

Overview of Adding JUNOS Routing Platforms and Virtual Routers

On JUNOS routing platforms, the SAE manages interfaces. The SRC software associates a virtual router called default with each JUNOS routing platform. Each JUNOS routing platform in the SRC network and its associated virtual router (VR) called default must appear in the directory. The VRs are not actually configured on the JUNOS routing platform; the VR in the directory provides a way for the SAE to manage the interfaces on the JUNOS routing platform.

There are two ways to add routers:

- Detect operative routers and configured JUNOS VRs in the SRC network and add them to the configuration.
- Add each router and VR individually.

- Related Topics**
- [Configuring the SAE to Manage JUNOS Routing Platforms \(C-Web Interface\)](#)
 - [Adding Operative JUNOS Routing Platforms](#)
 - [Adding JUNOS Routers Individually](#)
 - [Adding Virtual Routers Individually](#)

