

Configuring the Match Order for Fast Update Filters

You must include the `match-order` statement to explicitly specify the order in which router examines the match conditions. The router examines only those match conditions that you include in the statement. You can match a maximum of five conditions.



NOTE: If the `match-order` statement contains a condition that is not specified in the `from` statement of a term, the router considers that a wildcard for that condition.

If you use the same fast update filter in multiple dynamic profiles, you must configure the same match order for all profiles.

To configure the order in which the router examines the match conditions of a fast update filter:

1. Access the fast update filter:

```
[edit dynamic-profiles myProfile]
user@host# edit firewall family inet fast-update-filter httpFilter
```

2. Specify the mandatory interface-specific statement.

```
[edit dynamic-profiles myProfile firewall family inet fast-update-filter httpFilter]
user@host# set interface-specific
```

3. Configure the match order for the match conditions in the filter. Use brackets to enclose multiple match conditions.

```
[edit dynamic-profiles myProfile firewall family inet fast-update-filter httpFilter]
user@host# set match-order [source-address protocol destination-port]
```

- Related Topics**
- Configuring Fast Update Filters
 - Configuring Terms for Fast Update Filters
 - Fast Update Filters Overview
 - Dynamic Profiles Overview
 - Fast Update Filter Match Conditions
 - For information about firewall filters, see the *JUNOS Policy Framework Configuration Guide*