

## set dhcp vendor-option

---

**Syntax** To set the default action to take when the option 60 string does not match a configured vendor-option string:

```
[ no ] set dhcp vendor-option default [ drop | local-server | proxy-client |  
relay address | relay-server-list ]
```

To set the action to take when the option 60 string matches a configured vendor-option string:

```
[ no ] set dhcp vendor-option { equals | starts-with } string [ local-server | relay  
address ]
```

**Release Information** Command introduced in JUNOS Release 8.2.0.

**Description** Configures vendor-option strings that control DHCP client traffic. Creates DHCP vendor-option servers by configuring DHCP relay to match DHCP option 60 strings and to specify the action the router takes when it receives DHCP option 60 strings. The **no** version disables the setting.

- Options**
- drop—Discards packets
  - local-server—Forwards packets to the DHCP local server
  - proxy-client—Forwards packets to the DHCP proxy client server
  - *address*—IP address of the vendor-option server to which packets are forwarded
  - relay-server-list—Forwards packets to all non-vendor option DHCP servers. The relay-server-list consists of all non-vendor option servers. Non-vendor option servers are those servers that are configured with the **set dhcp relay** command but not with the **set dhcp vendor-option** command.
  - equals—Configures a string that must be matched exactly for option 60 processing
  - starts-with—Configures the string that is matched from left-to-right for option 60 processing
  - *string*—Option 60 string to match; up to 254 hexadecimal characters

**Mode** Global Configuration

---

Published: 2009-10-08