

Sample Implementation

The SRC application library provides a robust sample implementation for mitigating threats using the Threat Mitigation Application in an SRC-managed network.

The sample implementation includes:

- Policies, services, router definitions, and SAE configurations in the sample data. Sample entries for the Threat Mitigation Application have the prefix THMA.

For information about installing sample data, see [Installing and Initially Configuring the Threat Mitigation Application](#).

- Data in the schema to detail attacks, actions that can be executed by the application, and actions that can be used to respond to attacks.

You can use the sample data and application to create a demonstration implementation. The router definitions, identified as THMA <routername> in the sample data, can be configured to act as simulated routers for a demonstration environment. For information about setting up a simulated router, see [Configuring Simulated Router Drivers \(SRC CLI\)](#).

You can also customize the sample data to mitigate threats in your network, or you can use the samples as a guide to create your own implementation.

The sample data uses the following terminology for the type of interface on which the service would be activated:

- Provider edge interface—Subscriber-facing interface on the JUNOS routing platform
- Forwarding interface—Forwarding interface on the JUNOS routing platform
- Subscriber interface—Subscriber interface on the JUNOSe router

Related Topics

- [Overview of the Threat Mitigation Application](#)
- [Configuring Threat Mitigation](#)
- [Configuring the Threat Mitigation Application](#)
- [Deploying the Threat Mitigation Application](#)

