

Bandwidth Policies for Different Routing Platforms

If you support environments that include both JUNOS routers and JUNOS routing platforms, you can configure policies to have policy rules for JUNOS filters and JUNOS filters. This way, if the service is activated on a JUNOS router, the JUNOS rule is used, and if the service is activated on a JUNOS routing platform, the JUNOS policies are used.

When Enterprise Manager Portal has JUNOS compatibility enabled, the portal allows:

- Single subnets for source and destination addresses
- Single ports or single port ranges for source and destination ports

In addition, with JUNOS compatibility enabled, Enterprise Manager Portal does not show the following configuration fields for BoD services:

- TCP flags
- IP flags
- Fragment offset
- Packet length
- ICMP type
- ICMP code

You should be familiar with the types of bandwidth management policies available for the type of router for which you are configuring policies. See Policy Management Overview.

