

**ANIEDIT.EXE: Designing animated cursors by using Animated Cursor Editor**

Use this software to create or change animated cursors for use with Windows 95. The Animated Cursor Editor works with the Image Editor, which you can use to create cursors, bitmaps, and icons.

To run the Animated Cursor Editor, double-click ANIEDIT.EXE in Windows Explorer.

For more information, click the Help menu in Image Editor.

**BATCH.EXE: Creating setup script files by using Batch Setup**

Use this software to create setup script files for Windows 95, making it easier and faster to install Windows 95 on multiple computers.


To run Batch Setup, double-click BATCH.EXE in Windows Explorer.

For more information, click the Help menu in Batch Setup. See also the BATCH.TXT file.

### **CHANGECP.EXE: Changing the code page**

Use this software to change character sets (code pages) if your site uses a character set other than the default. If your MS-DOS-based programs do not display properly after Windows 95 is installed—specifically, if the wrong fonts or characters appear as you type—then you need to use a different code page.

To run the Change Code Page utility, double-click CHANGECP.EXE in Windows Explorer.

 [For more information about CHANGECP.EXE, click here.](#)


### **INFINST.EXE: Adding software to source files by using the INF Installer**


Use this software to install additional software, including Windows 95 INF files and related files, with the Windows 95 source files on a network server.

#### **Note**

- Before you can use INF Installer, you must use Server-based Setup to install the Windows 95 source files in a shared network directory.

To run the INF Installer utility, double-click INFINST.EXE in Windows Explorer.

 [For more information about INF Installer, click here.](#)

 [For more information about Server-based Setup, click here.](#)

**QUICKRES.EXE: Changing the screen area by using Quick Resolution Changer**

Use this software to change the visible screen area without restarting Windows. Click the Quick Resolution Changer icon on the task bar to set the screen area.

To run the Quick Resolution Changer, double-click QUICKRES.EXE in Windows Explorer.

**WIN95RK.HLP: Finding information quickly in the *Windows 95 Resource Kit***

Use this help file to find information quickly by searching an online version of the *Windows 95 Resource Kit*.

 [To view the \*Windows 95 Resource Kit\*, click here.](#)

**TOUR4A.HLP: Viewing the network and system management features**

Use this help file to view a summary of the network and system management features provided in Windows 95, as described in the *Windows 95 Resource Kit*.

To run the Windows 95 Administrators tour, double-click TOUR4ADM.HLP in Windows Explorer.

**MACUSERS.HLP: If you've used the Apple Macintosh before**

Use this help file to become more familiar with the Windows 95 interface.

To run this help file, double-click MACUSERS.HLP in Windows Explorer.




For more information, click here.



**CFGBACK.EXE: Backing up the Registry by using Configuration Backup**

Use this software to create a backup copy of a computer's Windows 95 Registry files.

To run the Configuration Backup utility, double-click CFGBACK.EXE in Windows Explorer.

 [For more information about backing up the Registry, click here.](#)

**EPTS.EXE: Fixing printer problems by using the Extended Print Troubleshooter**

Use this software to identify and solve printer problems.

To run the Extended Print Troubleshooter, double-click EPTS.EXE in Windows Explorer.

**ADAPTER.HLP: Configure adapters with Windows 95 Adapter Card Setup Help**

Use this help file to configure network, SCSI , and sound adapters for Windows 95. This help file provides information on how to set many of the most commonly used cards.


To use Adapter Card Setup Help, double-click ADAPTER.HLP in Windows Explorer.

### **LOGVIEW.EXE: Viewing log files by using Log Viewer**

Use this software to display the most recent copies of these log files created by Windows 95 for troubleshooting:

BOOTLOG.TXT  
DETLG.TXT  
NETLOG.TXT  
SETUPLOG.TXT  
SCANDISK.LOG  
NDISLOG.TXT


To run the Log Viewer utility, double-click LOGVIEW.EXE in Windows Explorer.

 [For more information about the Windows 95 log files, click here.](#)

### **Deployment Project Files: Planning the upgrade process**

Use this software to view and edit a sample schedule file (DEPLOY.MPT) that summarizes the steps described in the "Deployment Planning Guide" of the *Windows 95 Resource Kit*.

#### **Tip**

- DEPLOY.MPT is a Microsoft Project file. If Microsoft Project is not already installed on your computer, run the setup utility provided so that you can start Microsoft Project and open this file. For instructions, see DEPLOY.TXT.
-  [For more information about planning to upgrade your site to Windows 95, click here.](#)

**Minitel TTF Files: Installing Fonts Needed to Emulate Minitel with HyperTerminal**

Use this software to provide the graphic characters that HyperTerminal needs to run the Minitel service. Arial Alternative is the only font that contains those graphic characters.

To install the Arial Alternative font files, use the Fonts icon in Control Panel.

For more information, click the Help menu in HyperTerminal.


### **Sample policies for Windows 95 networks**

These sample files are provided to give you ideas for creating and customizing policy files for managing Windows 95 on client computers.

**MAXIMUM.POL** contains suggested policies for maximum network and desktop security.

**STANDARD.POL** contains suggested policies for moderate network and desktop security.

**SAMPL1.ADM** shows all custom controls that can be defined in custom policy templates (.ADM files).

 [For more information about system policies, click here.](#)

## Sample setup scripts for Windows 95

These sample files are provided to show how to create custom setup scripts for Windows 95. You can view these files using any text editor.

**AUTOMATE.INF** defines everything required for automatic setup except the user's name. It also installs Windows 95 Accessibility features, and can be used to customize other aspects of Windows 95 Setup.

**DEFAULT.INF** allows user input during Windows 95 Setup, but proposes a series of alternate defaults.

**INIPREP.INF** describes methods of removing and replacing settings in INF files.

**MINBATCH.INF** contains the minimum script required for automatic installation when upgrading from earlier versions of Windows.

**MSNET.INF** contains a script for installing and configuring components for Microsoft networking.

**NWNET.INF** contains a script for installing and configuring the Microsoft Client for NetWare Networks and related networking components.

**REGIONAL.INF** contains a script for configuring locale, selected keyboard, and multilanguage preferences.

**USERPROF.INF** contains a script for installing and configuring user profiles, remote administration of the Registry, and group policies.

 [For more information about Windows 95 setup scripts, click here.](#)



**SHORTCUT.EXE: Keeping track of shortcuts**

Use this software to maintain Windows 96 shortcuts on your computer.

For more information, go to the folder in which SHORTCUT.EXE is installed, and then type **shortcut /?** at the command prompt.

To run the Shortcut utility, double-click SHORTCUT.EXE in Windows 95.

### **Getting a head start with Windows 95 by using sample files**

Use this software to provide sample policy files and setup scripts, and a sample checklist to help you set up Windows 95 at your site. Use System Policy Editor to edit the sample policy files, and INF Installer to integrate INF (and related) files into an installation if you are installing Windows 95 on a network server.

For more information, click Related Topics.

---

{button ,AL("ininst;sample-scripts;sample-policies")} [Related Topics](#)

Click [Help Topics](#) to return to the list of topics.

