

Name	Type	Source	Destination	Command Id	Payload Description	Description
Script Start	1	DAW ID	Midas	1	@load1: N bytes	Called when the script is initialized, returns the device assigned to the script instance.
Script Exit	1	DAW ID	Midas	2	@load1: N bytes	Called when the script is de initialized, returns the device about to be disconnected from script instance.
Idling	1	DAW ID	Midas	3	none	Called by daw when it is 'idling' (not performing tasks)
Update Request	1	DAW ID	Midas	4	none	Called by daw as often as possible (for updating display meters)
Full Refresh Request	1	DAW ID	Midas	5	none	Called by daw when a full refresh of the state of the script should be performed.
Waiting for Input	1	DAW ID	Midas	6	none	Called by daw when it is in "waiting for input" mode to start playback.
Refresh Request	1	DAW ID	Midas	7	@load1: 1 byte	Called by daw when a refresh is needed, specifies which object in the DAW triggered the refresh request. The object is uniquely identified by an enumeration based on the daw identifier. DAW objects must be described by the DAW Developers and shared as documentation, or be part of the Default Supported Midas DAWs(FL Studio). The current list of enumerations of refresh objects may be requested from the DAW through midas given the unique daw identifier is in the Default Midas DAWs or is included by adding a custom DAWAdapter object script to the midas/extensions/daw/adapters folder.
Refresh Enumeration Reply	1	DAW ID	Midas	8	@loadN: N bytes	Returns a payload of loads of character bytes. Each load describes a enumeration of the refresh objects available in the daw. This description should provide information about the object rather than be used to

						filter the Refresh Request Command. Make sure the daw enumeration “names” are more like detailed descriptions. This is used only when the DAW is not part of the Midas Standard Supported DAWs
--	--	--	--	--	--	--