

Configuring CoA Script Services

To support CoA message exchange in an SRC network, configure a script service that can be activated on a third-party device. The script service defines the parameters needed to activate or deactivate services for a subscriber session, such as the address of the third-party device. This script service is activated for the subscriber session whose services are activated or deactivated. For detailed information about configuring script services, see Customizing Service Implementations.

When you use the CoA script service with third-party devices that do not notify the SAE about subscriber events, you must set up the Monitoring Agent application to handle RADIUS accounting request packets.

For information about configuring services on the third-party device, see the device's software documentation.

The tasks to set up the SRC software for CoA message exchange are:

- Configuring Monitoring Agent to Receive RADIUS Accounting Messages
- Creating the CoA Script Service with the SRC CLI
- Configuring the CoA Script Service with the SRC CLI
- Configuring Subscriptions to the CoA Script Service

The SRC software includes a sample script service that you can configure to exchange CoA messages with the third-party device. You can use the sample service definition and customize it for your environment by modifying the service substitutions. For information about the sample CoA script service, see Example: Using the Sample CoA Script Service .

Related Topics

- Overview of CoA Script Service
- Defining RADIUS Attributes for CoA Requests with the API
- Setting Up Script Services
- Parameters for Sample CoA Script Service

