

Configure TLS Ciphers

OPERATING INSTRUCTIONS

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1 Introduction

This document describes how to configure a system-wide Transport Layer Security (TLS) cipher setting for all TLS-based protocols.

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:

- The user has the System Security Administrator role.
- An Ericsson Command-Line Interface (ECLI) session in Exec mode is in progress.
- The user has basic knowledge of cryptography.





2 Procedure

To configure `cipherFilter` for updating a system-wide TLS cipher setting:

1. Navigate to *Tls* Managed Object (MO), for example:

```
>dn ManagedElement=NODE06ST, SystemFunctions=1, SecM=1, Tls=1
```

2. Enter Config mode:

```
(Tls=1) >configure
```

3. Set the `cipherFilter` to configure proper cipher suites, for example:

```
(config-Tls=1) >cipherFilter="PSK-AES256-CBC-SHA:DES-CBC3-SHA"
```

The cipher filter string must follow the constraints stated in datatype `CipherList` under *Tls*.

4. Commit the settings:

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

5. Verify the `cipherFilter`:

```
(Tls=1) >show cipherFilter
```

The following is an example output:

```
cipherFilter="PSK-AES256-CBC-SHA:DES-CBC3-SHA"
```

6. Verify that the `enabledCiphers` has been updated accordingly. The value of attribute `enabledCiphers` is automatically sorted by strength of cipher suites, strongest first:

```
(Tls=1) >show enabledCiphers
```

The following is an example output:



```
enabledCiphers="PSK-AES256-CBC-SHA"  
  authentication="aPSK"  
  encryption="AES"  
  export=""  
  keyExchange="kPSK"  
  mac="SHA1"  
  protocolVersion="SSLv3"  
enabledCiphers="DES-CBC3-SHA"  
  authentication="aRSA"  
  encryption="3DES"  
  export=""  
  keyExchange="kRSA"  
  mac="SHA1"  
  protocolVersion="SSLv3"
```



3 Cipher Filter String Format

The value of attribute `cipherFilter` consists of one or more cipher filters separated by colons, each cipher filter can be any value of the members contained by a Cipher struct, as follows:

- Any cipher name in `supportedCiphers` list, for example PSK-AES256-CBC-SHA.
- Any cipher authentication method in `supportedCiphers` list, for example aPSK.
- Any cipher encryption method in `supportedCiphers` list, for example AES.
- Any cipher key exchange method in `supportedCiphers` list, for example kPSK.
- Any MAC in `supportedCiphers` list, for example SHA1.
- Any protocol version in `supportedCiphers` list, for example SSLv3.

The filter string can be prefixed by one of following marks:

- `!`, the ciphers are permanently deleted from the list. The ciphers deleted can never reappear in the list even if they are explicitly stated, for example `!AES` deletes all cipher suites using AES encryption method.
- `+`, the ciphers are combined in logical order “and” operation, for example `kRSA+AES` is for cipher suites using RSA key exchange method and AES encryption algorithm.
- `-`, the ciphers are deleted from the list, but any of the cipher suites can be added by later options.

The cipher filters must contain at least one positive expression, that is, without character `!` or `-` in the cipher string, otherwise the filter results in an empty cipher suite list.

The filter can also be configured as following two special strings:

- `ALL`, all cipher suites except for the NULL encryption ciphers, which must be explicitly enabled. NULL authentication ciphers are included.
- `DEFAULT`, all cipher suites except the NULL authentication and NULL encryption ciphers.