# Table of Contents

- system timeout commands .................................................. 1
  - system timeout modify .................................................. 1
  - system timeout show .................................................. 1
system timeout commands

system timeout modify

Set the CLI inactivity timeout value

**Availability:** This command is available to *cluster* administrators at the *admin* privilege level.

**Description**

The `system timeout modify` command sets the timeout value for CLI sessions. If there is no CLI activity during the length of the timeout interval, the logged in user is logged out. The default value is 30 minutes. To prevent CLI sessions from timing out, specify a value of 0 (zero).

**Parameters**

`[-timeout <integer>]` - Timeout (in minutes)

Use this parameter to specify the timeout value, in minutes.

**Examples**

The following example shows how to modify the timeout value for CLI sessions to be 10 minutes:

```
cluster1::> system timeout modify -timeout 10
```

The following example shows how to prevent CLI sessions from timing out:

```
cluster1::> system timeout modify -timeout 0
```

system timeout show

Display the CLI inactivity timeout value

**Availability:** This command is available to *cluster* administrators at the *admin* privilege level.

**Description**

The `system timeout show` command displays the timeout value for CLI sessions. If there is no CLI activity during the length of the timeout interval, the logged in user is logged out. A timeout value of 0 minutes means that the CLI sessions never time out.

**Examples**

The following example displays the timeout value for CLI sessions:
cluster1::> system timeout show
CLI session timeout: 15 minute(s)