Using External Directory Services for IBM Sterling Control Center User Authentication



This edition applies to the 5.3 Version of IBM® Sterling Control Center.

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Overview

IBM® Sterling Control Center has the ability to validate its users via its own internal store of User IDs and passwords and/or other credentials, or, via Lightweight Directory Access Protocol (LDAP) accessible directories, such as OpenLDAP™, IBM® Tivoli® Directory Server, and Microsoft Active Directory™. This "External Authentication" is accomplished by Sterling Control Center via a IBM® Sterling External Authentication Server. Users not configured for "External Authentication" are validated via Control Center's own internal store of User IDs and passwords and/or other credentials. Users with IDs configured for "External Authentication" are validated via a Sterling External Authentication Server.

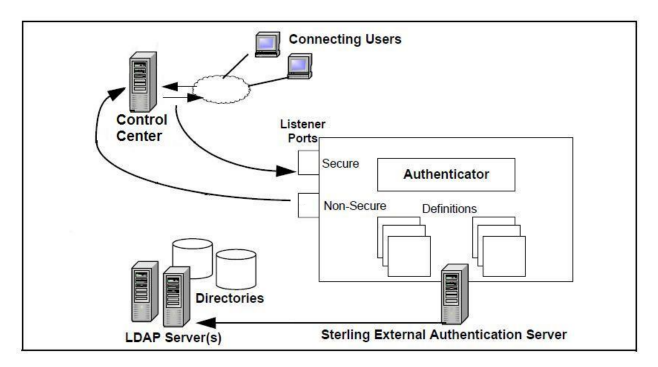
Users, for which external authentication is used, do not have to maintain their passwords in Sterling Control Center.

To use this feature with Sterling Control Center version 5.3, you must upgrade to version level 5.3.0.1.

Details

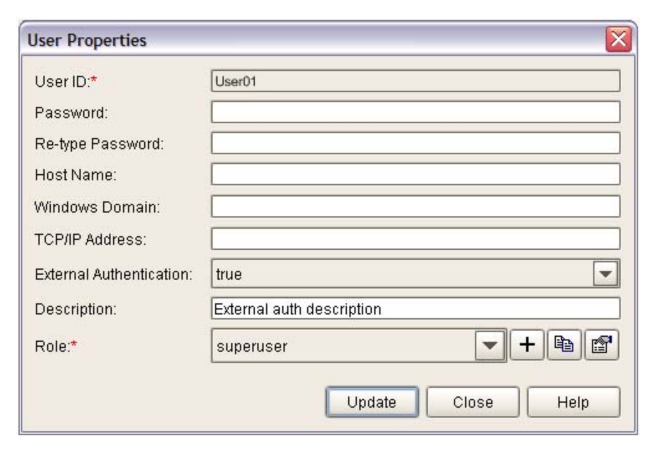
Sterling Control Center is able to utilize LDAP accessible directories to validate the credentials of users that connect to it via any of its supported interfaces, including the Sterling Control Center Console, the Sterling Control Center Web Console, the Sterling Control Center Batch Creation utility, and the Javabased Node Configuration Application Programming Interface (CCNCAPI).

When users attempt to connect to the Sterling Control Center engine, the engine checks to see if the user ID is to be externally authenticated or not, and for those that are, Sterling Control Center communicates with the Sterling External Authentication Server it is configured to use to perform the user credential validation task.



Control Center Users

Below is a screen shot of the User Properties for a Sterling Control Center user configured to be externally authenticated. External authentication for the user named User01 will be performed because the External Authentication attribute is set to true:



To tell Sterling Control Center to validate user credentials via its own store of User IDs and passwords, set the External Authentication attribute to false.

You may specify values for one, or more, of the following attributes, whether External Authentication is set true or false, and they will be validated:

- Password
- Host Name
- Windows Domain
- TCP/IP Address

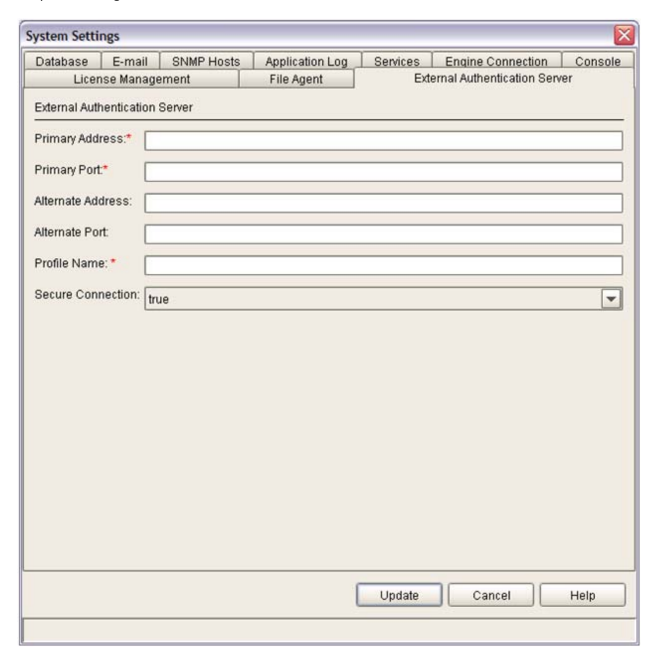
Note if the External Authentication attribute is true, you may not specify a password value.

The default is to not use external authentication for Sterling Control Center users.

Refer to the *IBM® Sterling Control Center Administration Guide* chapter titled Manage Roles and Users for further instructions on creating and maintaining Sterling Control Center users.

Sterling External Authentication Server Connections

To perform external authentication of user credentials, in addition to setting up users to be externally authenticated, Sterling Control Center must be configured to communicate with a Sterling External Authentication Server (version 2.3.01 or later). Sterling Control Center may be configured with both a Primary, and Alternate, Sterling External Authentication Server to use for user credential validation via its System Settings.



When a connection is unable to be made to the Sterling External Authentication Server at the Primary Address and Port by the engine to validate user credentials, Sterling Control Center will attempt to connect to the Sterling External Authentication Server at the Alternate Address and Port, if specified.

Note if all Sterling Control Center users are configured for External Authentication, and the Sterling Control Center engine is unable to connect with a Sterling External Authentication Server to perform user credential validation, no users will be able to log on to Sterling Control Center. You may want to leave at least one Sterling Control Center user, capable of performing administrative tasks, not externally authenticated for just such occasions.

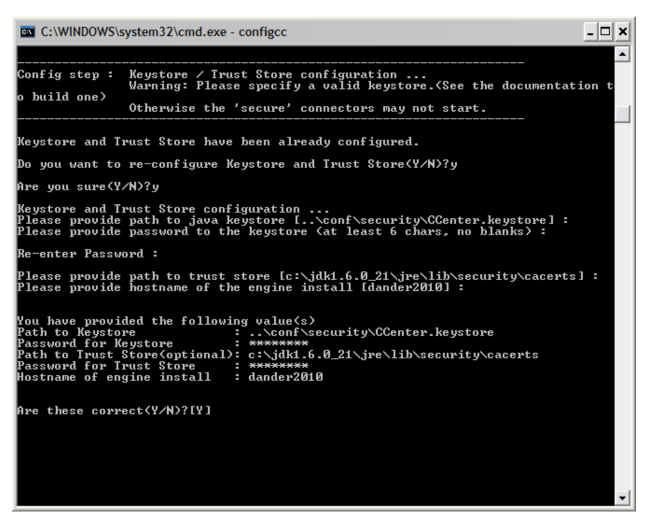
Refer to the *IBM Sterling Control Center Administration Guide* chapter titled Sterling Control Center Settings for further instructions on setting and maintaining Sterling Control Center System Settings.

Secure Connections to a Sterling External Authentication Server

When a secure connection between Sterling Control Center and a Sterling External Authentication Server is to be used, and you are strongly advised to do so to keep passwords safe, additional configuration must be done for both the Sterling Control Center and the Sterling External Authentication Server. For Sterling Control Center, both a Key Store and Trust Store must be configured for its use in order to establish a secure connection between it and a Sterling External Authentication Server. Likewise, for the Sterling External Authentication Server, the System Settings for Secure Listener must be set and enabled, and a Key Store and Trust Store must also be configured.

Note only one Key and Trust store may be configured for Sterling Control Center's use. I.e., the same Key and Trust Store configured for use by secure Sterling Control Center client connections, and for secure connections to monitored servers by Sterling Control Center, is also used for communications between Sterling Control Center and a Sterling External Authentication Server.

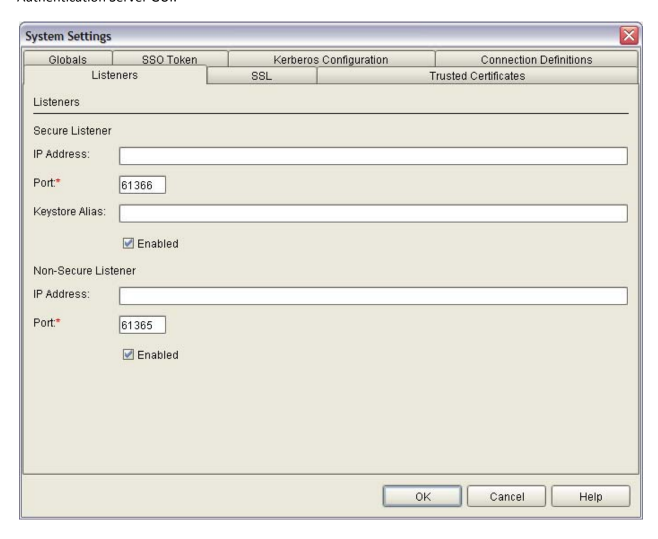
To configure the Key Store and Trust Store, use the Sterling Control Center configCC utilty.



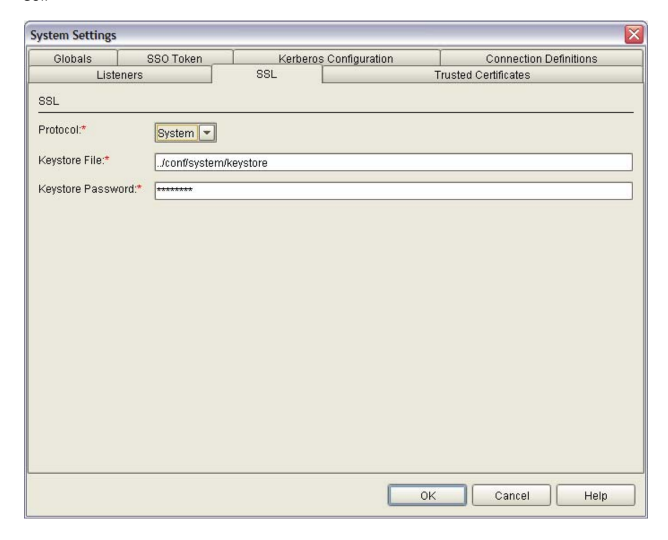
Refer to the section named Change Engine Settings After Installation in the *IBM Sterling Control Center Getting Started Guide* chapter titled Install Sterling Control Center for further instructions on running configCC.

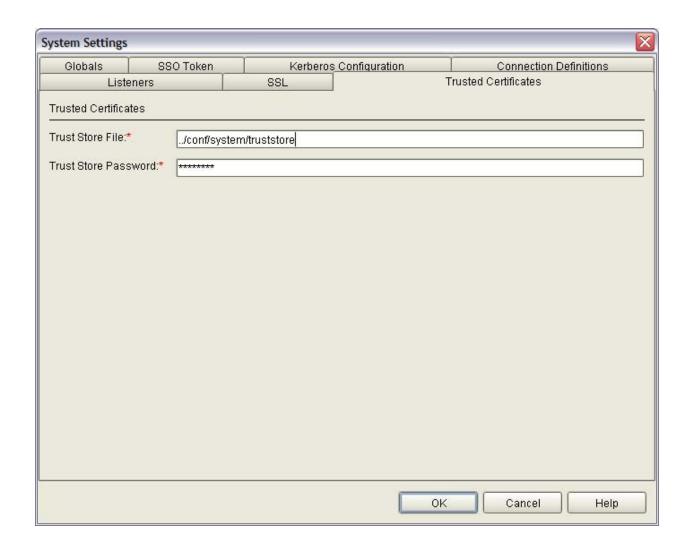
For the Sterling External Authentication Server, the Sterling External Authentication Server GUI must be used to enable it to accept secure connections. Refer to the *Sterling External Authentication Server Implementation Guide* chapter Configure System Resources for instructions on how to configure this.

At a minimum, a Secure Listener port must be specified and enabled via the Sterling External Authentication Server GUI:



A Key Store and Trust Store File must also be configured via the Sterling External Authentication Server GUI:



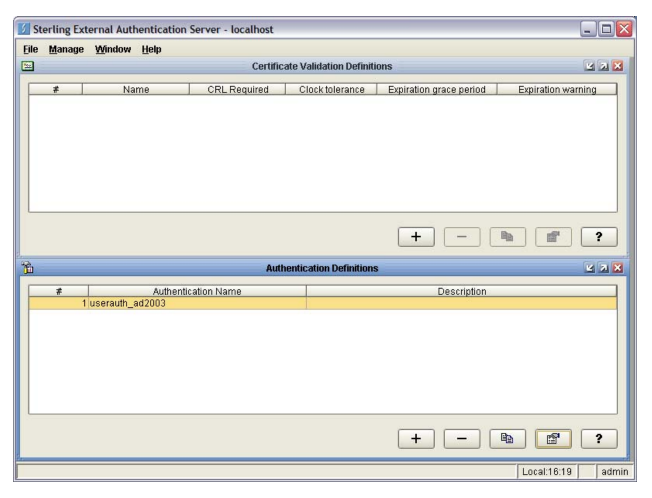


Sterling External Authentication Server Profiles

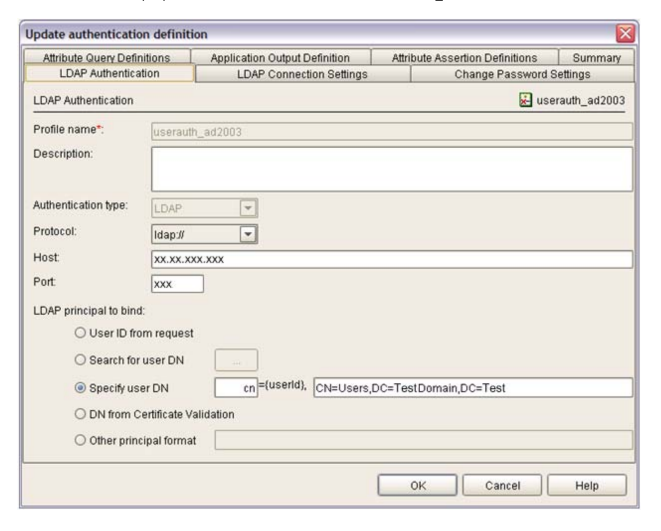
A Sterling External Authentication Server Profile Name, which identifies a Sterling External Authentication Server Authentication Definition for the Sterling External Authentication Server to use when validating credentials for Sterling Control Center, must be set in addition to configuring the address and port of the Sterling External Authentication Server servers to utilize for credential validation in the Sterling Control Center External Authentication Server System Settings. This Sterling External Authentication Server Profile Name specified must also be preconfigured in the Sterling External Authentication Server used by Sterling Control Center for external authentication to succeed.

Refer to the *Sterling External Authentication Server Implementation Guide* chapter Create and Manage LDAP Authentication Definitions for instructions on how to create and edit Authentication Definitions.

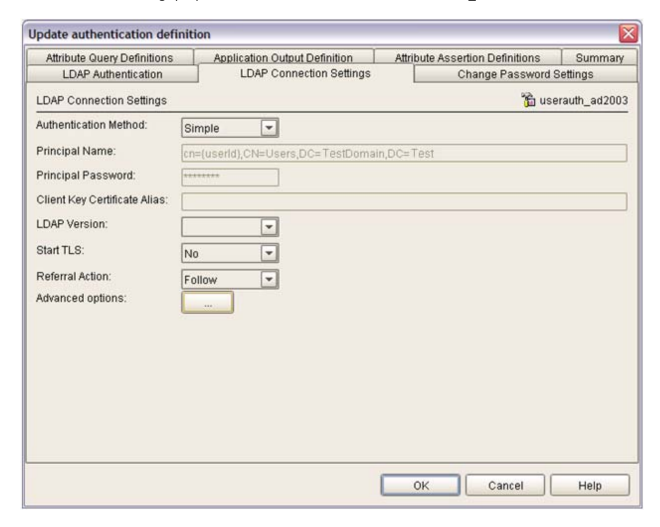
Below are screen shots of the Sterling External Authentication Server GUI with the Authentication Definition referred to by the Sterling Control Center External Authentication System Setting Profile Name. This particular Profile, or Authentication Definition, named userauth_ad2003 was actually used with a Microsoft Active Directory™ 2003 server:



LDAP Authentication properties for Authentication Definition userauth_ad2003:



LDAP Connection Settings properties for Authentication Definition userauth_ad2003:



Nothing was specified for Change Password Settings, Attribute Query Definitions, Application Output Definition, or Attribute Assertion Definitions in this Authentication Definition.

Trouble Shooting

Be sure you are using a Sterling External Authentication Server version 2.3.01 or later.

Users configured for External Authentication may see the following error when attempting to logon to the Sterling Control Center engine:



This error may occur simply because an invalid password was entered or because of a communication problem between the Sterling Control Center engine and the Sterling External Authentication Server it is configured to use. To know if the problem is caused by a communications problem, refer to the Sterling Control Center engine log file.

Whenever Sterling Control Center connects to the Sterling External Authentication Server, log file records will be written indicating whether a secure, or non secure connection is to be established, whether the Primary Sterling External Authentication Server or Alternate Sterling External Authentication Server is being connected to, the address and port of the Sterling External Authentication Server being connected to, and for secure connections, the type and location of the Key and Trust Store used:

```
25 Mar 2011 08:23:01,984 86875 [Thread-422] INFO SeasService - SeasService about to initiate Secure connection to SEAS
25 Mar 2011 08:23:01,984 86875 [Thread-422] INFO SeasService - javax.net.ssl.keyStore = |c:\Program Files\Sterling Commerce\SEAS\conf\system\keystore|
25 Mar 2011 08:23:01,984 86875 [Thread-422] INFO SeasService - javax.net.ssl.keyStoreType = |jks|
25 Mar 2011 08:23:01,984 86875 [Thread-422] INFO SeasService - javax.net.ssl.trustStore = |c:\Program Files\Sterling Commerce\SEAS\conf\system\truststore|
25 Mar 2011 08:23:01,984 86875 [Thread-422] INFO SeasService - Attempting to connect to Primary SEAS host:port = 127.0.0.1:61366
25 Mar 2011 08:23:02,625 87516 [Thread-422] INFO SeasService - Connected to Primary SEAS 25 Mar 2011 08:23:02,921 87812 [Thread-422] INFO SccContextChecker - successful extended validation attempt for dander from userid(dander) domain(DANDER2010) host(dander2010) ip(9.65.32.41)
```

A Log file record like the following is simply an indication of an invalid password being used for a user being externally authenticated:

```
25 Mar 2011 10:25:59,750 7464641 [Thread-47776] ERROR SccContextChecker -
                                   java.lang.Exception: Client external authentication password check failed
              Stack Trace:
              java.lang.Exception: Client external authentication password check failed
\verb|com.sterlingcommerce.scc.agent.services.jmx.SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(SccContextChecker.extendedValidate(Scc
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1. java:1025)
              at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
              at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)
              \verb|at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)| \\
              at java.lang.reflect.Method.invoke(Method.java:597)
com.sun.jmx.mbeanserver.StandardMBeanIntrospector.invokeM2(StandardMBeanIntrospector.java:93)
com.sun.jmx.mbeanserver.StandardMBeanIntrospector.invokeM2(StandardMBeanIntrospector.java:27)
             \verb"at com.sun.jmx.mbeanserver.MBeanIntrospector.invokeM(MBeanIntrospector.java:208)" \\
              at com.sun.jmx.mbeanserver.PerInterface.noSuchMethod(PerInterface.java:193)
              at com.sun.jmx.mbeanserver.PerInterface.invoke(PerInterface.java:94)
              at com.sun.jmx.mbeanserver.MBeanSupport.invoke(MBeanSupport.java:262)
at com.sun.jmx.mbeanserver.JmxMBeanServer.invoke(JmxMBeanServer.java:761)
             at com.sun.jdmk.MBeanServerForwarder.invoke(MBeanServerForwarder.java:281)
             at com.sun.jdmk.MBeanServerChecker.invoke(MBeanServerChecker.java:337)
com.sterlingcommerce.scc.agent.services.jmx.SccContextChecker.invoke(SccContextChecker.java:305)
              at com.sun.jdmk.comm.GenericHttpRequestHandler.invoke(GenericHttpRequestHandler.java:559)
com.sun.jdmk.comm.GenericHttpRequestHandler.doOperation(GenericHttpRequestHandler.java:285)
com.sun.jdmk.comm.GenericHttpRequestHandler.processPostRequest(GenericHttpRequestHandler.java:235
com.sun.jdmk.comm.GenericHttpClientHandler.processRequest(GenericHttpClientHandler.java:193)
              at com.sun.jdmk.comm.GenericHttpClientHandler.doRun(GenericHttpClientHandler.java:113)
              at com.sun.jdmk.comm.ClientHandler.run(ClientHandler.java:135)
              at java.lang.Thread.run(Thread.java:619)
```

Log file records like the following indicate an issue with the secure connection configuration setup between Sterling Control Center and the Sterling External Authentication Server:

```
25 Mar 2011 10:29:35,578 7680469 [Thread-49180] ERROR SeasService - Unable to connect to either Primary or Alternate SEAS: javax.net.ssl.SSLHandshakeException: Remote host closed connection during handshake
25 Mar 2011 10:29:35,578 7680469 [Thread-49180] ERROR SeasService - Exception occurred validating password for user: dander - javax.net.ssl.SSLHandshakeException: Remote host closed connection during handshake
```

You should revisit the port values configured for secure connections, as well as the trust and key store locations and contents, if this error is incurred.

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