



X Show Commands

- [show](#), on page 2
- [show xml server logging configuration](#), on page 3
- [show xml server status](#), on page 4

show

```
show { consistency-checker l2 module <modnum> | forwarding consistency l2 <modnum> } [ __readonly__
<status> [ <l2entry> [ TABLE_mac_address
<disp_mac_addr><disp_type><disp_vlan><disp_is_static><disp_age><disp_is_secure><disp_is_ntfy><disp_port>
] ] [ <l2entry_ext> [ TABLE_mac_address
<disp_mac_addr><disp_type><disp_vlan><disp_is_static><disp_age><disp_is_secure><disp_is_ntfy><disp_port>
] ] ]
```

Syntax Description

show	show
consistency-checker	Consistency Checker
forwarding	Forwarding information
consistency	consistency
l2	Verify l2 mac programming in the hardware
module	Module number
<i>modnum</i>	Module Number
__readonly__	(Optional)
<i>status</i>	(Optional) Result of Consistency Checker
<i>l2entry</i>	(Optional) L2 entry
<i>l2entry_ext</i>	(Optional) L2 entry string
TABLE_mac_address	(Optional) Mac address table

Command Mode

- /exec

show xml server logging configuration

show xml server logging configuration

Syntax Description

show	Show running system information
xml	Show xmlagent logging configuration
server	xml agent server
logging	Show logging configuration and contents of logfile
configuration	Show facility logging configuration

Command Mode

- /exec

show xml server status

```
show xml server status [ __readonly__ { operational_status <o_status> } { maximum_sessions_configured
<max_session> } [ { TABLE_sessions <session_id> <user_name> <start_time> <sap_id> <timeout>
<time_remaining_to_timeout> <ip_addr> } ] ]
```

Syntax Description

show	to display xml agent information
xml	xml agent
server	xml agent server
status	display xml agent information
<i>__readonly__</i>	(Optional)
<i>operational_status</i>	(Optional) run-time info about xml
<i>o_status</i>	(Optional) operational status of the xml
<i>maximum_sessions_configured</i>	(Optional) the max session configured
<i>max_session</i>	(Optional) max sessions number
<i>TABLE_sessions</i>	(Optional) all xml sessions
<i>session_id</i>	(Optional) one xml session id
<i>user_name</i>	(Optional) the xml session user name
<i>start_time</i>	(Optional) the xml session start time
<i>sap_id</i>	(Optional) the mts sap id
<i>timeout</i>	(Optional) inactivity timeout value
<i>time_remaining_to_timeout</i>	(Optional) time remaining to timeout
<i>ip_addr</i>	(Optional) ip address of the session

Command Mode

- /exec