



Desktop Reference

This appendix contains reference information for the Cisco Info Center Desktop.

Event List Command Line Options

You can use the options described in [Table C-1](#) when starting the Event List (`nco_event`) from the command line.

Table C-1 *nco_event* Command Line Options

Command Line Option	Description
<code>-config <string></code>	Initial configuration file to use. For information about Event List configurations, see the <i>Cisco Info Center User Guide</i> , 3.6.
<code>-diagnostic</code>	Displays extended diagnostic messages. This option is only useful for detecting problems with the Event List. Do not use this command line option unless you are advised by Cisco Systems Technical Support.
<code>-dualwrite <integer></code>	In a Desktop Cisco Info Server architecture, indicates whether to enable or disable dual-write mode. Valid options are: 0 = disable dual-write mode 1 = enable dual-write mode. The <code>-dualwrite</code> command line option overrides the DualWrite field entry in the Desktop Cisco Info Server master.national table. For information about Desktop Cisco Info Server architectures, see the <i>Cisco Info Center Installation and Configuration Guide</i> , 3.6.
<code>-help</code>	Displays help for this command and then exits.
<code>-masterserver <string></code>	In a Desktop Cisco Info Server architecture, indicates the master Cisco Info Server to use. The <code>-masterserver</code> command line option overrides the MasterServer field entry in the Desktop Cisco Info Server master.national table. For information about Desktop Cisco Info Server architectures, see the <i>Cisco Info Center Installation and Configuration Guide</i> , 3.6.
<code>-password <string></code>	Password to log in to the Event List.

Table C-1 *nco_event* Command Line Options (continued)

Command Line Option	Description
-server <string>	Name of the Cisco Info Server to which you are connecting.
-username <string>	Username to log in to the Event List.
-version	Displays version information and then exits.