

Configure Node Credential for ECLI or NETCONF

OPERATING INSTRUCTIONS

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Configure Node Credential for ECLI or NETCONF



1 Introduction

This document describes how to configure the Node Credential for ECLI or NETCONF.

1.1 Prerequisites

This section describes the prerequisites, which must be fulfilled before using the procedure.

1.1.1 Conditions

The following conditions must apply:

- An Ericsson Command-Line Interface (ECLI) in exec mode is in progress.
- A known `NodeCredential` Managed Object (MO) exists; in these examples, `NodeCredential=1` is used.





2 Procedure

2.1 Configure Node Credential for ECLI

To configure the Node Credential for ECLI:

1. Navigate to the `CliTls` MO, for example:

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

2. Enter Config mode:

```
(CliTls=1)>configure
```

3. Set the reference to the applicable `NodeCredential` MO, for example:

```
(config-CliTls=1)>nodeCredential="ManagedElement=1,SystemFunctions=1,SecM=1,CertM=1,NodeCredential=1"
```

4. Commit the settings:

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

5. Verify the settings:

```
(CliTls=1)>show
```

The following is an example output:

```
CliTls=1
[...]
nodeCredential="ManagedElement=1,SystemFunctions=1,⇒
SecM=1,CertM=1,NodeCredential=1"
```

2.2 Configure Node Credential for NETCONF

To configure the Node Credential for NETCONF:

1. Navigate to the `NetconfTls` MO, for example:

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

2. Enter Config mode:

```
(NetconfTls=1)>configure
```

3. Set the reference to the applicable `NodeCredential` MO, for example:

```
(config-NetconfTls=1)>nodeCredential="ManagedElement=1,SystemFunctions=1,SecM=1,CertM=1,NodeCredential=1"
```



4. Commit the settings:

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

5. Verify the settings:

```
(NetconfTls=1)>show
```

The following is an example output:

```
NetconfTls=1  
[...]  
    nodeCredential="ManagedElement=1, SystemFunctions=1, ⇒  
    SecM=1, CertM=1, NodeCredential=1"
```