

Defining RADIUS Attributes for Dynamic Authorization Requests with the SAE Core API

The SRC software provides two ways to define RADIUS attributes for dynamic RADIUS authorization requests:

- Service definition
- SAE core API



NOTE: Parameters set in the API override parameters set by the service definition.

To send dynamic RADIUS authorization requests with the SAE core API, the script service uses the `sendDynamicRadius` and `getRouterDynRadiusAddr` methods in the `ServiceSessionInfo` interface to provide the content of the RADIUS packet for the dynamic authorization request to the JUNOS router that is attached to the service session.

Related Topics

- Configuring Parameters for the Script Service for Packet Mirroring
- For information about the `ServiceSessionInfo` interface, see the script service documentation in the SAE core API documentation on the Juniper Networks Web site at

<http://www.juniper.net/techpubs/software/management/src/api-index.html>

- For a sample implementation, see the following file in the `SDK+AppSupport+Demos+Samples.tar.gz` file:

`SDK/scriptServices/packetMirroring/java/net/juniper/smg/scriptServices/packetMirroring/LiService.java`

