

Contents

The following Help Topics are available:

HKEY_LOCAL_MACHINE

Contains computer specific information about all types of hardware installed and various software settings.

HKEY_LOCAL_MACHINE\Enum

Holds the information concerning the HARDWARE installed for the computer. Changes occur here whenever the user chooses to ADD OR REMOVE HARDWARE.

Bus Enumerators check the hardware on the system during startup. Once the information is gathered the enumerators create a HARDWARE TREE which is then stored in the subkeys of HKEY_LOCAL_MACHINE\ENUM.

HKEY_LOCAL_MACHINE\Enum\ESDI

Contains subkeys for the specifications of all IDE/ESDI hard drives installed on the system.

The internal subkeys of ESDI holds the name of the matching Hard drive controller key (HKEY_LOCAL_MACHINE\Enum\Root*PNPxxxx) for the hard drive and contains hard drive configuration information. It also specifies the type of hard drive as defined by the types in the CMOS.

HKEY_LOCAL_MACHINE\Enum\BIOS

Contains subkeys for specifications for all PLUGNPLAY devices that are connected on the computer

HKEY_LOCAL_MACHINE\Enum\Flop

Contains subkeys for all the specifications for FLOPPY DISK DRIVES installed on the system.

The internal subkeys of FLOP holds the name of the matching FLOPPY DISK controller key(HKEY_LOCAL_MACHINE\Enum\Root*PNPxxxx\) for the floppy drive and contains floppy drive configuration information. It also specifies the type of disk drive.

HKEY_LOCAL_MACHINE\Enum\ISAPNP

Lists the information for Plug'nPlay devices attached on a ISA bus.

HKEY_LOCAL_MACHINE\Enum\PCI

Holds subkeys that indicate the PCI bus information. The number of subkeys indicate the number of PCI slots on the computer.

HKEY_LOCAL_MACHINE\Enum\Root

Contains information on NON-PLUG'N'PLAY devices that are connected on the computer.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0000

Contains the subkey 0000 that holds the specifications for the PROGRAMMABLE INTERRUPT CONTROLLER.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0100

Contains the subkey 0000 that holds the specifications for the motherboards' SYSTEM TIMER.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0200

Contains the subkey 0000 that holds the specifications for the DMA REQUESTS.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0303

Contains the subkey 0000 that holds the specifications for the KEYBOARD.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0400

Contains the subkey 0000 that holds the specifications for the PRINTER PORT DRIVER.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0500

Contains the subkey 0000 that holds the specifications for the SERIAL PORT DRIVER.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0600

Contains the subkey 0000 that holds the specifications for the IDE/ESDI HARD DISK CONTROLLER.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0700

Contains the subkey 0000 that holds the specifications for the FLOPPY DISK CONTROLLER.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0800

Contains the subkey 0000 that holds the specifications for the SPEAKER DRIVER.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0A03

Contains the subkey 0000 that holds the specifications for the PCI BUS.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0B00

Contains the subkey 0000 that holds the specifications for the CMOS CLOCK.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0C01

Contains the subkey 0000 that holds the specifications for the MOTHERBOARD.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0C04

Contains the subkey 0000 that holds the specifications for the NUMERIC DATA PROCESSOR.

HKEY_LOCAL_MACHINE\Enum\Root*PNP0F0C

Contains the subkey 0000 that holds the specifications for the SERIAL MOUSE.

HKEY_LOCAL_MACHINE\Enum\SCSI

Contains subkeys for the specifications of all SCSI devices installed on the system.

HKEY_LOCAL_MACHINE\Enum\Monitor

Contains information about the type of monitors are connected to your system.

HKEY_LOCAL_MACHINE\hardware

Contains Subkeys that have information about the SERIAL PORTS and the FLOATING POINT PROCESSOR. These settings are used by the Hyperterminal application.

HKEY_LOCAL_MACHINE\Security

This key is reserved for future NETWORK security options. At present it only has one subkey without any values. This is mainly for use with future Windows 95 versions that will support certain network security options.

HKEY_LOCAL_MACHINE\System

Contains all the device drivers, and services provided on a Windows 95 system start-up.

HKEY_LOCAL_MACHINE\System\CurrentControlSet

Contains the two subkeys called Control and Services that controls the way Windows 95 starts up.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control

Contains various system information like the computer name, File system, keyboard layouts, etc.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\ComputerName

Contains another subkey within itself called ComputerName that holds the computer name for the system.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\ComputerName\ComputerName

Contains the following value name and value entry.

1)ComputerName--Holds a string value that represents the computer name. This value can also be found under Control Panel/Network/Identification tab.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\FileSystem

Contains information on the different file systems and their settings under Windows 95.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\FileSystem\CDFS

Contains the settings for the CDROM File system.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\FileSystem\NoVolTrack

Contains a list of disk drives that volume tracking is disabled.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\IDConfigDB

Contains the entries for the hardware configurations that are found under the Control Panel\System\Hardware Profiles.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\InstalledFiles

Contains list of drivers, vxds and etc that are installed by Windows 95.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\keyboard layouts

Contains all the keyboard layouts for Windows 95. There is a subkey for each layout. In each layout there are 2 string values:

- 1) layout file--Contains the name of the layout file to use of the keyboard layout.
- 2) layout text--Contains the name of the country\language.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaProperties

Contains information about OEM Joystick information and MIDI scheme settings.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources

Contains multimedia resource information pertaining to what protocols are used for various media devices that can be found on the computer.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\lacm

Contains entries for audio compression.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\aux

Contains entries for the installed sound card.(Driver name, Description,DeviceID, etc)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\FilterList

Contains subkeys that hold information to update the Registry and the Windows 95 INI files whenever new resources are added to the system.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\licm

Contains entries for video compression protocols.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\licm\vidc.CVID

Contains Description and Driver for the Cinepak (TM) codec.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\licm\vidc.IV31

Contains description and driver for the Indeo (TM) 3.1 codec

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\licm\vidc.IV32

Contains description and driver for Indeo (TM) 3.1 codec

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\icm\MRLE

Contains description and driver for RLE codec

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\licm\MSVC

Contains description and driver for Video 1 codec

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\joystick

Contains settings for the joystick driver. (Control Panel\Joystick)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\mapper

Contains settings for wave and MIDI drivers.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\MediaExtensions

Contains the subkey called shellx that contains shell extensions under MediaExtensions for all multimedia components that were defined under MediaResources.(acm,aux,etc)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\midi

Contains the MIDI settings for the specific sound card installed on the system. This subkey contains various other subkeys that hold specifications for the sound card and the MIDI driver.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\mixer

Contains the mixer settings for the specific sound card installed on the system. This subkey contains various other subkeys that hold specifications for the sound card.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\msvideo

Contains video capture settings

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\newdrivers

This subkey exists for new Multimedia drivers for Windows 95. The settings for these new drivers are placed in this subkey. This subkey is further broken down into the different property types.(acm, aux, joystick, mapper, etc)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\NonGeneralMIDI\DriverList

Contains a list of drivers that do not support the MIDI standard.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MediaResources\wave

Contains the wave settings for the specific sound card installed on the system. This subkey contains various other subkeys that contains specifications for the sound card.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\NetworkProvider

Contains settings for the Network Providers that are being used on the system.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\NetworkProvider\Order

Contains the providers that are specified under HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Nls

Contains settings for National Language Support. It contains subkeys that holds the codes for the regional settings.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Nls\AddLocales

Contains additional locales that can be added in addition to what is already under Locales.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Nls\Codepage

Contains the Codepages for the Nls support installed on the system. Values that usually have a value by default are 437(United States English) , and 1252.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Nls\Locale

Contains codes for Nls for value entry and their value data is just the region associated with the code.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats

Contains benchmark information from the Windows 95 system monitor(sysmon)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum

Contains the subkeys KERNEL,VFAT,and VMM. These subkeys hold the DEFINITIONS of the benchmarks. The corresponding DEFINITIONS can be found when we go to SYSMON, click on edit\Add Item\Pick a Category and Item\Then click on EXPLAIN. This will give you the definition of the item as it appears under the subkeys

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\KERNEL

Contains the subkeys that correspond to the Items under the Kernel Category.

Contains the value entry called Name. The value data is a string value that holds the name of the Category as it appears under SYSMON\Edit\Add Item\Category Name.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\KERNEL\CPUUsage

Contains the DEFINITION for Kernel\Processor Usage (%) under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\KERNEL\Threads

Contains the DEFINITION for Kernel\Threads under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\KERNEL\VMs

Contains the DEFINITION for Kernel\Virtual Machines under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT

Contains the subkeys that correspond to the Items under the File System Category.

Contains the value entry Name. The value data is a string value that holds the name of the Category as it appears under SYSMON\EditAdd Item\Category Name.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\BReadsSec

Contains the DEFINITION for File system\Bytes read/second under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\BWritesSec

Contains the DEFINITION for File System\Bytes written/second under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\DirtyData

Contains the DEFINITION for File system\Dirty Data under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\ReadsSec

Contains the DEFINITION for File system\Reads/second under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\WritesSec

Contains the DEFINITION for File system\Writes/second under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VMM

Contains the subkeys that correspond to the Items under the Memory Manager Category.

Contains the value entry Name. The value data is a string value that holds the name of the Category as it appears under SYSMON\Edit\Add Item\Category Name.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cDiscards

Contains the DEFINITION for Memory Manager\Discards under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\InstanceFaults

Contains the DEFINITION for Memory Manager\Instance faults under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cPageFaults

Contains the DEFINITION for Memory Manager\Page Faults under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cPageIns

Contains the DEFINITION for Memory Manager\Page-ins under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cPageOuts

Contains the DEFINITION for Memory Manager\Page-outs under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgCommit

Contains the DEFINITION for Memory Manager\Allocated memory under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgDiskCache

Contains the DEFINITION for Memory Manager\Disk cache size under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgDiskcacheMac

Contains the DEFINITION for Memory Manager\Maximum disk cache size under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgDiskcacheMin

Contains the DEFINITION for Memory Manager\Minimum disk cache size under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgfree

Contains the DEFINITION for Memory Manager\Free Memory under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgLocked

Contains the DEFINITION for Memory Manager\Locked memory under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgOther

Contains the DEFINITION for Memory Manager\Other memory under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgSwap

Contains the DEFINITION for Memory Manager\Swappable memory under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgSwapfile

Contains the DEFINITION for Memory Manager\Swapfile size under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgSwapFileDefective

Contains the DEFINITION for Memory Manager\Swapfile defective under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PerfStats\Enum\VFAT\cpgSwapfileInUse

Contains the DEFINITION for Memory Manager\Swapfile in use under SYSMON.

1)Description----Contains the string value that holds the definition for the Item.

2)Name---Contains the string value that holds the name of the Item.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Print

Contains settings for printer drivers, print monitors, and etc.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Print\Monitors

Contains settings for any print monitors installed in Windows 95. (i.e. Microsoft Fax monitor)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Print\Printers

Contains a list of all the installed printers/drivers in Windows 95.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Print\Providers

Used for establishing settings for network printing, (shared printers)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PwdProvider

Contains password settings for the various components that have an associated password. (Screen saver password, Networking password , and etc)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PwdProvider\MSNP32

Microsoft network password settings

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PwdProvider\NWP32

Novel Netware password settings

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\PwdProvider\SCRSAVE

Screen Saver password settings.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SessionManager

Contains a listing of Windows/Dos applications that are incompatible or that may cause a problem running with Windows 95.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SessionManager\AppPatches

Contains a list of subkeys that represent DLL or executable file name. Each of these subkeys contain additional subkeys which are a hexadecimal numbers. Further within this hex codes subkeys is another subkey. It contains a CHANGE value that has a binary value which represents another set of code to be substituted. For example, If Windows 95 comes across any of these hex codes while running the DLL or executable, it will try to pass the CHANGE hex code to prevent problems from occurring with the application.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SessionManager\CheckBadApps

Contains another list of subkeys that represent executable file names. These file names represent applications that may have a problem when run under Windows 95. In this case the internal subkeys hold a four digit number. When a user tries to run a particular file that comes off this list, Windows 95 produces a warning message. The four digit code is just used to reference information for the user pertaining to the application causing the problem.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SessionManager\CheckVerDLLs

Contains a list executable files, DLLs, and driver files Its primary purpose is to check the version of the files and to make sure a correct version of the file is being used in Windows 95.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SessionManager\HackIniFiles

Contains a list of ini files. The value data are string values. These values are used to update changes in the respective INI file.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SessionManager\Known16DLLs

Contains string values that hold the names of the known Windows 95 virtual drivers.(Dll,Drv,3GR,MOD,etc...)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SessionManager\KnownDLLs

Contains string values that hold the names of the system DLLs. It is used a check to see if the correct version of the DLL is being called for the system.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SessionManager\WarnVerDLLs

Contains the names of DLLs and driver files that may have compatibility problems with the version of Windows 95 that is currently on the system. The value data are binary values. These values are checked with the current versions of the drivers. If there is an inconsistency detected, a warning message will be displayed by Windows 95.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Shutdown

Can contain information related to the Windows 95 shutdown.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\TimeZoneInformation

Contains settings for the currently selected Time Zone.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Update

Contains settings for Window 95s Policy editor(poedit)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\VMM32Files

Contains a list of VXD's that are used with VMM32.VXD

HKEY_LOCAL_MACHINE\SOFTWARE

Holds the information concerning the file associations and program settings for the Software installed on the computer. Each software vendor should create their own subkey within HKEY_LOCAL_MACHINE\SOFTWARE.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services

Contains information that takes care of the loading of file systems and drivers(VxDs)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Class

Contains classes of devices used in the operating system. Each device class is represented by a subkey. Each subkey contains the one or more of the following value entries. Most of these device classes correspond to what appears in the Windows 95 Hardware wizard.

- 1) Icon----This is a string value that represents the icon to be used in the Hardware wizard
- 2) Installer--This is a string value that represents the DLL to install for this class device.
- 3) NoInstallClass----This is a string value that represents whether the class device appears on the Hardware wizard list. If the value data is set to 1, the device will NOT appear on the Hardware Wizards list.
- 4) NoUseClass----This is a string value that represents whether the class device appears EVERYWHERE ELSE(i.e. In the Control Panel\System\Device Manager list) If the value data is set to 1, the device will NOT appear in any hardware listing in Windows 95.
- 5) SilentInstall----This is a string value that represents whether the class device was installed by the user. If the value data is set to 1 the device will be installed without the asking the user.(i.e DiskDrive)

The class devices are further broken down into the SPECIFIC devices that are installed on the machine. The subkeys name for each device start with 0000,0001... and etc.

Each of these subkeys may have the following value entries:

- 1) DevLoader----This is a string value that represents the name of the device loader
- 2) DriverDesc---This is a string value that represents a description of the device
- 3) EnumPropPages--This is a string value that represents the DLL file that is used to display the property sheet in Control Panel\System\Device Manager\Property of whatever the device is.
- 4) InfPath----This is a string value that represents the INF file used by the device.
- 5) InfSection--This is a string value that represents the section within the INF file that the device uses.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD

Contains all the virtual device drivers. Each subkey represents a virtual device driver. The subkey in each virtual device driver subkey contains the name of the VXD under the value entry called StaticVxD. If a StaticVxD entry is not available, that means the driver is coming from VMM32.VXD.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\BIOSXLAT

BIOS translation driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\COMBUFF

Communications buffer driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\CONFIGMG

Configuration manager driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\DOSMGR

MS-DOS manager driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\IFS\GR

Installable File System manger driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\IOS

Input/Output Supervisor driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\ISAPNP

ISA Plug and Play enumerator driver

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\PAGESWAP

Page swap driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\PARITY

Parity checking driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\PERF

Performance monitoring driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\REBOOT

System Reboot driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\SHELL

Shell driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\SPooler

Print Spooler driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\I86MMGR

V86 mode memory manager driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VCACHE

Virtual cache driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VCDFSD

Virtual CD file system driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\COMM

Serial port driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\COND

Virtual console driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\DMAD

Direct memory access driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VFAT

Virtual File Allocation Table driver. ---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VFBACKUP

Virtual File backup driver

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VMCPD

Virtual Math coprocessor driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VM

Virtual Mouse driver

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VM

Virtual Machine manager driver.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VM POLL

Virtual machine polling driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\NETSUP

Network File and Printer sharing support driver. Settings here also correspond to settings in the SYSTEM.INI under the [386enh] and [network] sections(ComputerName,Workgroup, Comment, etc)

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\IPICD

Programmable interrupt controller driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VS

Virtual sound driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\SHARE

Virtual file sharing driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VTD

Virtual timer driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VTDAPI

Multimedia timer driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\WIN32

Driver that allows 32 bit applications to use certain MS-DOS functions. ---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VXD\VXDLDR

VxD loader driver---part of VMM32.VXD

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Arbitrators

Contains subkeys for arbitrators that negotiate between the Address, I/O , DMA, and IRQs of devices.

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Arbitrators\AddrArb

Arbitrates address conflicts

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Arbitrators\DMAArb

Arbitrates DMA conflicts

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Arbitrators\IOArb

Arbitrates I/O conflicts

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Arbitrators\IRQArb

Arbitrates IRQ conflicts

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Winsock

Contains services provided for Winsock.DLL

HKEY_LOCAL_MACHINE\SOFTWARE\Classes

This key basically contains information on OLE objects, drag and drop operations, shortcuts, file types, and file associations. This key is also here to provide compatibility for Windows 3.1 applications. This key is broken up into the following:

1) File Extensions--These are extensions for files (i.e. .exe .bat .ani) 2) File Types- These are names associated to particular extensions. (bmp:Paint Picture) 3) *subkey & CLSIDsubkey 4) EditFlags-(Usually found under the FILE TYPES as a key value.) This key value's only purpose is to tell Windows 95 which options are available under the File Types tab from Explorer's View/Options selection. The value data is in binary format. Changing these values changes the settings of the File types tab. To understand how Editflags work we must understand how each bit works.

Byte 1, bit 0: Removes the file type from the files type list in the File Types tab (select View | Options under Explorer) if it has an associated extension.

Byte 1, bit 1: Adds the file type to the File Types tab if it does not have an associated extension.

Byte 1, bit 2: Identifies a type with no extension. Byte 1, bit 3: Grays out the Edit button in the File Types tab.

Byte 1, bit 4: Grays out the Remove button in the File Types tab.

Byte 1, bit 5: Grays out the New button in the Edit File Type dialog (select the Edit button in the File Types tab).

Byte 1, bit 6: Grays out the Edit button in the Edit FileType dialog.

Byte 1, bit 7: Grays out the Remove button in the Edit File Type dialog.

Byte 2, bit 0: Prevents from editing a file type's description in the Edit File Type dialog.

Byte 2, bit 1: Grays out the Change Icon button in the Edit File Type dialog.

Byte 2, bit 2: Grays out the SetDefault button in the Edit File Type dialog.

Byte 2, bit 3: Prevents from editing an action's description in the Edit Action dialog (select the Edit button in the Edit File Type dialog).

Byte 2, bit 4: Prevents from editing the command line in the Edit Action dialog.

Byte 2, bit 5: Prevents from setting DDE (Dynamic Data Exchange) fields in the Edit Action dialog.

For example, if the Editflags value is d2 01 00 00 hex, we must convert this value to binary. If the binary value is 11010010 00000001 00000000 00000000. Ignoring the last 2 bytes and going from right to left, bits 1, 4, 6, and 7 of byte 1 are on (1=on 0=off), while bit 0 of byte 2 is also on. Using this information and the above table, we can now determine what is enabled or disabled in the File Types tab.

HKEY_LOCAL_MACHINE\SOFTWARE\Classes*

The * file type is for the actions and shell extensions for all the file types on the computer

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\SOFTWARE\Classes

File Extension for Windows virtual device driver

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\SOFTWARE\Classes\ai

application\postscript

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.aif

File extension for AIFF sound format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\aifc

File extension for AIFF sound format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.aiff

File Extension for AIFF sound format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\ani

File Extension for Animated Cursor

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\au

File Extension for AU sound format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\avi

File Extension for Audio video interleave (Video clip type)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.bat

File extension for MS-DOS batch file

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.bmp

File Extension for Bitmap Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.cda

File Extension for CD Audio Track

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.

File Extension for MS-DOS application

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.cpl

File Extension for Control Panel

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.cur

File Extension for Cursor

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.

File Extension for Dynamic linked library

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.doc

File Extension for Wordpad document or MS Word document

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\drv

File Extension for device drivers

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\eps

File Extension for Encapsulated PostScript

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\exe

File Extension for Application

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.fif

File Extension for Fractal related Applications

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.fnd

File Extension for Saved Search

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\fon

File Extension for Font file

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\gif

File Extension for GIF image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.grp

File Extension for Microsoft Program Group.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\gz

File Extension for a compression file type commonly found in UNIX and gnuzip

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\hlp

File Extension for Help file

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\hqx

File Extension for compressed Binhex files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.ht

File Extension for Hyper Terminal File

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\htm

File Extension for Internet Document (HTML)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.html

File Extension for Internet Document (HTML)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\icc

File Extension for ICC Profile

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.

HKEY_LOCAL_MACHINE\Software\Classes\.ico

File Extension for Icon

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\idf

File Extension for MIDI Instrument Definition

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.

File Extension for Setup information

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.ini

File Extension for Configuration Settings

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\jpe

File Extension for JPEG Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\jpeg

File Extension for JPEG Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\jpg

File Extension for JPEG Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\latex

File Extensions for LATEX files(compression type)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.

File Extensions for Microsoft Access Record-Locking information

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\Ink

File Extensions for Shortcut files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.mad

File Extensions for Microsoft Access Module Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.maf

File Extensions Microsoft Access Form Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes*.mam

File Extensions for Microsoft Access Macro Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.man

File Extensions for document file class commonly found in UNIX

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.maq

File Extensions for Microsoft Access Query Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.mar

File Extensions for Microsoft Access Report Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\mat

File Extension for Microsoft Access Table Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.

File Extension for Shortcut to the Microsoft Network

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes*.mda

File Extension for Microsoft Access Add-in

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes*.mdb

File Extension for Microsoft Access Database

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes*.mdn

File Extension for Microsoft Access Blank Database Template

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.mdw

File Extension for Micorsoft Access workgroup information

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.mid

File Extension for MIDI Sequence

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\mov

File Extension for QuickTime movie files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.movie

File Extension for SGI movieplayer format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.mpe

File Extension for MPEG files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.pif

File Extension for Shortcut to a MS-DOS application

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.mpeg

File Extension for MPEG files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.mpg

File Extension for MPEG files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\msn

File Extensions for MSN Central

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\PBK

File Extensions for MSN Phone Book

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\pcx

File Extension for Bitmap Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\ppt

File Extension for PowerPoint

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp (extension), we see that the Default value it has is "Paint Picture". This Default value (file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.ps

File Extension for postscript type

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.qt

File Extension for QuickTime Video

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.ra

File Extension for RealAudio

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes*.ram

File Extension for RealAudio

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\reg

File Extension for Registration Entries

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.rmi

File Extension for MIDI Sequence

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.rtf

File Extension for Rich Text Document

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.

HKEY_LOCAL_MACHINE\Software\Classes\scr

File Extensions for Screen information

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\shb

File Extensions for Shortcut into a document

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\shs

File Extension for Scrap Object

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\shw

HKEY_LOCAL_MACHINE\Software\Classes\.

HKEY_LOCAL_MACHINE\Software\Classes\.snd

File Extension for AU Format Sound

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\sys

File Extension for system files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\tar

File Extension for application /x-tar compression files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.tgz

File Extension for the .tgz file type(compression format used commonly in UNIX)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\tif

File Extension for the Tagged Image File Format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\tiff

File Extension for the Tagged Image File Format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.ttf

File Extension for Truetype fonts

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.

File extension for Text Document

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.url

File Extension for Internet Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.vxd

File Extension for Virtual Device Driver

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\wav

File Extension for Sound file

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\wb2

File Extension for Quattro Pro(16 bit) used in order to provide context menu support for this old file type.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\wk4

File Extension for Lotus 123(16 bit) used in order to provide context menu support for this old file type.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\wpd

File Extension for a Word Perfect file class (16 bit) used in order to provide context menu support for this old file type.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\wpg

File Extension for WordPerfect graphics(16 bit) used in order to provide context menu support for this old file type.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.wri

File Extension for Windows Write file.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.xbm

File Extension for XBM Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.xls

File Extension for Excel(16 bit) in order to provide context menu support.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\.z

File Extension for the .z file types(Commonly for compressed files under UNIX)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\zip

File Extension for compressed zip files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Application

The file type for the.mdb file extension. Check for subkey CurVer to see if this is a previous file type. CurVer will tell you if there is another file type that is more current that is being used instead.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Application.7

The file type for the .mdb file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.BlankDatabaseTemplate

The file type for the .mdn file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.BlankDatabaseTemplate.7

The file type for the .mdb file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Database

The file type for the .mdb file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Extension

The file type for the .mda file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Extension.7

The file type for the .mda file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.LockFile

The file type for the .ldb file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.LockFile.7

The file type for the .ldb file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Form

The file type for the .maf file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Form.1

The file type for the .maf file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Macro

The file type for the .mam file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Macro.1

The file type for the .mam file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Module

The file type for the .mad file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Module.1

The file type for the .mad file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Query.1

The file type for the .maq file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Report

The file type for the .mar file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Report.1

The file type for the .mar file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Table

The file type for the .mat file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Shortcut.Table.1

The file type for the .mat file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Workgroup

The file type for the .mdw file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Access.Workgroup.7

The file type for the .mdw file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes*file

The file type for the .aif, .aifc, .aiff file extensions.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\anifile

The file type for the .ani file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\AudioCD

The file type for playing Compact discs.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\aufile

The file type for the .au, .snd file extensions.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\AVIfile

The file type for the .avi file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\batfile

The file type for the .bat file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\cdafile

The file type for the .cda file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\CLSID

Contains class IDs for all software objects.

CLSID--Each CLSID number represents a registration number for all the software objects in Windows 95. This number is determined at the time of development by software provided with the Microsoft Software Development Kit(SDK)

The following are additional subkeys that are found under CLSID's.

- 1)DefaultIcon--This contains a string for the value data. It indicates what icon is to be used for the particular software object.(i.e. This is how Control Panel's,My Computer's icons are determined)
- 2)InprocServer--This contains a string for the value data. It specifies the DLL that handles the software object.
- 3)InprocServer32--This contains a string for the value data. It also specifies the DLL that handles the software object, but it also specifies that it is a 32 bit DLL.
- 4)Shellex--This contains the shell extensions for CLSID's. They work the same way as they do in the file types example.

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000300-0000-0000-C000-000000000046}

CLSID for StdOleLink. InprocServer: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000303-0000-0000-C000-000000000046}

CLSID for FileMoniker Inprocserver32:ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000304-0000-0000-C000-000000000046}

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000305-0000-0000-C000-000000000046}

CLSID for AntiMoniker Inprocserver32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000306-0000-0000-C000-000000000046}

CLSID for PointerMoniker Inprocserver32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000308-0000-0000-C000-000000000046}

CLSID for PackagerMoniker Inprocserver32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000309-0000-0000-C000-000000000046}

CLSID for CompositeMoniker Inprocserver32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0000030B-0000-0000-C000-000000000046}

CLSID for DFMarshal Inprocserver32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000315-0000-0000-C000-000000000046}

CLSID for DFMarshal Inprocserver32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000316-0000-0000-C000-000000000046}

CLSID for Picture(Device Independent Bitmap) Inprocserver32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000319-0000-0000-C000-000000000046}

CLSID for Picture(Enhanced Metafile) Inprocserver32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00000320-0000-0000-C000-000000000046}

CLSID for oleprx32_PSTFactory Inprocserver32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020000-0000-0000-C000-000000000046}

CLSID for Microsoft AVI Files Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020001-0000-0000-C000-000000000046}

CLSID for AVI Compressed Stream Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020003-0000-0000-C000-000000000046}

CLSID for Microsoft Waveform Audio Files Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0002000D-0000-0000-C000-000000000046}

CLSID for AVIFile Proxy/Stub Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0002000F-0000-0000-C000-000000000046}

CLSID for ACM Compressed Audio Stream Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0002001F-0000-0000-C000-000000000046}

CLSID for Microsoft AVI Files Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020420-0000-0000-C000-000000000046}

CLSID for PSDispatch Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020421-0000-0000-C000-000000000046}

CLSID for PEnumVARIANT Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020422-0000-0000-C000-000000000046}

CLSID for PSTypeInfo Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020423-0000-0000-C000-000000000046}

CLSID for PStypeLib Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020424-0000-0000-C000-000000000046}

CLSID for PSAutomation Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020425-0000-0000-C000-000000000046}

CLSID for PTypeComp Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00020D76-0000-0000-C000-000000000046}

CLSID for Inbox Inprocserver32: mshext.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00021400-0000-0000-C000-000000000046}

CLSID for Desktop Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00021401-0000-0000-C000-000000000046}

CLSID for Shortcut Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00022601-0000-0000-C000-000000000046}

CLSID for Media Clip InprocHandler32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00022602-0000-0000-C000-000000000046}

CLSID for Video Clip InprocHandler32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00022603-0000-0000-C000-000000000046}

CLSID for MIDI Sequence InprocHandler32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00022613-0000-0000-C000-000000000046}

CLSID for Multimedia File Property Sheet Inprocserver32: mmsys.cpl

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00025E15-0000-0000-C000-000000000046}

CLSID for DAO.DBEngine Inprocserver32: DAO3032.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00025E19-0000-0000-C000-000000000046}

CLSID for DAO.PrivateDBEngine Inprocserver32: DAO3032.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00025E43-0000-0000-C000-000000000046}

CLSID for DAO.TableDef Inprocserver32: DAO3032.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00025E4C-0000-0000-C000-000000000046}

CLSID for DAO.Field Inprocserver32: DAO3032.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00025E55-0000-0000-C000-000000000046}

CLSID for DAO.Index Inprocserver32: DAO3032.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00025E5F-0000-0000-C000-000000000046}

CLSID for DAO.Group Inprocserver32: DAO3032.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00025E68-0000-0000-C000-000000000046}

CLSID for DAO.User Inprocserver32: DAO3032.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00025E7A-0000-0000-C000-000000000046}

CLSID for DAO.QueryDef Inprocserver32: DAO3032.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00025E8B-0000-0000-C000-000000000046}

CLSID for DAO.Relation Inprocserver32: DAO3032.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00028B00-0000-0000-C000-000000000046}

CLSID for The Microsoft Network Inprocserver32: Mosstub.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00028B02-0000-0000-C000-000000000046}

CLSID for Text Conferencing Application

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00028B05-0000-0000-C000-000000000046}

CLSID for Shortcut to The Microsoft Network

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00028B07-0000-0000-C000-000000000046}

CLSID for Main MOS API Object Inprocserver32: mpcccl.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00028B0C-0000-0000-C000-000000000046}

CLSID for Properties for Shortcuts to The Microsoft Network Inprocserver32: ccpsch.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00028B1E-0000-0000-C000-000000000046}

CLSID for Calling Card Icon Handler Inprocserver32: ccei.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00028B50-0000-0000-C000-000000000046}

CLSID for DAO.MSN Attached File Inprocserver32: mosaf.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00028B8E-0000-0000-C000-000000000046}

CLSID ,related to Microsoft Network Explorer

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00028BA1-0000-0000-C000-000000000046}

CLSID Inprocserver32: MSNDUI.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{00030007-0000-0000-C000-000000000046}

CLSID for Microsoft Drawing

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0003000A-0000-0000-C000-000000000046}

CLSID

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0003000C-0000-0000-C000-000000000046}

CLSID for Package

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0003000E-0000-0000-C000-000000000046}

CLSID for Media Clip

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0713E8A2-850A-101B-AFC0-4210102A8DA7}

CLSID for TreeView Control Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0713E8A8-850A-101B-AFC0-4210102A8DA7}

CLSID for TreeView Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0713E8D2-850A-101B-AFC0-4210102A8DA7}

CLSID for ProgressBar Control Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0713E8D8-850A-101B-AFC0-4210102A8DA7}

CLSID for ProgressBar Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0BE35200-8F91-11CE-9DE3-00AA004BB851}

CLSID for Font Property Page Inprocserver32: mfc40.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0BE35201-8F91-11CE-9DE3-00AA004BB851}

CLSID for Color Property Page Inprocserver32: mfc40.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0BE35202-8F91-11CE-9DE3-00AA004BB851}

CLSID for Picture Property Page Inprocserver32: mfc40.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0BE35203-8F91-11CE-9DE3-00AA004BB851}

CLSID for Standard Font Inprocserver32: olepro32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{0BE35204-8F91-11CE-9DE3-00AA004BB851}

CLSID for Standard Picture Inprocserver32: olepro32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{1B53F360-9A1B-1069-930C-00AA0030EBC8}

CLSID for Hyper Terminal Connection Page Ext Inprocserver32: hypertm.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{208D2C60-3AEA-1069-A2D7-08002B30309D}

CLSID for Network Neighborhood Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{20D04FE0-3AEA-1069-A2D8-08002B30309D}

CLSID for My Computer Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{217FC9C0-3AEA-1069-A2DB-08002B30309D}

CLSID for Shell Copy Hook Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{21B22460-3AEA-1069-A2DC-08002B30309D}

CLSID for File system attributes Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{21EC2020-3AEA-1069-A2DD-08002B30309D}

CLSID for Control Panel Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{2227A280-3AEA-1069-A2DE-08002B30309D}

CLSID for Printers Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{373FF7F0-EB8B-11CD-8820-08002B2F4F5A}

CLSID for Slider Control Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{373FF7F4-EB8B-11CD-8820-08002B2F4F5A}

CLSID for Slider Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{3EA48300-8CF6-101B-84FB-666CCB9BCD32}

CLSID for OLE Docfile Property Page Inprocserver32: docprop.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{56117100-C0CD-101B-81E2-00AA004AE837}

CLSID for Shell Scrap DataHandler Inprocserver32: shscrap.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{58DA8D03-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ListView Control Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{58DA8D8A-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ImageList Control Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{58DA8D8F-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ImageList Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{58DA8D93-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ListView Control Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{58DA8D96-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ColumnHeader Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{58DA8D9E-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ListView Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{58DB8D02-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ListView Control Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{59099400-57FF-11CE-BD94-0020AF85B590}

CLSID for Disk Copy Extension Inprocserver32: diskcopy.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{6027C2D4-FB28-11CD-8820-08002B2F4F5A}

CLSID for Appearance Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{612A8624-0FB3-11CE-8747-524153480004}

CLSID for Toolbar Control Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{612A8628-0FB3-11CE-8747-524153480004}

CLSID for Toolbar Property Page Inprocserver32: comctl32.ocx CLSID for Toolbar Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{61E218E0-65D3-101B-9F08-061CEAC3D50D}

CLSID for ShellFind Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{62823C20-41A3-11CE-9E8B-0020AF039CA3}

CLSID for Button Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{645FF040-5081-101B-9F08-00AA002F954E}

CLSID for Recycle Bin Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{6B7E638F-850A-101B-AFC0-4210102A8DA7}

CLSID for StatusBar Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{6B7E6393-850A-101B-AFC0-4210102A8DA7}

CLSID for StatusBar Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{6B7E63A3-850A-101B-AFC0-4210102A8DA7}

CLSID for Panel Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{73FDDC80-AEA9-101A-98A7-00AA00374959}

CLSID for WordPad Document InprocHandler32: ole32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{86747AC0-42A0-1069-A2E6-08002B30309D}

CLSID for Shell Moniker Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{86F19A00-42A0-1069-A2E9-08002B30309D}

CLSID for .PIF file property pages Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{86F19A00-42A0-1069-A2EB-08002B30309D}

CLSID for .PIF file handler Inprocserver32: shell32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{88895560-9AA2-1069-930E-00AA0030EBC8}

CLSID for Hyperterminal Icon Ext Inprocserver32: hticons.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{9ED94440-E5E8-101B-B9B5-444553540000}

CLSID for TabStrip Control Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{9ED94444-E5E8-101B-B9B5-444553540000}

CLSID for Tabstrip Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{A4C4671C-499F-101B-BB78-00AA00383CBB}

CLSID for VBA Collection Object

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{B54DCF20-5F9C-101B-AF4E-00AA003F0F07}

CLSID for Microsoft Access Database Inprochandler32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{B66834C6-2E60-11CE-8748-524153480004}

CLSID for Tab Property Page Inprocserver32: comctl32.ocx

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{BB7DF450-F119-11CD-8465-00AA00425D90}

CLSID for Microsoft Access Custom Icon Handler Inprocserver32: soa300.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{BD84B380-8CA2-1069-AB1D-08000948F534}

CLSID for Fonts Inprocserver32: fonttext.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{BD84B381-8CA2-1069-AB1D-08000948F534}

CLSID for PANOSE CORE Mapper Inprocserver32: panmap.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{D3B1DE00-6B94-1069-8754-08002B2BD64F}

CLSID for Disk Tools Extension Inprocserver32: disktool.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{D3E34B21-9D75-101A-8C3D-00AA001A1652}

CLSID for Bitmap image InprocHandler32: ole32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{DBCE2480-C732-101B-BE72-BA78E9AD5B27}

CLSID for ICC Profile Inprocserver32: icmui.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{DF0B3D60-548F-101B-8E65-08002B2BD119}

CLSID for PSSupportErrorInfo Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{FBF23B41-E3F0-101B-8488-00AA003E56F8}

CLSID for OLE 2.0 Link InprocHandler: ole2.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{FBF23B42-E3F0-101B-8488-00AA003E56F8}

CLSID for Internet Shortcut Inprocserver32: url.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{58DB8D01-9D6A-101B-AFC0-4210102A8DA7}

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{FBF23B40-E3F0-101B-8488-00AA003E56F8}

CLSID for MIME and Internet Propert Sheet Hook Inprocserver32: url.dll

HKEY_LOCAL_MACHINE\Software\Classes\CLSID\{F7A9C6E0-EFF2-101A-8185-00DD01108C6B}

CLSID for The Internet Inprocserver32: url.dll

HKEY_LOCAL_MACHINE\Software\Classes\COMCTL.ImagelistCtrl.1

The PROGID for the CLSID {58DA8D8F-9D6A-101B-AFC0-4210102A8DA7}--ImageList Control
FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\COMCTL.ListViewCtrl.1

The PROGID for the CLSID {58DA8D8A-9D6A-101B-AFC0-4210102A8DA7}--ListView Control
FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\COMCTL.ProgCtrl.1

The PROGID for the CLSID {0713E8D2-850A-101B-AFC0-4210102A8DA7}--ProgressBar Control
FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\COMCTL.SbarCtrl.1

The PROGID for the CLSID {373FF7F0-EB8B-11CD-8820-08002B2F4F5A}--Slider Control
FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\COMCTL.TreeCtrl.1

The PROGID for the CLSID {0713E8A2-850A-101B-AFC0-4210102A8DA7}-Treeview Control
FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\comfile

The file type for the .com file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\curfile

The file type for the .cur file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\DAO.DBEngine

The PROGID for the CLSID {00025E15-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\DAO.Field

The PROGID for the CLSID {00025E4C-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\DAO.Group

The PROGID for the CLSID {00025E5F-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\DAO.Index

The PROGID for the CLSID {00025E55-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\DAO.PrivateDBEngine

The PROGID for the CLSID {00025E19-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\DAO.QueryDef

The PROGID for the CLSID {00025E7A-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\DAO.Relation

The PROGID for the CLSID {00025E8B-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\DAO.TableDef

The PROGID for the CLSID {00025E43-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\DAO.User

The PROGID for the CLSID {00025E68-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Dialer10CallingCard

The file type for the .mcc file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Directory

Contains the settings for the Directory object.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\dlfile

The file type for the .dll file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Docshortcut

The file type for the .shb file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Drive

Contains the settings for the Drive object.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\drvfile

The file type for the .drv file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\exefile

The file type for the .exe file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\file

Contains settings for the File Protocol for the Internet.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\fnfndfile

The file type for the .fnf file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Folder

Contains settings for the Folder object

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\fonfile

The file type for the .fon file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\ftp

The file type for the File Transfer Protocol(FTP) file class.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\giffile

The file type for the .gif file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\gopher

The file type for the gopher file class.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\hlpfile

The file type for the .hlp file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\htfile

The file type for the .ht file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\htmlfile

The file type for the .htm file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\http

Contains information Hypertext Transfer Protocol (HTTP) file.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\icmfile

The file type for the .icm file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\icofile

The file type for the .ico file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\idfile

The file type for the .idf file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\inffile

The file type for the .inf file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\inifile

The file type for the .ini file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Interface

Contains IDs that are registered as Marshallable interfaces.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\InternetShortcut

The file type for the .url file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\jpegfile

The file type for the .jpg, .jpeg, .jpe file extensions.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\lnkfile

The file type for the .lnk file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\mailto

The file type for the mailto file class.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\midfile

The file type for the .mid, .rmi file extensions.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\MIME

The file type for the Multipart Internet Mail Extensions (MIME) file class. (Used to transmit file attachments.)

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\IMOSAF

The PROGID for the CLSID {00028B50-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\MosShell.Application

The PROGID for the CLSID {00028B8E-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\MosShell.Application.1

The PROGID for the CLSID {00028B8E-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Iplayer

The PROGID for the CLSID {00022601-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\MS.Network.Document

The file type for the .msn file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\msn

This key is for creating file associations for MSN document types. Using the EditFlags entry, this key also controls how the file type options FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation. are displayed from Explorer.

HKEY_LOCAL_MACHINE\Software\Classes\MSN_PhoneBook

The file type for the .PBK file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\MSProgramGroup

The file type for the .grp file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Network

Used for file and printing sharing option on a Network. It points to a dll file if enabled.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\news

The file type for the news file class.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Package

The PROGID for CLSID {0003000C-0000-0000-C000-000000000046}

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Paint.Picture

The file type for .bmp, .pcx file Extensions.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\IPBrush

Contains information regarding OLE 2.0 for Paintbrush pictures.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\piffile

The file type for the .pif file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\ramfile

The file type for the .ram file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\regfile

The file type for the .reg file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\rlogin

The file type for the rlogin file class.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\rtf\file

The file type for the .rtf file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\scrfile

The file type for the .scr file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\ShellScrap

The file type for the .shs file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Software

The file type for the Software file class.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\soundrec

The file type for the soundrec file class.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\StaticDib

The file type for the StaticDib file class.(For pictures that are in Device Independent format)

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\StaticEnhancedMetafile

The file type for the StaticEnhancedMetafile file class.(For pictures that are in the .WMF format)

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\StaticMetafile

The file type for the StaticMetafile file class.(For pictures in Metafile format)

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\sysfile

The file type for the .sys file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\TABSTRIP.TabstripCtrl.1

HKEY_LOCAL_MACHINE\Software\Classes\telnet

The file type for the telnet protocol file class.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\TextConf.Application

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\TextConf.Application.1

HKEY_LOCAL_MACHINE\Software\Classes\tn3270

The file type for the tn3270 file class.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\TOOLBAR.ToolarCtrl.1

HKEY_LOCAL_MACHINE\Software\Classes*.tff

The file type for the .tff file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\txtfile

The file type for the .txt file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\TypeLib

The file type for the TypeLib file class.(For registering applications to store type information)

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Unknown

The unknown file type exists to give the extensions information to all unregistered file extensions
FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\vxdfile

The file type for the .vxd file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\Wordpad.Document.1

The file type for the .doc file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\wri\file

The file type for the .wri file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\Software\Classes\xbmfile

The file type for the .xbm file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_LOCAL_MACHINE\SOFTWARE\Description

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft

This subkey contains all the subkeys for all Microsoft application's settings.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet Explorer

Holds settings for the Internet Explorer

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet Explorer\Document Caching

Holds the maximum number of Documents to cache while in the Internet Explorer.

1)Number--This holds a binary value that represents the maximum number of Documents to cache.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet Explorer\Image caching

Holds the maximum number of images to cache while in the Internet Explorer.

1)Number--This holds a binary value that represents the maximum number of iimages to cache.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet Explorer\Main

Holds various Internet Explorer settings(Cache settings,etc).

1)Default_Page_URL----Holds a sting value that represents the default page to load up when explorer starts up.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet Explorer\PageSetup

Holds the page setup settings that correspond to how the page prints on your printer

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet Explorer\SecurityProtocols

Associates each security protocol with a .dll file. The value entry is just the name of the security protocol and the value data is just a sting value representing the .dll file.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet Explorer\Styles

Defines various style sheets used by the Internet Explorer. The value entries dictate the fonts used for Block quotes HTML tags, and etc.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MOS

Holds settings for the Microsoft Network

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSO\Applications

Contains all the applications used with the Microsoft Network. The subkeys are labels from App#1, App#2..etc. Inside these subkeys are the paths to whatever the application is.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MOS\Directories

Defines the paths to files that are associated with the Microsoft Network.(MSN files,Windows95 help files, etc)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\NetDDE

Holds the settings for the network Dynamic Data Exchange(DDE)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\NetDDE\DDE Shares

DDE shares basically allows dynamic data exchange over a network. This subkey basically holds subkeys for each DDE share. By default the two DDE shares installed are for Winchat and Clipboard.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Rpc

Contains settings for remote procedure calls (Rpc) protocols.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Shared Tools

Contains subkeys which are MS Office applications shared tools.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Shared Tools\Graphics Filters

Holds settings for name and path to import and export filters for graphics used with Office applications.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Graphic Filters\Import

This key is broken up into subkeys with the names of different graphic formats.(PCX,GIF, etc). Each of these key have the following value entries:

- 1)Extensions---Holds a string value for the file name extensions
- 2)Name---Holds the string value for the name of the graphics format(for user)
- 3)Path---Holds a string value for the path to the graphics filter.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Registration Wizard

Holds settings Windows 95 Registration Wizard.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Registration Wizard\1.0

Contains the path for the Registration Wizard can be found.

1)Location---Holds the string value for the path where the Registration Wizard can be found.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows

This subkey contains specifications for Windows 95's software configuration. (i.e. app paths, version, etc)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion

This subkey holds the actual Windows settings.

- 1)RegisteredOwner--Holds the NAME of the registered Windows 95 user.
- 2)RegisteredOrganization--Holds the company NAME for Windows 95.
- 3)ProductID--Holds the original ID number for Windows 95.
- 4)ProductName--Holds the name of the Software..i.e Microsoft Windows 95
- 5)OldWinDir--Holds the path of the old Windows directory(If it is not a clean install)
- 6)ProgramFilesDir--Holds the path for "Program Files"
- 7)SystemRoot--Holds the path for operating system.
- 8)VersionNumber--Holds the version number for Windows 95.
- 9)Version--Holds the version name(i.e. Windows 95)
- 10)SubVersionNumber--Holds the Subversion (usually a character)
- 11)ConfigPath---Holds the path for Config(C:\windows\config)
- 12)MediaPath--Holds the path for Config(C:\windows\media)
- 13)CommonFilesDir--Holds the path for Config(C:\windows\Common Power)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\App Paths

This subkey is used to define the path to the executable files in Windows 95. It is similar to setting the Path= statement in the autoexec.bat.

Each EXE file has a value name called PATH that contains a string value that represents the path of where the exe file can be found.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Controls Folder

This subkey provides extensions to default Control Panel items. Subkeys within Controls Folder contain the extensions (if any) for the respective item. Extensions (as in the Shellex) provides a way to add property sheet pages to a particular item. The subkeys that can have extensions are:

- Display
- Keyboard
- Mouse
- Passwords
- Power

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Detect

This subkey holds the date/time stamp and the version of the hardware detection.

- 1)TimeStamp--Holds the date and time stamp of the last time hardware detection ran.
- 2)Version--Holds a binary value that represents the version of the hardware detection

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer

Contains the settings for the explorer. (Desktop's additional icons, mycomputer's additional icons, etc)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\Desktop

Contains settings for the Desktop, specifically for what additional icons like Inbox, and Recycle bin, appear on the Desktop.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\Desktop\NameSpace

Contains the CLSID's for additional icons on the Desktop.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\FileTypesPropertySheetHook

This subkey is here for CLSID's with new FileTypesPropertySheetHook.

FileTypesPropertySheetHook hooks are used when a user double-clicks on a shortcut . The hook basically takes a look at the shortcut before showing the SHORTCUT'S PROPERTY SHEET.

Currently contains FBF23B41-E3F0-101B-8488-00AA003E56F8, which is the CLSID for MIME and Internet Property Sheet Hook.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\FindExtensions

This subkey is for the file Find under the Start menu. It contains subkeys that defines what Find should do.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\FindExtensions\ShellFind

Contains the CLSID 61E218E0-65D3-101B-9F08-061CEAC3D50D, for ShellFind.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\mycomputer

Contains settings for mycomputer, specifically for the My Computer icon.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\mycomputer\backuppath

Contains the path to backup program. The default setting is set to
c:\windows\backup.exe. We can set another path if you have another backup software.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\mycomputer\NameSpace

Contains the CLSID's for additonal icons in MyComputer

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\NewShortcutHandlers

This subkey is here for CLSID's with new shortcut handlers.

Currently contains FBF23B40-E3F0-101B-8488-00AA003E56F8, which is the CLSID for Internet Shortcuts.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\ShellExecuteHooks

This subkey is here for CLSID's with new Shell execute hooks.

Shell execute hooks are used when a user double-clicks on a shortcut . The hook basically takes a look at the shortcut before completing the execution.

Currently contains FBF23B40-E3F0-101B-8488-00AA003E56F8, which is the CLSID for Internet Shortcuts.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\explorer\Tips

This subkey contains all the tips for Windows 95 startup.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Extensions

Contains file extensions that correspond to the setting in the [Extensions] heading in the WIN.INI. This is for older Windows programs compatibility. The value names are the names of the extensions and the value data is a string that is the path to launch an application with its extension added at the end of the path with a caret(^) symbol right before the extension.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Fonts

Contains the location of the True Type Fonts that are installed on the system.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\fontsize

This subkey contains of all the sizes for raster fonts.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\FS Templates

Contains the Typical role of the machine. This selection can be found under Control Panel\System\Performance tab\File System button\Typical role of this machine drop-down list box.

1)Default---This value is a string that represents the name of the role.The value can be either Desktop,Mobile or Server.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\ICM

Contains Image Color Matching profiles for the monitor, printers and scanners.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\MS-DOS Emulation

This subkey contains the compatible MS-DOS applications that will work under Windows 95.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\MS-DOS Emulation\AppCompat

Each subkey within AppCompat subkey contains the name of the .exe file of the MS-DOS application. The value name within the particular .EXE subkey is just a secondary file that is part of the particular program. This is used, just in case there are two programs with the same .EXE file name.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\MS-DOSOptions

Contains the options for MS-DOS mode.

These options can be set when you check the property sheet of any MS-DOS program. Then click on the Program tab, then the Advanced button, and finally check the MS-DOS mode option box.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Network

Contains the settings for Networking

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Nls

Contains the settings for language support. This key has a subkey called LocaleMapIDs. This subkey maps the locale IDs to to country code it is associated with.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies

Contains settings set usually by the policy editor.(poedit.exe)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Run

This allows programs to run when Windows 95 starts up. This is accomplished by Creating a Value name for the application and then assing the value data with the path for the particular application.

i.e.

Calculator c:\windows\calc.exe

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnce

This subkey holds a value string of a command line that launches a program when Windows 95 starts up on the next time Windows 95 restarts. After the program runs this value entry is removed from the RunOnce subkey. This feature is typically used by Setup programs.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Setup

This subkey holds the SETUP information for Windows 95. Basically this key holds path information for SETUP use. Most are value names associated with a path on your hard drive.

The following are some examples:

- 1)AppsDir--Holds the path for Windows applications
- 2)BackupDir--Holds the path for a backup of previous version of Windows(usually the same as the UninstallDir.
- 3)UninstallDir--Holds the path for the uninstall directory.
- 4)Bootdir--Holds the drive letter that the computer boots from.
- 5)BootHost--Holds the drive letter for a host drive if compression is used.
- 6)ConfigPath--Holds the path for Config(C:\windows\config)
- 7)MediaPath--Holds the path for Media(C:\windows\media)
- 8)SetupTempDir--Holds path for temporary setup path(C:\Wininst0.400)

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\SharedDLLs

Contains a list of all the DLLs in use by the computer. In addition to the list there is a count(The value data is in DWORD format.) put on each DLL, to tell Windows 95 how many programs are using the DLL. This is used by the uninstall program. If the uninstall program sees that the count is more than 1 Windows 95 will not remove the program.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\TimeZones

Contains settings for each Time zone. Each Time zone is given its own subkey. These settings correspond to what is found under Control Panel\Date&Time\Time Zone

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall

This subkey holds the name and the command line of the uninstall programs for particular applications.

Each subkey is the name of the particular application. The value entries in those subkeys are the following:

- 1) DisplayName-Holds the name of the program as it appears in Add/Remove Programs under the Control Panel.
- 2) UninstallString-Contains the string value of the command line that executes the uninstall program.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\URL

This subkey holds URL prefixes. The first subkey Default Prefix holds a Default value that is a string that holds http:// as its value data. This tells Internet Explorer what to do when a person leaves out the prefix(www,ftp..etc) from the URL. The second subkey Prefix is for URL addresses that do not contain http// So if Explorer sees the prefix in the PREFIX subkey it knows to add http// for the address.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Winlogon

Contains settings that customize the logon for Windows 95.

HKEY_LOCAL_MACHINE\Enum\Monitor\Default_Monitor

Contains subkeys for each monitor that you have connected up to your system. Starting from 0001. Contains specifications on the particular monitor installed.

- 1) DeviceDesc--Contains description of the type of monitor(i.e NEC MULTISYNC 3D)
- 2) Driver--Contains the driver used by Windows 95 for the monitor
- 3) HardwareID--Contains hardware ID for the monitor.
- 4) Mfg--Contains the name of the manufacturer of the monitor.

HKEY_LOCAL_MACHINE\Config

Contains the Display and Printer settings for different Hardware profiles. More than one hardware profile can be set from Control Panel/System/. This key would then contain all the profiles numbered from 0001,0002....etc

HKEY_LOCAL_MACHINE\Config\0001

Display and printer settings for the CURRENT hardware profile

HKEY_LOCAL_MACHINE\Config\0001\System

Contains information about all the printers installed on the system.

HKEY_LOCAL_MACHINE\Config\0001\System\CurrentControlSet

Contains information about all the printers installed on the system.

HKEY_LOCAL_MACHINE\Config\0001\System\CurrentControlSet\Control

Contains information about all the printers installed on the system.

HKEY_LOCAL_MACHINE\Config\0001\System\CurrentControlSet\Print

Contains information about all the printers installed on the system.

HKEY_LOCAL_MACHINE\Config\0001\System\CurrentControlSet\Print\Printers

Contains a subkey for each printer installed in Windows 95

HKEY_LOCAL_MACHINE\Config\0001\Display

Display Settings(for screen resolution, fonts, etc)

HKEY_LOCAL_MACHINE\Config\0001\Display\Settings

Contains value entries for color depth, resolution,Screen fonts and etc.

HKEY_LOCAL_MACHINE\Config\0001\Display\Fonts

Contains the screen fonts used for standard Windows fonts.

This key just points to the BRANCH of HKEY_USERS for the user that is CURRENTLY logged on.

HKEY_CURRENT_CONFIG

This key points to a Branch in the HKEY_LOCAL_MACHINE\Config for the CURRENTLY used hardware configuration.

HKEY_CURRENT_CONFIG\System

Contains information about all the printers installed on the system.
Points to the HKEY_LOCAL_MACHINE\CONFIG\0001\System\

HKEY_CURRENT_CONFIG\System\CurrentControlSet

Contains information about all the printers installed on the system.
Points to the HKEY_LOCAL_MACHINE\CONFIG\0001\System\...

HKEY_CURRENT_CONFIG\System\CurrentControlSet\Control

Contains information about all the printers installed on the system.
Points to the HKEY_LOCAL_MACHINE\CONFIG\0001\System\...

HKEY_CURRENT_CONFIG\System\CurrentControlSet\Control\Print

Contains information about all the printers installed on the system.
Points to the HKEY_LOCAL_MACHINE\CONFIG\0001\System\...

HKEY_CURRENT_CONFIG\System\CurrentControlSet\Control\Print\Printers

Contains a subkey for each printer installed in Windows 95
Points to the HKEY_LOCAL_MACHINE\CONFIG\0001\System\...

HKEY_CURRENT_CONFIG\Display

Display settings(for screen resolution, fonts, etc)

Points to the HKEY_LOCAL_MACHINE\CONFIG\0001\Display\

HKEY_CURRENT_CONFIG\Display\Fonts

Contains the screen fonts used for standard Windows fonts.
Points to the HKEY_LOCAL_MACHINE\CONFIG\0001\Display\...

HKEY_CURRENT_CONFIG\Display\Settings

Contains value entries for color depth, resolution, Screen fonts and etc.
Points to the HKEY_LOCAL_MACHINE\CONFIG\0001\Display\...

HKEY_CLASSES_ROOT

This key points to a BRANCH of HKEY_LOCAL_MACHINE\Software\Classes. It basically contains information on OLE objects, drag and drop operations, shortcuts, file types, and file associations. This key is basically here to provide compatibility for Windows 3.1 applications. This key is broken up into the following:

1) File Extensions- These are extensions for files (i.e. .exe .bat .ani) 2) File Types- These are names associated with particular extensions. (bmp- Paint.Picture) 3) *subkey & CLSIDsubkey 4) EditFlags- (Usually found under the FILE TYPES as a key value.) This key value's only purpose is to tell Windows 95 which options are available under the File Types tab from Explorer's View/Options selection. The value data is in binary format. Changing these values changes the settings of the File types tab. To understand how Editflags work we must understand how each bit works.

Byte 1, bit 0: Removes the file type from the file type list in the File Types tab (select View | Options under Explorer) if it has an associated extension.

Byte 1, bit 1: Adds the file type to the File Types tab if it does not have an associated extension.

Byte 1, bit 2: Identifies a type with no extension. Byte 1, bit 3: Grays out the Edit button in the File Types tab.

Byte 1, bit 4: Grays out the Remove button in the File Types tab.

Byte 1, bit 5: Grays out the New button in the Edit File Type dialog (select the Edit button in the File Types tab).

Byte 1, bit 6: Grays out the Edit button in the Edit File Type dialog.

Byte 1, bit 7: Grays out the Remove button in the Edit File Type dialog.

Byte 2, bit 0: Prevents from editing a file type's description in the Edit File Type dialog.

Byte 2, bit 1: Grays out the Change Icon button in the Edit File Type dialog.

Byte 2, bit 2: Grays out the SetDefault button in the Edit File Type dialog.

Byte 2, bit 3: Prevents from editing an action's description in the Edit Action dialog (select the Edit button in the Edit File Type dialog).

Byte 2, bit 4: Prevents from editing the command line in the Edit Action dialog.

Byte 2, bit 5: Prevents from setting DDE (Dynamic Data Exchange) fields in the Edit Action dialog.

For example, if the Editflags value is d2 01 00 00 hex, we must convert this value to binary. If the binary value is 11010010 00000001 00000000 00000000. Ignoring the last 2 bytes and going from right to left, bits 1, 4, 6, and 7 of byte 1 are on (1=on 0=off), while bit 0 of byte 2 is also on. Using this information and the above table, we can now determine what is enabled or disabled in the File Types tab.

File Extensions

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

File Types

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)ShellEx--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the ShellEx subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

*

5) * --- This subkey is a file type that handles all the actions and shell extensions for ALL the file types that are on the computer.

CLSID

CLSID--Each CLSID number represents a registration number for all the software objects in Windows 95. This number is determined at the time of development by software provided with the Microsoft Software Development Kit(SDK)

The following are additional subkeys that are found under CLSID's.

- 1)DefaultIcon--This contains a string for the value data. It indicates what icon is to be used for the particular software object.(i.e. This is how Control Panel's,My Computer's icons are determined)
- 2)InprocServer--This contains a string for the value data. It specifies the DLL that handles the software object.
- 3)InprocServer32--This contains a string for the value data. It also specifies the DLL that handles the software object, but it also specifies that it is a 32 bit DLL.
- 4)ShellEx--This contains the shell extensions for CLSID's. They work the same way as they do in the file types example.

EditFlags

Byte 1, bit 0: Removes the file type from the files type list in the File Types tab (select View | Options under Explorer) if it has an associated extension.

Byte 1, bit 1: Adds the file type to the File Types tab if it does not have an associated extension.

Byte 1, bit 2: Identifies a type with no extension. Byte 1, bit 3: Grays out the Edit button in the File Types tab.

Byte 1, bit 4: Grays out the Remove button in the File Types tab.

Byte 1, bit 5: Grays out the New button in the Edit File Type dialog (select the Edit button in the File Types tab).

Byte 1, bit 6: Grays out the Edit button in the Edit FileType dialog.

Byte 1, bit 7: Grays out the Remove button in the Edit File Type dialog.

Byte 2, bit 0: Prevents you from editing a file type's description in the Edit File Type dialog.

Byte 2, bit 1: Grays out the Change Icon button in the Edit File Type dialog.

Byte 2, bit 2: Grays out the SetDefault button in the Edit File Type dialog.

Byte 2, bit 3: Prevents you from editing an action's description in the Edit Action dialog (select the Edit button in the Edit File Type dialog).

Byte 2, bit 4: Prevents you from editing the command line in the Edit Action dialog.

Byte 2, bit 5: Prevents you from setting DDE (Dynamic Data Exchange) fields in the Edit Action dialog.

For example, if the Editflags value is d2 01 00 00 hex, we must convert this value to binary. If the binary value is 11010010 00000001 00000000 00000000. Ignoring the last 2 bytes and going from right to left, bits 1,4,6, and 7 of byte 1 are on(1=on 0=off), while bit 0 of byte 2 is also on. Using this information and the above table, we can now determine what is enabled or disabled in the File Types tab.

HKEY_CLASSES_ROOT/.aiff

File Extension for AIFF sound format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.ani

File Extension for Animated Cursor

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.au

File Extension for AU sound format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.avi

File Extension for Audio video interleave (Video clip type)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.bat

File extension for MS-DOS batch file

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.bmp

File Extension for Bitmap Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.cda

File Extension for CD Audio Track

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.com

File Extension for MS-DOS application

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.cpl

File Extension for Control Panel

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.cur

File Extension for Cursor

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.dll

File Extension for Dynamic linked library

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.doc

File Extension for Wordpad document or MS Word document

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.drv

File Extension for device drivers

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.eps

File Extension for Encapsulated PostScript

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.exe

File Extension for Application

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.fif

File Extension for Fractal related Applications

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.fnd

File Extension for Saved Search

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.fon

File Extension for Font file

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.gif

File Extension for GIF image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.grp

File Extension for Microsoft Program Group.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.gz

File Extension for a compression file type commonly found in UNIX and gnuzip

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.hlp

File Extension for Help file

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.hqx

File Extension for compressed Binhex files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.ht

File Extension for Hyper Terminal File

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.htm

File Extension for Internet Document (HTML)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.html

File Extension for Internet Document (HTML)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.icc

File Extension for ICC Profile

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.cm

HKEY_CLASSES_ROOT/.ico

File Extension for Icon

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.idf

File Extension for MIDI Instrument Definition

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.inf

File Extension for Setup information

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.ini

File Extension for Configuration Settings

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.jpe

File Extension for JPEG Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.jpeg

File Extension for JPEG Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.jpg

File Extension for JPEG Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.latex

File Extension for LATEX file type(Commonly found in UNIX)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.ldb

File Extensions for Microsoft Access Record-Locking information

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.lnk

File Extensions for Shortcut files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.mad

File Extensions for Microsoft Access Module Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.maf

File Extensions Microsoft Access Form Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\mam

File Extensions for Microsoft Access Macro Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\man

File Extension for .man file types (Commonly for documentaion files undr UNIX)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extensions for Microsoft Access Query Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extensions for Microsoft Access Report Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\mat

File Extension for Microsoft Access Table Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extension for Shortcut to the Microsoft Network

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\mda

File Extension for Microsoft Access Add-in

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extension for Microsoft Access Database

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.mdn

File Extension for Microsoft Access Blank Database Template

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.mdw

File Extension for Micorsoft Access workgroup information

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\mid

File Extension for MIDI Sequence

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\mov

File Extension for QuickTime movie files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\movie

File Extension for SGI movieplayer format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\mpe

File Extension for MPEG files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\mpeg

File Extension for MPEG files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\mpg

File Extension for MPEG files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\msn

File Extensions for MSN Central

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\PBK

File Extensions for MSN Phone Book

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\pcx

File Extension for Bitmap Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\pif

File Extension for Shortcut to a MS-DOS application

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\ppt

File Extension for PowerPoint

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\ps

File Extension for postscript type

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\qt

File Extension for QuickTime Video

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\ra

File Extension for RealAudio

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\ram

File Extension for RealAudio

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\Reg

File Extension for Registration Entries

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extension for MIDI Sequence

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\rtf

File Extension for Rich Text Document

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

HKEY_CLASSES_ROOT\.

File Extensions for Screen information

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\shb

File Extensions for Shortcut into a document

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\shs

File Extension for Scrap Object

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\shw

HKEY_CLASSES_ROOT\.sit

File Extension for .sit file types.(Commonly used for compressed files for Stuffit, under the Macintosh)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extension for AU Format Sound

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\sys

File Extension for system files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extension for application /x-tar compression files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.tgz

File Extension for the .tgz file type(compression format used commonly in UNIX)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\tif

File Extension for the Tagged Image File Format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\tiff

File Extension for the Tagged Image File Format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.ttf

File Extension for Truetype fonts

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File extension for Text Document

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\url

File Extension for Internet Shortcut

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extension for Virtual Device Driver

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\wav

File Extension for Sound file

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\wb2

File Extension for Quattro Pro(16 bit) used in order to provide context menu support for this old file type.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\wk4

File Extension for Lotus 123(16 bit) used in order to provide context menu support for this old file type.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extension for a Word Perfect file class (16 bit) used in order to provide context menu support for this old file type.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\wpg

File Extension for WordPerfect graphics(16 bit) used in order to provide context menu support for this old file type.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\wri

File Extension for Windows Write file.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type (PROGID) associated with the extension. For example, if we click on .bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\xbm

File Extension for XBM Image

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT.xls

File Extension for Excel(16 bit) in order to provide context menu support.

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.

File Extension for the .z file types(Commonly for compressed files under UNIX)

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\.zip

File Extension for compressed zip files

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT\Access.Application

The file type for the.mdb file extension. Check for subkey CurVer to see if this is a previous file type. CurVer will tell you if there is another file type that is more current that is being used instead.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

3)IconHandler--Handles the ability to use the file type to create the icon that is in use.

4)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

5)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

6)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Application.7

The file type for the .mdb file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.BlankDatabaseTemplate

The file type for the .mdn file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.BlankDatabaseTemplate.7

The file type for the .mdb file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Database

The file type for the .mdb file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

3)IconHandler--Handles the ability to use the file type to create the icon that is in use.

4)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

5)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

6)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Extension

The file type for the .mda file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Extension.7

The file type for the .mda file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.LockFile

The file type for the .ldb file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.LockFile.7

The file type for the .ldb file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut.Form

The file type for the .maf file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut\Form.1

The file type for the .maf file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut.Macro

The file type for the .mam file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut.Macro.1

The file type for the .mam file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut.Module

The file type for the .mad file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut.Module.1

The file type for the .mad file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut\Query.1

The file type for the .maq file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut.Report

The file type for the .mar file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut.Report.1

The file type for the .mar file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut.Table

The file type for the .mat file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Shortcut\Table.1

The file type for the .mat file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Workgroup

The file type for the .mdw file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Access.Workgroup.7

The file type for the .mdw file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\audio\audiofile

The file type for the .aif, .aifc, .aiff file extensions.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

3)IconHandler--Handles the ability to use the file type to create the icon that is in use.

4)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

5)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

6)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\anifile

The file type for the .ani file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\AudioCD

The file type for playing Compact discs.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\aufile

The file type for the .au, .snd file extensions.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\AVI\file

The file type for the .avi file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\batfile

The file type for the .bat file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\cdafile

The file type for the .cda file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\CLSID

Contains class IDs for all software objects.

CLSID--Each CLSID number represents a registration number for all the software objects in Windows 95. This number is determined at the time of development by software provided with the Microsoft Software Development Kit(SDK)

The following are additional subkeys that are found under CLSID's.

- 1)DefaultIcon--This contains a string for the value data. It indicates what icon is to be used for the particular software object.(i.e. This is how Control Panel's,My Computer's icons are determined)
- 2)InprocServer--This contains a string for the value data. It specifies the DLL that handles the software object.
- 3)InprocServer32--This contains a string for the value data. It also specifies the DLL that handles the software object, but it also specifies that it is a 32 bit DLL.
- 4)Shellex--This contains the shell extensions for CLSID's. They work the same way as they do in the file types example.

HKEY_CLASSES_ROOT\CLSID\{00000300-0000-0000-C000-000000000046}

CLSID for StdOleLink. InprocServer: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000303-0000-0000-C000-000000000046}

CLSID for FileMoniker Inprocserver32:ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000304-0000-0000-C000-000000000046}

CLSID for ItemMoniker Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000305-0000-0000-C000-000000000046}

CLSID for AntiMoniker Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000306-0000-0000-C000-000000000046}

CLSID for PointerMoniker Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000308-0000-0000-C000-000000000046}

CLSID for PackagerMoniker Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000309-0000-0000-C000-000000000046}

CLSID for CompositeMoniker Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{0000030B-0000-0000-C000-000000000046}

CLSID for DFMarshal Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000315-0000-0000-C000-000000000046}

CLSID for Picture(Metafile) Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000316-0000-0000-C000-000000000046}

CLSID for Picture(Device Independent Bitmap) Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000319-0000-0000-C000-000000000046}

CLSID for Picture(Enhanced Metafile) Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00000320-0000-0000-C000-000000000046}

CLSID for oleprx32_PSTFactory Inprocserver32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00020000-0000-0000-C000-000000000046}

CLSID for Microsoft AVI Files Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_CLASSES_ROOT\CLSID\{00020001-0000-0000-C000-000000000046}

CLSID for AVI Compressed Stream Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_CLASSES_ROOT\CLSID\{00020003-0000-0000-C000-000000000046}

CLSID for Microsoft Waveform Audio Files Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_CLASSES_ROOT\CLSID\{0002000D-0000-0000-C000-000000000046}

CLSID for AVIFile Proxy/Stub Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_CLASSES_ROOT\CLSID\{0002000F-0000-0000-C000-000000000046}

CLSID for ACM Compressed Audio Stream Inprocserver: avifile.dll
Inprocserver32: avifile32.dll

HKEY_CLASSES_ROOT\CLSID\{0002001F-0000-0000-C000-000000000046}

CLSID for Microsoft AVI Files Inprocserver: avifile.dll Inprocserver32: avifile32.dll

HKEY_CLASSES_ROOT\CLSID\{00020420-0000-0000-C000-000000000046}

CLSID for PSDispatch Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_CLASSES_ROOT\CLSID\{00020421-0000-0000-C000-000000000046}

CLSID for PEnumVARIANT Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_CLASSES_ROOT\CLSID\{00020422-0000-0000-C000-000000000046}

CLSID for PSTypeInfo Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_CLASSES_ROOT\CLSID\{00020423-0000-0000-C000-000000000046}

CLSID for PTypeLib Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_CLASSES_ROOT\CLSID\{00020424-0000-0000-C000-000000000046}

CLSID for PSAutomation Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_CLASSES_ROOT\CLSID\{00020425-0000-0000-C000-000000000046}

CLSID for PTypeComp Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_CLASSES_ROOT\CLSID\{00020D76-0000-0000-C000-000000000046}

CLSID for Inbox Inprocserver32: mshext.dll

HKEY_CLASSES_ROOT\CLSID\{00021400-0000-0000-C000-000000000046}

CLSID for Desktop Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{00021401-0000-0000-C000-000000000046}

CLSID for Shortcut Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{00022601-0000-0000-C000-000000000046}

CLSID for Media Clip InprocHandler32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00022602-0000-0000-C000-000000000046}

CLSID for Video Clip InprocHandler32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00022603-0000-0000-C000-000000000046}

CLSID for MIDI Sequence InprocHandler32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{00022613-0000-0000-C000-000000000046}

CLSID for Multimedia File Property Sheet Inprocserver32: mmsys.cpl

HKEY_CLASSES_ROOT\CLSID\{00025E15-0000-0000-C000-000000000046}

CLSID for DAO.DBEngine Inprocserver32: DAO3032.dll

HKEY_CLASSES_ROOT\CLSID\{00025E19-0000-0000-C000-000000000046}

CLSID for DAO.PrivateDBEngine Inprocserver32: DAO3032.dll

HKEY_CLASSES_ROOT\CLSID\{00025E43-0000-0000-C000-000000000046}

CLSID for DAO.TableDef Inprocserver32: DAO3032.dll

HKEY_CLASSES_ROOT\CLSID\{00025E4C-0000-0000-C000-000000000046}

CLSID for DAO.Field Inprocserver32: DAO3032.dll

HKEY_CLASSES_ROOT\CLSID\{00025E55-0000-0000-C000-000000000046}

CLSID for DAO.Index Inprocserver32: DAO3032.dll

HKEY_CLASSES_ROOT\CLSID\{00025E5F-0000-0000-C000-000000000046}

CLSID for DAO.Group Inprocserver32: DAO3032.dll

HKEY_CLASSES_ROOT\CLSID\{00025E68-0000-0000-C000-000000000046}

CLSID for DAO.User Inprocserver32: DAO3032.dll

HKEY_CLASSES_ROOT\CLSID\{00025E7A-0000-0000-C000-000000000046}

CLSID for DAO.QueryDef Inprocserver32: DAO3032.dll

HKEY_CLASSES_ROOT\CLSID\{00025E8B-0000-0000-C000-000000000046}

CLSID for DAO.Relation Inprocserver32: DAO3032.dll

HKEY_CLASSES_ROOT\CLSID\{00028B00-0000-0000-C000-000000000046}

CLSID for The Microsoft Network Inprocserver32: Mosstub.dll

HKEY_CLASSES_ROOT\CLSID\{00028B02-0000-0000-C000-000000000046}

CLSID for Text Conferencing Application

HKEY_CLASSES_ROOT\CLSID\{00028B05-0000-0000-C000-000000000046}

CLSID for Shortcut to The Microsoft Network

HKEY_CLASSES_ROOT\CLSID\{00028B07-0000-0000-C000-000000000046}

CLSID for Main MOS API Object Inprocserver32: mpcccl.dll

HKEY_CLASSES_ROOT\CLSID\{00028B0C-0000-0000-C000-000000000046}

CLSID for Properties for Shortcuts to The Microsoft Network Inprocserver32: ccpsch.dll

HKEY_CLASSES_ROOT\CLSID\{00028B1E-0000-0000-C000-000000000046}

CLSID for Calling Card Icon Handler Inprocserver32: ccei.dll

HKEY_CLASSES_ROOT\CLSID\{00028B50-0000-0000-C000-000000000046}

CLSID for DAO.MSN Attached File Inprocserver32: mosaf.dll

HKEY_CLASSES_ROOT\CLSID\{00028B8E-0000-0000-C000-000000000046}

CLSID ,related to Microsoft Network Explorer

HKEY_CLASSES_ROOT\CLSID\{00028BA1-0000-0000-C000-000000000046}

CLSID Inprocserver32: MSNDUI.dll

HKEY_CLASSES_ROOT\CLSID\{00030007-0000-0000-C000-000000000046}

CLSID for Microsoft Drawing

HKEY_CLASSES_ROOT\CLSID\{0003000A-0000-0000-C000-000000000046}

CLSID

HKEY_CLASSES_ROOT\CLSID\{0003000C-0000-0000-C000-000000000046}

CLSID for Package

HKEY_CLASSES_ROOT\CLSID\{0003000E-0000-0000-C000-000000000046}

CLSID for Media Clip

HKEY_CLASSES_ROOT\CLSID\{0713E8A2-850A-101B-AFC0-4210102A8DA7}

CLSID for TreeView Control Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{0713E8A8-850A-101B-AFC0-4210102A8DA7}

CLSID for TreeView Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{0713E8D2-850A-101B-AFC0-4210102A8DA7}

CLSID for ProgressBar Control Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{0713E8D8-850A-101B-AFC0-4210102A8DA7}

CLSID for ProgressBar Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{0BE35200-8F91-11CE-9DE3-00AA004BB851}

CLSID for Font Property Page Inprocserver32: mfc40.dll

HKEY_CLASSES_ROOT\CLSID\{0BE35201-8F91-11CE-9DE3-00AA004BB851}

CLSID for Color Property Page Inprocserver32: mfc40.dll

HKEY_CLASSES_ROOT\CLSID\{0BE35202-8F91-11CE-9DE3-00AA004BB851}

CLSID for Picture Property Page Inprocserver32: mfc40.dll

HKEY_CLASSES_ROOT\CLSID\{0BE35203-8F91-11CE-9DE3-00AA004BB851}

CLSID for Standard Font Inprocserver32: olepro32.dll

HKEY_CLASSES_ROOT\CLSID\{0BE35204-8F91-11CE-9DE3-00AA004BB851}

CLSID for Standard Picture Inprocserver32: olepro32.dll

HKEY_CLASSES_ROOT\CLSID\{1B53F360-9A1B-1069-930C-00AA0030EBC8}

CLSID for Hyper Terminal Connection Page Ext Inprocserver32: hypertm.dll

HKEY_CLASSES_ROOT\CLSID\{208D2C60-3AEA-1069-A2D7-08002B30309D}

CLSID for Network Neighborhood Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{20D04FE0-3AEA-1069-A2D8-08002B30309D}

CLSID for My Computer Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{217FC9C0-3AEA-1069-A2DB-08002B30309D}

CLSID for Shell Copy Hook Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{21B22460-3AEA-1069-A2DC-08002B30309D}

CLSID for File system attributes Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{21EC2020-3AEA-1069-A2DD-08002B30309D}

CLSID for Control Panel Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{2227A280-3AEA-1069-A2DE-08002B30309D}

CLSID for Printers Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{373FF7F0-EB8B-11CD-8820-08002B2F4F5A}

CLSID for Slider Control Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{373FF7F4-EB8B-11CD-8820-08002B2F4F5A}

CLSID for Slider Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{3EA48300-8CF6-101B-84FB-666CCB9BCD32}

CLSID for OLE Docfile Property Page Inprocserver32: docprop.dll

HKEY_CLASSES_ROOT\CLSID\{56117100-C0CD-101B-81E2-00AA004AE837}

CLSID for Shell Scrap DataHandler Inprocserver32: shscrap.dll

HKEY_CLASSES_ROOT\CLSID\{58DA8D03-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ListView Control Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{58DA8D8A-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ImageList Control Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{58DA8D8F-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ImageList Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{58DA8D93-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ListView Control Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{58DA8D96-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ColumnHeader Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{58DA8D9E-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ListView Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{58DB8D02-9D6A-101B-AFC0-4210102A8DA7}

CLSID for ListView Control Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{59099400-57FF-11CE-BD94-0020AF85B590}

CLSID for Disk Copy Extension Inprocserver32: diskcopy.dll

HKEY_CLASSES_ROOT\CLSID\{6027C2D4-FB28-11CD-8820-08002B2F4F5A}

CLSID for Appearance Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{612A8624-0FB3-11CE-8747-524153480004}

CLSID for Toolbar Control Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{612A8628-0FB3-11CE-8747-524153480004}

CLSID for Toolbar Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{61E218E0-65D3-101B-9F08-061CEAC3D50D}

CLSID for ShellFind Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{62823C20-41A3-11CE-9E8B-0020AF039CA3}

CLSID for Button Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{645FF040-5081-101B-9F08-00AA002F954E}

CLSID for Recycle Bin Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{6B7E638F-850A-101B-AFC0-4210102A8DA7}

CLSID for StatusBar Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{6B7E6393-850A-101B-AFC0-4210102A8DA7}

CLSID for StatusBar Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{6B7E63A3-850A-101B-AFC0-4210102A8DA7}

CLSID for Panel Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{73FDDC80-AEA9-101A-98A7-00AA00374959}

CLSID for WordPad Document InprocHandler32: ole32.ocx

HKEY_CLASSES_ROOT\CLSID\{86747AC0-42A0-1069-A2E6-08002B30309D}

CLSID for Shell Moniker Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{86F19A00-42A0-1069-A2E9-08002B30309D}

CLSID for .PIF file property pages Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{86F19A00-42A0-1069-A2EB-08002B30309D}

CLSID for .PIF file handler Inprocserver32: shell32.dll

HKEY_CLASSES_ROOT\CLSID\{88895560-9AA2-1069-930E-00AA0030EBC8}

CLSID for Hyperterminal Icon Ext Inprocserver32: hticons.dll

HKEY_CLASSES_ROOT\CLSID\{9ED94440-E5E8-101B-B9B5-444553540000}

CLSID for TabStrip Control Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{9ED94444-E5E8-101B-B9B5-444553540000}

CLSID for Tabstrip Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{A4C4671C-499F-101B-BB78-00AA00383CBB}

CLSID for VBA Collection Object

HKEY_CLASSES_ROOT\CLSID\{B54DCF20-5F9C-101B-AF4E-00AA003F0F07}

CLSID for Microsoft Access Database Inprochandler32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{B66834C6-2E60-11CE-8748-524153480004}

CLSID for Tab Property Page Inprocserver32: comctl32.ocx

HKEY_CLASSES_ROOT\CLSID\{BB7DF450-F119-11CD-8465-00AA00425D90}

CLSID for Microsoft Access Custom Icon Handler Inprocserver32: soa300.dll

HKEY_CLASSES_ROOT\CLSID\{BD84B380-8CA2-1069-AB1D-08000948F534}

CLSID for Fonts Inprocserver32: fontext.dll

HKEY_CLASSES_ROOT\CLSID\{BD84B381-8CA2-1069-AB1D-08000948F534}

CLSID for PANOSE CORE Mapper Inprocserver32: panmap.dll

HKEY_CLASSES_ROOT\CLSID\{D3B1DE00-6B94-1069-8754-08002B2BD64F}

CLSID for Disk Tools Extension Inprocserver32: disktool.dll

HKEY_CLASSES_ROOT\CLSID\{D3E34B21-9D75-101A-8C3D-00AA001A1652}

CLSID for Bitmap image InprocHandler32: ole32.dll

HKEY_CLASSES_ROOT\CLSID\{DBCE2480-C732-101B-BE72-BA78E9AD5B27}

CLSID for ICC Profile Inprocserver32: icmui.dll

HKEY_CLASSES_ROOT\CLSID\{DF0B3D60-548F-101B-8E65-08002B2BD119}

CLSID for PSSupportErrorInfo Inprocserver: ole2disp.dll Inprocserver32: oleaut32.dll

HKEY_CLASSES_ROOT\CLSID\{FBF23B41-E3F0-101B-8488-00AA003E56F8}

CLSID for OLE 2.0 Link InprocHandler: ole2.dll

HKEY_CLASSES_ROOT\CLSID\{FBF23B42-E3F0-101B-8488-00AA003E56F8}

CLSID for Internet Shortcut Inprocserver32: url.dll

HKEY_CLASSES_ROOT\CLSID\{FBF23B40-E3F0-101B-8488-00AA003E56F8}

CLSID for MIME and Internet Propert Sheet Hook Inprocserver32: url.dll

HKEY_CLASSES_ROOT\CLSID\{F7A9C6E0-EFF2-101A-8185-00DD01108C6B}

CLSID for The Internet Inprocserver32: url.dll

HKEY_CLASSES_ROOT\COMCTL.ImagelistCtrl.1

The PROGID for the CLSID {58DA8D8F-9D6A-101B-AFC0-4210102A8DA7}--ImageList Control

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\COMCTL.ListViewCtrl.1

The PROGID for the CLSID {58DA8D8A-9D6A-101B-AFC0-4210102A8DA7}--ListView Control

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\COMCTL.ProgCtrl.1

The PROGID for the CLSID {0713E8D2-850A-101B-AFC0-4210102A8DA7}--ProgressBar Control

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\COMCTL.SbarCtrl.1

The PROGID for the CLSID {373FF7F0-EB8B-11CD-8820-08002B2F4F5A}--Slider Control

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\COMCTL.TreeCtrl.1

The PROGID for the CLSID {0713E8A2-850A-101B-AFC0-4210102A8DA7}-Treeview Control

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\comfile

The file type for the .com file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\curfile

The file type for the .cur file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\DAO.DBEngine

The PROGID for the CLSID {00025E15-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\DAO.Field

The PROGID for the CLSID {00025E4C-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\DAO.Group

The PROGID for the CLSID {00025E5F-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\DAO.Index

The PROGID for the CLSID {00025E55-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\DAO.PrivateDBEngine

The PROGID for the CLSID {00025E19-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\DAO.QueryDef

The PROGID for the CLSID {00025E7A-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\DAO.Relation

The PROGID for the CLSID {00025E8B-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\DAO.TableDef

The PROGID for the CLSID {00025E43-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\DAO.User

The PROGID for the CLSID {00025E68-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Dialer10\CallingCard

The file type for the .mcc file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Directory

Contains the settings for the Directory object.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\file

The file type for the .dll file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

3)IconHandler--Handles the ability to use the file type to create the icon that is in use.

4)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

5)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

6)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\Docshortcut

The file type for the .shb file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\Drive

Contains the settings for the Drive object.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\drvfile

The file type for the .drv file extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\exefile

The file type for the .exe file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\file

Contains settings for the File Protocol for the Internet.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\ndfile

The file type for the .nd file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Folder

Contains settings for the Folder object

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\fonfile

The file type for the .fon file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\ftp

The file type for the File Transfer Protocol (FTP) file class.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\giffile

The file type for the .gif file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\gopher

The file type for the gopher file class.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\hlpfile

The file type for the .hlp file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\htfile

The file type for the .ht file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\htmlfile

The file type for the .htm file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\http

Contains information Hypertext Transfer Protocol (HTTP) file.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\icmfile

The file type for the .icm file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\icofile

The file type for the .ico file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\idffile

The file type for the .idf file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\inf\file

The file type for the .inf file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\inifile

The file type for the .ini file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Interface

HKEY_CLASSES_ROOT\InternetShortcut

The file type for the .url file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\jpegfile

The file type for the .jpg, .jpeg, .jpe file extensions.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\lnkfile

The file type for the .lnk file extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\mailto

The file type for the mailto file class.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\midfile

The file type for the .mid, .rmi file extensions.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\MIME

The file type for the Multipart Internet Mail Extensions (MIME) file class. (Used to transmit file attachments.)

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\MOSAF

The PROGID for the CLSID {00028B50-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\MosShell.Application

The PROGID for the CLSID {00028B8E-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\MosShell.Application.1

The PROGID for the CLSID {00028B8E-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\mp3

The PROGID for the CLSID {00022601-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

3)IconHandler--Handles the ability to use the file type to create the icon that is in use.

4)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

5)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

6)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\MSNetwork.Document

The file type for the .msn file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\msn

This key is for creating file associations for MSN document types. Using the EditFlags entry, this key also controls how the file type options are displayed from Explorer.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

3)IconHandler--Handles the ability to use the file type to create the icon that is in use.

4)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

5)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

6)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\MSN_PhoneBook

The file type for the .PBK file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\MSPProgramGroup

The file type for the .grp file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Network

Used for file and printing sharing option on a Network. It points to a dll file if enabled.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\news

The file type for the news file class.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Package

The PROGID for CLSID {0003000C-0000-0000-C000-000000000046}

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Paint Picture

The file type for .bmp, .pcx file Extensions.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Brush

Contains information regarding OLE 2.0 for Paintbrush pictures.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\piffile

The file type for the .pif file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\ramfile

The file type for the .ram file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\regfile

The file type for the .reg file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\rlogin

The file type for the rlogin file class.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\rtf

The file type for the .rtf file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\scrfile

The file type for the .scr file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\ShellScrap

The file type for the .shs file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Software

The file type for the Software file class.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\soundrec

The file type for the soundrec file class.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\StaticDib

The file type for the StaticDib file class.(For pictures that are in Device Independent format)

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\StaticEnhancedMetafile

The file type for the StaticEnhancedMetafile file class.(For pictures that are in the .WMF format)

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\StaticMetafile

The file type for the StaticMetafile file class.(For pictures in Metafile format)

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\sysfile

The file type for the .sys file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\TABSTRIP.TabstripCtrl.1

HKEY_CLASSES_ROOT\telnet

The file type for the Telnet file class.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\tn3270

The file type for the tn3270 file class.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\TOOLBAR.ToolbarCtrl.1

HKEY_CLASSES_ROOT\file

The file type for the .txt file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

3)IconHandler--Handles the ability to use the file type to create the icon that is in use.

4)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

5)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

6)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\txtfile

The file type for the .txt file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\TypeLib

The file type for the TypeLib file class.(For registering applications to store type information)

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Unknown

The unknown file type exists to give the extensions information to all unregistered file extensions

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed. The value data is a string that declares the path and filename that holds icons. Icon files can be .exe, .dll, or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file. (EXE, DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE, PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type. (The context-menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appear on the context menu. (The context-menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy, move, delete, or rename operation.

HKEY_CLASSES_ROOT\vxdfile

The file type for the .vxd file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\Wordpad.Document.1

The file type for the .doc file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\wri\file

The file type for the .wri file Extension.

FILE TYPES (AKA---> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT\xbmfile

The file type for the .xbm file Extension.

FILE TYPES (AKA--> PROGID)

The PROGID's subkeys hold various other subkeys. Some of the popular ones are as follows:

1)DefaultIcon--This assigns an icon to the particular file that is being created or displayed.The value data is a string that declares the path and filename that holds icons. Icon files can be .exe,.dll,or .ico. After the filename there is usually a comma followed by a number. The number corresponds to a particular icon in the file.(EXE,DLL and etc can hold many icons in one file.)

2)Shell--This contains all the actions that can be associated with the PROGID. Various actions such as OPEN, EXPLORE,PRINT etc. These actions appear when you look at the top of the context-menu for the particular file type.(The context-Menu is displayed when you right click on a file.) Each action has a subkey called COMMAND. This subkey always contains a string value with a command line in conjunction with a %1. The %1 is there in order to allow the action to take place on that particular file itself.

3)CurVer--This subkey contains a Default string value that points to the current version for the particular file type.

4)Shellex--This key is for shell extensions. This basically contains "handlers" for different operations like, drag and drop options, Context menu options, Copy operations, and Icon handlers. The default value data under each shell extension contains a CLSID for that particular software object. The following are subkeys that can be found under the Shellex subkey:

1)ContextMenuHandler--Handles the ability to add what items appears on the context menu.(The context-Menu is displayed when you right click on a file.)

2)PropertySheetHandler--Handles the ability to add pages to a file type's property sheet.

2)IconHandler--Handles the ability to use the file type to create the icon that is in use.

3)DragDropHandler--Handles the ability to add items to a context menu that is initiated when one drags a file using the right mouse button.

4)DropHandler--The ability for files to handle other files that are dropped onto a file of its own type.

5)CopyHookHandler--Handles the ability to restrict user from a copy,move,delete, or rename operation.

HKEY_CLASSES_ROOT/.aifc

File extension for AIFF sound format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space.This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.aif

File extension for AIFF sound format

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.ai

application\postscript

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/.386

File Extension for Windows virtual device driver

FILE EXTENSIONS

The default value under an extension subkey represents the name of the file type(PROGID) associated with the extension. For example, if we click on.bmp(extension), we see that the Default value it has is "Paint.Picture". This Default value(file type) is known as the PROGID. Usually there are no subkeys under the extension keys. When there is an additional subkey it is usually the SHELLNEW subkey. The SHELLNEW subkey is there in order to provide access to the NEW MENU. The NEW MENU only appears when we right-click in the explorer space, the open folder space, or the Desktop space. This menu allows the user to create new documents for applications quickly on the explorer space, the open folder space, or the desktop space.

HKEY_CLASSES_ROOT/*

The * filetype is for the actions and shell extensions for all the fiile types on the computer

HKEY_DYN_DATA

Contains hardware tree of the current configuration and performance data. This information changes DYNAMICLY. So the changes for this key are stored in memory rather than the hard disk. (Plug and Play Configurations.)

HKEY_DYN_DATA\Config Manager

Contains the hardware tree. Status information and problem codes are also found in this subkey.

HKEY_DYN_DATA\Config Manager\Enum

Contains subkeys that contain problem\status codes and a value entry called HardwareKey. This key is a string value that represents the devices that are found under HKEY_LOCAL_MACHINE\Enum.

HKEY_DYN_DATA\PerfStats

Contains performance statistics about the system. this information can also be viewed from the system monitor(sysmon) in Windows 95.

HKEY_CURRENT_USER

This key just points to the BRANCH of HKEY_USERS for the user that is CURRENTLY logged on.

HKEY_CURRENT_USER\AppEvents

This subkey maps system events to sounds. This is where you would associate a specific event with a specific sound.

HKEY_CURRENT_USER\AppEvents\EventLabels

Contains the Windows 95 EVENT NAME values that are listed in Sound Properties under the Control Panel. Each of the subkeys under Eventlabels has value data that is a string, which in turn corresponds with the full name used for the event under the Control panel.

HKEY_CURRENT_USER\AppEvents\EventLabels\Default

Label : for the Default sound

HKEY_CURRENT_USER\AppEvents\EventLabels\AppGPFault

Label: for "Program error" sound

HKEY_CURRENT_USER\AppEvents\EventLabels\Close

Label: when you close an application down

HKEY_CURRENT_USER\AppEvents\EventLabels\EmptyRecycleBin

Label: when you Empty the Recycle bin

HKEY_CURRENT_USER\AppEvents\EventLabels\Maximize

Label: when maximizing a window

HKEY_CURRENT_USER\AppEvents\EventLabels\MenuCommand

Label: for sound, when menu item is selected

HKEY_CURRENT_USER\AppEvents\EventLabels\MenuPopup

LABEL: for sound, when you open a menu (includes Start Menu)

HKEY_CURRENT_USER\AppEvents\EventLabels\Minimize

LABEL: for sound made when minimizing a window

HKEY_CURRENT_USER\AppEvents\EventLabels\Open

LABEL: for sound, when you open a window or start a program

HKEY_CURRENT_USER\AppEvents\EventLabels\RestoreDown

LABEL: for sound, when a window is restored from a maximized state

HKEY_CURRENT_USER\AppEvents\EventLabels\RestoreUp

LABEL: for sound, when a window is restored from a minimized state

HKEY_CURRENT_USER\AppEvents\EventLabels\SystemAsterick

LABEL: for "Asterisk" sound

HKEY_CURRENT_USER\AppEvents\EventLabels\SystemExclamation

LABEL: for "Exclamation" sound

HKEY_CURRENT_USER\AppEvents\EventLabels\SystemExit

LABEL: for sound, when Windows 95 shuts down

HKEY_CURRENT_USER\AppEvents\EventLabels\SystemHand

LABEL: for "Critical Stop" sound

HKEY_CURRENT_USER\AppEvents\EventLabels\SystemQuestion

LABEL: for "Question" sound

HKEY_CURRENT_USER\AppEvents\EventLabels\SystemStart

LABEL: for when Windows 95 starts up

HKEY_CURRENT_USER\AppEvents\Schemes

Contains the SOUND SCHEMES used by Windows 95. Again this is found under Sound properties under the Control Panel. Sound Schemes basically allows you to change many event/sound associations at once

HKEY_CURRENT_USER\AppEvents\Schemes\Apps

Contains sounds associated with application-specific events.(i.e. Windows- .Default)

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default

.Default is for the standard system sounds. Inside this subkey are subkey's for each system event. Further within these subkey's are subkey's for 1) EACH SOUND SCHEME, 2) .Default subkey(holds the DEFAULT string specifying the sound file to be played for that particular event), 3) .Current subkey.(holds the CURRENT string specifying the sound file to be played for that particular event)

NOTE: The previous also applies to not just to the .Default subkey but to any other Apps that may have sound associations, like Explorer or Mplayer.

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\Default

EVENT: specifies sound for Default sound

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\AppGPFault

EVENT: specifies sound for "Program error" sound

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\Close

EVENT: specifies sound for when a program is closed

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\Maximize

EVENT: specifies sound for when you maximize a window

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\MenuCommand

EVENT: specifies sound for when a menu item is selected

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\MenuPopup

EVENT: specifies sound for when you open up a menu

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\Minimize

EVENT: specifies sound for when you minimize a window

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\Open

EVENT: specifies sound for opening a new window or starting a program

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\RestoreDown

EVENT: specifies sound for when a window is restored from previously being maximized

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\RestoreUp

EVENT: specifies sound for when a window is restored from previously being minimized

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\SystemAsterick

EVENT: specifies sound for "Asterick" sound

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\SystemExclamation

EVENT: specifies sound for "Exclamation" sound

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\SystemExit

EVENT: specifies sound for Windows 95 shutdown

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\SystemHand

EVENT: specifies sound for "Critical stop" sound

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\SystemQuestion

EVENT: specifies sound for "Question" sound

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Default\SystemStart

EVENT: specifies sound for startup Windows 95 sound

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Explorer

Sounds associated with Explorer-specific sound events

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Explorer\EmptyRecycleBin

EVENT: specifies sound for when you EMPTY the Recycle Bin.

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Mplayer

Sounds associated with Media Player-specific sound events

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\MediaPlayer\Close

EVENT: specifies sound for when you close the Media Player

HKEY_CURRENT_USER\AppEvents\Schemes\Apps\Mplayer\Open

EVENT: specifies sound for when you open up the Media Player

HKEY_CURRENT_USER\AppEvents\Schemes\Names

Contains name of installed sound schemes. It basically holds the names of the different scheme types. If you create a scheme from the control panel it will create a subkey for that scheme. the value within each subkey is just the name of the scheme.

for example:

If you call a scheme TEST, the registry will create a .TEST subkey under HKEY_USERS/.default/AppEvents/schemes/Names. Within the .TEST subkey it will have a string value called TEST.

HKEY_CURRENT_USER\Control Panel

Contains user specific information for settings related to the Control Panel.
ie. Accessibility options, Cursors, interface options, desktop options.

HKEY_CURRENT_USER\Control Panel\Accessibility

Contains settings found in the Accessibility options in the Control Panel.

KeyboardPreference--for option "show extra keyboard help in programs"
0=option off 1=option on

HKEY_CURRENT_USER\Control Panel\Accessibility\HighContrast

Contains settings for :Control Panel/Accessibility options/Display/

- 1) On---option for "Use High contrast"
- 2) Enabled-option also for "Use High contrast"
- 3) HotKeyActive--option for "Use shortcut" in keyboard shortcut under:Control Panel/Accessibility options/Display/Settings
- 4) High Contrast Scheme--option for "Select an appearance scheme for High Contrast Use " under ControlPanel/Accessibility options/Display/Settings/High contrast Color scheme
- 5) Pre-high Contrast Scheme-This is the name of the color scheme that was in effect prior to choosing the High Contrast option.
- 6) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 7)ConfirmHotKey--when the SHORTCUT key is pressed for this particularfeature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box bascially just asks the user to confirm the use of the particular feature(in this case High Contrast).
- 8)OnOffFeedback---when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.

HKEY_CURRENT_USER\Control Panel\Accessibility\KeyboardResponse

- 1) On-- Tells whether or not Control Panel/Accessibility Options/Keyboard/"Use Filter Key option" is on or off. 0=off 1=on
- 2) HotKeyActive-- option for "Use shortcut" in keyboard shortcut under: Control Panel/Accessibility options/Keyboard/"Settings for filter keys" 0=off 1=on
- 3) ClickOn--option for "Beep When keys pressed or accepted" in Notification under Control Panel/Accessibility options/Keyboard/"Settings for filter keys" 0=off 1=on
- 4) ShowStatusIndicator---option for "Show FilterKey Status on Screen" in Notification under Control Panel/Accessibility options/Keyboard/"Settings for filter keys" 0=off 1=on
- 5) BounceTime--The string appears in Number of milliseconds.(i.e. 1000 is 1 second) This setting is under: Control Panel/Accessibility options/Keyboard/"Settings for filter keys"/Filter Options/Ignore Repeated Keystrokes/Settings/"Ignore keystrokes repeated faster than" Numbers valid are from 500-2000.
- 6) DelayBeforeAcceptance--This string appears in Number of milliseconds.(i.e. 1000 is 1 second) this setting is under: Control Panel/Accessibility options/Keyboard/"Settings for filter keys"/Filter Options/Ignorequick Keystrokes and slow down the Repeat Rate/Settings/"Keys must be held down for:" Numbers valid are from 0-2000.
- 7) AutoRepeatDelay--This string appears in Number of milliseconds.(i.e. 1000 is 1 second) this setting is under: Control Panel/Accessibility options/Keyboard/"Settings for filter keys"/Filter Options/Ignorequick Keystrokes and slow down the Repeat Rate/Settings/"Slow down keyboard repeat rates "/Repeat Delay: Numbers valid are from 300-2000.
- 8) AutoRepeatRate--This string appears in Number of milliseconds.(i.e. 1000 is 1 second) this setting is under: Control Panel/Accessibility options/Keyboard/"Settings for filterkeys"/Filter Options/Ignorequick Keystrokes and slow down the Repeat Rate/Settings/"Slow down keyboard repeat rates "/Repeat Rate: Numbers valid are from 300-2000.
- 9) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 10) ConfirmHotKey--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box basically just asks the user to confirm the use of the particular feature(in this case Filter Keys).
- 11) OnOffFeedback---when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.

HKEY_CURRENT_USER\Control Panel\Accessibility\MouseKeys

Contains settings for :MouseKeys-----ControlPanel\AccessabilityOptions/Mouse Settings

- 1)On--If set to 1, the "Use Mouse keys" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Mouse keys" setting is turned OFF.
- 2)HotKeyActive---- option for "Use shortcut" in keyboard shortcut under: Control Panel/Accessibility options/Keyboard/"Settings for Mouse keys" 0=off 1=on
- 3)MaximumSpeed--This records Pointer's "Top Speed". Valid values are 10-360
- 4)Modifiers--if set to 1, it enables the check box option for "Hold down CTRL to speed up and shift to slow down". If set to 0, the check box option is disabled.
- 5) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 6)ConfirmHotKey--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box basically just asks the user to confirm the use of the particular feature(in this case Mouse Keys).
- 7)OnOffFeedback--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.
- 8)ReplaceNumbers--If set to 1, the "Use Mouse keys when Numlock is:" option is set ON. If set to 0, the option is turned OFF.
- 9)ShowStatusIndicator-- If set to 1, the "Show mouse key status on screen" check box option is checked ON. If set to 0, the option is left unchecked. (OFF)
- 10)TimeToMaximumSpeed--This records Pointer's "Acceleration". Valid values are 5000-1000

HKEY_CURRENT_USER\Control Panel\Accessibility\SerialKeys

Contains settings for : SerialKeys-----ControlPanel/AccessabilityOptions/General/Serial Settings

ActivePort--Setting of com port for an alternative device.

BaudRate--Setting of baud rate for the alternaive device.

HKEY_CURRENT_USER\Control Panel\Accessibility\ShowSounds

Contains settings for : Showsounds-----Control Panel/Accessability Options/Sounds/Showsounds

1)On--If set to 1, the "Use Show sounds" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Show sounds" setting it turned OFF.

HKEY_CURRENT_USER\Control Panel\Accessibility\SoundSentry

Contains settings for : SoundSentry-----Control Panel/Accessability Options/Sounds/soundSentry

- 1)On--If set to 1, the "Use Sound Sentry" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Sound Sentry" setting it turned OFF.
- 2) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 3)TextEffect-- if set to 0 there will be no effect produced in a Full Screen MS-DOS prompt when the PC speaker beeps. It will produce an effect if the value is between 1-3.
- 4)TextEffectMsec--number of milliseconds the effect will last in a Full screen MS-DOS prompt when PC speaker beeps.
- 5)WindowsEffect-- if set to 0 there will be no effect produced in a Windows 95 screen when the PC speaker beeps. It will produce an effect if the value is between 1-3.
- 6)WindowsEffectMSec--number of milliseconds the effect will last in a Windows 95 screen when the PC speaker beeps.

HKEY_CURRENT_USER\Control Panel\Accessibility\Stickykeys

Contains settings for : Stickykeys-----Control Panel/Accessability Options/Keyboard/stickykey

- 1)On--If set to 1, the "Use Sticky keys" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Sticky keys" setting is turned OFF.
- 2)HotKeyActive----- option for "Use shortcut" in keyboard shortcut under: Control Panel/Accessibility options/Keyboard/"Settings for Sticky keys" 0=off 1=on
- 3) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 4)ConfirmHotKey--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box basically just asks the user to confirm the use of the particular feature(in this case Toggle Keys).
- 5)OnOffFeedback---when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.
- 6)Audible Feedback--If set to 1, the "Make sounds when modifier key is pressed" check box option is checked ON. If set to 0, the option is left unchecked.(OFF)
- 7)ShowStatusIndicator---If set to 1, the "Show Stick keys status on screen" check box option is checked ON. If set to 0, the option is left unchecked.(OFF)
- 8)TriState---If set to 1, the "Press modifier key twice to lock" check box option is checked ON. If set to 0, the option is left unchecked.(OFF)
- 9)TwoKeysOff---If set to 1, the "Turn Sticky keys off if two keys are pressed at once" check box option is checked ON. If set to 0, the option is left unchecked.(OFF)

HKEY_CURRENT_USER\Control Panel\Accessibility\Timeout

Contains settings for :Timeout-----Control Panel/Accessability Options/General/Notification

- 1)On--If set to 1, the "Turn off Accessibility features after idle for:" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Turn off Accessibility features after idle for:" setting is turned OFF.
- 2)OnOffFeedback--- Setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated. In this case when the accessibility options are turned off after the idle time, a beep will be generated depending on the value of the OnOffFeedback data value.
- 3)TimeToWait--This is the time in seconds for the amount of idle time.

HKEY_CURRENT_USER\Control Panel\Accessibility\ToggleKeys

Contains settings for : Togglekeys-----Control Panel/Accessability Options/Keyboard/ToggleKey

-)On--If set to 1, the "Use Toggle keys" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Toggle keys" setting is turned OFF.
- 2)HotKeyActive---- option for "Use shortcut" in keyboard shortcut under: Control Panel/Accessibility options/Keyboard/"Settings for Toggle keys" 0=off 1=on
- 3) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 4)ConfirmHotKey--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box basically just asks the user to confirm the use of the particular feature(in this case Toggle Keys).
- 5)OnOffFeedback---when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.

HKEY_CURRENT_USER\Control Panel\Appearance

Contains a SCHEME subkey that holds the Windows 95 color schemes under:Control Panel\Display\Appearance

HKEY_CURRENT_USER\Control Panel\Appearance\Schemes

Holds actual schemes that are listed under:Control Panel/display/Appearance/Scheme

HKEY_CURRENT_USER\Control Panel\Colors

The Color Subkey corresponds to settings in Control Panel\Display\Appearance. Specific items like Active window, Message Box, message text and etc can have their colors changed. Each item consists of 3 numbers. The numbers correspond to Red, Green, and Blue. When we customize our colors in the Control Panel, we can get the corresponding numbers for a particular color. This number (which represents the color) is what is assigned to the specific objects.

```
white= " 255 255 255"  
black= " 0      0      0      "
```

All the following items are changed in: Control Panel\Display\Appearance

- 1)ActiveBorder---Corresponds to the color of the "Active Window Border" object .
- 2)ActiveTitle---Corresponds to the color of the "Active Title Bar" object .
- 3)Appworkspace---Corresponds to the color of the "Application Background" object .
- 4)Background---Corresponds to the color of the "Desktop" object .
- 5)Highlight---Corresponds to the color of the "Selected items" object .(Item)
- 6)HighlightText---Corresponds to the color of the "Selected items" object .(Font)
- 7)InactiveBorder---Corresponds to the color of the "Inactive Window Border" object .
- 8)InactiveTitle---Corresponds to the color of the "Inactive Title Bar" object .(Item)
- 9)InactiveTitleText---Corresponds to the color of the "Inactive Title Bar" object (Font)
- 10)InfoText---Corresponds to the color of the "Tooltip" object .(Font)
- 11)InfoWindow---Corresponds to the color of the "Tooltip" object .(Item)
- 12)Menu---Corresponds to the color of the "Menu" object .(Item)
- 13)MenuText---Corresponds to the color of the "Menu" object .(Font)
- 14)Window---Corresponds to the color of the "Window" object .(Item)
- 15)WindowText---Corresponds to the color of the "Window" object .(Font)

HKEY_CURRENT_USER\Control Panel\Cursors

Contains a SCHEME subkey for holding the mouse pointer schemes.

This key also contains value names such as: Appstarting, Wait, etc. which correspond to the 14 selections that can be made in Control Panel\Mouse Properties

These values have valid data only if they are using animated icons.
i.e. C:\WINDOWS\CURSORS\Hourglass.ani

HKEY_CURRENT_USER\Control Panel\Cursors\Schemes

Holds actual schemes that are listed under: Control Panel/Mouse/Scheme

Each scheme indicates the cursor files associated with itself.

i.e. Animated hourglass-->.,c:\cursors\appstart.ani,C:\windows\Cursors\hourglas.ani,,,,,,,,,

Windows Standard--> is indicated by ",,,,,,,,,,,"

note: there are 14 selections that can be made for each mouse scheme.

HKEY_CURRENT_USER\Control Panel\Desktop

Contains various desktop settings, (i.e. Screen Saver settings, Wallpaper type, and Background Pattern types)

note1: 1= ON 0= OFF unless otherwise indicated

note2: All strings are in String format unless otherwise indicated.

- 1) Pattern -----Display/Background/Patterns--List (ie. bricks, etc)
- 2) ScreenSave Data-----Password data in Binary format
- 3) ScreenSaveActive-----Display/Screen Saver/ 1-Chose a screen saver 0-NONE
- 4) ScreenSaveLowPowerActive--Display/Screen Saver/Low-power standby 1/0
- 5) ScreenSaveLowPowerTimeout--Display/Screen Saver/Low-powerstandby
time in seconds
- 6) ScreenSaverPowerOffActive--Display/Screen Saver/shutoff monitor 1/0
- 7) ScreenSaverPowerOffTimeout--Display/Screen Saver/shutoff monitor time in
seconds
- 8) ScreenSaveTimeout---Display/Screen Saver/Time in seconds for screen saver.
- 9) ScreenSaveUsePassword--In DWORD format. 1/0
- 10) TileWallpaper---Display/Background 1-Tile Wallpaper 0-Center Wallpaper
- 11) Wallpaper-----Display/Background/ NONE=""

If we choose a wallpaper the value will be the path to the file. (ie. Black
thatch=="C:\Windows\Black Thatch.bmp")

HKEY_CURRENT_USER\Control Panel\desktop\WindowMetrics

This subkey corresponds to size settings in the Control Panel\Display\AppearanceSpecific items like Active Window, Message box. message text and etc.

1)Minanimate- You can shut off the animation displayed when you minimize and maximize windows.1= on, 0=off.

HKEY_CURRENT_USER\Control Panel\International

Contains settings for : Control Panel/Regional Settings/Regional Settings

Locale--If we choose English (United States) the Locale entry will be 00000409.

HKEY_CURRENT_USER\Control Panel\Mouse

Contains the settings that are typically found under Control Panel/Mouse/Buttons Tab and the Motion Tab.

- 1)SwapMouseButtons--This value entry is a string that holds a 0 or 1. 0-Right-Handed button configuration. 1-Left-Handed button Configuration.
- 2)DoubleClickSpeed--this value entry is a string that corresponds to the Doubleclick speed. Valid values range from 900(slow) to 100(fast).
- 3)MouseSpeed,MouseThreshold1, and MouseThreshold2 all are string values that correspond to the pointer speed under the Motion Tab.

HKEY_CURRENT_USER\InstallLocationsMRU

This subkey corresponds to the most recently used installed directory paths. These paths are usually found when you click the Have disk option when installing drivers(display,printers, etc)

- 1)MRUlist--- This value entry is a string that holds the most recently used list.
- 2)The individual letters(a-z) holds string values that represent the most recently used install directory paths.

HKEY_CURRENT_USER\keyboard layout

This key corresponds to settings for the current keyboard layout. The layout can be changed by going under Control Panel/Keyboard.

HKEY_CURRENT_USER\keyboard layout\preload

This key holds all the different keyboard layouts installed on the system. A new subkey is created under preload for every keyboard layout. The keyboard layout subkeys start with the label 1 and are increased by 1 for any additional subkeys.

HKEY_CURRENT_USER\keyboard layout\preload\1

The default value contains the value for the installed keyboard layout.

i.e: U.S. English-----> 0000049

HKEY_CURRENT_USER\Network

Contains the systems drive mappings for the network.

HKEY_CURRENT_USER\Network\Persistent

Contains any permanent network drives and any network printer connections. For each drive mapping there will be a new subkey created under the Persistent subkey. These "drive subkeys" contain the location of the mapped drive letter.

HKEY_CURRENT_USER\Network\Recent

Contains the directory path of the mapped network drive and network printer.

HKEY_CURRENT_USER\Software

Contains settings for the software applications installed. If a particular program uses the Registry, it usually uses creates its own subkey within HKEY_USERS\Default\Software, so that it can store its program information. The names usually given are after the particular Software vendor.

ie. Hurricane-----conventionally a HELIX subkey would be created here.

Within the vendors subkey there can be other subkeys for more than one application
(ie..Microsoft makes Word, Excel...etc)

HKEY_CURRENT_USER\Software\Microsoft

Contains settings for the Microsoft set of programs

HKEY_CURRENT_USER\Software\Microsoft\MO

Contains settings for the Microsoft Network

HKEY_CURRENT_USER\Software\Microsoft\MOS\Connection

Contain actual connection information such as ,phone number for MSN, and default gateway.

PrimaryMSGateway--assigns the primary gateway used to connect.

BackupMSGateway--assigns the secondary gateway used to connect.

AIRegPhone--Phone number to access MSN.

HKEY_CURRENT_USER\Software\Microsoft\MSIFTM

Contains Microsoft Network file transfer settings.

DefaultDir--Contains the directory where downloaded fiels are store when using MSN

HKEY_CURRENT_USER\Software\Microsoft\Multimedia

Contains the settings for Microsoft Multimedia programs.

HKEY_CURRENT_USER\Software\Microsoft\Multimedia\Audio

These settings correspond to Control Panel\MultiMedia\Audio Settings.

- 1) DefaultFormat--It is a string that contains the name of the default sound quality level. (Radio Quality,Cd Quality, or Telephone Quality)
- 2) DefaultPlayVolume--Playback volume setting
- 3) DefaultRecordVolume--Recording volume setting
- 4) SystemFormats--Contains the list of sound quality choices. (Radio Quality,Cd Quality, or Telephone Quality)

HKEY_CURRENT_USER\Software\Microsoft\Multimedia\Audio\Waveformats

This subkey defines the 3 different sound quality formats.

HKEY_CURRENT_USER\Software\Microsoft\Multimedia\AudioCompressionManager

This key is for compression of audio files. These compression managers are located under Control Panel\Multimedia\Advanced tab under Audio Compression Codecs.

HKEY_CURRENT_USER\Software\Microsoft\Multimedia\SoundMapper

This subkey holds the audio playback and recording settings. These settings are located under Control Panel\Multimedia\Audio Tab.

- 1)Playback--- This value entry is a string that holds the name of the preferred playback device
- 2)Preferred Only--- This value entry is a DWORD that is for the check box for Use preferred devices only 0 = off 1= on
- 3)Record--- This value entry is a string that holds the name of the preferred recording device.

HKEY_CURRENT_USER\Software\Microsoft\Windows

Contains the users settings for Windowss explorer, Internet settings, and various Accesories.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion

Contains the users settings for Windowss explorer, Internet settings, and various Accesories.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Applets

This key holds the settings for the windows accessories.(Media Player,Cdplayer, System Tray, and etc)

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Applets\CdPlayer

Contains the subkey called SETTINGS that holds the actual settings (Continuous Play, Random Order, Intro Play length and etc) Most of the options can be changed from the Cdplayer menu options. Most of the value data under SETTINGS are in DWORD format.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Applets\Media Player

Contains the subkey called OPTIONS holds the actual options (DisplayPosition, and various directory settings) Most of the options can be changed from the Media Player accesory.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Applets\Regedit

Contains settings for REGEDIT.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer

Contains users settings for the Explorer

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\DocfindspeMRU

This subkey holds the Most recently used list for Find function from within Explorer. When Explorer opens up the Find function the drop-down list box under the Named section is obtained from this subkey. This key is here to provide for easier searches by having the most recently used selections available.

- 1)MRUlist--- This value entry is a string that holds the most recently used list.
- 2)The individual letters(a-z) holds strings that represent the search strings specified previously.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs

Contains binary data for the most recently used Documents. This is found under the Start button under Documents. Since the value data is in Binary, we can edit the binary value and check the text to the right to find out the name of the document.

- 1)MRUlist--- This value entry is a string that holds the most recently used list.
- 2)The individual letters(a-z) holds binary values that represent the most recently used documents.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\RunMRU

Contains string data for the most recently ran programs under the Start button/Run under the Open Drop-down list box.

- 1)MRUlist--- This value entry is a string that holds the most recently used list.
- 2)The individual letters(a-z) holds strings that represent the most recently ran programs

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\Shell Folders

This subkey contains string values that correspond to Folders and the path used for Windows 95.(Desktop,Start Menu ,etc) This Folder is similar to the User Shell Folder.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\StreamMRU

This subkey corresponds to the most recently used streams found in
HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\Streams.

1)MRUlist--- This value entry is a string that holds the most recently used list.

2)The individual letters(a-z) holds binary values that represent the most recently used streams. Additional value entries also includes the {,} symbols.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\Streams

This subkey holds streams of data that are in binary. The value entries correspond to locations of Explorer folder windows. There are 29(0-28) subkeys under the Streams subkey.(a-z,{,},,) The most recently used streams are found in HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\StreamsMRU.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\Tips

This subkey indicates whether the tips screen should come on and also indicates the number of the next tip to be shown.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\User Shell Folders

This subkey contains string values that correspond to Folders and the path used for Windows 95.(Desktop,Start Menu ,etc) This Folder is similar to the Shell Folder.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\GrpConv

This subkey holds the group conversion information for the Windows 3.1 program manager

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\GrpConv\Groups

This key contains the value names that are the directory paths to windows 3.1 group files. Its value data is of a binary value. The location of progman.ini is also provided in this subkey.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\GrpConv\MapGroups

This key maps the Windows 95 folders(value name) to the windows 3.1 groups(value data).

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Internet Settings

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Multimedia

This subkey contains additional settings for the multimedia(sound and video) accessories that come with Windows 95

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Multimedia\MIDIMap

This subkey contains the MIDI mappings for the MIDI instruments. These settings correspond to the settings under Control Panel\Multimedia\MIDI tab

- 1)AutoScheme--- Contains a binary value that represents whether or not the a Single instrument option is chosen. 01 00 00 00---on 00 00 00 00---off.
- 2)CurrentInstrument---Contains a string value that names the currently selected MIDI instrument.
- 3)CurrentScheme---Contains a string value that names the currently selected MIDI mapping scheme
- 4)UseScheme---Contains a binary value that represents whether or not the a Custom configuration option is chosen. 01 00 00 00---on 00 00 00 00---off.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Multimedia\Video For Windows

This subkey contains settings for Video for Windows.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Multimedia\Video For Windows\MCI\AVI

This subkey contains settings for the MCI driver.

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Policies

This subkey contains Policy settings. (Available through Poedit.exe)

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer

Contains settings for restricting certain features within Explorer.

HKEY_CURRENT_USER\Software\Microsoft\Internet Explorer

Contains settings for the Internet Explorer.

HKEY_CURRENT_USER\Software\Microsoft\DocumentWindows

Contains the location on the screen where Internet Explorers document window appears, and also holds the height and width of the window.

HKEY_CURRENT_USER\Software\Microsoft\Main

Contains more of the Internet Explorer options

Most of the settings correspond to the View/Options menu in the Internet Explorer.

HKEY_CURRENT_USER\Software\Microsoft\Services

Contains the settings for the newgroup server, and mail server. If those services are in use through the Internet Explorer.

HKEY_CURRENT_USER\Software\Microsoft\Settings

Contains settings for the text and background colors in Explorer.

HKEY_CURRENT_USER\Software\Microsoft\Styles

Contains settings for the Internet Explorer style sheets. This can be changed in Internet Explorer under the View\Options menu.

HKEY_CURRENT_USER\Software\Microsoft\TypedURLs

This subkey contains the list of typed URLs in the Internet Explorer. All the URLs in this subkey are in the drop-down list box for URL in the Internet Explorer.

HKEY_USERS

Contains user-specific settings. Settings for the Control Panel, dial-up Networking and individual program settings are stored here. With the USER PROFILES enabled from the Password properties(in the CONTROL PANEL), HKEY_USERS will contain TWO subkeys,

- 1).Default (holds settings as if a new user were to log on)
- 2)Current user (holds settings specific for that user)

The current USER.DAT information is taken from the USER.DAT file that is stored in the c:\Windows\Profiles directory.

HKEY_USERS\Default

Contains default user profile. (Control Panel Settings used when a specific user is not currently logged in or when a new user profile is created)

HKEY_USERS\Default\AppEvents

This subkey maps system events to sounds. This is where you would associate a specific event with a specific sound.

HKEY_USERS\Default\AppEvents\EventLabels

Contains the Windows 95 EVENT NAME values that are listed in Sound Properties under the Control Panel. Each of the subkeys under Eventlabels has value data that is a string, which inturn corresponds with the full name used for the event under the Control panel.

HKEY_USERS\Default\AppEvents\EventLabels\Default

Label : for the Default sound

HKEY_USERS\Default\AppEvents\EventLabels\AppGPFault

Label: for "Program error" sound

HKEY_USERS\Default\AppEvents\EventLabels\Close

Label: when you close an application down

HKEY_USERS\Default\AppEvents\EventLabels\EmptyRecycleBin

Label: when you Empty the Recycle bin

HKEY_USERS\Default\AppEvents\EventLabels\Maximize

Label: when maximizing a window

HKEY_USERS\Default\AppEvents\EventLabels\MenuCommand

Label: for sound, when menu item is selected

HKEY_USERS\Default\AppEvents\EventLabels\MenuPopup

LABEL: for sound, when you open a menu (includes Start Menu)

HKEY_USERS\Default\AppEvents\EventLabels\Minimize

LABEL: for sound made when minimizing a window

HKEY_USERS\Default\AppEvents\EventLabels\Open

LABEL: for sound, when you open a window or start a program

HKEY_USERS\Default\AppEvents\EventLabels\RestoreDown

LABEL: for sound, when a window is restored from a maximized state

HKEY_USERS\Default\AppEvents\EventLabels\RestoreUp

LABEL: for sound, when a window is restored from a minimized state

HKEY_USERS\Default\AppEvents\EventLabels\SystemAsterick

LABEL: for "Asterisk" sound

HKEY_USERS\Default\AppEvents\EventLabels\SystemExclamation

LABEL: for "Exclamation" sound

HKEY_USERS\Default\AppEvents\EventLabels\SystemExit

LABEL: for sound, when Windows 95 shuts down

HKEY_USERS\Default\AppEvents\EventLabels\SystemHand

LABEL: for "Critical Stop" sound

HKEY_USERS\Default\AppEvents\EventLabels\SystemQuestion

LABEL: for "Question" sound

HKEY_USERS\Default\AppEvents\EventLabels\SystemStart

LABEL: for when Windows 95 starts up

HKEY_USERS\Default\AppEvents\Schemes

Contains the SOUND SCHEMES used by Windows 95. Again this is found under Sound properties under the Control Panel. Sound Schemes basically allows you to change many event/sound associations at once

HKEY_USERS\Default\AppEvents\Schemes\Apps

Contains sounds associated with application-specific events. (i.e. Windows- .Default)

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default

.Default is for the standard system sounds. Inside this subkey are subkey's for each system event. Further within these subkey's are subkey's for 1) EACH SOUND SCHEME, 2) .Default subkey(holds the DEFAULT string specifying the sound file to be played for that particular event), 3) .Current subkey.(holds the CURRENT string specifying the sound file to be played for that particular event)

NOTE: The previous also applies to not just to the .Default subkey but to any other Apps that may have sound associations, like Explorer or Mplayer.

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\Default

EVENT: specifies sound for Default sound

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\AppGpFault

EVENT: specifies sound for "Program error" sound

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\Close

EVENT: specifies sound for when a program is closed

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\Maximize

EVENT: specifies sound for when you maximize a window

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\MenuCommand

EVENT: specifies sound for when a menu item is selected

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\MenuPopup

EVENT: specifies sound for when you open up a menu

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\Minimize

EVENT: specifies sound for when you minimize a window

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\Open

EVENT: specifies sound for opening a new window or starting a program

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\RestoreDown

EVENT: specifies sound for when a window is restored from previously being maximized

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\RestoreUp

EVENT: specifies sound for when a window is restored from previously being minimized

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\SystemAsterick

EVENT: specifies sound for "Asterick" sound

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\SystemExclamation

EVENT: specifies sound for "Exclamation" sound

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\SystemExit

EVENT: specifies sound for Windows 95 shutdown

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\SystemHand

EVENT: specifies sound for "Critical stop" sound

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\SystemQuestion

EVENT: specifies sound for "Question" sound

HKEY_USERS\Default\AppEvents\Schemes\Apps\Default\SystemStart

EVENT: specifies sound for startup Windows 95 sound

HKEY_USERS\Default\AppEvents\Schemes\Apps\Explorer

Sounds associated with Explorer-specific sound events

HKEY_USERS\Default\AppEvents\Schemes\Apps\Explorer\EmptyRecycleBin

EVENT: specifies sound for when you EMPTY the Recycle Bin.

HKEY_USERS\Default\AppEvents\Schemes\Apps\Mplayer

Sounds associated with Media Player-specific sound events

HKEY_USERS\Default\AppEvents\Schemes\Apps\Mplayer\Close

EVENT: specifies sound for when you close the Media Player

HKEY_USERS\Default\AppEvents\Schemes\Apps\Mplayer\Open

EVENT: specifies sound for when you open up the Media Player

HKEY_USERS\Default\AppEvents\Schemes\Names

Contains name of installed sound schemes. It basically holds the names of the different scheme types. If you create a scheme from the control panel it will create a subkey for that scheme. the value within each subkey is just the name of the scheme.

for example:

If you call a scheme TEST, the registry will create a .TEST subkey under HKEY_USERS/.default/AppEvents/Schemes/Names. Within the .TEST subkey it will have a string value called TEST.

HKEY_USERS\Default\Control Panel

Contains user specific information for settings related to the Control Panel. ie. Accessibility options, Cursors, interface options, desktop options.

HKEY_USERS\Default\Control Panel\Accessibility

Contains settings found in the Accessibility options in the Control Panel.

KeyboardPreference--for option "show extra keyboard help in programs" 0=option off 1=option on

HKEY_USERS\Default\Control Panel\Accessibility\HighContrast

Contains settings for : Control Panel/Accessibility options/Display/

- 1) On---option for "Use High contrast"
- 2) Enabled-option also for "Use High contrast"
- 3) HotKeyActive--option for "Use shortcut" in keyboard shortcut under:Control Panel/Accessibility options/Display/Settings
- 4) High Contrast Scheme--option for "Select an appearance scheme for High Contrast Use " under ControlPanel/Accessibility options/Display/Settings/High contrast Color scheme
- 5) Pre-high Contrast Scheme-This is the name of the color scheme that was in effect prior to choosing the High Contrast option.
- 6) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 7)ConfirmHotKey--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box bascially just asks the user to confirm the use of the particular feature(in this case High Contrast).
- 8)OnOffFeedback---when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.

HKEY_USERS\Default\Control Panel\Accessibility\KeyboardResponse

- 1) On-- Tells whether or not Control Panel/Accessibility Options/Keyboard/"Use Filter Key option" is on or off. 0=off 1=on
- 2) HotKeyActive-- option for "Use shortcut" in keyboard shortcut under: Control Panel/Accessibility options/Keyboard/"Settings for filter keys" 0=off 1=on
- 3) ClickOn--option for "Beep When keys pressed or accepted" in Notification under Control Panel/Accessibility options/Keyboard/"Settings for filter keys" 0=off 1=on
- 4) ShowStatusIndicator---option for "Show FilterKey Status on Screen" in Notification under Control Panel/Accessibility options/Keyboard/"Settings for filter keys" 0=off 1=on
- 5) BounceTime--The string appears in Number of milliseconds.(i.e. 1000 is 1 second) This setting is under: Control Panel/Accessibility options/Keyboard/"Settings for filter keys"/Filter Options/Ignore Repeated Keystrokes/Settings/"Ignore keystrokes repeated faster than" Numbers valid are from 500-2000.
- 6) DelayBeforeAcceptance--This string appears in Number of milliseconds.(i.e. 1000 is 1 second) this setting is under: Control Panel/Accessibility options/Keyboard/"Settings for filter keys"/Filter Options/Ignorequick Keystrokes and slow down the Repeat Rate/Settings/"Keys must be held down for:" Numbers valid are from 0-2000.
- 7) AutoRepeatDelay--This string appears in Number of milliseconds.(i.e. 1000 is 1 second) this setting is under: Control Panel/Accessibility options/Keyboard/"Settings for filter keys"/Filter Options/Ignorequick Keystrokes and slow down the Repeat Rate/Settings/"Slow down keyboard repeat rates "/Repeat Delay: Numbers valid are from 300-2000.
- 8) AutoRepeatRate--This string appears in Number of milliseconds.(i.e. 1000 is 1 second) this setting is under: Control Panel/Accessibility options/Keyboard/"Settings for filterkeys"/Filter Options/Ignorequick Keystrokes and slow down the Repeat Rate/Settings/"Slow down keyboard repeat rates "/Repeat Rate: Numbers valid are from 300-2000.
- 9) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 10) ConfirmHotKey--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box basically just asks the user to confirm the use of the particular feature(in this case Filter Keys).
- 11) OnOffFeedback---when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.

HKEY_USERS\Default\Control Panel\Accessibility\MouseKeys

Contains settings for : MouseKeys-----ControlPanel\AccessabilityOptions/Mouse Settings

- 1)On--If set to 1, the "Use Mouse keys" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Mouse keys" setting is turned OFF.
- 2)HotKeyActive---- option for "Use shortcut" in keyboard shortcut under: Control Panel/Accessibility options/Keyboard/"Settings for Mouse keys" 0=off 1=on
- 3)MaximumSpeed--This records Pointer's "Top Speed". Valid values are 10-360
- 4)Modifiers--if set to 1, it enables the check box option for "Hold down CTRL to speed up and shift to slow down". If set to 0, the check box option is disabled.
- 5) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 6)ConfirmHotKey--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box basically just asks the user to confirm the use of the particular feature(in this case Mouse Keys).
- 7)OnOffFeedback---when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.
- 8)ReplaceNumbers--If set to 1, the "Use Mouse keys when Numlock is:" option is set ON. If set to 0, the option is turned OFF.
- 9)ShowStatusIndicator-- If set to 1, the "Show mouse key status on screen" check box option is checked ON. If set to 0, the option is left unchecked. (OFF)
- 10)TimeToMaximumSpeed--This records Pointer's "Acceleration". Valid values are 5000-1000

HKEY_USERS\Default\Control Panel\Accessibility\SerialKeys

Contains settings for : SerialKeys-----ControlPanel/AccessiblityOptions/General/Serial Settings

ActivePort--Setting of com port for an alternative device.

BaudRate--Setting of baud rate for the alternaive device.

HKEY_USERS\Default\Control Panel\Accessibility\ShowSounds

Contains settings for : Showsounds-----Control Panel/Accessability Options/Sounds/Showsounds

1)On--If set to 1, the "Use Show sounds" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Show sounds" setting it turned OFF.

HKEY_USERS\Default\Control Panel\Accessibility\SoundSentry

Contains settings for : SoundSentry-----Control Panel/Accessability Options/Sounds/soundSentry

- 1)On--If set to 1, the "Use Sound Sentry" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Sound Sentry" setting it turned OFF.
- 2) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 3)TextEffect-- if set to 0 there will be no effect produced in a Full Screen MS-DOS prompt when the PC speaker beeps. It will produce an effect if the value is between 1-3.
- 4)TextEffectMsec--number of milliseconds the effect will last in a Full screen MS-DOS prompt when PC speaker beeps.
- 5)WindowsEffect-- if set to 0 there will be no effect produced in a Windows 95 screen when the PC speaker beeps. It will produce an effect if the value is between 1-3.
- 6)WindowsEffectMSec--number of milliseconds the effect will last in a Windows 95 screen when the PC speaker beeps.

HKEY_USERS\Default\Control Panel\Accessibility\StickyKeys

Contains settings for : Stickykeys-----Control Panel/Accessability Options/Keyboard/stickykey

- 1)On--If set to 1, the "Use Sticky keys" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Sticky keys" setting is turned OFF.
- 2)HotKeyActive----- option for "Use shortcut" in keyboard shortcut under: Control Panel/Accessibility options/Keyboard/"Settings for Sticky keys" 0=off 1=on
- 3) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 4)ConfirmHotKey--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box basically just asks the user to confirm the use of the particular feature(in this case Toggle Keys).
- 5)OnOffFeedback---when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.
- 6)Audible Feedback--If set to 1, the "Make sounds when modifier key is pressed" check box option is checked ON. If set to 0, the option is left unchecked.(OFF)
- 7)ShowStatusIndicator---If set to 1, the "Show Stick keys status on screen" check box option is checked ON. If set to 0, the option is left unchecked.(OFF)
- 8)TriState---If set to 1, the "Press modifier key twice to lock" check box option is checked ON. If set to 0, the option is left unchecked.(OFF)
- 9)TwoKeysOff---If set to 1, the "Turn Sticky keys off if two keys are pressed at once" check box option is checked ON. If set to 0, the option is left unchecked.(OFF)

HKEY_USERS\Default\Control Panel\Accessibility\Timeout

Contains settings for : Timeout-----Control Panel/Accessability Options/General/Notification

- 1)On--If set to 1, the "Turn off Accessibility features after idle for:" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Turn off Accessibility features after idle for:" setting is turned OFF.
- 2)OnOffFeedback--- Setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated. In this case when the accessibility options are turned off after the idle time, a beep will be generated depending on the value of the OnOffFeedback data value.
- 3)TimeToWait--This is the time in seconds for the amount of idle time.

HKEY_USERS\Default\Control Panel\Accessibility\ToggleKeys

Contains settings for : Togglekeys-----Control Panel/Accessability Options/Keyboard/ToggleKey

- 1)On--If set to 1, the "Use Toggle keys" setting is turned ON.(Indicated by a check in option box)If set to 0, the "Use Toggle keys" setting is turned OFF.
- 2)HotKeyActive---- option for "Use shortcut" in keyboard shortcut under: Control Panel/Accessibility options/Keyboard/"Settings for Toggle keys" 0=off 1=on
- 3) Available--if set to 0 the High contrast feature is made unavailable to the user.("grays out" the option in the Control panel) if set to 1 option is then made available.
- 4)ConfirmHotKey--when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for ConfirmHotKey will allow for a dialog box to appear. This dialog box basically just asks the user to confirm the use of the particular feature(in this case Toggle Keys).
- 5)OnOffFeedback---when the SHORTCUT key is pressed for this particular feature, setting the data value to 1 for OnOffFeedback causes a beep to be generated by the PC speaker when the feature is activated or deactivated. Setting the value to 0, causes the beep not to be generated.

HKEY_USERS\Default\Control Panel\Appearance

Contains a SCHEME subkey that holds the Windows 95 color schemes under:Control Panel\Display\Appearance

HKEY_USERS\Default\Control Panel\Appearance\Schemes

Holds actual schemes that are listed under:Control Panel/display/Appearance/Scheme

HKEY_USERS\Default\Control Panel\Colors

The Color Subkey corresponds to settings in Control Panel\Display\Appearance Specific items like Active window, Message Box, message text and etc can have their colors changed.

Each item consists of 3 numbers. The numbers correspond to Red, Green, and Blue. When we customize our colors in the Control Panel, we can get the corresponding numbers for a particular color. This number (which represents the color) is what is assigned to the specific objects.

```
white= " 255 255 255"  
black= " 0      0      0      "
```

All the following items are changed in: Control Panel\Display\Appearance

- 1)ActiveBorder---Corresponds to the color of the "Active Window Border" object .
- 2)ActiveTitle---Corresponds to the color of the "Active Title Bar" object .
- 3)Appworkspace---Corresponds to the color of the "Application Background" object .
- 4)Background---Corresponds to the color of the "Desktop" object .
- 5)Hilight---Corresponds to the color of the "Selected items" object .(Item)
- 6)HilightText---Corresponds to the color of the "Selected items" object .(Font)
- 7)InactiveBorder---Corresponds to the color of the "Inactive Window Border" object .
- 8)InactiveTitle---Corresponds to the color of the "Inactive Title Bar" object .(Item)
- 9)InactiveTitleText---Corresponds to the color of the "Inactive Title Bar" object (Font)
- 10)InfoText---Corresponds to the color of the "Tooltip" object .(Font)
- 11)InfoWindow---Corresponds to the color of the "Tooltip" object .(Item)
- 12)Menu---Corresponds to the color of the "Menu" object .(Item)
- 13)MenuText---Corresponds to the color of the "Menu" object .(Font)
- 14)Window---Corresponds to the color of the "Window" object .(Item)
- 15)WindowText---Corresponds to the color of the "Window" object .(Font)

HKEY_USERS\Default\Control Panel\Cursors

Contains a SCHEME subkey for holding the mouse pointer schemes.

This key also contains value names such as: Appstarting, Wait, etc. which correspond to the 14 selections that can be made in Control Panel\Mouse Properties

These values have valid data only if they are using animated icons. i.e. C:\WINDOWS\CURSORS\Hourglas.ani

HKEY_USERS\Default\Control Panel\Cursors\Schemes

Holds actual schemes that are listed under: Control Panel/Mouse/Scheme

Each scheme indicates the cursor files associated with itself.

i.e. Animated hourglass-->.,c:\cursors\appstart.ani,C:\windows\Cursors\hourglas.ani,,,,,,,,,

Windows Standard--> is indicated by ",,,,,,,,,,"

note: there are 14 selections that can be made for each mouse scheme.

HKEY_USERS\Default\Control Panel\Desktop

Contains various desktop settings, (i.e. Screen Saver settings, Wallpaper type, and Background Pattern types)

note1: 1= ON 0= OFF unless otherwise indicated

note2: All stings are in String format unless otherwise indicated.

- 1) Pattern -----Display/Background/Patterns--List (ie. bricks, etc)
- 2) ScreenSave Data-----Password data in Binary format
- 3) ScreenSaveActive-----Display/Screen Saver/ 1-Chose a screen saver 0-NONE
- 4) ScreenSaveLowPowerActive--Display/Screen Saver/Low-power standby 1/0
- 5) ScreenSaveLowPowerTimeout--Display/Screen Saver/Low-powerstandby time in seconds
- 6) ScreenSaverPowerOffActive--Display/Screen Saver/shutoff monitor 1/0
- 7) ScreenSaverPowerOffTimeout--Display/Screen Saver/shutoff monitor time in seconds
- 8) ScreenSaveTimeout---Display/Screen Saver/Time in seconds for screen saver.
- 9) ScreenSaveUsePassword--In DWORD format. 1/0
- 10) TileWallpaper---Display/Background 1-Tile Wallpaper 0-Center Wallpaper
- 11) Wallpaper-----Display/Background/ NONE=""

If we choose a wallpaper the value will be the path to the file. (ie. Black thatch=="C:\Windows\Black Thatch.bmp")

HKEY_USERS\Default\Control Panel\Desktop\WindowMetrics

This subkey corresponds to size settings in the Control Panel\Display\AppearanceSpecific items like Active Window, Message box, message text and etc.

HKEY_USERS\Default\Control Panel\International

Contains settings for : Control Panel/Regional Settings/Regional Settings

Locale--If we choose English (United States) the Locale entry will be 00000409.

HKEY_USERS\Default\Control Panel\Mouse

Contains the settings that are typically found under Control Panel/Mouse/Buttons Tab and the Motion Tab.

- 1) SwapMouseButtons--This value entry is a string that holds a 0 or 1. 0-Right-Handed button configuration. 1-Left-Handed button Configuration.
- 2) DoubleClickSpeed--this value entry is a string that corresponds to the Doubleclick speed. Valid values range from 900(slow) to 100(fast).
- 3) MouseSpeed, MouseThreshold1, and MouseThreshold2 all are string values that correspond to the pointer speed under the Motion Tab.

HKEY_USERS\Default\InstallLocationsMRU

This subkey corresponds to the most recently used installed directory paths. These paths are usually found when you click the Have disk option when installing drivers(display,printers, etc)

- 1)MRUlist--- This value entry is a string that holds the most recently used list.
- 2)The individual letters(a-z) holds string values that represent the most recently used install directory paths.

HKEY_USERS\Default\keyboard layout

This key corresponds to settings for the current keyboard layout. The layout can be changed by going under Control Panel/Keyboard.

HKEY_USERS\Default\keyboard layout\preload

This key holds all the different keyboard layouts installed on the system. A new subkey is created under preload for every keyboard layout. The keyboard layout subkeys start with the label 1 and are increased by 1 for any additional subkeys.

HKEY_USERS\Default\keyboard layout\preload\1

The default value contains the value for the installed keyboard layout.

i.e: U.S. English-----> 0000049

HKEY_USERS\Default\Network

Contains the systems drive mappings for the network.

HKEY_USERS\Default\Network\Persistent

Contains the any permanent network drives and any network printer connections. For each drive mapping there will be a new subkey created under the Persistent subkey. These "drive subkeys" contain the location of the mapped drive letter.

HKEY_USERS\Default\Network\Recent

Contains the directory path of the mapped network drive and network printer.

HKEY_USERS\Default\Software

Contains settings for the software applications installed. If a particular program uses the Registry, it usually creates its own subkey within HKEY_USERS\Default\Software, so that it can store its program information. The names usually given are after the particular Software vendor.

ie. Hurricane----conventionally a HELIX subkey would be created here.

Within the vendors subkey there can be other subkeys for more than one application
(ie..Microsoft makes Word, Excel...etc)

HKEY_USERS\Default\Software\Microsoft

Contains settings for the Microsoft set of programs

HKEY_USERS\Default\Software\Microsoft\MO

Contains settings for the Microsoft Network

HKEY_USERS\Default\Software\Microsoft\MOS\Connection

Contain actual connection information such as ,phone number for MSN, and default gateway.

PrimaryMSGateway--assigns the primary gateway used to connect.

BackupMSGateway--assigns the secondary gateway used to connect.

AIRegPhone--Phone number to access MSN.

HKEY_USERS\Default\Software\Microsoft\MSIFTM

Contains Microsoft Network file transfer settings.

DefaultDir--Contains the directory where downloaded fiels are store when using MSN

HKEY_USERS\Default\Software\Microsoft\Multimedia

Contains the settings for Microsoft Multimedia programs.

HKEY_USERS\Default\Software\Microsoft\Multimedia\Audio

These settings correspond to Control Panel\MultiMedia\Audio Settings.

- 1) DefaultFormat--It is a string that contains the name of the default sound quality level. (Radio Quality,Cd Quality, or Telephone Quality)
- 2) DefaultPlayVolume--Playback volume setting
- 3) DefaultRecordVolume--Recording volume setting
- 4) SystemFormats--Contains the list of sound quality choices. (Radio Quality,Cd Quality, or Telephone Quality)

HKEY_USERS\Default\Software\Microsoft\Multimedia\Audio\Waveformats

This subkey defines the 3 different sound quality formats.

HKEY_USERS\Default\Software\Microsoft\Multimedia\AudioCompressionManager

This key is for compression of audio files. These compression managers are located under Control Panel\Multimedia\Advanced tab under Audio Compression Codecs.

HKEY_USERS\Default\Software\Microsoft\Multimedia\Sound Mapper

This subkey holds the audio playback and recording settings. These settings are located under Control Panel\Multimedia\Audio Tab.

- 1)Playback--- This value entry is a string that holds the name of the preferred playback device
- 2)Preferred Only--- This value entry is a DWORD that is for the check box for Use preferred devices only 0 = off 1= on
- 3)Record--- This value entry is a string that holds the name of the preferred recording device.

HKEY_USERS\Default\Software\Microsoft\Windows

Contains the users settings for Windowss explorer, Internet settings, and various Accesories.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion

Contains the users settings for Windowss explorer, Internet settings, and various Accesories.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Applets

This key holds the settings for the windows accessories.(Media Player,Cdplayer, System Tray, and etc)

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Applets\CdPlayer

Contains the subkey called SETTINGS that holds the actual settings (Continuous Play, Random Order, Intro Play length and etc) Most of the options can be changed from the Cdplayer menu options. Most of the value data under SETTINGS are in DWORD format.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Applets\Media Player

Contains the subkey called OPTIONS holds the actual options (DisplayPosition, and various directory settings) Most of the options can be changed from the Media Player accesory.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Applets\Regedit

Contains settings for REGEDIT.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer

Contains users settings for the Explorer (contains Most Recently Used (MRU) lists for Docs, recently ran programs lists, lists the paths to the special system folders (Start menu, desktop..), etc)

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\Doc Find Spec MRU

This subkey holds the Most recently used list for Find function from within Explorer. When Explorer opens up the Find function the drop-down list box under the Named section is obtained from this subkey. This key is here to provide for easier searches by having the most recently used selections available.

- 1)MRUlist--- This value entry is a string that holds the most recently used list.
- 2)The individual letters(a-z) holds strings that represent the search strings specified previously.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs

Contains binary data for the most recently used Documents. This is found under the Start button under Documents. Since the value data is in Binary, we can edit the binary value and check the text to the right to find out the name of the document.

- 1)MRUlist--- This value entry is a string that holds the most recently used list.
- 2)The individual letters(a-z) holds binary values that represent the most recently used documents.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\RunMRU

Contains string data for the most recently ran programs under the Start button/Run under the Open Drop-down list box.

- 1)MRUlist--- This value entry is a string that holds the most recently used list.
- 2)The individual letters(a-z) holds strings that represent the most recently ran programs

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\Shell Folders

This subkey contains string values that correspond to System Folders and the path used for Windows 95.(Desktop,Start Menu ,etc) This Folder is similar to the User Shell Folder.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\StreamMRU

This subkey corresponds to the most recently used streams found in
HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\Streams.

- 1)MRUlist--- This value entry is a string that holds the most recently used list.
- 2)The individual letters(a-z) holds binary values that represent the most recently used streams. Additional value entries also includes the {,},| symbols.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\Streams

This subkey holds streams of data that are in binary. The value entries correspond to locations of Explorer folder windows. There are 29(0-28) subkeys under the Streams subkey.(a-z,{,},,) The most recently used streams are found in HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\StreamsMRU.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\Tips

This subkey indicates whether the tips screen should come on and also indicates the number of the next tip to be shown.

- 1)Next---Contains a Binary value that represents the number of the next tip to be displayed when Windows starts up.
- 2)Show---Contains a binary value that represents whether or not the tips screen appears on startup. 01 00 00 00---on 00 00 00 00---off.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Explorer\User Shell Folders

This subkey contains string values that correspond to Folders and the path used for Windows 95.(Desktop,Start Menu ,etc) This Folder is similar to the Shell Folder.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\GrpConv

This subkey holds the group conversion information for the Windows 3.1 program manager

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\GrpConv\Groups

This key contains the value names that are the directory paths to windows 3.1 group files. Its value data is of a binary value. The location of progman.ini is also provided in this subkey.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\GrpConv\MapGroups

This key maps the Windows 95 folders(value name) to the windows 3.1 groups(value data).

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Multimedia

This subkey contains additional settings for the multimedia(sound and video) accessories that come with Windows 95

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Multimedia\MIDIMap

This subkey contains the MIDI mappings for the MIDI instruments. These settings correspond to the settings under Control Panel\Multimedia\MIDI tab

- 1)AutoScheme--- Contains a binary value that represents whether or not the a Single instrument option is chosen. 01 00 00 00---on 00 00 00 00---off.
- 2)CurrentInstrument---Contains a string value that names the currently selected MIDI instrument.
- 3)CurrentScheme---Contains a string value that names the currently selected MIDI mapping scheme
- 4)UseScheme---Contains a binary value that represents whether or not the a Custom configuration option is chosen. 01 00 00 00---on 00 00 00 00---off.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Multimedia\Video For Windows

This subkey contains settings for Video for Windows.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Multimedia\Video for Windows\MCI\AVI

This subkey contains settings for the MCI driver.

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Policies

This subkey contains Policy settings. (Available through Poedit.exe)

HKEY_USERS\Default\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer

Contains settings for restricting certain features within Explorer.

HKEY_USERS\Default\Software\Microsoft\Internet Explorer

Contains settings for the Internet Explorer.

HKEY_USERS\Default\Software\Microsoft\Internet Explorer\DocumentWindows

Contains the location on the screen where Internet Explorers document window appears, and also holds the height and width of the window.

HKEY_USERS\Default\Software\Microsoft\Internet Explorer\Main

Contains more of the Internet Explorer options

Most of the settings correspond to the View/Options menu in the Internet Explorer.

HKEY_USERS\Default\Software\Microsoft\Internet Explorer\Services

Contains the settings for the newgroup server, and mail server. If those services are in use through the Internet Explorer.

HKEY_USERS\Default\Software\Microsoft\Internet Explorer\Settings

Contains settings for the text and background colors in Explorer.

HKEY_USERS\Default\Software\Microsoft\Internet Explorer\Styles

Contains settings for the Internet Explorer style sheets. This can be changed in Internet Explorer under the View\Options menu.

HKEY_USERS\Default\Software\Microsoft\Internet Explorer\TypedURLS

This subkey contains the list of typed URLs in the Internet Explorer. All the URLs in this subkey are in the drop-down list box for URL in the Internet Explorer.

