



Syslog Commands

- [connectortl rsyslogconfig restart](#), on page 2
- [connectortl rsyslogconfig](#), on page 3

connectorctl rsyslogconfig restart

This command restarts the remote syslog server.

connectorctl rsyslogconfig restart

Command History	Release 2.3.2	This command is introduced.
------------------------	----------------------	-----------------------------

Examples

The following is a sample output of the command:

```
[dnasadmin@conn171 ~]$ connectorctl rsyslogconfig restart
Do you want to restart the rsyslog service? (yes/no) [yes]: yes
rsyslog service restarted successfully
```

connectorctl rsyslogconfig

This command displays the remote syslog server configurations. The command also allows you to update the configurations.

connectorctl rsyslogconfig

Command History

Release 2.3.2	This command is introduced.
----------------------	-----------------------------

Examples

The following is a sample output of the command:

```
[dnasadmin@conn171 ~]$ connectorctl rsyslogconfig
Rsyslog Enabled = yes
Rsyslog Protocol = TLS
Rsyslog IP = 172.19.28.161
Rsyslog PORT = 4514
Rsyslog SAN = cisco-cmx-ova-81
Do you want to update the configuration? (yes/no) [yes]: yes
Enable Rsyslog feature ? [yes]: ]
Error: invalid choice: ]. (choose from yes, no)
Enable Rsyslog feature ? [yes]:
Please select Protocol (TCP/TLS/UDP) [TLS]:
Please enter Rsyslog IP [172.19.28.161]:
Please enter Rsyslog PORT [4514]:
Please enter Rsyslog Server SAN [cisco-cmx-ova-81]:
Do you want to replace existing Rsyslog CA Certificate? (y/n) [n]: y
Please enter Rsyslog Server CA File: /etc/ssl/private/ca-cert.pem
Do you want to confirm ? (y/n) [n]: y
Rsyslog configuration saved.
rsyslog service restarted successfully.
```

