# **1** HAM Commands

Command	Function
ham single-process-ha auto-restart enable	Enable the high availability (HA) service of one frequently restarting process.

i

Command Reference HAM Commands

# 1.1 ham single-process-ha auto-restart enable

### **Function**

Run the **ham single-process-ha auto-restart enable** command to enable the high availability (HA) service of one frequently restarting process.

Run the **no** form of this command to disable this feature.

Run the **default** form of this command to restore the default configuration.

The HA service of one frequently restarting process is enabled by default.

# **Syntax**

ham single-process-ha auto-restart enable no ham single-process-ha auto-restart enable default ham single-process-ha auto-restart enable

# **Parameter Description**

N/A

#### **Command Modes**

Global configuration mode

#### **Default Level**

14

# **Usage Guidelines**

Before a patch upgrade, you can disable the HA service of one frequently restarting process. After a patch upgrade, you can enable the HA service of one frequently restarting process when confirming that no process restarts frequently.

# Caution

If you disable the HA service of one frequently restarting process by running a command, services may not be automatically restored to normal because some processes frequently restart due to no automatic restarting of the device. As a result, failure time prolongs. Therefore, you are advised to enable the configuration in scenarios other than patch upgrades.

# **Examples**

The following example disables the HA service of one frequently restarting process.

```
Hostname> enable
Hostname# configure terminal
Hostname(config)# no ham single-process-ha auto-restart enable
```

## **Notifications**

N/A

Command Reference HAM Commands

# **Common Errors**

N/A

# **Platform Description**

N/A

# **Related Commands**

N/A