

## Disabling Fast Failover in a Virtual Chassis Configuration

---

While fast failover is enabled by default on dedicated Virtual Chassis ports (VCPs), you can manually disable fast failover on dedicated VCPs using the `set virtual-chassis fast-failover vcp disable` command.

- To disable the fast failover feature on all dedicated VCPs in a ring:

```
[edit]
user@switch# set virtual-chassis fast-failover vcp disable
```

- To disable the fast failover feature on all XFP uplink module VCPs in a ring:

```
[edit]
user@switch# delete virtual-chassis fast-failover xe
```

- To disable the fast failover feature on all SFP uplink module VCPs in a ring:

```
[edit]
user@switch# delete virtual-chassis fast-failover ge
```

- Related Topics**
- [Example: Configuring Fast Failover on Uplink Module VCPs to Reroute Traffic When a Virtual Chassis Member Switch or Intermember Link Fails](#)
  - [Configuring Fast Failover in a Virtual Chassis Configuration](#)
  - [Setting an Uplink Module Port as a Virtual Chassis Port \(CLI Procedure\)](#)
  - [Configuring a Virtual Chassis \(CLI Procedure\)](#)
  - [Configuring a Virtual Chassis \(J-Web Procedure\)](#)
  - [Understanding Fast Failover in a Virtual Chassis Configuration](#)

---

Published: 2009-10-14