



RSyslog Commands

- [connectortl rsyslog update](#), on page 2
- [connectortl rsyslog show](#), on page 3
- [connectortl rsyslog restart](#), on page 4
- [connectortl rsyslog reset](#), on page 5

connectorctl rsyslog update

To update the Rsyslog service, use the **connectorctl rsyslog update** command.

connectorctl rsyslog update *protocol-name ip-address port-number SAN path-ca-cert*

Syntax Description	Keywords and Variables	Description
	<i>protocol-name</i>	Updates RSyslog protocols. Possible values are UDP, TCP, or TLS.
	<i>ip-address</i>	Updates IP address configured for the RSyslog service protocols.
	<i>port-number</i>	Updates port number configured for the RSyslog service protocols.
	<i>SAN</i>	Updates Storage Area Network (SAN) number configured for the RSyslog service protocols. (For Transport Layer Security [TLS] only)
	<i>path-ca-cert</i>	Signed and validated CA certificate. (For TLS only)
Command History	Release 3	This command is introduced.

connectorctl rsyslog show

To display details of the the Rsyslog service, use the **connectorctl rsyslog show** command.

connectorctl rsyslog show

Syntax Description

This command has no keywords or arguments.

Command History

Release 3

This command is introduced.

connectorctl rsyslog restart

To restart the Rsyslog service, use the **connectorctl rsyslog restart** command.

connectorctl rsyslog restart

Syntax Description

This command has no keywords or arguments.

Command History

Release 3

This command is introduced.

connectorctl rsyslog reset

To reset the Rsyslog service, use the **connectorctl rsyslog reset** command.

connectorctl rsyslog reset

Syntax Description

This command has no keywords or arguments.

Command History

Release 3

This command is introduced.

connectorctl rsyslog reset