Environment Variables
StudioTools 13

Software copyright information is located in the application, and can be accessed from the menu by choosing Help > About StudioTools.

All documentation ("Documentation") is copyrighted © 2001-2005 Alias and contains proprietary and confidential information of Alias. The Documentation is protected by national and international intellectual property laws and treaties. All rights reserved. Use of the Documentation is subject to the terms of the license agreement that governs the use of the software product to which the Documentation pertains ("Software"). The authorized licensee of the Software is hereby authorized to print no more than one (1) hardcopy of any Documentation provided in digital format per valid license of the Software held by such licensee. Except for the foregoing, the Documentation may not be translated, copied or duplicated in any form (physically or electronically), in whole or in part, without the prior written consent of Alias.

Alias and the swirl logo, Maya and DesignStudio are registered trademarks and Alias Natural Phenomena, Alias OpenAlias, Alias OpenModel, Alias PowerCaster, Alias PowerTracer, Alias RayCasting, Alias RayTracing, Alias SDL, ImageStudio, Alias Spider, StudioPaint, StudioViewer, StudioTools and SurfaceStudio are trademarks of Alias Systems Corp. ("Alias") in the United States and/or other countries. Silicon Graphics, SGI and IRIX are registered trademarks and Inventor is a trademark of Silicon Graphic, Inc. in the United States and/or other countries worldwide. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Renderman is a registered trademark of Pixar Corporation. Apple, Quicktime and Macintosh are trademarks of Apple Computer, Inc. registered in the United States and other countries. Adobe, Postscript and Illustrator are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Unigraphics, NX, and I-deas are registered trademarks or trademarks of UGS Corp. or its subsidiaries in the United States and in other countries. Arius3D is a registered trademark of Arius3D Inc. Cyberware is a registered trademark of Cyberware Laboratory Inc.. Cyrax is a registered trademark of Leica Geosystems HDS Inc. Steinbichler is a registered trademark of Steinbichler Optotechnik GmbH. Autodesk and AutoCAD are either registered trademarks or trademarks of Autodesk, Inc./Autodesk Canada, Inc. in the USA and/or other countries. CATIA is a registered trademark of Dassault Systemes S.A. PTC, Pro/ENGINEER and Granite are trademarks or registered trademarks of Parametric Technology Corporation or its subsidiaries in the United States and in other countries. All other trademarks mentioned herein are the property of their respective owners.

All PTC Technology logos are used under license from Parametric Technology Corporation, Needham, MA, USA.

Not all features described are available in all products.
Contents

About environment variables  2

Setting environment variables in Windows   3
Setting environment variables in UNIX  4

Variable descriptions   5

General environment variables  6
ALIAS_ALT_FONTDIR 6
ALIAS_ALT_HELP 6
ALIAS_APP_PROJECT 7
ALIAS_BITMAP_LOCATION 8
ALIAS_FORCE_DEFAULT_ENVIRON 8
ALIAS_HPGL_CFG 8
ALIAS_LICENSE 8
ALIAS_LOCATION 9
ALIAS_LOGO 9
ALIAS_NO_LOGO (UNIX only) 9
ALIAS_PREFS_LOCATION 9
ALIAS_SP_LOCATION (IRIX only) 10
ALIAS_TEMP_DIRECTORY (UNIX only) 10
ALIAS_WANT_STEREO 10
ALIAS_WORKENV 10
ALIAS_DATA_LOCATION 11
AW_LOCATION (UNIX only) 11

Rendering environment variables  12
ALIAS_HIDDEN_CASTS_SHADOWS 12
ALIAS_ILLUMINATED_SHADOWS_ONLY 12
ALIAS_MAX_TS_PROCESSORS 12
ALIAS_MULTI_JITTER 12
ALIAS_OCRPATH 12
ALIAS_PIX_SEARCHPATH 13
ALIAS_POWER_STACKSIZE (UNIX only) 13
ALIAS_REFLECTION_ONLY 13
Animation environment variables 18
ALIAS_TEMP_DIR (UNIX only) 18

Data transfer environment variables 19
ALIAS_TO_INVENTOR_OPTS (UNIX only) 19

Plotting environment variables 21
ALIAS_INPUT_RGB_PROFILE (IRIX and Windows only) 21
ALIAS_OUTPUT_CMYK_PROFILE (IRIX and Windows only) 21
ALIAS_PLOTTER_LIST 21
ALIAS_PLOT_INIT 22
ALIAS_PSPLOT_INIT 22
ALIAS_PSPLOT_INIT2 22

UNIX/IRIX specific environment variables 23
DISPLAY (UNIX and Windows only) 23
ALT_DISPLAY (UNIX only) 23
EDITOR (UNIX only) 23
HOME (UNIX only) 23
ILICVT (Image Vision, IRIX only) 23
ILOCVT (Image Vision, IRIX only) 24
PATH (UNIX only) 24
SHELL (UNIX only) 24
TMPDIR (UNIX only) 24
QUAD_OUPUT 24
USER (UNIX only) 25
XAPPLRESDIR (X Windows, UNIX only) 25

Index 27
Environment variables

Describes environment variables that affect the startup and operation of StudioTools.
About environment variables

Before using StudioTools, you may want to set environment variables to specify directories in which StudioTools searches for data files or to set specific StudioTools behavior.
Setting environment variables in Windows

Add and remove environment variables using the System control panel (under the Environment tab). Refer to the Windows online help for more information.

Where variables have been tested on Windows, compatibility is indicated. Other environment variables may or may not work on Windows.
Setting environment variables in UNIX

You set and unset environment variables using the UNIX commands setenv and unsetenv. For example, to set the environment variable \texttt{AW\_LOCATION} to /usr/aw, type the following (assuming you are using a \texttt{csh} shell):

\begin{verbatim}
setenv AW_LOCATION /usr/aw
\end{verbatim}

Different shell environments may have different command syntax for setting environment variables.

You can specify environment variables individually before each session or place them in your \texttt{.cshrc} or \texttt{.login} file so that they are set when you log in to your system.

To see the values of all your environment variables, use the \texttt{printenv} command.
Variable descriptions
General environment variables

**ALIAS_ALT_FONTDIR**
The location the user can place alternate font files for use in their StudioTools session.
Parameters: a valid path to a directory
Default: none
Windows compatibility: Yes

**ALIAS_ALT_HELP**
The location of the Help directory containing the online help files.
Default: $ALIAS_LOCATION
Windows compatibility: Yes

When installing StudioTools you will have to choose where to install the online Help documentation. You have the option to install it locally or on a web server. This involves updating the ALIAS_ALT_HELP variable. To accomplish this complete the following steps:

1. Exit StudioTools if it is currently running.

2. Set the **ALIAS_ALT_HELP** environment variable to the location that you copied the online documentation to.

If ALIAS_ALT_HELP is not set, StudioTools uses the registry value created when documentation was installed from CD.
<table>
<thead>
<tr>
<th>Platform</th>
<th>Procedure</th>
</tr>
</thead>
</table>
| Windows  | 1 In the **Start > Settings > Control Panel > System** window, select the **Environment** tab.  

  2 In the **Variable** field, type:  
  ALIAS_ALT_HELP  

  3 In the **Value** field, type the directory path to the online documentation, (for example, D:\OnlineDocs).  

  4 Click **OK**. |
| IRIX     | 1 In a text editor, open your .cshrc file. For example, from a UNIX shell type:  
  jot .cshrc  

  2 Add a line to the .cshrc file as follows:  
  setenv ALIAS_ALT_HELP <location>  
  where <location> is the directory path to the online documentation (for example, nfs/server/StudioTools/OnlineDocs).  

  3 Save the .cshrc file and close the text editor.  

  4 Restart StudioTools. |

  If you are starting StudioTools from a UNIX shell, then you must first open a new UNIX shell. |

**ALIAS_APP_PROJECT**  
Overrides the CURRENT_PROJECT defined in the .AliasBrowserPrefs and defines the project that StudioTools will start-up in.
Environment variables

Parameters: a valid project file name, which is a directory name in `user_data` (not including `dumpster`) containing all needed subdirectories.
Default: none
Windows compatibility: Yes

**ALIAS_BITMAP_LOCATION**
The location where more icon images can be found.
Parameters: a valid path to a directory
Default: `.Alias/bitmaps`
Windows compatibility: Yes
Default for Windows: `%ALIAS_LOCATION%\bitmaps`

**ALIAS_FORCE_DEFAULT_ENVIRON**
Sets a default environment in StudioTools upon start-up. StudioTools loads files from the distribution area.

**ALIAS_HPGL_CFG**
The location of the plotter configuration file `hp_gl.cfg`.
Parameters: a valid path to a file
Default: `$ALIAS_LOCATION/sys/install/` `hp_gl.cfg`
Windows compatibility: Yes

**ALIAS_LICENSE**
Sets your system to automatically invoke a particular StudioTools product. Use this variable only if you understand licensing and are sure you don’t want access to any other products.
Parameters: `st` (Studio), `as` (AutoStudio), `ss` (SurfaceStudio), `ds` (DesignStudio)
To disable this variable for UNIX:
- If you see the environment variable is defined, type:

  ```bash
  unsetenv ALIAS_LICENSE
  ```

  If `ALIAS_LICENSE` is set in a `.login` file or equivalent you should remove the environment variable so that it does not get redefined the next time you log in.
To disable this variable for Windows:

- From Start > Settings > Control Panel > System, click on the Environment tab.
- Look for the ALIAS_LICENSE variable. If you see that it is set, delete it by highlighting it and clicking the Delete button.

**ALIAS_LOCATION**

The path that StudioTools will use to resolve references to resource files required by the StudioTools executable, such as DSO library files and scheme files.

Parameters: a valid path to a directory

Default: $AW_LOCATION/alias

Windows compatibility: In Windows, the environment variable is automatically set by StudioTools while it is being executed, and it points to the directory one level above the bin directory where the StudioTools executables and .dll files are found. Even if you explicitly set this environment variable, it is ignored.

**ALIAS_LOGO**

Overrrides the Standard StudioTools Splash screen with an alternate image (specified by the absolute path to the image).

Parameters: a valid path to a file

Default: none

Windows compatibility: Yes

**ALIAS_NO_LOGO (UNIX only)**

Disables the StudioTools Splash screen. Outputs to the Splash Screen will appear in the UNIX shell or, if started from the icon, in the Console.

Parameters: none

Default: OFF

Windows compatibility: No

**ALIAS_PREFS_LOCATION**

Location of Alias Preference files.

Parameters: a valid path
Environment variables

Default: C:\Documents and Settings\[userid]\Application Data\Alias\StudioTools\UserPrefs [version no.]
The preferences files can be set to something other than the default, which is useful if:

- a user wants common preferences across several machines
- all user preferences for a design work group are stored in a common location
- a user stores preferences on a USB flash (keychain) drive.

**ALIAS_SP_LOCATION (IRIX only)**
The location of Studio Paint (defined in the .cshrc file).
Parameters: a valid path to a directory
Default: $AW_LOCATION/studiopaint
Windows compatibility: No

**ALIAS_TEMP_DIRECTORY (UNIX only)**
The temporary directory used by the StudioTools store and retrieve routines. This path may be used as an alternative to TMPDIR (for example, when you are working with large models which generate large wire images, and do not wish to, or cannot, have such a large TMPDIR partition).
Parameters: a valid path to a directory
Default: none
Windows compatibility: No

**ALIAS_WANT_STEREO**
In order to use stereo viewing on IRIX you must set the **ALIAS_WANT_STEREO** environment variable to 1.

**ALIAS_WORKENV**
The location that becomes the current working directory on execution of StudioTools (that is, the directory above the user_data directory that the user wishes to use with StudioTools). This environment variable is set to $HOME in the .cshrc file. If this environment variable is set, you should also set ALIAS_DATA_LOCATION to provide the directory setting for user_data.
Parameters: a valid path to a directory
Environment variables

Default: '.' (the current working directory) if not defined in the .cshrc file.

Windows compatibility: Yes
Default for Windows: C:\Documents and Settings\[userid]\My Documents

**ALIAS_DATA_LOCATION**

The location of the user_data directory structure (all StudioTools user projects should be located under this directory).

Parameters: a valid path to a directory
Default: C:\Documents and Settings\[userid]\My Documents\StudioTools

**AW_LOCATION (UNIX only)**

The location of the installation tree for all Alias Systems products (defined in the Alias Systems standard .cshrc file). It can be an NFS mount point to another machine that is acting as a software server, but is best implemented as a local directory for performance reasons.

Parameters: a valid path to a directory
Default: /usr/aw
Rendering environment variables

**ALIAS_HIDDEN_CASTS_SHADOWS**
Causes hidden objects to cast shadows. You can also set this in the UI under Render > Render Globals.
- Parameters: none
- Default: OFF when undefined
- Windows compatibility: Yes

**ALIAS_ILLUMINATED_SHADOWS_ONLY**
Causes all objects to cast shadows, including objects not linked with shadow casting lights (barring their own cast-shadows flags).
- Parameters: none
- Default: OFF when undefined
- Windows compatibility: Yes

**ALIAS_MAX_TS_PROCESSORS**
Sets the number of processors used for tessellation by the powertracer.
- Parameters: an integer representing the number of processors
- Default: 1
- Windows compatibility: Yes

**ALIAS_MULTI_JITTER**
Invokes a new, experimental point sampling technique for anti-aliasing that is better at noise generation, but may take longer.
- Parameters: none
- Default: OFF
- Windows compatibility: Yes

**ALIAS_OCRPATH**
The path relative to ALIAS_RENDERLOCATION where the Open Render Plug-ins reside. For example, if the .o files for the Open Render plug-ins are in /usr/larry/
render/plugins and you are rendering in /usr/larry/, then ALIAS_OCRPATH should be set to render/plugins.

Parameters: a valid path to a directory
Default: ‘.’ (the current working directory)
Windows compatibility: No

**ALIAS_PIX_SEARCHPATH**

The directory where file textures can be found. This is defined in the .cshrc file as $ALIAS_LIB_LOCATION/pix/*.

Parameters: a valid path to a directory
Default: ./texture if not set by the .cshrc file.
Windows compatibility: Yes
Windows default: .

**ALIAS_POWER_STACKSIZE (UNIX only)**

Sets the maximum size (in bytes) of the per process stack for the multi-processor renderers on UNIX systems (PowerCaster and PowerTracer). 2MB of stack per processor is sufficient for most renders; however, if the stack becomes exhausted in a PowerCast or PowerTrace of a given SDL (a stack error, not an out of memory error), use this environment variable to increase the amount of stack given to each processor.

The trade off is that there is only 2GB of addressable space with 32 bit applications, and more address space devoted to stack means less address space available for model and texture data. The UNIX default stack size of 32MB will quickly use up most of the available address space on machines with large numbers of CPUs.

Parameters: an unsigned integer representing the number of bytes to use for per process stack
Default: 2 (MB)

**ALIAS_REFLECTION_ONLY**

Sets all reflection-only objects visible for reflection rays only. Used for raytracer/powertracer only, when the reflection-only tag is set on (under render stats).

Parameters: none
Default: OFF (all reflection-only objects are visible for reflection and refraction rays)

Windows compatibility: Yes

**ALIAS_REMOTE_LOCATION**

Sets the location of the remote rendering process for batch and direct rendering if Alias Systems software is not installed under /usr/aw/alias10.0 on the remote unix machine.

On the local system set the **ALIAS_REMOTE_LOCATION** environment variable to the same value as the **ALIAS_LOCATION** environment variable on the remote system.

Parameters: a valid path to a directory

For example:

```
ALIAS_REMOTE_LOCATION  /my/custom/install/directory
```

Default: none

❖ Also refer to the **ALIAS_LOCATION** variable.

**ALIAS_RENDER_LOAD_TIMEOUT**

The **ALIAS_RENDER_LOAD_TIMEOUT** environment variable can be used to increase the amount of time that Studio will wait to communicate with the Studio renderers.

Under normal circumstances the renderer will load within the default timeout period and this environment variable is not necessary.

In cases where the renderer takes more than 20 seconds to load it is recommended that this variable be set to a larger value. If the Studio renderer is unable to load within the timeout period, the following error will be written to the Studio errlog:

"Timed out waiting for renderer to connect with Studio."

This behavior is rare and is usually caused by one of the following:

- Slow CPU
- Slow hard drive or controller
- Heavily fragmented hard drive
The value for ALIAS_RENDER_LOAD_TIMEOUT is measured in seconds.
Example: ALIAS_RENDER_LOAD_TIMEOUT=120 will cause Studio to wait two minutes before giving up on an attempt to communicate with the renderer.

**ALIAS_RT_BACKGROUND_ON**
Sets reflection and refraction rays which do not hit anything to return either the background color or black (during ray tracing only).

Parameters:

1  reflection and refraction rays which hit nothing return the background color
0  reflection and refraction rays which hit nothing return black

Default: refraction rays return the background color; reflection rays return black
Windows compatibility: Yes

**ALIAS_RT_SHADOW_OFFSET**
Sets the shadow offset to be used during ray tracing (to avoid self-shadowing).

Parameters: a floating point value
Default: 0 . 0
Windows compatibility: Yes

**ALIAS_SDL_LONGFORM**
Allows many more comments to be included in the SDL file. The quantity of comments was reduced to make SDL files smaller as of V7.0.

Parameters: none
Default: OFF when undefined
Windows compatibility: Yes

**ALIAS_SHADOW_FARCLIP**
Sets the far clipping plane of the shadow map. Use only when light fog (and resulting shadows) is shone into the distance.
Parameters: a floating point value
Default: OFF
Windows compatibility: Yes

**ALIAS_SWITCH_SCANLINES_EVEN_ODD_SENSE**
Causes field rendered images to be constructed in the format that Composer expects, versus the (now obsolete) format that the old Alias video output facility expected (the default).
Parameters: none
Default: OFF
Windows compatibility: Yes

**ALIAS_V90_REFRACTION**
Makes refractions appear as they did in StudioTools 9.0. This can sometimes result in rays prematurely exiting a chunky refractive object (for example, a diamond) and the incorrect appearance of refractions.
Parameters: none
Default: OFF
Windows compatibility: Yes

**ALIAS_V5_USE_BACKGROUND**
Adds lighting on top of a use-background colored surface.
Parameters: none
Default: OFF
Windows compatibility: Yes

**FIXED_DISPLACEMENT**
Sets displacement mapping to ignore the magnitude of the tangents, and displace the geometry a fixed distance from the original surface regardless of deformation or parameterization of the original surface.
Parameters: none
Default: OFF
Windows compatibility: Yes

**SEPARATE_GLOW_FILES**
Writes an image `<pixfilename>.glow` that contains only the glow aspects.
Parameters: none
Default: OFF
Windows compatibility: Yes
Animation environment variables

ALIAS_TEMP_DIR (UNIX only)
A temporary directory used when invoking movieplayer, if TMPDIR is not defined.
Parameters: a valid path to a directory
Default: /usr/tmp (if neither TMPDIR nor ALIAS_TEMP_DIR are defined)
Windows compatibility: No
# Data transfer environment variables

**ALIAS_TO_INVENTOR_OPTS (UNIX only)**

Specifies the default options to be used by the `A1ToIv` (Alias Wire File to Inventor/VRML file) conversion program. Options specified on the command line when `A1ToIv` is executed override the default options specified via this environment variable.

Parameters: see the following table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-help</code></td>
<td>output ALIAS_TO_INVENTOR_OPTS parameters (listed below)</td>
</tr>
<tr>
<td><code>-binary</code></td>
<td>output binary inventor</td>
</tr>
<tr>
<td><code>-ascii</code></td>
<td>output ascii inventor</td>
</tr>
<tr>
<td><code>-verbose</code></td>
<td>display more detailed messages</td>
</tr>
<tr>
<td><code>-quiet</code></td>
<td>operate with no feedback</td>
</tr>
<tr>
<td><code>-notransforms</code></td>
<td>output world space objects</td>
</tr>
<tr>
<td><code>-alltransforms</code></td>
<td>output full hierarchy with transforms at each DAG node and object space objects</td>
</tr>
<tr>
<td><code>-transforms</code></td>
<td>output required transforms at each DAG node and object space objects</td>
</tr>
<tr>
<td><code>-tri</code></td>
<td>tessellate all NURBS surfaces to triangles using render stats window settings</td>
</tr>
<tr>
<td><code>-quad</code></td>
<td>tessellate all NURBS surfaces to quads (where possible) using render stats window settings</td>
</tr>
<tr>
<td><code>-nurb</code></td>
<td>output NURBS surfaces</td>
</tr>
<tr>
<td><code>-cameras</code></td>
<td>output cameras</td>
</tr>
<tr>
<td><code>-nocameras</code></td>
<td>don’t output cameras</td>
</tr>
<tr>
<td><code>-instances</code></td>
<td>convert StudioTools instances to Inventor instances</td>
</tr>
<tr>
<td><code>-noinstances</code></td>
<td>convert StudioTools instances to copies</td>
</tr>
<tr>
<td><code>-inline</code></td>
<td>create inline texture data instead of references</td>
</tr>
<tr>
<td><code>-noinline</code></td>
<td>create referenced textures where possible (for file textures only)</td>
</tr>
<tr>
<td><code>-inventory</code></td>
<td>create a single Inventor material or texture per StudioTools material or texture, and instance per object</td>
</tr>
<tr>
<td>Environment variables</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>-noinventory</td>
<td>create an Inventor material or texture per object</td>
</tr>
<tr>
<td>-units &lt;name&gt;</td>
<td>output units with specified name, where name is: MICRONS, MILLIMETERS, CENTIMETERS, METERS, KILOMETERS, INCHES, FEET, MILES.</td>
</tr>
<tr>
<td>-nounits</td>
<td>don’t output units</td>
</tr>
<tr>
<td>-scale &lt;scale&gt;</td>
<td>scale Inventor file by specified amount</td>
</tr>
<tr>
<td>-xres &lt;resolution&gt;</td>
<td>for non-file textures sample to this resolution</td>
</tr>
<tr>
<td>-yres &lt;resolution&gt;</td>
<td>for non-file textures sample to this resolution</td>
</tr>
</tbody>
</table>

Default: -ascii -quiet -notransforms -nurb
-nocameras -noinstances -noline
-noinventory -nounits -scale 1.0 -xres 256 -yres 256
Plotting environment variables

**ALIAS_INPUT_RGB_PROFILE (IRIX and Windows only)**
This environment variables specifies alternate ICC profile values to be used by the RGB-to-CMYK conversion, overriding the defaults provided. This conversion is performed during print preview when viewing images in CMYK color preview mode.

ALIAS_INPUT_RGB_PROFILE specifies an RGB ICC profile to the converter.

**ALIAS_OUTPUT_CMYK_PROFILE (IRIX and Windows only)**
This environment variable specifies alternate ICC profile values to be used by the RGB-to-CMYK conversion, overriding the defaults provided. This conversion is performed during print preview when viewing images in CMYK color preview mode.

ALIAS_OUTPUT_CMYK_PROFILE specifies the CMYK ICC profile.

It is possible to override one or both profiles. The filenames specified must be full (absolute) paths.

Example:

(Windows):

ALIAS_INPUT_RGB_PROFILE C:\rgbProfile1.icc
ALIAS_OUTPUT_CMYK_PROFILE C:\cmykProfile1.icc

(Unix)

ALIAS_INPUT_RGB_PROFILE /usr/myprofiles/rgbProfile1.icc
ALIAS_OUTPUT_CMYK_PROFILE /usr/myprofiles/cmykProfile1.icc

**ALIAS_PLOTTER_LIST**
The list of plotters/printers to be listed in the Plot SetUp window. If you have many plotters/printers on your network, you may want to limit the number of plotters/printers listed in the Plot SetUp window.

Example:

```bash
setenv ALIAS_PLOTTER_LIST plotter1:plotter2
```
**ALIAS_PLOT_INIT**

The plotter’s initialization string, placed at the beginning of the HPGL2 files if wanted.

Parameters: the plotter’s initialization string

Default: <ESC %-1BBPIN (<ESC is the escape key for HPGL2; its hex value is 0x1b)

**ALIAS_PSPLOT_INIT**

Inserts Postscript commands just after the Postscript initialization in the Postscript file generated by the plot command. A knowledge of Postscript commands is necessary to use this variable. See also **ALIAS_PLOT_INIT**.

Parameters: strings of Postscript commands

Default: no Postscript commands are inserted

**ALIAS_PSPLOT_INIT2**

Inserts Postscript commands just after the viewport commands in the Postscript file generated by the plot command. A knowledge of Postscript commands is necessary to use this variable.

Parameters: strings of Postscript commands

Default: no Postscript commands are inserted
UNIX/IRIX specific environment variables

DISPLAY (UNIX and Windows only)
The host and/or screen that X11 (the window system) uses for the display. Alias Systems products do not respect this setting and will only display on the local screen.
Parameters:
hostname:displaynumber.screennumber (for example, spiff:0.0)
Default: ':0.0'

ALT_DISPLAY (UNIX only)
The secondary screen used for display on Octane dual display hardware.
Set the environment variable ALT_DISPLAY to the OCTANE secondary graphics display name: (for example, setenv ALT_DISPLAY :0.1).

EDITOR (UNIX only)
A fall-back resource used in the databrowser if ALIAS_EDITOR (ASCII Editor) is not set, or if ALIAS_EDITOR is set to Custom and ALIAS_EDITOR_APP (Custom editor) is not set under General in Preferences > General Preferences.
Parameters: a valid path to a directory
Default: none

HOME (UNIX only)
The user’s home directory. This system environment variable is set automatically during login, and should not normally be changed.
Parameters: a valid path to a directory
Default: the user’s home directory

ILICVT (Image Vision, IRIX only)
The user-settable input conversion program for ILIB.
Parameters: a valid path to a file
Default: toimg
ILOCVT (Image Vision, IRIX only)
The user settable output conversion program for *ILIB*.  
Parameters: a valid path to a file  
Default: *imgcvt*

PATH (UNIX only)
A list of paths to *bin* directories where executables are found. This environment variable is set in the `.cshrc` file.  
Parameters: valid directories separated by a `:`  
Default: `/usr/bin:/bin:/usr/sbin`

SHELL (UNIX only)
The name of the current shell (for example, *csh*, *sh*, *ksh*, *bsh*) generated during login from the last field of the user’s entry in `/etc/passwd`.  
Parameters: do not change  
Default: *csh* (typically)

TMPDIR (UNIX only)
The location for temporary files created by any programs running in UNIX.  
Parameters: a valid path to a directory  
Default: `/usr/tmp`

QUAD_OUPUT
*QUAD_OUPUT* controls the resolution of the texture swatch created in the file. For example, if its value is 16, the texture swatches produced in the quad file are 16 by 16 pixels.

These definitions are used to delineate objects.
The command to set this variable is as follows:  
```
setenv QUAD_OUPUT 16
```
If the *QUAD_OUPUT* environment variable is any positive integer except zero (0), then quadrilaterals are output into the file instead of triangles when you select the Object Separators option of the triangle output menu.
**USER (UNIX only)**

The current session’s user id name. This environment variable is set automatically during login, and should not normally be changed. It is modified by `su` and `login` commands.

Parameters: **do not change**

Default: user id name

**XAPPLRESDIR (X Windows, UNIX only)**

The location used by X (the window system) to search for resource files set by a user to override the defaults.

Parameters: a valid path to a directory

Example of a valid path: `~bob/lib/X11/app-defaults`

Default: none
Index

A

adding environment variables
Windows 3

ALIAS_ALT_FONTDIR
environment variable 6

ALIAS_APP_PROJECT
environment variable 7

ALIAS_BITMAP_LOCATION
environment variable 8

ALIAS_DATA_LOCATION
environment variable 8

ALIAS_DISPLAY
environment variable 9

ALIAS_FORCE_DEFAULT_ENVIRONMENT
environment variable 8

ALIAS_HIDDEN_CASTS_SHADOWS
environment variable 12

ALIAS_HPGL_CFG
environment variable 8

ALIAS_ILLUMINATED_SHADOWS_ONLY
environment variable 12

ALIAS_INPUT_RGB_PROFILE
environment variable 21

ALIAS_LICENSE
environment variable 8

ALIAS_LOCATION
environment variable 9

ALIAS_LOGO (UNIX only)
environment variable 9

ALIAS_MAX_TS_PROCESSORS
environment variable 12

ALIAS_MULTI_JITTER
environment variable 12

ALIAS_NO_LOGO (UNIX only)
environment variable 9

ALIAS_OCRPATH
environment variable 12

ALIAS_OUTPUT_CMYK_PROFILE
environment variable 21

ALIAS_PLOT_INIT
environment variable 22

ALIAS_PLOTTER_LIST (all platforms)
environment variable 21

ALIAS_PSPLOT_INIT
environment variable 22

ALIAS_PSPLOT_INIT2
environmental variable 22

ALIAS_REFLECTION_ONLY
environment variable 13

ALIAS_REMOTE_LOCATION
environment variables 14

ALIAS_SHADOW_FARCLIP
environment variable 15

ALIAS_SP_LOCATION (IRIX only)
environment variable 15

ALIAS_SWITCH_SCANLINE
S_EVEN_ODDSENSE
environment variable 16

ALIAS_TEMP_DIR (UNIX only)
environment variable 18

ALIAS_TEMP_DIRECTORY (UNIX only)
environment variable 10

ALIAS_TO_INVENTOR_OPTS (UNIX only)
environment variable 19

ALIAS_V5_USE_BACKGROUND
environment variable 16

ALIAS_V90_REFRACTION
environment variables 16

ALIAS_WORKENV
environment variable 10

animation
ALIAS_TEMP_DIR (UNIX only) 18

AW_LOCATION (UNIX only)
environment variable 11

D
data transfer
ALIAS_TO_INVENTOR_OPTS (UNIX only) 19

display
DISPLAY (UNIX, X Windows only) 23

DISPLAY (UNIX, X Windows only)
environment variable 23

E

EDITOR (UNIX only)
environment variable 23

F

FIXED_DISPLACEMENT
environment variable 16

H

HOME (UNIX only)
environment variable 23

I

ILICVT (Image Vision, IRIX only)
environment variable 23

ILOCVT (Image Vision, IRIX only)
PATH (UNIX only)
  environment variable 24
plotting
  ALIAS_PLOT_INIT 22
  ALIAS_PLOTTER_LIST (all platforms) 21
  ALIAS_PSPLOT_INIT 22
  ALIAS_PSPLOT_INIT2 22

QUAD_OUTPUT
  environment variable 24

removing environment variables
  Windows 3
rendering
  ALIAS_HIDDEN_CASTS_SHADOWS 12
  ALIAS_ILLUMINATED_SHADOWS_ONLY 12
  ALIAS_MAX_TS_PROCESSORS 12
  ALIAS_MULTI_JITTER 12
  ALIAS_OCRPATH 12
  ALIAS_REFLECTION_ONLY 13
  ALIAS_REMOTE_LOCATION 14
  ALIAS_RT_SHADOW_OFFSET 15
  ALIAS(SDL)_LONGFORM 15
  ALIAS_SHADOW_FARCLIP 15
  ALIAS_SWITCH_SCANLINE
      EVEN_ODD_SENSE 16
  ALIAS_V5_USE_BACKGROUND 16
  ALIAS_V90_REFRACTION 16
  FIXED_DISPLACEMENT 16

SEPARATE_GLOW_FILES 1

SHELL (UNIX only)
  environment variable 24
StudioPaint
  environment variable 10

removing environment variables
  Windows 3
setting environment variables 4

Windows 3
 StudioPaint

SEPARATE_GLOW_FILES 16

TMPDIR (UNIX only)
  environment variable 24

USER (UNIX only)
  environment variable 25

XAPPLRESDIR (X Windows, UNIX only)
  environment variable 25

USER (UNIX only)
  environment variable 25