



# CHAPTER 8

## Failure Recovery

---

This module describes how to configure failure recovery.

### How to Configure the Failure Recovery Mode

The **failure-recovery operation-mode** command defines the behavior of the system after boot resulting from failure.

- [Options, page 8-1](#)
- [Configure the Failure Recovery Mode: Examples, page 8-1](#)

### Options

The following options are available:

- **operational** —After failure, the system will return to operational mode.
- **non-operational** —After failure, the system will remain not operational.

The default value is **operational** .

---

**Step 1** From the NME-APA(config)# prompt, type `failure-recovery operation-mode operational|non-operational` and press Enter.

Specify the desired failure recovery mode.

---

### Configure the Failure Recovery Mode: Examples

#### Example 1

This example sets the system to boot as non-operational after a failure.

```
NME-APA(config)#failure-recovery operation-mode non-operational
```

## Example 2

This example sets the system to the default failure recovery mode.

```
NME-APA(config)# default failure-recovery operation-mode
```