

TSI Server Configuration Mode Commands

Command Modes	Exec > Global Configuration > Security Configuration > TSI Server Configuration
	configure > security > server talos-intelligence <i>server-name</i>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-server-tsi) #</pre>
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Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
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	 logging, on page 3
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	• update-time, on page 5
do show	
	Executes all show commands while in Configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	do show
Usage Guidelines	Use this command to run all Exec mode show commands while in Configuration mode. It is not necessary to exit the Config mode to run a show command.
	The pipe character is only available if the command is valid in the Exec mode.

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Caution There are some Exec mode show commands which are too resource intensive to run from Config mode. These include: do show support collection, do show support details, do show support record and do show support summary. If there is a restriction on a specific show command, the following error message is displayed:

Failure: Cannot execute 'do show support' command from Config mode.

end

	Exits the current configuration mode and returns to the Exec mode.
Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

ip

	database server (Mediator).
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Security Configuration > TSI Server Configuration
	configure > security > server talos-intelligence <i>server-name</i>
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-server-tsi)#

Configures the IP address and port number used to communicate with the Talos Security Intelligence (TSI)

 Syntax Description
 ip address ip_address port port_number no ip

 no ip
 Removes the configured TSI server.

 address ip_address
 Specifies the IP address of the TSI database server (Mediator) from which security updates are received. ip_address must be specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

 port port_number
 Specifies the port number used to communicate with the TSI server (Mediator). port_number

 Usage Guidelines
 Use this command to configure the IP address and port number for the system to connect to the TSI database server.

Example

The following command configures the system to connect to a TSI server with the IP address of 10.1.10.10 on port number 5341:

ip address 10.1.10.10 port 5341

logging

	Configures the logging level for connection events to the TSI database server events and transactions.
Product	- All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Security Configuration > TSI Server Configuration
	configure > security > server talos-intelligence server-name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-server-tsi)#</pre>
Syntax Description	<pre>- logging level { error warning unusual info debug } no logging</pre>
	no logging

Removes the configured event logging level and returns the system to the default logging level of error.

	level { error warning unusual info debug }
	Specifies the level of information to be logged for TSI database server connectivity events. The following severities are supported:
	• error – log error events and all events with a higher severity level
	• warning – log warning events and all events with a higher severity level
	• unusual – log unusual events and all events with a higher severity level
	• info – log info events and all events with a higher severity level
	• debug – log all events.
	The default logging level severity is error .
Usage Guidelines	Use this command to set the logging level for events and transactions with the TSI database server.
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sftp

sftp

	Configures the SFTP port number used to pull database updates from the Talos Security Intelligence (TSI) database server (Mediator).
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Security Configuration > TSI Server Configuration
	configure > security > server talos-intelligence server-name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-server-tsi)#</pre>
Syntax Description	[no] port port_number
	no
	Removes the configured port number.
	port_number
	Specifies the SFTP port number used to retrieve updates from the TSI database server (Mediator).
	port_number must specified as 2222 for successful communication with the TSI database server.
Usage Guidelines	Use this command to configure the SFTP port number for the system to retrieve update files from the TSI database server.
	Update files are stored locally in /hd-raid/tsi/update.

update-time

Configures the time of day when the system shall contact the Talos Security Intelligence (TSI) database server (Mediator) for security updates.

Product	_ All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Security Configuration > TSI Server Configuration
	configure > security > server talos-intelligence server-name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-server-tsi)#</pre>
Syntax Description	update-time hour value minute value no update-time
	no update-time
	Removes the configured time of day when the system retrieves security updates.
	hour <i>value</i>
	Specifies the hour of the day when the system retrieves security updates.
	value must be an integer from 0 through 23.
	The default is a value of zero for both hour and minute which results in a UTC of midnight.
	minute <i>value</i>
	Specifies the hour of the day when the system retrieves security updates.
	<i>value</i> must be an integer from 0 through 59.
	The default is a value of zero for both hour and minute which results in a UTC of midnight.
Usage Guidelines	Use this command to configure time of day when the system shall connect to the TSI database server to retrieve security updates. The security databases are updated once a day.
	Example
	The following command configures the system to connect to a TSI server at 11:00 PM:

update-time hour 23 minute 0

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