## **Customizing the Qube UI**

The Qube UI plugin system uses the Python 3 language to define new menus, panels, and submission interfaces. Custom themes are written in a modified QSS format. Internally, the Qube! UI uses PythonQt to interface with Python 3, this is exposed to the Python 3 based plugins, the entire suite of Qt is available.

Plugin files are generally found inside the Qube! UI application directory but you can also add your own paths in the UI preferences.

	Preferences	?	×
l	JI Qube Customization Plugins Filtering		
	General Submission Context Menus Panels		
	Additional plugin hierarchies (requires restart) J:/data/qube/ui/plugins		
	+ -		
	Reset	C	lose

Beneath each plugin directory there is a hierarchy of folders that define the plugin type and menu structure (where applicable). For example the following directory structure:

plugins/menus/frameList/frameDelete.py # Creates a menu item in the frames list for the delete frame plugin plugins/menus/jobList/Pipeline/jobPublish.py # Creates a sub menu named Pipeline in the job list and a menu item for the job publish plugin plugins/panels/jobPropertiesPanel.py # Creates a panel plugin menu item in the View->Panels menu plugins/submission/2D/aftereffects\_cmdline.py # Creates a sub menu named 2D in the submission menu and a menu item for the AfterEffects plugin plugins/themes/Blue.qss # Adds a "Blue" theme to the View->Themes menu

## **Supported Plugin Types**

• Submission Interface Plugins