

Access and Access-Internal Routes

The DHCP application on a video services router uses both access routes and access-internal routes to represent either the end users or the networks behind the attached router. An access route represents a network behind an attached video services router, and is set to a preference of 13. An access-internal route is a /32 route that represents a directly attached end user, and is set to a preference of 12.

To configure import and export of access routes and access-internal routes in a routing policy, include the `access` and `access-internal` keywords as match conditions at the `[edit policy-options policy-statement policy-name term term-name from protocol]` hierarchy level. For information, see *JUNOS Policy Framework Configuration Guide*.

To display configuration information for access routes and access-internal routes, use the `show route extensive`, `show route protocol access`, and `show route protocol access-internal` operational commands. For command syntax and examples, see the *JUNOS Routing Protocols and Policies Command Reference*.

