Exhibit K



⊕ United States ∨ Contact Us



Why Juniper?

Products & Solutions

Support

Trainin

Try Now Risk Free

TechLibrary

Q



TechLibrary → Juniper Sky Advanced Threat Prevention (ATP) → Juniper Sky Advanced Threat Prevention Administration Guide ∨ →

Downloading and Running the Juniper Sky Advanced Threat Prevention Script

The Juniper Sky ATP uses a Junos OS operation (op) script to help you configure your SRX Series device to connect to the Juniper Sky ATP cloud service. This script performs the following tasks:

- Downloads and installs certificate authority (CAs) licenses onto your SRX Series device.
- Creates local certificates and enrolls them with the cloud server.
- Performs basic Juniper Sky ATP configuration on the SRX Series device.
- Establishes a secure connection to the cloud server.

NOTE Juniper Sky ATP requires that both your Routing Engine (control plane) and Packet Forwarding Engine (data plane) can connect to the Internet but the "to-cloud" connection should not go through the management interface, for example, fxp0. You do not need to open any ports on the SRX Series device to communicate with the cloud server. However, if you have a device in the middle, such as a firewall, then that device must have ports 8080 and 443 open.

Juniper Sky ATP requires that your SRX Series device host name contain only alphanumeric ASCII characters (a-z, A-Z, 0-9), the underscore symbol (_) and the dash symbol (-).

For SRX340, SRX345 and SRX500M Series devices, you must run the set security forwarding-process enhanced-services-mode command before running the op script or before running the set services advanced-anti-malware connection command. A reboot of your SRX Series

