



## X Show Commands

---

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

**show xml server logging configuration**

# 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
__readonly__	(Optional)
operational_status	(Optional) run-time info about xml
<i>o_status</i>	(Optional) operational status of the xml
maximum_sessions_configured	(Optional) the max session configured
<i>max_session</i>	(Optional) max sessions number
TABLE_sessions	(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

show xml server status