Jody Tierney

TTManager	ii
Copyright © Copyright©1996-97 Jody Tierney	

COLLABORATORS				
	TITLE:			
	TTManager			
ACTION	NAME	DATE	SIGNATURE	
WRITTEN BY	Jody Tierney	December 31, 2022		

REVISION HISTORY			
E DESCRIPTION	NAME		
	E DESCRIPTION		

Contents

1	TTN	Manager 1			
	1.1	TTManger Documentation	1		
	1.2	TTManager: What Is It?	2		
	1.3	TTManager: Requirements	3		
	1.4	TTManager: Legal Issues	3		
	1.5	TTManager: Installation	4		
	1.6	TTManager: Startup Options	4		
	1.7	TTManager: Window Position Keywords	5		
	1.8	TTManager: Window Dimension Keywords	6		
	1.9	TTManager: Font Keywords	6		
	1.10	TTManger: AppIcon Keyword	6		
	1.11	TTManager: Page Keyword	7		
	1.12	TTManager: Edit Mode Keyword	7		
	1.13	TTManager: Load Mode Keyword	7		
	1.14	TTManager: Load Type Keyword	8		
	1.15	TTManager: Maximum Undo Levels Keyword	8		
	1.16	TTManager: Close After Save Keyword	8		
	1.17	TTManager: No Warnings Keyword	9		
	1.18	TTManager: No Icons Keyword	9		
	1.19	TTManager: Commodity Priority Keyword	9		
	1.20	TTManager: Hotkey Keyword	10		
	1.21	TTManager: The Commodity Interface	10		
	1.22	TTManager: Input Qualifiers	11		
	1.23	TTManager: The AppMenu	11		
	1.24	TTManager: The AppIcon	12		
	1.25	TTManager: The GUI	12		
	1.26	TTManager Window - Global Gadgets: Filename Gadget	15		
	1.27	TTManager Window - Global Gadgets: Icon Type Cycle Gadget	15		
	1.28	TTManager Window - Global Gadgets: Page Cycle Gadget	15		
	1.29	TTManager Window - ToolType Page Gadgets: ToolType Loading Gadgets	16		

1.30	TTManager Window - ToolType Page Gadgets: ToolType Display & Editing	17
1.31	TTManager Window - ToolType Page Gadgets: Undo & Redo Buttons	18
1.32	TTManager Window - Global Gadgets: To Save, Or Not To Save	18
1.33	TTManager Window - Information Page Gadgets: Stack Gadget	19
1.34	TTManager Window - Information Page Gadgets: Default Tool Gadget	19
1.35	TTManager Window - Information Page Gadgets: Comment Gadget	19
1.36	TTManager Window - Information Page Gadgets: Protection Bit Gadgets	20
1.37	TTManager Menus	20
1.38	TTManager Menus: Project - New & Open	21
1.39	TTManager Menus: Project - Save & Save As	22
1.40	TTManager Menus: Project - Close & Close All	23
1.41	TTManager Menus: Project - About	23
1.42	TTManager Menus: Project - Quit	24
1.43	TTManager Menus: Edit - Cut, Copy, Paste, & the Clipboard Unit	24
1.44	TTManager Menus: Edit - Undo, Redo, & Flushing	25
1.45	TTManager Menus: Information - Icon Type	26
1.46	TTManager Menus: Information - Protection	26
1.47	TTManager Menus: ToolTypes - Enable, Disable, & Toggle All	27
1.48	TTManager Menus: Edit - Delete	27
1.49	TTManager Menus: ToolTypes - Loading From Icons & ASCII	28
1.50	TTManager Menus: ToolTypes - Save As ASCII	29
1.51	TTManager Menus: ToolTypes - Sort	29
1.52	TTManager Menus: ToolTypes - Reverse	29
1.53	TTManager Menus: Settings - Close After Save	30
1.54	TTManager Menus: Settings - Warnings	30
1.55	TTManager Menus: Settings - Create Icons	30
1.56	TTManager: Keyboard Shortcuts	31
1.57	TTManager: @#%*!!!	32
1.58	TTManager: Be Advised	32
1.59	TTManager: Now Yer Speakin' My Language!	33
1.60	TTManager: The Shape Of Things To Come	33
1.61	TTManager: Binary Archaeology	34
1.62	TTManager: Credit Where Credit Is Due Dept.	37
1.63	TTManager: Me	38

TTManager 1/38

Chapter 1

TTManager

```
TTManger Documentation
                  TTManager v2.4d
©1996-97 J. Tierney
                Introduction
                  What TTManager is, and what it can do.
                Legalities
                  The part no one bothers to read.
                Requirements
                  They're few.
                Installation
                  Nothing to it.
The Interface
                Startup Options
                  "If you start me up..."
                Commodity Control
                The AppMenu
                The Applcon
                The GUI
                The Menus
                Keyboard Shortcuts
                Known Bugs
                  Time to stand in the tea chest.
                Notes
```

TTManager 2 / 38

```
A few things to be aware of.

Localization

To Do
Today the ToolTypes; tomorrow the world!

History
Once upon a time...

Credits
Many thanks to...

The Author
Hey, that's me!
```

1.2 TTManager: What Is It?

Introduction:

TTManager began as an attempt to improve upon the tooltype editing features (both of them :-)) offerred by Workbench's standard icon information requester. With version 2.0 it's become a complete alternative to the information requester, allowing the user to not only manipulate tooltypes, but also the protection bits, file comment, icon type, and more. ...And all this with an easy to use, resizable, font-sensitive, localized, GadTools GUI.

Features:

- * Font-sensitive, resizable, style guide compliant GUI.

 * AppIcon and AppWindows for drag & drop convenience.
- * Adds itself to Workbench's Tools menu (AppMenu item).
- * It's a Commodity.
- \star It's localized. Includes catalogs for the following languages:
 - German.
- * Seven ways to manipulate individual tooltypes:
 - Add.
 - Edit.
 - Toggle.
 - Delete.
 - Move.
 - Duplicate.
 - Add to Clip.
- \star Load tooltypes from ".info" or ASCII files in the following ways:
 - Replace.
 - Append.
 - Only new.
 - Only existing.
- * Tooltypes may be saved to an ASCII text file.
- * Three multiple-deletion options:
 - All.
 - Current to top.
 - Current to end.
- * Multiple undo/redo.
- * Sort and reverse options.

TTManager 3 / 38

- * Enable, disable, or toggle all tooltypes at once.
- * Clipboard support Cut, Copy, and Paste to/from units 0-9.
- * Set the:
 - Icon type (tool, project, drawer, disk, or garbage).
 - Stack.
 - Default tool.
 - Comment.
 - Protection bits.
- * Rename an icon and its associated file, drawer, or volume.
- * It's fully functional and free (well, Giftware).

1.3 TTManager: Requirements

Required:

- Workbench 2.04 or higher.
- Workbench 2.1 or above is needed for localization (locale.library v38).

Recommended:

- Cycle To Menu or MCP Drop-down menus for cycle gadgets.
- New Edit, MCP, or MultiCX Clipboard support and better editing for string gadgets.

1.4 TTManager: Legal Issues

```
Copyright:
```

TTManager is copyright ©1996-97,

Jody J. Tierney

. All rights reserved.

...Lefts, ups, downs, and all other directions, dimensions, and orientations are also reserved (that ought to cover things :-)).

TTManager is Giftware. If you find it useful consider sending a little something (or even a big something :-)) my way.

Distribution:

TTManager is freely distributable in it's original form by any means you care to employ (FTP sites, BBSes, CD-ROMs and coverdisks (I'd appreciate a copy), carrier pigeons, holocubes, etc.). The only restriction (but it's an important one) is that no fee, beyond a nominal charge to cover media and copying, which is not to exceed \$4 US, is attached.

TTManager may not be included with any commercial product without written permission from the author.

Special permission is granted to include TTManager on the Aminet CD-ROMs and Fred Fish's disks and CD-ROMs.

Disclaimer:

No warranties, expressed or implied. Use this program at your own risk.

TTManager 4/38

Although much effort has been, and continues to be, put into this program to ensure safe and stable operation, I take no responsibility for any damages and/or losses incurred through the use/misuse of this program.

1.5 TTManager: Installation

```
Installation:
  Place TTManager anywhere you'd like (well, not there! :-) ).
The following files should be in the archive:
File
                          Description:
TTManager/
 Catalogs/
    deutsch/
      ttmanager.catalog
                        - German language catalog for TTManager.
                            Created by Gerald Schnabel.
    ttmanager.cd
                          - Catalog description file; used to generate foreign
                            language catalogs for TTManager.
                          - A blank translation file.
    ttmanager_blank.ct
                          - TTManager itself, the main program.
  TTManager
                          - TTManager's trusty iconic companion.
  TTManager.info
                          - The very file you're reading now.
  TTManager.guide
  TTManager.guide.info
                         - The documentation's ever-faithful sidekick.
TTManager.info
```

1.6 TTManager: Startup Options

Startup Options:

The following options may be used as ToolTypes or CLI arguments. All are optional.

Keyword	CLI Shortcut	Argument	Default Setting
	LEFTEDGE X	0 - 65535	0
	TOPEDGE Y	0 - 65535	0
	WIDTH W	0 - 65535	0
	HEIGHT H	0 - 65535	0
	FONT F	Font name.	Default screen font.

TTManager 5 / 38

FONTSIZE FS	Point size.	Default screen font size.
APPICON AI	Icon name.	No name - use internal image.
APPICONX AIX	0 - 65535	None - Workbench places it.
APPICONY AIY	0 - 65535	None - Workbench places it.
NOAPPICON NAI	None.	An Appicon appears.
PAGE P	Keyword.	TOOLTYPES
EDITMODE EM	Keyword.	ADD
LOADMODE LM	Keyword.	REPLACE
LOADTYPE LT	keyword.	ICON
MAXUNDO MU	0 - 65530	10
CLOSEAFTERSAVE CAS	None.	Windows remain open.
NOWARNINGS NW	None.	Warning requesters appear.
NOICONS NI	None.	Save As ASCII creates an icon.
CX_PRIORITY CXPRI	-128 - 127	0
HOTKEY KEY	Key sequence.	<ramiga> <shift> i</shift></ramiga>

1.7 TTManager: Window Position Keywords

Window Position Keywords:

X, LEFTEDGE <0 - 65535>
Y, TOPEDGE <0 - 65535>

These two keywords set the initial position TTManager's windows will open at.

TTManager 6/38

Default: 0.

1.8 TTManager: Window Dimension Keywords

Window Dimension Keywords:

```
X, WIDTH <0 - 65535>
Y, HEIGHT <0 - 65535>
```

These two keywords set the dimensions TTManager's windows will initially open to. TTManager may adjust these values to fit the screen size and the minimum space required to create the GUI.

Default: 0 (Smallest possible size).

1.9 TTManager: Font Keywords

Font Keywords:

F, FONT

Font to use in TTMamager's window. It isn't necessary to supply the ".font" extension.

FS, FONTSIZE <point size>

What size the font specified by FONT should be.

Note: In order to use a custom font, both FONT and FONTSIZE must be specified.

Default: Default screen font.

1.10 TTManger: Applcon Keyword

Appicon Keyword:

```
AI, APPICON <icon name>
```

Use <icon name>'s image instead of TTManager's default AppIcon image. It isn't necessary to supply the ".info" extension.

```
AIX, APPICONX <0 - 65535>
AIY, APPICONY <0 - 65535>
```

These two keywords specify the location of the AppIcon on the Workbench

TTManager 7/38

screen. Note that the vertical (Y) position "0" is just below the screen's title bar.

NAI, NOAPPICON

If specified, TTManager will not create an AppIcon.

Default: Create an AppIcon using the built-in image, and allow Workbench to determine its position.

1.11 TTManager: Page Keyword

Page Keyword:

P, Page <page>

Which

page

is initially active when a TTManager window is opened.

<page> is either INFORMATION or TOOLTYPES.

Default: TOOLTYPES

1.12 TTManager: Edit Mode Keyword

Edit Mode Keyword:

EM, EDITMODE <mode>

Which

edit mode

is initially active when a TTManager window is opened.

<mode> is one of the following: ADD,

EDIT,
TOGGLE,
DELETE,
MOVE,

DUPLICATE, or ADDTOCLIP.

Default: ADD

1.13 TTManager: Load Mode Keyword

TTManager 8 / 38

Load Mode Keyword:

LM, LOADMODE <mode>

Which

load mode

is initially active when a TTManager window is opened.

<mode> is one of the following: REPLACE,

APPEND, NEW, or EXISTING.

Default: REPLACE

1.14 TTManager: Load Type Keyword

Load Type Keyword:

LT, LOADTYPE <type>

Which

load type

is initially active when a TTManager window is opened.

<type> is either: ICON or ASCII.

Default: ICON

1.15 TTManager: Maximum Undo Levels Keyword

Maximum Undo Levels Keyword:

MU, MAXUNDO <0 - 65530>

How many operations TTManager remembers, and may undo. Setting MAXUNDO to "0" disables the undo system (don't do this; I spent a lot of time on the undo routines - use 'em! :-)).

Default: 10

1.16 TTManager: Close After Save Keyword

Close After Save Keyword:

CAS, CLOSEAFTERSAVE

TTManager 9/38

```
If this keyword is specified, the TTManager window will be closed after a

Save
operation.

This option may also be enabled or disabled by the
Close After Save
menu
option.

Default: TTManager's windows remain open after saving.
```

1.17 TTManager: No Warnings Keyword

NW, NOWARNINGS

If specified, "Are you sure?" requesters and the like are supressed.

This option may also be enabled or disabled by the

No Warnings

menu
option.

Default: Warning requesters are enabled.

1.18 TTManager: No Icons Keyword

```
No Icons Keyword:

NI, NOICONS

Does this option seem a bit strange in an icon manipulation program? :-)

It's used by the

Save As ASCII

menu option - whether or not the text file

will have an icon.

This option may also be enabled or disabled by the

Create Icons

menu

option.

Default: Create icons.
```

1.19 TTManager: Commodity Priority Keyword

TTManager 10 / 38

```
Commodity Priority Keyword:

CXPRI, CX_PRIORITY <-128 - 127>

Sets TTManager's priority as a Commodity.

Default: 0
```

1.20 TTManager: Hotkey Keyword

1.21 TTManager: The Commodity Interface

```
Commodity Control:
TTManager responds to the following commands from the Commodities Exchange:
Show Interface:
  This will open TTManager's About requester with three options:
    Okay - This simply closes the requester.
    Open - Opens a file requester; a new
              window
               will be opened for each file
          selected.
    Quit - Quits TTManager.
    This requester will also appear whenever an attempt to start a second
  TTManager occurs.
Hide Interface:
  Closes all open TTManager windows.
Active/Inactive:
  When TTManager is in an active state, the hotkey may be used to invoke a
 file requester and open icons for editing.
```

TTManager 11 / 38

```
Remove:
    Quits TTManager.
                Warnings
                 are enabled, you will recieve an "Are you
   sure?" requester.
Hotkey:
  TTManager has a hotkey, specified by the
                HOTKEY
                 startup option. When this
                key sequence
                 (rcommand shift i by default) is recieved TTManager opens a file
requester, allowing icons to be selected for editing.
1.22
     TTManager: Input Qualifiers
Qualifiers:
  The following qualifiers may be used when specifing a hotkey. Those marked
with an asterisk ("\star") require version 38 of the commodities.library
(Workbench 2.1).
shift
                      - Either shift key.
lshift, left_shift * - Left shift key.
rshift, right_shift * - Right shift key.
                      - Caps lock key or either shift key.
caps
capslock, caps_lock * - Caps lock key.
control, ctrl * - Control key.
                  - Either alt key.
lalt, left_alt * - Left alt key.
ralt, right_alt * - Right alt key.
numericpad, numpad *, num_pad *, numeric_pad * - A key on the numeric keypad.
lcommand, left_command *, lamiga *, left_amiga * - Left Amiga key.
rcommand, right_command *, ramiga *, right_amiga * - Right Amiga key.
leftbutton, lbutton *, left_button * - Left mouse button.
midbutton, mbutton \star, middlebutton \star, middle_button \star - Middle mouse button.
rightbutton, rbutton *, right_button * - Left mouse button.
1.23 TTManager: The AppMenu
```

```
TTManager AppMenu Item:
```

Tools

TTManager 12 / 38

```
TTManager
     :
  TTManager adds an item (creatively named "TTManager") to Workbench's Tools
menu. What happens when this item is selected depends on whether any icons
are also selected.
TTManager Menu Item and No Icons Selected:
  TTManager will open an information requester with three options:
  Okay - This simply closes the requester.
  Open - Opens a file requester; a new
                window
                 will be opened for each file
        selected.
  Quit - Quits TTManager.
TTManager Menu Item and No Icons Selected:
  TTManager will open a
                window
                 for each selected icon.
1.24 TTManager: The Applcon
                TTManager Applcon:
  TTManager's Appicon may have icons dropped onto it, and may also be
double-clicked.
Dropping Icons:
  Dropping icons onto TTManager's AppIcon will open a
                window
                 where the icon's
tooltypes may be edited.
Double-Clicking:
  Double-clicking TTManager's AppIcon will open an information requester with
three options:
  Okay - This simply closes the requester.
  Open - Opens a file requester; a new
                window
                 will be opened for each file
        selected.
```

1.25 TTManager: The GUI

Quit - Quits TTManager.

TTManager 13 / 38

```
TTManager's Window:
 TTManager may have 25 windows open at once. They resemble the following:
ToolType Page:
                                            |'||||
   |o| TTManager v2.4d
    File:
              System3.0:WBStartup/TTManager
              @| Tool
              @| ToolTypes
              Load...
               @| Replace All
               From:
               @| Icon
                   -----|
              LEFTEDGE=10
              TOPEDGE=10
               ##|
              FONT=Helvetica
               FONTSIZE=13
               APPICON=SYS:WBStartup/TTManager
              FONTSIZE=13
    |Edit Mode:
              @| Edit
              Undo
              Redo
                 Save
               Save As...
                Cancel
```

TTManager 14 / 38

```
|/
File Information Page:
    |o| TTManager v2.4d
                                                |' |[]|
     File:
                System3.0:WBStartup/TTManager
                @| Tool
               @|Information
     | Size: 69988 bytes - 137 blocks | Last Modified: 04-Jul-97 - 12:12:47 |
     |Stack:
                4096
                Default Tool:
     |Comment:
                 Readable
                 Script |
                 ./
                 Writable
                 Pure |
                 Executable
                 Archived|
                 Deletable
                 Hidden |
                  Save
                 Save As...
                 Cancel
                                                      1/
```

TTManager 15 / 38

1.26 TTManager Window - Global Gadgets: Filename Gadget

File Name Gadget:

Use this gadget to rename the icon currently being edited. If no data is entered, the name is unchanged.

Renaming takes effect when the icon is saved, and works like Workbench's icon dragging: if the volume name is unchanged then the icon is renamed, otherwise the icon is copied to the new volume, and the original is left intact.

Keyboard Shortcut: I (activates the string gadget.)

Notes:

- * Renaming affects the icon and the file the icon is associated with.

 For example, renaming "DPaintIV" to "DPaint4.6" means both "DPaintIV.info" and "DPaintIV" will be renamed.
- * The underlying file is only renamed if the icon type hasn't been changed. It makes no sense to rename a drawer, for example, if the icon has been changed to a tool. In cases such as this, the icon is saved using the new name and the original file/drawer/disk name and icon are unchanged.
- * Disks are renamed only if both the original and new names are: <Volume name>:Disk.

1.27 TTManager Window - Global Gadgets: Icon Type Cycle Gadget

Icon Type Cycle Gadget:

This gadget diaplays the type of icon currently being edited. It may also be used to change the icon's type.

The types of icons are: Disk,
Drawer,
Tool,
Project, and
Trash.

1.28 TTManager Window - Global Gadgets: Page Cycle Gadget

Page Cycle Gadget:

This gadget switches between the ToolType page, where tooltypes may be manipulated, and the File Information page, where things such as the stack and protection bits may be set.

You can go to the last page to see how it all ends. :-)

The initial position of this gadget may be set at start-up by the $$\operatorname{\mathtt{PAGE}}$$

TTManager 16 / 38

keyword.

```
Keyboard Shortcut: p (cycles forwards through the pages.)
P (cycles backwards through the pages.)
```

1.29 TTManager Window - ToolType Page Gadgets: ToolType Loading Gadgets

Load Button:

Pops up a file requester allowing you to add tooltypes from another icon(s) to the one currently being edited. The exact way the tooltypes are loaded in depends on how the Load Mode and From Type cycle gadgets are set.

Keyboard Shortcut: L (opens a file requester.)

Load Mode Cycle Gadget:

Replace All - The old tooltypes are replaced by the new ones.

Append All - The new tooltypes are appended to the end of the tooltype list.

Only New - Each new tooltype is checked against the current list of tooltypes, and added to the end of the list if no match is found.

Only Existing - Similar to Only New, except that if a match is found the new tooltype replaces the old one. The new tooltype is discarded if it isn't already in the list.

From Type Cycle Gadget:

This selectes whether the new tooltypes are to come from an ".info" file, or an ASCII text file.

Note:

- * The load modes Only New and Only Existing compare the tooltype's keyword. Given the tooltype "(LEFTEDGE=360)", these modes are looking for a match to "LEFTEDGE" (the keyword's value (if any) and whether it's enabled or disabled is ignorred).
- * TTManager's windows are AppWindows. Icon(s) may be dropped into the window, and the appropriate action (determined by the Load Mode and From Type cycle gagdets) is performed.
- * The inital setting of the load mode and load type cycle gadgets may be set

TTManager 17 / 38

via the

LOADMODE and LOADTYPE keywords.

1.30 TTManager Window - ToolType Page Gadgets: ToolType Display & Editing

The ListView:

The icon's tooltypes are displayed here. What happens when an item is clicked on depends on the setting of the Edit Mode cycle gadget.

The ListView String Gadget:

Nothing out of the ordinary here. It's used to add or edit the items in the listview, depending on the Edit Mode cycle gadget's setting. It's disabled if the edit mode isn't Add or Edit.

Edit Mode Cycle Gadget:

Add - Inserts the new tooltype after the currently selected one.

Edit - Lets you change the currently selected tooltype.

Toggle - Enables or disables (surrounds with parentheses "()") the selected tooltype.

Delete - Any tooltype clicked on is removed from the list.

Move - Click on a tooltype, and then click where you'd like to move it to (within reason (and the listview) :-)). The tooltype will be inserted after the one you clicked on.

Duplicate - Others may struggle with the ethics and morality of cloning;

TTManager leaves the matter entirely up to you. :-) Click on a tooltype and an identical copy appears (Marvel Comics is discouraged from using this mode ;-)).

Add to Clip - Clicking on a tooltype appends it to the text in the current clipboard unit.

Use the
Clear Clip

menu item to clear the contents of the current clipboard unit.

Note: The inital setting of the edit mode gadget may be set via the ${\tt EDITMODE}$

TTManager 18 / 38

keyword.

1.31 TTManager Window - ToolType Page Gadgets: Undo & Redo Buttons

```
Undo Button:

Clicking undo undoes the last operation. The number of operations which may be undone is set by the MAXUNDO tooltype or CLI option (the default is 10).

Keyboard Shortcut: U (performs an undo.)

Redo Button:

Redo undoes an undo. :-)

Keyboard Shortcut: R (performs a redo.)

Note: Nearly any operation may be undone. Following is a list of the (few) actions which cannot be undone:

* Save

* The New and

Open
```

- menu options.
- * Closing the window.
- * Quitting TTManager.

1.32 TTManager Window - Global Gadgets: To Save, Or Not To Save...

Save Button:

Saves the icon using the path and name displayed in the window's title bar and

file name
 string gadget.

If the

Close After Save

menu option is set the window will then close itself.

Keyboard Shortcut: S (performs a save.)

Save As Button:

Opens a requester allowing the icon to be saved under a new name.

Keyboard Shortcut: A (opens a file requester.)

TTManager 19 / 38

1.33 TTManager Window - Information Page Gadgets: Stack Gadget

Stack Gadget:

This gadget allows you to set the tool's (or default tool's) stack. The stack is an amount of memory reserved for temporary storage. A stack size of "0" means the default stack size will be used (currently 4096 bytes).

This gadget is enabled for tool, project, and disk icon types, and disabled for drawers.

Keyboard Shortcut: K (activates the integer gadget.)

1.34 TTManager Window - Information Page Gadgets: Default Tool Gadget

Default Tool String Gadget:

This gadget allows you to set the project's or disk's default tool. This program will be run when the project icon is double-clicked, or when this disk is dropped onto another disk icon.

This gadget is enabled for project and disk icon types, and disabled for tools and drawers.

Keyboard Shortcut: T (activates the string gadget.)

1.35 TTManager Window - Information Page Gadgets: Comment Gadget

Comment String Gadget:

Tools, projects, and drawers may have an 80 character comment attached to

TTManager 20 / 38

them.

Keyboard Shortcut: 0 (activates the string gadget.)

Note: The comment is actually stored along with a file, not in the icon, so the comment will be lost if no file exists when the icon is saved.

1.36 TTManager Window - Information Page Gadgets: Protection Bit Gadgets

Protection Bit Checkbox Gadgets:

These checkbox gadgets are used to set the various AmigaDOS protection bits.

Readable - The file may be read. Tools, projects, and drawers.

Writable - The file may be written to. Tools, projects, and drawers.

Executable - The file may be executed. Tools only.

Deletable - The file may be deleted. Tools, projects, and drawers.

Script $\,$ - The file is an AmigaDOS script and may be run without having to

issue the Execute command. Projects only.

Pure - The file is pure and may be made resident. Tools only.

Archived - The file has been backed up. Tools, projects, and drawers.

Hidden - Unused by AmigaDOS. It balances out the GUI nicely, though. :-)

Note: Protection bits are actually stored along with a file, not in the icon, so the protection bits will be lost if no file exists when the icon is saved.

1.37 TTManager Menus

Menus:

Project Edit Information ToolTypes ←
Settings

New... [A]N

Cut [A]X

Icon Type »

Enable All [A]+

./ Close After Save?

Open... [A]O

Copy [A]C

Protection »

Disable All [A]-

TTManager 21 / 38

```
./ Warnings?
~~~~~~~~~~~~~~~~~
Paste [A]V
Toggle All [A]\
./ Create Icons?
Save [A]S
Clear Clip [A]0
            Save As... [A]A
Clip Unit »
Delete
Close [A]1
Undo [A]U
Load From Icon »
Close All [A]!
Redo [A]Z
Load From ASCII
~~~~~~~~~~~~~~~~~
About... [A]?
Save As ASCII... [A]D
~~~~~~~~~~~~~~~~~
  Quit [A]Q
Sort
            [A]T
Reverse
            [A]R
             "[A]" represents the right Amiga key.
```

1.38 TTManager Menus: Project - New & Open

Menus:

Project

TTManager 22 / 38

New... A N Open... A O

:

New

Opens a file requester for an icon to open. The selected file's icon will be opened in a new window.

Menu Shortcut: <Right Amiga> N

Open

Opens the selected file's icon in the current window. The window's previous contents are lost. This operation cannot be undone.

Menu Shortcut: <Right Amiga> O

1.39 TTManager Menus: Project - Save & Save As

Menus:

Project

Save As... A A

:

Save

Saves the icon using the path and name displayed in the window's title bar and

file name

string gadget.

If the

Close After Save

menu option is set the window will then close itself.

Menu Shortcut: <Right Amiga> S

Save As

Opens a file requester allowing you to save the icon under a different name.

Menu Shortcut: <Right Amiga> A

Save As Notes:

- * The original ".info" file (and any file it may belong to) are unchanged.
- * Unlike the

File Name

string gadget, only the ".info" file will be saved.

* Also, unlike the

TTManager 23 / 38

```
\label{eq:file_norm} \mbox{File Name} \\ \mbox{gadget, the destination may be a different} \\ \mbox{volume.}
```

1.40 TTManager Menus: Project - Close & Close All

```
Menus:
  Project
  Close
               A 1
  Close All
              A !
Close
 Closes the current window.
Menu Shortcut: <Right Amiga> 1
Close All
  Closes all open (TTManager) windows.
Menu Shortcut: <Right Amiga>!
Note: If
               Warnings
                are enabled, and the tooltypes have been modified, a
     confirmation requester will appear before the window is closed.
```

1.41 TTManager Menus: Project - About

TTManager 24 / 38

1.42 TTManager Menus: Project - Quit

```
Menus:

Project
:
Quit... A Q

Quit
Quits TTManager. Of little use; included for completeness. ;-)

Menu Shortcut: <Right Amiga> Q

Note: If

Warnings
are enabled, and the tooltypes have been modified, a confirmation requester will appear before each window is closed, and one more requester will pop up before TTManager quits.
```

1.43 TTManager Menus: Edit - Cut, Copy, Paste, & the Clipboard Unit

```
Menus:
 Edit
 Cut
           ΑX
  Copy
           A C
 Paste
           ΑV
  Clear Clip A 0
  Clip Unit »->./0
                   1
                   2
                   3
                   4
                    5
                    6
                   7
                    8
                    9
Cut
  Copies the tooltype list to the clipboard, and then deletes the list.
Menu Shortcut: <Right Amiga> X
Сору
 Copies the tooltype list to the clipboard.
Menu Shortcut: <Right Amiga> C
```

TTManager 25 / 38

```
Paste
 Inserts the contents of the clipboard into the tooltype list after the
current item.
Menu Shortcut: <Right Amiga> V
Clear Clip
 Clears any text in the current clipboard unit. Useful with the Add to Clip
               edit mode
Menu Shortcut: <Right Amiga> 0
Clip Unit
 Allows you to select which clipboard unit (0 to 9) Cut, Copy, and Paste will
     TTManager Menus: Edit - Undo, Redo, & Flushing
               Menus:
 Edit
           A U
 Undo
 Redo
           ΑZ
             >>>Current Buffer A '
 Flush
                All Buffers A "
```

Undo

Clicking undo undoes the last operation. The number of operations which may be undone is set by the $\,$

MAXUNDO

tooltype or CLI option (the default is 10).

Menu Shortcut: <Right Amiga> U

Redo

Redo undoes an undo. :-)

Menu Shortcut: <Right Amiga> Z

Note:

Nearly any operation which may be undone. Following is a list of the (few) actions which cannot be undone:

- * Save
- * The New and

Open

menu options.

 \star Closing the window.

TTManager 26 / 38

```
* Quitting TTManager.

Flush:
Current Buffer
   Empties the current window's undo/redo buffer. Note that this cannot be undone. :-)

Menu Shortcut: <Right Amiga> '

All Buffers
   Each TTManager window has it's own undo buffer. This option empties the undo undo buffer in every TTManager window.

Menu Shortcut: <Right Amiga> "
```

1.45 TTManager Menus: Information - Icon Type

```
Menus:
A
Information
Icon Type »-> Disk
Drawer
./Tool
Project
Trash

Icon Type
Selects the icon type.
```

Menus:

1.46 TTManager Menus: Information - Protection

TTManager 27 / 38

```
Executable - The file may be executed. Tools only.

Deletable - The file may be deleted. Tools, projects, and drawers.

Script - The file is an AmigaDOS script and may be run without having to issue the Execute command. Projects only.

Pure - The file is pure and may be made resident. Tools only.

Archived - The file has been backed up. Tools, projects, and drawers.
```

Note: Protection bits are actually stored along with a file, not in the icon, so the protection bits will be lost if no file exists when the icon is saved.

1.47 TTManager Menus: ToolTypes - Enable, Disable, & Toggle All

```
Menus:
```

```
ToolTypes
                A +
 Enable All
                 A -
 Disable All
                 A \
  Toggle All
Enable All
 Removes any parentheses ("()") surrounding a tooltype.
Menu Shortcut: <Right Amiga> +
Disable All
 Brackets all tooltypes with parentheses ("()"), thus disabling them.
Menu Shortcut: <Right Amiga> -
Toggle All
 Any disabled tooltypes are enabled, and vice-versa.
Menu Shortcut: <Right Amiga> \
```

1.48 TTManager Menus: Edit - Delete

```
Menus:
```

Delete All TTManager 28 / 38

```
Deletes the entire tooltype list.

Menu Shortcut: <Right Amiga> .

Current To Top
   Deletes the tooltypes from the currently selected one to the beginning of the list.

Menu Shortcut: <Right Amiga> <

Current To End
   Deletes all tooltypes from the currently selected one onwards.

Menu Shortcut: <Right Amiga> >
```

1.49 TTManager Menus: ToolTypes - Loading From Icons & ASCII

Menus:

Load From Icon

Pops up a file requester allowing you to add tooltypes from another icon(s) to the one currently being edited.

Load From ASCII

Same as above, only now the contents of the selected file(s) are added to the list.

Replace - The old tooltypes are replaced by the new ones.

Append - The new tooltypes are appended to the end of the tooltype list.

Only New - Each new tooltype is checked against the current list of tooltypes, and added to the end of the list if no match is found.

Only Existing - Similar to Only New, except that if a match is found the new tooltype replaces the old one. The new tooltype is discarded if it isn't already in the list.

Note:

* The modes Only New and Only Existing compare the tooltype's keyword. Given the tooltype "(LEFTEDGE=360)", these modes are looking for a match to "LEFTEDGE" (the keyword's value (if any) and whether it's

TTManager 29 / 38

```
enabled or disabled is ignorred).
```

Menus:

* These menu options are equivalent to setting the Load Mode and From Type cycle gadgets and pressing the Load button.

1.50 TTManager Menus: ToolTypes - Save As ASCII

```
ToolTypes
:
Save As ASCII... A D
:

Save As ASCII
Opens a file requester allowing you to save the tooltype list as a text file.
An icon will be created for this file if the
```

Create Icons?

menu option is on.

Menu Shortcut: <Right Amiga> D

1.51 TTManager Menus: ToolTypes - Sort

Menus:

ToolTypes
:
Sort A T

Sort

Sorts the tooltype list into alphabetical order.

Menu Shortcut: <Right Amiga> T

Note:

- \star The sort is case-sensitive.
- \star The tooltypes are sorted by their keywords only, and their state (enabled or disabled) is ignorred.

1.52 TTManager Menus: ToolTypes - Reverse

Menus:

ToolTypes

TTManager 30 / 38

: Reverse A R

Reverse

Reverses the order of the items in the tooltype list.

Menu Shortcut: <Right Amiga> R

1.53 TTManager Menus: Settings - Close After Save

Menus:

Settings
./ Close After Save?

Close After Save

If this menu item is checked, the window will be closed after performing a Save. Otherwise the window remains open.

Note: This option may be turned on at startup by using the $$\operatorname{CLOSEAFTERSAVE}$$ keyword.

1.54 TTManager Menus: Settings - Warnings

Menus:

Settings
:
./ Warnings?
:

Warnings

If this menu item is checked, TTManager will pop up a confirmation requester before certain important actions are performed, such as closing a window when the tooltypes have been modified but not saved, or quitting the program.

Note: This option may be turned off on startup by using the $$\operatorname{\textsc{NOWARNINGS}}$$ keyword.

1.55 TTManager Menus: Settings - Create Icons

TTManager 31 / 38

```
Menus:

Settings
:
./ Create Icons?

Create Icons
An odd option, eh? :-) If this item is checked, then the text file created by the

Save As ASCII
menu option will have an icon.

Note: This option may be turned off on startup by using the NOICONS
keyword.
```

1.56 TTManager: Keyboard Shortcuts

```
Gadget Keys - Global:
File string gadget
                           i
Undo button
                           u
Redo button
Save button
                            S
Save As button
                            а
Cancel button
Gadget Keys - Information Page:
Stack integer gadget k
Default Tool string gadget t
Comment gadget
Gadget Keys - ToolType Page:
Load button
Load Mode cycle gadget
From Type cycle gadget
                           f, F
Edit Mode cycle gadget
                           e, E
```

Keys are case-insensitive except for the cycle gadget shortcuts. With a cycle gadget, the shifted key will cycle backwards through the available options.

```
Menu Shortcuts:
Project
New...
          A N
Open...
           A O
Save
          A S
Save As... A A
Close
Close All
          A !
          A ?
About...
Quit
          A Q
```

TTManager 32 / 38

```
Edit
Cut
       A X
       A C
Сору
       A V
Paste
       A U
Undo
Redo
      A Z
Flush
         » Current Buffer A '
           All Buffers A "
Tooltypes
Enable All
               A +
Disable All
               Α
Toggle All
               A \
                  » All
Delete
                    Current To Top A <
                    Current To End A >
Save As ASCII... A D
Sort
               А Т
               A R
Reverse
```

"A " stands for the right Amiga key.

1.57 TTManager: @#%*!!!

Known Bugs:

If you come across any bugs, please report them to $$\operatorname{\textsc{me}}$$

1.58 TTManager: Be Advised...

Note:

- Sort and the Only ... load modes compare the tooltype's keyword, and ignore any value or whether it's disabled or not. This is a feature, not a bug. :-)
- The various (okay, three) options in the Settings menu are shared by all TTManager windows (this is intentional).
- The About requester's text isn't yet attractively formatted.
- TTManager's tooltype list is (currently) limited to around 65,534 tooltypes (if you call that a limit (show me the program that uses 60,000+ tooltypes! :-))).
- TTManager's windows aren't independent processes. If one window is performing a time consuming task (sorting 60,000 tooltypes? :-)) input to other TTManager windows will be blocked. In practice, this isn't something which is likely to be noticed.

TTManager 33 / 38

- Protection bits and comments are stored with a file, not in the icon. So if you save an icon and there isn't a file that goes along with it the comment and protection bit settings will be lost.
- TTManager can now move a file across volumes. For example, "DH0:T/Maybe" could be renamed and moved to "DF0:Definitely". In cases such as this, the file is actually copied (using the AmigaDOS Copy command) and the original file is left unchanged.
- The Information page doesn't display any relevant/useful information for disk icons. ...Yet.
- Drawer icons without drawers, dropped onto the AppIcon or AppWindow, will not be loaded (TTManager recieves an appmessage, but no lock). Using the file requester to select them works.

1.59 TTManager: Now Yer Speakin' My Language!

Localization:

As of version 2.2, TTManager supports localization. To use TTManager in the language of your choice you'll need WorkBench 2.1 or above, and a catalog file (ttmanager.catalog) for your language.

Currently, there are catalogs for the following languages:
- German - Created by Gerald Schnabel.

...Which brings me to my next point. :-) If TTManager is to be multilingual, I'll need your help. If you're interested in creating a catalog or translating the docs then please e-mail me, and I'll let you know if anyone is currently doing so.

A possible problem is that TTManager's interface may not adapt properly to a new language. The layout routines assume the Load button, Load Mode and Load Type cycle gadgets form the widest part of the interface. If this isn't the case in your language, please let me know and I'll fix it (TTManager, that is :-)).

1.60 TTManager: The Shape Of Things To Come

Today the ToolTypes; tomorrow the world!

Future Plans:

Some possibilities for the future are:

- Bug fixes; replacing them with newer, more interesting bugs. (Priority.)
- Fiddle with the code to make it more efficient, and to introduce new bugs to fix. :-)
- Interesting information if the icon belongs to a disk.
- An "Image" page? We'll see...
- More information in the About requester.

TTManager 34 / 38

- More error checking/requesters.
- ARexx interface.
- Search requester.
- Multiselection in the listview.
- New default AppIcon image.
- Patch into and replace Workbench's Information requester.
- Ability to open windows on public screens.

If there's a feature you'd like to see, or think should be a priority, let

me know.

1.61 TTManager: Binary Archaeology

History:

A long time ago, on a hard drive far, far away...

2.4d:

- Bug fix: Renaming could GURU if a file by the same name existed and had to be overwritten.

2.4c:

- Renaming now works like Workbench: same volume = rename, different volume = copy.
- Improved the calculation for the longest right-side protection string.
- Fixed a deadlock situation which would occur if an error happened before a window's message port was assigned.

2.4b:

- When renaming, the old icon would still exist if it didn't have a file.
- Small improvements to string disposal.
- Fixed the last of the bugs causing TTManager to be less than stable (if the replace string routine needed to create a new string, no one recieved the new string's address).
 - Special thanks to Michael Taylor for bug reports and beta testing above and beyond the call of duty. :-)

2.4a:

- If no file exixts, the protection bits are given default values of Readable, Writeable, Executable, and Deletable.
- Bug fix: A coule strings were never freed..
- Bug fix: String-trimming routine needed a "greater-than-zero" test, as opposed to just "not zero".
- Bug fix: "Maximum windows open" warning would be reported as "font too big".

2.4:

- Improved the Commodity interface.
 - Starting a second TTManager pops up the About requester.
 - TTManager responds to Show/Hide Interface commands.
- Found and removed a couple pieces of useless code.
- Found and fixed a bug which could cause occasional crashes or lock-ups.
 - Reported by Jeff Dettman.

TTManager 35 / 38

```
- Canceling a file requester no longer quits TTManager (an undocumented
   "feature" in v2.3 :-) ).
    - Reported by Gerald Schnabel.
  - "Hidden" no longer has a colon.
   - Reported by Gerald Schnabel.
 - Sort was broken, and would cause GURUs.
    - Reported by Gerald Schnabel.
 - Changes to the ttmanager.cd file (changes are listed at the top of the
  file).
  - The layout routines no longer assume "Archived" to be a longer word than
   "Script", "Pure", or "Hidden".
  - The interface wasn't updated after icons were dropped onto the AppWindow.
  - Bug fix: Bad CLI args would cause a crash.
   - Reported by Rob Sullivan.
 - Bug fix: Attempting to load a file which didn't exist would cause a
  - The "Last Modified:" date might have extra spaces if english is not your
  native language (OS's fault! :-) ).
    - Reported by Gerald Schnabel.
2.3:
  - Optimized localization routines, and a few others.
 - New error messages; better error handling in window-opening routines.
  - Fixed several goofs/oversights I made in v2.2 (it was a beta anyway). :-)
  - Warning requester when tooltype list exceeds 65,535 items (as if :-) ).
2.2:
  - Localized.
2.1:
  - Many internal changes:
  - List, string, resource, file requester, and file name handling routines and
  GUI/menu updating routines replaced with newer, improved code.
  - Fixed (most) known bugs. So how many new ones did I introduce?! :-)
2.0a:
  - The listview string gadget would initially be empty if EDITMODE was set to
  "EDIT". A crash would result if this non-existant string was edited.
 - Keyboard shortcuts for page-specific gadgets only function when their page
  is active (except for the Undo and Redo buttons).
  - The Stack, Default Tool, and Comment gadgets now have keyboard shortcuts.
  - Updated the docs.
2.0:
  - Many big changes:
  - Added the Icon Type cycle gadget.
 - Added the Page cycle gadget...
  - ...And the Information page, which allows manipulation of a file's:
   - Stack,
   - Default Tool,
   - Comment, and
    - Protection bits.
 - The File name gadget now displays the path and file name. The window's
  title bar just displays "TTManager v2.0".
  - Removed the Original Name menu item. The File name gadget is now serviced
  by the undo routines.
  - The undo routines now handles the File name gadget and all new gadgets and
```

TTManager 36 / 38

menus.

- The File name gadget can now move files across volumes, and relabel disks.
- Added the Information menu.
- The keywords for EDITMODE, LOADMODE, and LOADTYPE no longer have to be entered in all caps.

1.3a:

- Fixed the bug which crashed 68000/68010 systems (had GTLV_LABELS set to -1 when creating the gadget (dumb, dumb, dumb, dumb, dumb, dumb, dumb)).
- Fixed the minimum window height and listview height calculations. Again.
- A little more code cleaning, and small fixes.

1.3:

- Clear Clip menu option.
- Add to Clip edit mode.
- Some code cleaning; saved 624 bytes.

1.2a:

- Changed the default hotkey string to a 2.04 compatible format.

1.2:

- TTManager is now a Commodity.
- Added an AppMenu item (why didn't I think of this before?).
- Quits when a Break-C is recieved.
- NOAPPICON, CX_PRIORITY, and HOTKEY keywords.

1.1a: (unreleased)

- No longer keeps a permanent lock on Workbench; only when a window is open.

1.1:

- EDITMODE, LOADMODE, and LOADTYPE keywords.
- $\mbox{-}$ Items pasted from the clipboard are now inserted after the currently selected tooltype.

1.0:

- Bug fixes, and general fiddling around with things.

0.9b:

- MAXUNDO keyword; undos can now be limited or disabled.
- Some minor bug fixes.

0.9a:

- Okay, the "Duplicate" edit mode can really be undone now.
- Also able to be undone/redone:
 - The delete all/current to top/end menu options.
 - Clipboard cutting and pasting.
 - All the load-modes (replace all, append all, etc. (from either icons or ASCII)).

0.9:

- Undo & Redo. So far, the following can be undone/redone:
 - All the edit modes, add, edit, toggle, delete, move, & duplicate.
 - Reverse tooltype list.
 - Enable/disable/toggle-all tooltypes.
 - Flush undo buffer (current & global).
 - The "About" requester now displays some info. about the current window.

TTManager 37 / 38

- Keyboard shortcuts for more of the menus & the GUI. 0.8: - Improved the quit-program process (as if you would ever want to quit TTManager (well, maybe to start up a newer version) :-)). - Huge internal changes; optimised and replaced about half the source with 00 code. 0.7b: - Fixed various Enforcer hits and bugs. 0.7a: - Added a version string. - Bug Fix: Didn't check if tooltype pointer was NIL. 0.7: - Clipboard support. 0.6: - Sort. - The tooltype load modes "Only New" & "Only Existing". - Fixed the window minimum-height calculation. TTManager: Credit Where Credit Is Due Dept. Many thanks to the following: - God - Life, the universe, and everything. - My parents. - Wouter van Oortmerssen - Amiga E, the best programming language I've ever used.

- Peter Bornhall - Iconite, an excellent icon package. The AmigaGuide and drawer icon were created from the Iconite clipart, which I mangled a bit to

- My cat - Various programming suggestions and solutions. "Sleep on it,"

being one of many valuable lessons.

German language catalog.

- Matt Dillon/Aaron Digulla - DME/XDME.

- Heinz Wrobel - HWGRCS.

get to four colors.

- The Ramones,

U2,

- Greg Donner - Beta testing.

- Gerald Schnabel - Beta testing,

- Michael Taylor - Beta testing.

TTManager 38 / 38

```
Blondie,
Deborah Harry,
The Heads,
Lord of the Dance soundtrack - Music to program by.
```

1.63 TTManager: Me

- You - For using TTManager!

Contacting Me:

Comments, questions, bug reports, or whatever can be directed to me at the addresses below $(e-mail\ is\ preferred)$.

Check out the Web page from time to time; the latest versions of whatever I happen to be working on will always be available there first. Also, new catalogs/translations will appear there.

Snail: Jody Tierney 29118 Lark Street Elkhart, IN 46514-9579 USA

E-mail: jtierney@cyberlink-inc.com

WWW: http://www.cyberlink-inc.com/jtierney