

View LDAP Configuration

OPERATING INSTRUCTIONS

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[View LDAP Configuration](#)



1 Description

This instruction describes how to view the LDAP configuration.

The understanding of the LDAP configuration is a prerequisite for solving any authentication issues.

2 Procedure

2.1 View LDAP Configuration

Prerequisites

- No documents are required.
- No tools are required.
- 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.

Steps

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

```
>dn ManagedElement=NODE06ST,SystemFunctions=1,SecM=1,U  
serManagement=1
```

2. View the configuration:

```
(UserManagement=1) >show -r
```

The following is an example output:



```
UserManagement=1
  targetType="ims.kista.se"
  userLabel="Selective authentication for Kista site"
  LdapAuthenticationMethod=1
    administrativeState=UNLOCKED
  Ldap=1
    baseDn="dc=my-domain,dc=com"
    bindDn="cn=proxyaccount,dc=ericsson,dc=com"
    bindPassword="1:XUC+jE8QV05dG57Ouv7hWi1s/wa+uWi0"
    fallbackLdapIpAddress="192.0.2.11"
    ldapIpAddress="192.0.2.10"
    nodeCredential="ManagedElement=NODE06ST,SystemFunctions=1,⇒
SecM=1,CertM=1,NodeCredential=1"
    profileFilter=ERICSSON_FILTER
    serverPort=636
    tlsMode=LDAPS
    trustCategory="ManagedElement=NODE06ST,SystemFunctions=1,⇒
SecM=1,CertM=1,TrustCategory=1"
    userLabel="LDAP based login authentication"
    useTls=true
    EricssonFilter=1
      roleAliasesBaseDn="dc=example,dc=com"
      targetBasedAccessControl=UNLOCKED
[...]
```

The example output reflects a typical configuration to LDAP servers provided by an Ericsson OSS solution. The LDAP configuration points to a primary LDAP server with IP address 192.0.2.10 and a secondary/fallback LDAP server with IP address 192.0.2.11.

A password-based bind authentication is used to the LDAP servers since a bind Distinguished Name (DN) and a bind password are configured. The `ERICSSON_FILTER` profile filter is used for LDAP searches in the LDAP servers. Selective authentication based on the target type `ims.kista.se` is enforced. The LDAP authentication is secured by Transport Layer Security (TLS).