

# Change Administrative State of ECLI or NETCONF over SSH

## OPERATING INSTRUCTIONS

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Change Administrative State of ECLI or NETCONF over SSH



# 1 Description

This instruction describes how to change the administrative state of ECLI or NETCONF over SSH.

## 2 Procedure

### 2.1 Change Administrative State of ECLI over SSH

#### Prerequisites

- No documents are required.
- No tools are required.
- The following conditions must apply:
  - The user has the System Security Administrator role.
  - If locking ECLI over SSH, NETCONF over SSH must be unlocked, or the other way around.
  - An Ericsson Command-Line Interface (ECLI) in exec mode is in progress.

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#### Attention!



Risk of system malfunction or traffic disturbance.

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Before locking the administrative state of ECLI over SSH, make sure that the administrative state of NETCONF over SSH is UNLOCKED. Having both interfaces set to LOCKED disables O&M access to the ME. Refer to product-specific troubleshooting instructions to resolve such a scenario.

#### Steps

1. Navigate to the `CliSsh` Managed Object (MO), for example:



```
>dn ManagedElement=1,SystemFunctions=1,SysM=1,CliSsh=1
```

2. Enter Config mode:

```
(CliSsh=1)>configure
```

3. Set the administrativeState attribute, for example:

```
(config-CliSsh=1)>administrativeState=UNLOCKED
```

**Note:** To lock the administrative state, set the attribute value to LOCKED.

4. Commit the settings:

```
(config-CliSsh=1)>commit
```

5. Verify the settings:

```
(CliSsh=1)>show
```

The following is an example output:

```
CliSsh=1
[...]
administrativeState=UNLOCKED
```

## 2.2 Change Administrative State of NETCONF over SSH

### Prerequisites

- No documents are required.
- No tools are required.
- The following conditions must apply:
  - The user has the System Security Administrator role.
  - If locking ECLI over SSH, NETCONF over SSH must be unlocked, or the other way around.
  - An Ericsson Command-Line Interface (ECLI) in exec mode is in progress.



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### Attention!

Risk of system malfunction or traffic disturbance.

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Before locking the administrative state of NETCONF over SSH, make sure that the administrative state of ECLI over SSH is UNLOCKED. Having both interfaces set to LOCKED disables O&M access to the ME. Refer to product-specific troubleshooting instructions to resolve such a scenario.

### Steps

1. Navigate to the `NetconfSsh` Managed Object (MO), for example:

```
>dn ManagedElement=1,SystemFunctions=1,SysM=1,NetconfSsh=1
```

2. Enter Config mode:

```
(NetconfSsh=1)>configure
```

3. Set the `administrativeState` attribute, for example:

```
(config-NetconfSsh=1)>administrativeState=UNLOCKED
```

**Note:** To lock the administrative state, set the attribute value to LOCKED.

4. Commit the settings:

```
(config-NetconfSsh=1)>commit
```

5. Verify the settings:

```
(NetconfSsh=1)>show
```

The following is an example output:

```
NetconfSsh=1
[... ]
    administrativeState=UNLOCKED
```