

Contents

SAVI commands	1
ipv6 savi down-delay	1
ipv6 savi strict	1

SAVI commands

ipv6 savi down-delay

Use `ipv6 savi down-delay` to set the entry deletion delay.

Use `undo ipv6 savi down-delay` to restore the default.

Syntax

```
ipv6 savi down-delay delay-time  
undo ipv6 savi down-delay
```

Default

The entry deletion delay is 30 seconds.

Views

System view

Predefined user roles

network-admin

Parameters

delay-time: Specifies the entry deletion delay in the range of 0 to 21474836 seconds.

Usage guidelines

The entry deletion delay is the period of time that the device waits before deleting the DHCPv6 snooping entries and ND snooping entries for a down port.

Examples

```
# Set the entry deletion delay to 100 seconds.  
<Sysname> system-view  
[Sysname] ipv6 savi down-delay 100
```

ipv6 savi strict

Use `ipv6 savi strict` to enable Source Address Validation Improvement (SAVI).

Use `undo ipv6 savi strict` to disable SAVI.

Syntax

```
ipv6 savi strict  
undo ipv6 savi strict
```

Default

SAVI is disabled.

Views

System view

Predefined user roles

network-admin

Examples

```
# Enable SAVI.  
<Sysname> system-view  
[Sysname] ipv6 savi strict
```

Related commands

```
ipv6 verify source
```