

Software upgrade DOC

We are running "15.1X49-D70.3" software release on SRX 345 nodes and as per Juniper we can download the recommended software by accessing the below link:-

[Recommended JUNOS](#)

Then login to SRX using HTTP or HTTPS from same machine where you have downloaded the software version and then select **Maintain>Software>Upload Package**.



The screenshot shows the Juniper SRX web interface. The top navigation bar includes 'Dashboard', 'Configure', 'Monitor', 'Maintain' (selected), 'Troubleshoot', and 'Commit'. The left sidebar shows 'Config Management' expanded, with 'Software' selected. Under 'Software', 'Upload Package' is highlighted. The main content area is titled 'Software' and 'Upload Package'. It contains a message: 'The software package file specified below will be uploaded to the device for installation.' Below this, there is a 'File to Upload' section with a 'Choose File' button and the text 'No file chosen'. There are two checkboxes: 'Reboot If Required' (unchecked) and 'Do not save backup' (checked). At the bottom, there is an 'Upload and Install Package' button.

- On the Upload Package page, specify the software package to upload. Click Browse to navigate to the software package location and select junos-xxxxxxx-domestic.tgz.
- Select the Reboot If Required check box to set the device to reboot automatically when the upgrade is complete.
- Select the Do not save backup check box to bypass saving the backup copy of the current Junos OS package (SRX Series).
- Click Upload Package. The software is activated after the device has rebooted.
- Click OK to check your configuration and save it as a candidate configuration.
- If you are done configuring the device, click Commit Options>Commit.

Once the device comes back online then use the command mentioned below to check the updated software version

```
ansible@phxbr2> show version
```

```
Hostname: phxbr2
```

```
Model: defaultrx
```

```
Junos: 15.1X49-D70.3
```

```
JUNOS Software Release [15.1X49-D70.3]
```

