

UEMLoad 7.0.x

Quick Reference Guide

© 2021 by Stonebranch, Inc.All Rights Reserved.

## **UEMLoad 7.0.x Quick Reference Guide Usage**

uemload [ACTION] [OPTIONS] [ {DEFFILE | [EVENTDEF] [HANDLER] } ] uemload { -help | -version }

### **Format**

There is a long form and, for most options, a short form available for specifying each option on the command line. The long form is not case-sensitive; the short form is case-sensitive.

Options must be prefixed with a dash ( - ) character. If an option value is specified, the option and its value must be separated by at least one space.

ACTION {-add | -update | -delete | -list | -export}

Long Form	Short Form	Description
-add	n/a	Add records to the event definition and/or event handler databases.
-update	n/a	Update records in the event definition and/or event handler databases.
-delete	n/a	Remove records from the event definition and/or event handler databases.
-list	n/a	Displays selected records from the event definition and/or event handler databases.
-export	n/a	Create a definition load file containing selected records from the event definition and/or event handler databases.

#### OPTIONS [-port] [-cmdid] [ { -help | -version } ]

Long Form	Short Form	Description
-cmdid id	-C id	Command identifier. Associates a Universal Event Monitor Server with the UEMLoad utility that started it.
-help	-h	Write this message.
-level	-I	Level of messages that will be issued.
-port port	-p port	Port number on which the local Universal Broker is listening. If this parameter is omitted, the Universal Broker-installed default is used.
-version	-v	Writes program version information.

#### **DEFFILE** [-deffile]

Long Form	Short Form	Description
-deffile filename	n/a	Complete path to the definition file. This file can be used to specify any number of event definitions and event handlers. When used with the <b>-export</b> option, this is the name of the output file.

EVENTDEF [-event\_id] [-comp\_name] [-event\_type] [-state] [-act\_date\_time] [-inact\_date\_time] [-tracking\_int] [triggered\_id] [-rejected\_id] [-expired\_id] [-handler\_opts][-filespec] [-min\_file\_size] [-rename\_file] [-rename\_file\_spec]

Long Form Short Form Description	
----------------------------------	--

-act_date_time date and time	n/a	Date and time at which a UEM Server will begin testing for the occurrence of the specified event.  Format for date and time is yyyy.mm.dd,hh:mm. (The time must be expressed in 24-hour format.)  date can be omitted, but the comma must be used as a placeholder. If time is omitted, no comma is required.
-comp_name compname	n/a	Name of the UEM Server component to which this event should be assigned.
-event_id id	n/a	Unique identifier of an event definition.
-event_type type	n/a	Type of event. This parameter is required when adding records and updating type- specific values.
-expired_id handlerid	n/a	Event handler to execute when an event expires.
-handler_opts string	n/a	Literal string to pass to an event handler process.
-inact_date_time date and time	n/a	Date and time at which a UEM Server will stop testing for the occurrence of the specified event.  Format for date and time is yyyy.mm.dd,hh:mm. (The time must be expressed in 24-hour format.)  date can be omitted, but the comma must be used as a placeholder. If time is omitted, no comma is required.
-rejected_id id	n/a	Event handler to execute when an event occurrence is rejected.
-state option	n/a	Used to control whether or not the event is monitored by Universal Event Monitor.  Valid values for <i>option</i> are enable and disable.
-tracking_int seconds	n/a	Frequency with which a tracked event is tested for completeness.
-triggered_id handlerid	n/a	Event handler to execute when an event occurrence is triggered.

The following parameters are used when adding or updating event definitions with an event type of FILE.

Long Form	<b>Short Form</b>	Description
-filespec filename	n/a	Name of the file whose creation (and completion) Universal Event Monitor should detect. Wildcards can be specified.
-min_file_size size[units]	n/a	Smallest size a file can be in order for UEM to consider it complete.  Valid values for <i>unit</i> are (b)ytes, (k)ilobytes, (m)egabytes, and (g)igabytes. If no units are specified, it will default to bytes. If this parameter is omitted, it will default to 0b (zero bytes).
-rename_file option	n/a	Specifies whether or not the file should be renamed before executing the event handler.
-rename_filespec renamefile	n/a	Format to use for the renamed file.

# HANDLER [-handler\_id] [-handler\_type] [-options] [-maxrc] [-file | -encryptedfile [-key] ] [-uerid [-pwd] ] [-cmd | -script [-script\_type] ]

Long Form	Short Form	Description
-cmd command	n/a	Complete path to an application or script that should be executed by the handler.
-encryptedfile filename	-x filename	Universal Encrypted file that contains user account information that will be used for handler execution.
-file filename	-f filename	Complete path to a file that contains user account information that will be used for handler execution.
-handler_id id	n/a	Unique identifier of an event handler.
-handler_type type	n/a	Information that UEM needs when building a command string in order to execute a process for the event handler.
-key <i>key</i>	-k <i>key</i>	Encryption key used to encrypt the file specified by -encryptedfile.
-maxrc returncode	n/a	Highest return code that may be returned by the handler process to still be considered as having executed successfully.
-options	n/a	String value added to the command line that the UEM Server builds in order to execute an event handler process.
-pwd <i>password</i>	-w password	Password for the user account specified by <b>-userid</b> .
-script filename	n/a	File that contains a set of script statements that will be executed by the handler.

-script_type type	n/a	Type of script provided when the <b>-script</b> option is used. Windows servers treat <i>type</i> as a file extension, which results in the script being executed by the program associated with the extension.
-userid userid	-u userid	User account in whose security context the event handler process will execute