

Adding J Series Services Router Clusters and SRX Series Services Gateway Clusters Overview

A cluster consists of multiple devices joined together in a high availability configuration to ensure continued network uptime. The device configurations are synchronized, meaning all cluster members share the same configuration settings, enabling a device to handle traffic for another if one device fails.

Adding a cluster is a two-stage process:

- Add the cluster device object.
- Add the members of the cluster to the cluster device object.

For complete details on adding J Series Services Router clusters or SRX Series services gateway clusters, see the *Network and Security Manager Administration Guide*.

Related Topics

- NSM and Device Management Overview
- Communication Between NSM and a Device Overview
- Device Configurations Supported in NSM for the J Series Services Router and SRX Series Services Gateway
- Adding J Series Services Routers or SRX Series Services Gateways in NSM Overview

Published: 2009-08-21