**EEM - Embedded Event Manager**

- CLI events -

**DEFINITIONS**

***synchronous*** - cli waits for policy to finish

***\_exit\_status\_1*** - don't skip cli command

***\_exit\_status\_0*** - skip cli command

**asynchronous** - cli does not wait for policy to finish

***skip no*** - don't skip cli command

***skip yes*** - skip cli command

**EXAMPLES**

\* Synchronous - \_exit\_status\_1 \*

event manager applet cli-match-1

event cli pattern "write memory.\*" sync yes

action 1.0 syslog msg "$\_cli\_msg Command Executed"

set 2.0 \_exit\_status 1

\* Synchronous - \_exit\_status\_0 \*

event manager applet cli-match-1

event cli pattern "write memory.\*" sync yes

action 1.0 syslog msg "$\_cli\_msg Command Executed"

set 2.0 \_exit\_status 0

\* Asynchronous - no skip \*

event manager applet cli-match-1

event cli pattern "write memory.\*" sync no skip no

action 1.0 syslog msg "$\_cli\_msg Command Executed"

\* Asynchronous - skip \*

event manager applet cli-match-1

event cli pattern "write memory.\*" sync no skip yes

action 1.0 syslog msg "$\_cli\_msg Command Executed"