

## NUKE ENVIRONMENT AND DEADLINE DOCUMENTATION LINKS

### **Working copy of the Environment with documentation**

[https://github.com/borsarinicola/nfts\\_nuk\\_env](https://github.com/borsarinicola/nfts_nuk_env)

### **Deadline Guidelines**

[\\digitalfxserver\CompEnvironment\documentation\deadline10\\_guidelines.pdf](\\digitalfxserver\CompEnvironment\documentation\deadline10_guidelines.pdf)

### **Set Hiero user variable (WIN)**

[\\digitalfxserver\CompEnvironment\scripts\variables\set\\_hiero\\_env\\_win.cmd](\\digitalfxserver\CompEnvironment\scripts\variables\set_hiero_env_win.cmd)

### **Set Hiero and Nuke user variable (MAC)**

*This file launches at start up in the MAC grading suites*

[\\digitalfxserver\CompEnvironment\scripts\variables\set\\_nuke\\_hiero\\_env\\_mac.command](\\digitalfxserver\CompEnvironment\scripts\variables\set_nuke_hiero_env_mac.command)

### **NFTS Copy Paste data**

*Permissions have been changed to allow everyone to read and write, DO NOT DELTE!*

[\\digitalfxserver\CompEnvironment\NFTS\\_CopyPaste\\_Data.nk](\\digitalfxserver\CompEnvironment\NFTS_CopyPaste_Data.nk)

### **Shared Toolsets Directory**

*Permissions of folder and subdirectories have been changed to allow everyone to read and write, and to read only for the lens\_distortion folder*

<\\digitalfxserver\CompEnvironment\SharedToolSets>

### **Contains Deadline remote control commands and preference files to copy on machines**

[\\digitalfxserver\CompEnvironment\deadline\\_config](\\digitalfxserver\CompEnvironment\deadline_config)

Contains the default houdini.env with Redshift and Arnold with bat files to copy it to the current user Houdini directory (replaces Houdini.env if already exists)

Contains also the Deadline submission tool for Houdini 17+ (install after Arnold and Redshift)

<\\digitalfxserver\CompEnvironment\scripts\houdini>