Oracle® NoSQL Database Security Guide





Oracle NoSQL Database Security Guide, Release 24.1

E85375-28

Copyright © 2011, 2024, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Conventions Used in This Book	\
Introducing Oracle NoSQL Database Security	
Throddon's Ordere Nooqe Database Security	
Security Configuration	
Security Configuration Overview	2-
Configuring Security with Makebootconfig	2-
Configuring Security with Securityconfig	2-
Creating the security configuration	2-
Adding the security configuration	2-
Verifying the security configuration	2-
Updating the security configuration	2-
Showing the security configuration	2-
Demoving the contribution	2.1
Removing the security configuration	2-1
Merging truststore configuration	
Merging truststore configuration	2-1
	2-1
Merging truststore configuration	allation
Merging truststore configuration Performing a Secure Oracle NoSQL Database Inst	allation 3-
Merging truststore configuration Performing a Secure Oracle NoSQL Database Inst Single Node Secure Deployment	allation 3- 3-
Merging truststore configuration Performing a Secure Oracle NoSQL Database Inst Single Node Secure Deployment Adding Security to a New Installation	allation 3- 3- 3- 3-
Merging truststore configuration Performing a Secure Oracle NoSQL Database Inst Single Node Secure Deployment Adding Security to a New Installation Adding Security to an Existing Installation	allation 3- 3- 3- 3- 3- 3-
Merging truststore configuration Performing a Secure Oracle NoSQL Database Inst Single Node Secure Deployment Adding Security to a New Installation Adding Security to an Existing Installation Multiple Node Secure Deployment	2-1 callation 3- 3- 3- 3- 3-
Merging truststore configuration Performing a Secure Oracle NoSQL Database Inst Single Node Secure Deployment Adding Security to a New Installation Adding Security to an Existing Installation Multiple Node Secure Deployment Adding Security to a New Installation	2-1 callation 3- 3- 3- 3- 3-
Merging truststore configuration Performing a Secure Oracle NoSQL Database Inst Single Node Secure Deployment Adding Security to a New Installation Adding Security to an Existing Installation Multiple Node Secure Deployment Adding Security to a New Installation Adding Security to a New Installation Adding Security to an Existing Installation	2-1 callation 3- 3- 3- 3- 3-1
Merging truststore configuration Performing a Secure Oracle NoSQL Database Inst Single Node Secure Deployment Adding Security to a New Installation Adding Security to an Existing Installation Multiple Node Secure Deployment Adding Security to a New Installation Adding Security to a New Installation Adding Security to an Existing Installation Kerberos Authentication Service	2-1 Eallation 3-3-3-3-1 3-1
Merging truststore configuration Performing a Secure Oracle NoSQL Database Inst Single Node Secure Deployment Adding Security to a New Installation Adding Security to an Existing Installation Multiple Node Secure Deployment Adding Security to a New Installation Adding Security to an Existing Installation Adding Security to an Existing Installation Kerberos Authentication Service Installation Prerequisites	2-1 2-1 2-1 2-1 3- 3- 3- 3- 3- 3-1



	Kerberos Security Properties	4-2
	Setting Security Properties in a security login file	4-3
	Setting Security Properties through KVStoreConfig	4-4
	Using Security Properties to Log In	4-4
	Using credential cache	4-5
	Using a keytab	4-6
	JAAS programming framework integration	4-7
	Performing a Secure Oracle NoSQL Database Installation with Kerberos	4-8
	Adding Kerberos to a New Installation	4-8
	Adding Kerberos to an Existing Secure Installation	4-13
	Using Oracle NoSQL Database with Kerberos and Microsoft Active Directory (AD)	4-15
5	External Password Storage	
	Oracle Wallet	5-1
	Password store file	5-2
6	Security.xml Parameters	
	Top-level parameters	6-1
	Transport parameters	6-2
7	Encryption	
	SSL model	7-1
	SSL communication properties	7-2
	Disk Encryption in a Linux Environment	7-3
8	Configuring Authentication	
	User Management	8-1
	User Creation	8-1
	User Modification	8-3
	User Removal	8-3
	User Status	8-4
	User Login	8-5
	Password Management	8-6
	Sessions	8-7
9	Configuring Authorization	
	Privileges	9-1
	System Privileges	9-1



Table Ownership Privilege Hierarchy Roles System Built-in Roles User-Defined Roles	9-4 9-4
Roles System Built-in Roles	9_/
System Built-in Roles	J -
	9-5
User-Defined Roles	9-5
	9-6
Managing Roles, Privileges and Users	9-8
Role Creation	9-8
Role Removal	9-9
Role Status	9-9
Grant Roles or Privileges	9-10
Revoke Roles or Privileges	9-11
Granting Authorization Access to Namespaces	9-12
Security Policies	
Security Policy Modifications	10-1
Audit Logging	
Security Log Messages	11-1
Keeping Oracle NoSQL Database Secure	
Guidelines for Securing the Configuration	12-1
Guideline for Securing Store Topology	12-1
	12-1
Guidelines for Deploying Secure Applications	
	12-1
Guidelines for Securing the SSL protocol	12-1 12-2
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols	12-1 12-2 12-2
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols Guidelines for enabling TLSV1.3 protocol	12-1 12-2 12-2 12-2
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols Guidelines for enabling TLSV1.3 protocol Guidelines for using JMX securely	12-1 12-2 12-2 12-2 12-9
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols Guidelines for enabling TLSV1.3 protocol Guidelines for using JMX securely	12-1 12-2 12-2 12-2 12-9
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols Guidelines for enabling TLSV1.3 protocol Guidelines for using JMX securely Guidelines for using PKCS12 Java KeyStore	12-1 12-2 12-2 12-2 12-9 12-16
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols Guidelines for enabling TLSV1.3 protocol Guidelines for using JMX securely Guidelines for using PKCS12 Java KeyStore Default Security Configuration	12-1 12-2 12-2 12-3 12-16 12-17 12-18
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols Guidelines for enabling TLSv1.3 protocol Guidelines for using JMX securely Guidelines for using PKCS12 Java KeyStore Default Security Configuration Updating KeyStore Type of an Existing Security Configuration Updating SSL Keys and Certificates	12-1 12-2 12-2 12-3 12-16 12-17 12-17 12-18
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols Guidelines for enabling TLSv1.3 protocol Guidelines for using JMX securely Guidelines for using PKCS12 Java KeyStore Default Security Configuration Updating KeyStore Type of an Existing Security Configuration Updating SSL Keys and Certificates Guidelines for Updating Keystore Passwords	12-1 12-2 12-2 12-2 12-9 12-16 12-17
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols Guidelines for enabling TLSv1.3 protocol Guidelines for using JMX securely Guidelines for using PKCS12 Java KeyStore Default Security Configuration Updating KeyStore Type of an Existing Security Configuration Updating SSL Keys and Certificates Guidelines for Updating Keystore Passwords Guidelines for Updating Kerberos Passwords	12-1 12-2 12-2 12-9 12-16 12-17 12-18 12-22 12-22
Updating KeyStore Type of an Existing Security Configuration Updating SSL Keys and Certificates Guidelines for Updating Keystore Passwords Guidelines for Updating Kerberos Passwords Guidelines for Updating SSL Keys and Certificates	12-1 12-2 12-2 12-9 12-16 12-17 12-18 12-22 12-22 12-24
Guidelines for Securing the SSL protocol Guidelines for Disabling TLSv1.1 and TLSv1 Protocols Guidelines for enabling TLSv1.3 protocol Guidelines for using JMX securely Guidelines for using PKCS12 Java KeyStore Default Security Configuration Updating KeyStore Type of an Existing Security Configuration Updating SSL Keys and Certificates Guidelines for Updating Keystore Passwords Guidelines for Updating Kerberos Passwords	12-1 12-2 12-2 12-9 12-16 12-17 12-17 12-22 12-22



Password Complexity Policies		
SSL keystore generation		
Java KeyStore Preparation		
Import Key Pair to Java Keystore	C-2	
KVStore Required Privileges		
Privileges for Accessing CLI Commands Privileges for DDL Commands Privileges for Accessing KVStore APIs Privileges for Accessing KVStore TableAPIs Privileges for Accessing KvLargeObject APIs Privileges for Running XRegion Service	D-1 D-3 D-4 D-5 D-6	
Configuring the Kerberos Administrative Utility		
Manually Registering Oracle NoSQL Database Service Principal		
Generating Certificate and Private Key for the Oracle NoSQL Database Proxy		
Guidelines for Generating Self-Signed Certificate and Private Key using OpenSSL Guidelines for Generating Certificate Chain and Private Key using OpenSSL Troubleshooting issues with self-signed certificate	G-1 G-3 G-6	



Preface

This document describes how you can configure security for Oracle NoSQL Database using the default database features.

This book is aimed at the systems administrator responsible for the security of an Oracle NoSQL Database installation.

Conventions Used in This Book

The following typographical conventions are used within this manual:

Information that you are to type literally is presented in monospaced font.

Variable or non-literal text is presented in *italics*. For example: "Go to your *KVHOME* directory."



Finally, notes of special interest are represented using a note block such as this.



1

Introducing Oracle NoSQL Database Security

Oracle NoSQL Database can be configured securely. In a secure configuration, network communications between NoSQL clients, utilities, and NoSQL server components are encrypted using SSL/TLS, and all processes must authenticate themselves to the components to which they connect.

There are two levels of security to be aware of. These are network security, which provides an outer layer of protection at the network level, and user authentication/authorization. Network security is configured at the file system level typically during the installation process, while user authentication/authorization is managed through NoSQL utilities.

You can use the following Oracle NoSQL Database features to configure security for your Oracle NoSQL Database installation:

- Security Configuration Utility. Allows you to configure and add security to a new or to an existing Oracle NoSQL Database installation.
- Authentication methods. Oracle NoSQL Database provides password authentication for users and systems. The EE version of Oracle NoSQL Database also supports Kerberos authentication.
- Encryption. Data is encrypted on the network to prevent unauthorized access to that data.
- External Password Storage. Oracle NoSQL Database provides two types of external password storage methods that you can manipulate (one type for CE deployments).
- Security Policies. Oracle NoSQL Database allows you to set up behaviors in order to ensure a secure environment.
- Role-based authorization. Oracle NoSQL Database provides predefined system roles, privileges, and user-defined roles to users. You can set desired privileges to users by rolegranting.

In addition, Keeping Oracle NoSQL Database Secure provides guidelines that you should follow when securing your Oracle NoSQL Database installation.

Note:

Full Text Search and a secure Oracle NoSQL Database store are disjoint, that is, if Oracle NoSQL Database is configured as a secure store, Full Text Search should be disabled. On the other hand, if Full Text Search is enabled (that is, an external Elasticsearch cluster is registered) in a nonsecure store, users cannot reconfigure the nonsecure store to a secure store, unless Full Text Search is disabled before reconfiguration. See Security in Full Text Search in the *Integrations Guide*.



2

Security Configuration

This chapter describes how to use either the makebootconfig or securityconfig tool to perform the security configuration of your store. If you are installing a store with security for the first time, you can skip ahead to the next chapter Performing a Secure Oracle NoSQL Database Installation.



For simpler use cases (lab environments) it is possible to perform a basic installation of your store by explicitly opting out of security on the command line. If you do this, your store loses all the security features described in this book. For more information see Configuring Security with Makebootconfig.

Security Configuration Overview

To set up security, you need to create an initial security configuration. To do this, run securityconfig before, after, or as part of the makebootconfig process before starting the SNA on an initial node. You should not create a security configuration at each node. Instead, you should distribute the initial security configuration across all the Storage Nodes in your store. If the stores do not share a common security configuration they will be unable to communicate with one another.

Note:

The makebootconfig utility embeds the functionality of security config tool.

Th securityconfig tool creates a set of security files based on the standard configuration. It is possible to perform the same tasks manually, and advanced security configuration might require manual setup, but using this tool helps to ensure a consistent setup. For more information on the manual setup, see SSL keystore generation.

Note:

It is possible to modify the security configuration after it is created in order to use a non-standard configuration. It is recommended that you use a standard configuration.

Those security files are generated, by default, within a directory named "security". In a secure configuration, the bootstrap configuration file for a Storage Node includes a reference to that

directory, which must be within the KVROOT directory for the Storage Node. The security directory contains:

```
security/security.xml
security/store.keys
security/store.trust
security/store.passwd (CE or EE installations)
security/store.wallet (EE installations only)
security/store.wallet/cwallet.sso (EE installations only)
security/client.security
security/client.trust
```

where:

security.xml

A configuration file that tells the Oracle NoSQL Database server how to apply security.

store.keys

A Java keystore file containing one or more SSL/TLS key pairs. This keystore is protected by a keystore password, which is recorded in an accompanying password store. The password store may be either an Oracle Wallet or a FileStore. The password is stored under the alias "keystore" in the password store. This file should be accessible only by the Oracle NoSQL Database server processes, and not to Oracle NoSQL Database clients.

store.trust

A Java truststore file, which is a keystore file that contains only public certificates, and no private keys.

store.passwd (CE or EE installations)

A password file that acts as the password store for a Community Edition (CE) installation. It contains secret information that should be known only to the server processes. Make sure the password file is readable and writable only by the Oracle NoSQL Database server. The file should not be copied to client machines.

For Enterprise Edition (EE) installations, Oracle Wallet usage is preferred over the password file option.

store.wallet (EE installations only)

An Oracle Wallet directory that acts as the password store for an Enterprise Edition (EE) installation. It contains secret information that should be known only to the server processes. Make sure the directory and its contents are readable and writable only by Oracle NoSQL Database. The file should not be copied to client machines.

cwallet.sso (EE installations only)

The wallet password storage file.

client.security

A security configuration file that captures the communication transport properties for connecting clients to KVStore.

The generated client.security file should be copied to and used by Oracle NoSQL Database clients when connecting to the KVStore.

client.trust

A truststore file used by clients is generated.



The generated client.trust file should be copied to and used by Oracle NoSQL Database clients when connecting to the KVStore.



In a multi-host store environment, the security directory and all files contained in it should be copied to each server that will host a Storage Node.

Configuring Security with Makebootconfig

Use the makebootconfig command with the -store-security option to set up the basic store configuration with security:

```
java -Xmx64m -Xms64m
-jar KVHOME/lib/kvstore.jar makebootconfig
-root <kvroot> -port <port>
-host <hostname> -harange <harange>
-store-security configure -capacity <capacity>
[-secdir <security dir>]
[-pwdmgr {pwdfile | wallet | <class-name>}]
[-kspwd <server key and trust store password>]
[-kstype <key and trust store type>]
[-ctspwd <client.trust password>]
[-external-auth {kerberos}]
[-krb-conf <kerberos configuration>]
[-kadmin-path <kadmin utility path>]
[-instance-name <database instance name>]
[-admin-principal <kerberos admin principal name>]
[-kadmin-keytab <keytab file>]
[-kadmin-ccache <credential cache file>]
[-princ-conf-param <param=value>]*
[-security-param <param=value>] *
[-noadmin]
```

where -store-security has the following options:

-store-security none

No security will be used. If a directory named "security" exists, a warning message will be displayed. When you opt out of security, you lose all the security features in your store; you are not able to set password authentication for users and systems, encrypt your data to prevent unauthorized access, etc.

-store-security configure

Security will be used and the <code>security</code> configuration utility will be invoked as part of the makebootconfig process. If the security directory already exists, an error message is displayed, otherwise the directory will be created.

For script-based configuration you can use the <code>-kspwd<password></code> option to allow tools to specify the keystore password on the command line. If it is not specified, the user is prompted to enter the password.

Use the <code>-pwdmgr</code> option to select a password manager implementation. Its usage is introduced later in this section.

Use the <code>-external-auth</code> option to specify Kerberos as an external authentication service. This option is only available in the Oracle NoSQL Database EE version. If information for the Kerberos admin interface (e.g. <code>password</code>) is needed and no keytab or credential cache has been specified on the command line, an interactive version of securityconfig <code>config create utility will run</code>.

Using the <code>-external-auth</code> flag allows Oracle NoSQL Database to generate the security files needed for Kerberos authentication, based on a standard configuration. Although not recommended, it is possible to use a non-standard configuration. To do this, see <code>Manually Registering Oracle NoSQL Database Service Principal</code>.

• -store-security enable

Security will be used. You will need to configure security either by utilizing the security configuration utility or by copying a previously created configuration from another system.



The -store-security command is optional. Even if the user does not specify - store-security, it would be enabled by default.

For more information on configuring security with makebootconfig, see Adding Security to a New Installation.

Configuring Security with Securityconfig

You can also run the securityconfig tool before or after the makebootconfig process by using the following command:

```
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar securityconfig
```

For more information on creating, adding, removing or merging the security configuration using securityconfig, see the following sections.

Creating the security configuration

You can use the config create command to create the security configuration:

```
config create
-root <secroot> [ -secdir <security dir> ]
[-pwdmgr { pwdfile | wallet <class-name>} ]
[-kspwd <server key and trust store password>]
[-kstype <key and trust store type>]
[-ctspwd <client.trust password>]
[-external-auth {kerberos}]
  [-krb-conf <kerberos configuration>]
  [-kadmin-path <kadmin utility path>]
  [-instance-name <database instance name>]
  [-admin-principal <kerberos admin principal name>]
```



```
[-kadmin-keytab <keytab file>]
[-kadmin-ccache <credential cache file>]
[-princ-conf-param <param=value>]*
[-param [client:|ha:|internal:|]<param>=<value>]*
```

where:

-root <secroot>

Specifies the directory in which the security configuration will be created. It is not required that this directory be a full KVROOT, but the directory must exist.

-kspwd <server key and trust store password>

Specifies the password used to create keystore and truststore needed by NoSQL Database Server.

-kstype <key and trust store type>

Specifies the store type of keystore and truststore. It must be either JKS or PKCS12.

-ctspwd <client.trust password>

Specifies the password to create PKCS12 password-protected truststore used by client applications to connect NoSQL Database Server.

-external-auth {kerberos} Specifies Kerberos as an external authentication service.
 This option is only available in the Oracle NoSQL Database EE version. If no keytab or credential cache has been specified on the command line, an interactive version of the securityconfig utility will run.

Using this flag allows Oracle NoSQL Database to generate the security files needed for Kerberos authentication, based on a standard configuration. Although not recommended, it is possible to use a non-standard configuration. To do this, see Manually Registering Oracle NoSQL Database Service Principal.

This flag is only permitted when the value of the -store-security flag is specified as configure or enable.

To remove Kerberos authentication from a running store, set the value of the userExternalAuth security.xml parameter to NONE.

where -external-auth can have the following flags:

- -admin-principal <kerberos admin principal name>

Specifies the principal used to login to the Kerberos admin interface. This is required while using kadmin keytab or password to connect to the admin interface.

- -kadmin-ccache <credential cache file>

Specifies the complete path name to the Kerberos credentials cache file that should contain a service ticket for the kadmin/ADMINHOST. ADMINHOST is the fully-qualified hostname of the admin server or kadmin/admin service.

If not specified, the user is prompted to enter the password for principal while logging to the Kerberos admin interface. This flag cannot be specified in conjunction with the -kadmin-keytab flag.

- -kadmin-keytab <keytab file>

Specifies the location of a Kerberos keytab file that stores Kerberos admin user principals and encrypted keys. The security configuration tool will use the specified keytab file to login to the Kerberos admin interface.

The default location of the keytab file is specified by the Kerberos configuration file. If the keytab is not specified there, then the system looks for the file user.home/krb5.keytab.

You need to specify the <code>-admin-principal</code> flag when using keytab to login to the Kerberos admin, otherwise the correct admin principal will not be recognized. This flag cannot be specified in conjunction with the <code>-kadmin-ccache</code> flag.

- -kadmin-path <kadmin utility path>

Indicates the absolute path of the Kerberos kadmin utility. The default value is /usr/kerberos/sbin/kadmin.

- -krb-conf <kerberos configuration>

Specifies the location of the Kerberos configuration file that contains the default realm and KDC information. If not specified, the default value is /etc/krb5.conf.

- -princ-conf-param <param=value>*

A repeatable argument that allows configuration defaults to be overridden.

Use the krbPrincValidity parameter to specify the expiration date of the Oracle NoSQL Database Kerberos service principal.

Use the krbPrincPwdExpire parameter to specify the password expiration date of the Oracle NoSQL Database Kerberos service principal.

Use the krbKeysalt parameter to specify the keysalt list used to generate the keytab file.

-secdir <security dir>

Specifies the name of the directory within KVROOT that will hold the security configuration. This must be specified as a name relative to the specified secroot. If not specified, the default value is "security".

-pwdmgr [pwdfile | wallet]

Indicates the password manager mechanism used to hold passwords that are needed for accessing keystores, etc.

where -pwdmgr can have the following options:

-pwdmgr pwdfile

Indicates that the password store is a read-protected clear-text password file. This is the only available option for Oracle NoSQL Database CE deployments. You can specify an alternate implementation. For more information on pwdfile manipulation, see Password store file.

- pwdmgr wallet

Specifies Oracle Wallet as the password storage mechanism. This option is only available in the Oracle NoSQL Database EE version. For more information on <code>Oracle wallet</code> manipulation, see Oracle Wallet.

-param [client:|ha:|internal:|]<param>=<value>]

A repeatable argument that allows configuration defaults to be overridden. The value may be either a simple parameter, such as "truststore", or a qualified parameter such as "client:serverKeyAlias". If specified in qualified form, the qualifier (for example, "client") names a transport within the security configuration, and the assignment is specific to that transport. If in simple form, it applies to either the securityParams structure or to all transports within the file, depending on the type of parameter.



For more information on configuring security with securityconfig, see Performing a Secure Oracle NoSQL Database Installation.

For more information on configuring Kerberos with securityconfig, see Kerberos Authentication Service.

Adding the security configuration

You can use the <code>config</code> add-security command to add the security configuration you created earlier:

```
config add-security
-root <kvroot> [-secdir <security dir>]
[-config <config.xml>]
```

Note:

When running this command, the securityconfig tool will verify the existence of the referenced files and will update the specified bootstrap configuration file to refer to the security configuration. This process is normally done with the KVStore instance stopped, and must be performed on each Storage Node of the store.

where:

-root <kvroot>

A KVStore root directory must be provided as an argument.

-secdir <security dir>

Specifies the name of the directory within the KVROOT that holds the security configuration. This must be specified as a name relative to the KVROOT. If not specified, the default value is "security".

-config <config.xml>

Specifies the bootstrap configuration file that is to be updated. This must be specified as a name relative to the KVROOT. If not specified, the default value is "config.xml".

When using Kerberos as an external authentication service, you can use the config add-kerberos command to add the security configuration you created earlier:

```
config add-kerberos -root <secroot> [-secdir <security dir>]
[-krb-conf <Kerberos configuration>]
[-kadmin-path <kadmin utility path>]
[-instance-name <database instance name>]
[-admin-principal <kerberos admin principal name>]
[-kadmin-keytab <keytab file> ]
[-kadmin-ccache <credential cache file>]
[-princ-conf-param <param=value>]*
[-param <param=value>]*
```



Verifying the security configuration

You can use the <code>config verify</code> command to verify the consistency and correctness of a security configuration:

```
config verify -secdir <security dir>
```

where:

-secdir <securitydir>

Specifies the name of the directory within the KVROOT that holds the security configuration. This must be specified as a name relative to the KVROOT. If not specified, the default value is "security".

For example:

```
security-> config verify -secdir security Security configuration verification passed.
```

Updating the security configuration

You can use the config update command to update the security parameters of a security configuration:

```
config update -secdir <security dir> [-kstype <keystore type>] [-ctspwd
<client.trust password>] [-param <param=value>]*
```

where:

-secdir <securitydir>

Specifies the name of the directory within the KVROOT that holds the security configuration. This must be specified as a name relative to the KVROOT. If not specified, the default value is "security".

-kstype <keystore type>

Specify the store type to update. Only PKCS12 is allowed. This command updates the keystore (store.keys) and truststore (store.trust) used by NoSQL Database Server to PKCS12 password-protected store. If the Java used to run this command supports password-less truststore, utilities create the truststore used by client applications (client.trust) as a PKCS12 password-less store. If not, utilities fall back to create a JKS store instead if no password specified using <code>-ctspwd</code> <client.trust password>.

-ctspwd <client.trust password>

When updating JKS keystore and truststore in a security configuration to PKCS12, you can use this flag to specify the password to create PKCS12 password-protected truststore used by client applications (client.trust).

-param <param=value*>

List of security parameters to update.



For example:

```
security-> config update -secdir security -kstype PKCS12 -param
clientAuthRequired=false
Configuration updated.
```

Showing the security configuration

You can use the config show command to print out all security configuration information.

```
config show -secdir <security dir>
```

where:

For example:

```
security-> config show -secdir security
Security parameters:
certMode=shared
internalAuth=ssl
keystore=store.keys
keystorePasswordAlias=keystore
passwordClass=oracle.kv.impl.security.filestore.FileStoreManager
passwordFile=store.passwd
securityEnabled=true
truststore=store.trust
internal Transport parameters:
clientAllowProtocols=TLSv1.2
clientAuthRequired=true
clientIdentityAllowed=dnmatch(CN=NoSQL)
clientKeyAlias=shared
serverIdentityAllowed=dnmatch(CN=NoSQL)
serverKeyAlias=shared
transportType=ssl
client Transport parameters:
clientAllowProtocols=TLSv1.2
serverIdentityAllowed=dnmatch(CN=NoSQL)
serverKeyAlias=shared
transportType=ssl
ha Transport parameters:
allowProtocols=TLSv1.2
clientAuthRequired=true
clientIdentityAllowed=dnmatch(CN=NoSQL)
serverIdentityAllowed=dnmatch(CN=NoSQL)
serverKeyAlias=shared
transportType=ssl
Keystore:
security/store.keys
Keystore type: JKS
```

```
Keystore provider: SUN

Your keystore contains 1 entry

shared, Jun 1, 2016, PrivateKeyEntry,
Certificate fingerprint (SHA1): A6:54:9C:42:13:66:DC:E9:A8:62:DB:
A8:87:FD:DE:23:F7:AD:11:FB

Keystore:
security/store.trust

Keystore type: JKS
Keystore provider: SUN

Your keystore contains 1 entry

mykey, Jun 1, 2016, trustedCertEntry,
Certificate fingerprint (SHA1):A6:54:9C:42:13:66:DC:E9:A8:62:DB:
A8:87:FD:DE:23:F7:AD:11:FB
```

-secdir <securitydir>

Specifies the name of the directory within the KVROOT that holds the security configuration. This must be specified as a name relative to the KVROOT. If not specified, the default value is "security".

Removing the security configuration

If you want to disable security for some reason in an existing installation, you can use the config remove-security command:

```
config remove-security -root <kvroot> [-config >config.xml>]
```

Note:

When running this command, the <code>securityconfig</code> tool will update the specified bootstrap configuration file to refer to the security configuration. This process is normally done with the KVStore instance stopped, and must be performed on each Storage Node of the store.

where:

-root <kvroot>

A KVStore root directory must be provided as an argument.

-config <config.xml>

Specifies the bootstrap configuration file that is to be updated. This must be specified as a name relative to the KVROOT. If not specified, the default value is "config.xml".

For example:

security-> config remove-security -secdir security
Configuration updated.

Merging truststore configuration

If you want to merge truststore entries from one security configuration into another security configuration use the <code>config merge-trust</code> command. This command is helpful when performing security maintenance, particularly when you need to update the SSL key/certificate. See Guidelines for Updating SSL Keys and Certificates

```
config merge-trust
-root <secroot> [-secdir <security dir>]
-source-root <source secroot> [-source-secdir <source secdir>] [-ctspwd <client.trust password>]
```



When running this command, the <code>securityconfig</code> tool will verify the existence of the referenced files and will combine trust entries from the source security configuration into the primary security configuration.

where:

-root <secroot>

Specifies the directory that contains the security configuration that will be updated. It is not required that this directory be a full KVROOT, but the directory must exist and contain an existing security configuration.

-secdir <security dir>

Specifies the name of the directory within the secroot that holds the security configuration. This must be specified as a name relative to the secroot. If not specified, the default value is "security".

-source-root <secroot>

Specifies the directory that contains the security configuration that will provide new trust information. It is not required that this directory be a full KVROOT, but the directory must exist and must contain an existing security configuration.

-source-secdir <security dir>

Specifies the name of the security directory within the source secroot that will provide new trust information. If not specified, the default value is "security".

ctspwd <client.trust password>

When merging truststore entries from a security configuration that uses PKCS12 store, utilities create a PKCS12 password-protected truststore used by client applications (client.trust) if password specified using -ctspwd.



Performing a Secure Oracle NoSQL Database Installation

It is possible to add security to a new or an existing Oracle NoSQL Database installation.

To add security to a new or an existing Oracle NoSQL Database single host deployment, see the next section. For multiple node deployments, see Multiple Node Secure Deployment.

If you want to use Kerberos as an external authentication service, you should instead complete the steps under Performing a Secure Oracle NoSQL Database Installation with Kerberos.

Single Node Secure Deployment

The following examples describe how to add security to a new or an existing Oracle NoSQL Database single host deployment.

Adding Security to a New Installation

To install Oracle NoSQL Database securely:

1. Run the makebootconfig utility with the -store-security option to set up the basic store configuration with security:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 5000 \
-host node01 -harange 5010,5020 \
-store-security configure -pwdmgr pwdfile -capacity 1
```

2. In this example, -store-security configure is used, so the security configuration utility is run as part of the makebootconfig process and you are prompted for a password to use for your keystore file:

```
Enter a password for the Java KeyStore:
```

3. Enter a password for your store and then reenter it for verification. In this case, the password file is used, and the securityconfig tool will automatically generate the following security related files:

```
Enter a password for the Java KeyStore: ********

Re-enter the KeyStore password for verification: ********

Created files:
security/client.trust
security/client.security
security/store.keys
security/store.trust
security/store.passwd
security/security.xml
```



In a multi-host store environment, the security directory and all files contained in it should be copied to each server that will host a Storage Node.

4. Start the Storage Node Agent (SNA):



Before starting the SNA, set the environment variable MALLOC_ARENA_MAX to 1. Setting MALLOC_ARENA_MAX to 1 ensures that the memory usage is restricted to the specified heap size.

```
nohup java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar start -root KVROOT&
```

When a newly created store with a secure configuration is first started, there are no user definitions available against which to authenticate access. In order to reduce risk of unauthorized access, an admin will only allow you to connect to it from the host on which it is running. This security measure is not a complete safeguard against unauthorized access. It is important that you do not provide local access to machines running KVStore. In addition, you should perform steps 5, 6 and 7 soon after this step in order to minimize the time period in which the admin might be accessible without full authentication. For more information on maintaining a secure store see Guidelines for Securing the Configuration.

5. Start runadmin in security mode on the KVStore server host (node01). To do this, use the following command:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar \
runadmin -port 5000 -host node01 \
-security KVROOT/security/client.security
Logged in admin as anonymous
```

6. Use the configure -name command to specify the name of the KVStore that you want to configure:

```
kv-> configure -name mystore
Store configured: mystore
```

After naming the KVStore, you can create at least one zone.

```
kv-> plan deploy-zone -name zone name -rf 1 -type primary -wait
```

Every KVStore has an administration database. You must deploy the Storage Node first and then deploy an Administration process on the same node to continue configuring the database.



When you deploy the node, provide the zone ID, the node's network name, and its registry port number.

```
kv-> plan deploy-sn -znname zone name -host hostname -port 5000 -wait
```

Having deployed the node, create the Admin process on the node that you just deployed, using the deploy-admin command. This command requires the Storage Node ID and an optional plan name.



Note: You can obtain the Storage Node ID using the ${\tt show}\ topology$ command. See show topology for more details.

```
kv-> plan deploy-admin -sn sn1 -wait
```

The final step in your configuration process is to create Replication Nodes on every node in your store. You do this using the topology create and plan deploy-topology commands.

```
kv-> topology create -name storeTopo -pool AllStorageNodes -partitions 150
kv-> plan deploy-topology -name storeTopo -wait
```

Your store is fully installed and configured.

7. Create an admin user. The password should comply with the security policies described in Password Complexity Policies. In this case, user root is defined:

```
kv-> execute 'CREATE USER root IDENTIFIED BY \"password\" ADMIN
Statement completed successfully
```

For more information on user creation and administration, see User Management.

8. Create a new password file to store the credentials needed to allow clients to login as the admin user (root):

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig \
pwdfile create -file KVROOT/security/login.passwd
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig pwdfile secret \
-file KVROOT/security/login.passwd -set -alias root
Enter the secret value to store: *******
Re-enter the secret value for verification: *******
Secret created
```

Note:

The password must match the one set for the admin in the previous step.

For more information on user creation and administration, see User Management.

9. At this point, it is possible to connect to the store as the root user. To login, you can use either the -username <user> runadmin argument or specify the "oracle.kv.auth.username" property in the security file.

In this example, a security file (mylogin.txt) is used. To login, use the following command:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 \
-host localhost -security mylogin.txt
Logged in admin as root
```

The file mylogin.txt should be a copy of the client.security file with additional properties settings for authentication. The file would then contain content like this:

```
oracle.kv.auth.username=root
oracle.kv.auth.pwdfile.file=KVROOT/security/login.passwd
oracle.kv.transport=ssl
oracle.kv.ssl.trustStore=KVROOT/security/client.trust
oracle.kv.ssl.protocols=TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
```

Note that the hostname verifier provides a way for Oracle NoSQL Database clients to specify the name that they expect the Oracle NoSQL Database server hosts to use during SSL handshake (when they attempt to connect server using SSL/TLS).

For a secure store using the standard configuration, server hosts will be required to authenticate themselves, and clients will use their SSL truststore to confirm that the server authenticates with a trusted identity. The hostname verifier provides the additional assurance that the server host authenticates using the expected identity, not just any trusted identity.

This additional check is desirable if either the truststore contains multiple certificates or if the certificate it contains is a CA certificate rather than a self-signed or leaf certificate. In both those cases, the truststore can vouch for multiple identities. The host verifier allows the user to specify the specific identity that is expected.

The only hostname verifier currently supported is the dnmatch verifier, which must be specified in the form of dnmatch (distinguished-name), where distinguished name must be the NoSQL DB server certificate's distinguished name. If you are using the default security configuration, then the hostname verifier in the example specifies that the server should authenticate with a certificate whose distinguished name is CN=NoSQL. This is the name used in the server certificates that the system generates by default.

The verification is performed by checking if the distinguished name of server certificate match the specified <code>dnmatch</code> expressions, which uses regular expressions as specified by <code>java.util.regex.Pattern</code>. The distinguished name specified in <code>dnmatch</code> must be in RFC 1779 format, using the exact order, capitalization, and spaces of the attribute value. RFC 1779 defines well-known attributes for distinguished names, including CN, L, ST O, OU, C and STREET. If the distinguished name of the external certificate contains non-standard attributes, for example, EMAILADDRESS, then the expression used for <code>dnmatch</code> must replace these attribute names with an OID that is valid in RFC 1779 form, or use special constructs of regular expression to skip checking these attributes. If you are using a wild card to match a certificate with a non-standard distinguished name attribute, the <code>dnmatch</code> expression needs to match the attribute name in its OID format properly. See <code>User Login</code>.



Adding Security to an Existing Installation

To add security to an existing Oracle NoSQL Database installation:

1. Shut down the KVStore instance:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar stop \
-root KVROOT
```

2. Run the securityconfig utility to set up the basic store configuration with security:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig
```

3. Use the config create command with the -pwdmgr option to specify the mechanism used to hold passwords that is needed for accessing the stores. In this case, Oracle Wallet is used. Oracle Wallet is only available in the Oracle NoSQL Database EE version. CE deployments should use the pwdfile option instead.

```
config create -pwdmgr wallet -root KVROOT
Enter a password for the Java KeyStore:
```

4. Enter a password for your store and then reenter it for verification. The configuration tool will automatically generate some security related files:

```
Enter a password for the Java KeyStore: ********
Re-enter the KeyStore password for verification: ********
Created files:
security/security.xml
security/store.keys
security/store.trust
security/store.wallet/cwallet.sso
security/client.security
security/client.trust
```

Note:

In a multi-host store environment, the security directory and all files contained in it should be copied to each server that will host a Storage Node.

5. Use the config add-security command to add the security configuration you just created:

```
security-> config add-security -root KVROOT
-secdir security -config config.xml
Configuration updated.
```





When running this command, the <code>securityconfig</code> tool will verify the existence of the referenced files and will update the specified bootstrap configuration file to refer to the security configuration. This process is normally done with the KVStore instance stopped, and must be performed on each Storage Node of the store.

6. Start the Storage Node Agent (SNA):



Before starting the SNA, set the environment variable MALLOC_ARENA_MAX to 1. Setting MALLOC_ARENA_MAX to 1 ensures that the memory usage is restricted to the specified heap size.

```
nohup java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar start -root KVROOT &
```

7. Start runadmin in security mode on the KVStore server host (node01). To do this, use the following command:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar \
runadmin -port 5000 -host node01 \
-security KVROOT/security/client.security
Logged in admin as anonymous.
```

This command sets SSL as a connection method and names a copy of the generated truststore file (client.security). For more information on SSL properties, see SSL communication properties.

8. Create an admin user. The password should comply with the security policies described in Password Complexity Policies. In this case, user root is defined:

```
kv-> execute 'CREATE USER root IDENTIFIED BY \"password\" ADMIN
Statement completed successfully
```

For more information on user creation and administration, see User Management.

Create a new wallet file to store the credentials needed to allow clients to login as the admin user (root):

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig \
wallet create -dir KVROOT/security/login.wallet
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig wallet secret \
-dir KVROOT/security/login.wallet -set -alias root
Enter the secret value to store: *******
```



Re-enter the secret value for verification: *******
Secret created



The password must match the one set for the admin in the previous step.

For more information on user creation and administration, see User Management.

10. At this point, it is possible to connect to the store as the root user. To login, you can use either the -username <user> runadmin argument or specify the "oracle.kv.auth.username" property in the security file.

In this example, the oracle.kv.security property is used. To login use the following command:

```
java -Xmx64m -Xms64m \
-Doracle.kv.security=mylogin \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 -host localhost
Logged in admin as root
```

The file mylogin.txt should be a copy of the client.security file with additional properties settings for authentication. The file would then contain content like this:

```
oracle.kv.auth.username=root
oracle.kv.auth.wallet.dir=KVROOT/security/login.wallet
oracle.kv.transport=ssl
oracle.kv.ssl.trustStore=KVROOT/security/client.trust
oracle.kv.ssl.protocols=TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
```

For more information, see User Login.

Multiple Node Secure Deployment

The following examples describe how to add security to a new or to an existing Oracle NoSQL Database multiple host deployment.

Adding Security to a New Installation

To install an Oracle NoSQL Database three node, capacity=3 (3x3) secure deployment:

 Run the makebootconfig utility with the -store-security option to set up the basic store configuration with security:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 5000 \
-host node01 -harange 5010,5020 \
-store-security configure -pwdmgr wallet -capacity 3
```



2. In this example, -store-security configure is used, so the security configuration utility is run as part of the makebootconfig process and you are prompted for a password to use for your keystore file:

```
Enter a password for the Java KeyStore:
```

3. Enter a password for your store and then reenter it for verification. For example, using wallet, the securityconfig tool will automatically generate the following security related files:

```
Enter a password for the Java KeyStore: ********
Re-enter the KeyStore password for verification: ********
Created files:
security/security.xml
security/store.keys
security/store.trust
security/store.wallet/cwallet.sso
security/client.security
security/client.trust
```

4. In a multi-host store environment, the security directory and all files contained in it should be copied from the first node to each server that will host a Storage Node, to setup internal cluster authentication. For example, the following commands assume that the different nodes are visible and accessible on the current node (node01):

```
cp -R node01/KVR00T/security node02/KVR00T/
cp -R node01/KVR00T/security node03/KVR00T/
```

Note:

You may need to use a remote copying command, like scp, to do the copying if the files for the different nodes are not visible on the current node.

5. Enable security on the other two nodes using the -store-security enable **command**:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT \
-host node02 \
-port 6000 \
-harange 6010,6020 \
-capacity 3 \
-store-security enable \
-pwdmgr wallet
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT \
-host node03 \
-port 7000 \
-harange 7010,7020 \
-capacity 3 \
```

```
-store-security enable \
-pwdmgr wallet
```

6. Start the Storage Node Agent (SNA) on each node:



Before starting the SNA, set the environment variable ${\tt MALLOC_ARENA_MAX}$ to 1. Setting ${\tt MALLOC_ARENA_MAX}$ to 1 ensures that the memory usage is restricted to the specified heap size.

```
nohup java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar start -root KVROOT&
```

7. Start runadmin in security mode on the KVStore server host (node01). To do this, use the following command:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar \
runadmin -port 5000 -host node01 \
-security KVROOT/security/client.security
Logged in admin as anonymous
```

8. Use the configure -name command to specify the name of the KVStore that you want to configure:

```
kv-> configure -name mystore
Store configured: mystore
```

Create an admin user. The password should comply with the security policies described in Password Complexity Policies. In this case, user root is defined:

```
kv-> execute 'CREATE USER root IDENTIFIED BY \"password\" ADMIN
Statement completed successfully
```

For more information on user creation and administration, see User Management.

10. Create the wallet to enable client credentials for the admin user (root):

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig \
wallet create -dir KVROOT/security/login.wallet
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig wallet secret \
-dir KVROOT/security/login.wallet -set -alias root
Enter the secret value to store: *******
Re-enter the secret value for verification: *******
Secret created
```





The password must match the one set for the admin in the previous step.

11. At this point, it is possible to connect to the store as the root user. To login, you can use either the -username <user> runadmin argument or specify the "oracle.kv.auth.username" property in the security file.

In this example, a security file (adminlogin.txt) is used. To login, use the following command:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 \
-host localhost -security adminlogin.txt
Logged in admin as root
```

The file adminlogin.txt should be a copy of the client.security file with additional properties settings for authentication. The file would then contain content like this:

```
oracle.kv.auth.username=root
oracle.kv.auth.wallet.dir=KVROOT/security/login.wallet
oracle.kv.transport=ssl
oracle.kv.ssl.trustStore=KVROOT/security/client.trust
oracle.kv.ssl.protocols=TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
```

For more information, see User Login.

12. Once logged in as admin, you can create some users:

```
kv-> execute 'CREATE USER user1 IDENTIFIED BY \"password\"
Statement completed successfully
kv-> execute 'CREATE USER user2 IDENTIFIED BY \"password\"
Statement completed successfully
```

13. Create the wallet to enable client credentials for each user. Typically you will reuse this wallet for all your regular users:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig \
wallet create -dir KVROOT/security/users.wallet
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig wallet secret \
-dir KVROOT/security/users.wallet -set -alias user1
Enter the secret value to store: *******
Re-enter the secret value for verification: *******
Secret created
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig wallet secret \
-dir KVROOT/security/users.wallet -set -alias user2
Enter the secret value to store: *******
```

Re-enter the secret value for verification: *******
Secret created



Each password must match the one set for each user in the previous step. This wallet is independent from the admin one. It is possible to store admin/user passwords using the same wallet.

14. At this point, it is possible to connect to the store as a user. To login, you can use either the -username <user> runadmin argument or specify the "oracle.kv.auth.username" property in the security file.

In this example, a security file (userlogin.txt) is used. To login, use the following command:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 \
-host localhost -security userlogin
Logged in admin as user1
```

The file userlogin.txt should be a copy of the client.security file with additional properties settings for authentication. The file would then contain content like this:

```
oracle.kv.auth.username=user1
oracle.kv.auth.wallet.dir=KVROOT/security/users.wallet
oracle.kv.transport=ssl
oracle.kv.ssl.trustStore=KVROOT/security/client.trust
oracle.kv.ssl.protocols=TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSOL)
```

For more information, see User Login.

Adding Security to an Existing Installation

To add security to an existing three node, capacity=3 (3x3) Oracle NoSQL Database installation:

Shut down the KVStore instance on each node:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar stop \
-root KVROOT
```

2. Run the securityconfig utility to set up the basic store configuration with security:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig
```



3. Use the config create command with the -pwdmgr option to specify the mechanism used to hold passwords that is needed for accessing the stores. In this case, Oracle Wallet is used:

```
config create -pwdmgr wallet -root KVROOT
Enter a password for the Java KeyStore:
```

4. Enter a password for your store and then reenter it for verification. The configuration tool will automatically generate some security related files:

```
Enter a password for the Java KeyStore: ********

Re-enter the KeyStore password for verification: ********

Created files:
security/security.xml
security/store.keys
security/store.trust
security/store.wallet/cwallet.sso
security/client.security
security/client.trust
```

5. In a multi-host store environment, the security directory and all files contained in it should be copied from the first node to each server that will host a Storage Node, to setup internal cluster authentication. For example, the following commands assume that the different nodes are visible and accessible on the current node (node01):

```
cp -R node01/KVR00T/security node02/KVR00T/
cp -R node01/KVR00T/security node03/KVR00T/
```

Note:

You may need to use a remote copying command, like scp, to do the copying if the files for the different nodes are not visible on the current node.

6. Use the config add-security command on each node to add the security configuration you just created:

security-> config add-security -root KVROOT -secdir security

Note:

When running this command, the <code>securityconfig</code> tool will verify the existence of the referenced files and will update the specified bootstrap configuration file to refer to the security configuration. This process is normally done with the KVStore instance stopped, and must be performed on each Storage Node of the store.

7. Start the Storage Node Agent (SNA) on each node:



Before starting the SNA, set the environment variable ${\tt MALLOC_ARENA_MAX}$ to 1. Setting ${\tt MALLOC_ARENA_MAX}$ to 1 ensures that the memory usage is restricted to the specified heap size.

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar start -root KVROOT&
```

8. Start runadmin in security mode on the KVStore server host (node01). To do this, use the following command:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar \
runadmin -port 5000 -host node01 \
-security KVROOT/security/client.security
```

This command sets SSL as a connection method and names a copy of the generated truststore file (client.security). For more information on SSL properties, see SSL communication properties.

Create an admin user. The password should comply with the security policies described in Password Complexity Policies. In this case, user root is defined:

```
kv-> execute 'CREATE USER root IDENTIFIED BY \"password\" ADMIN
Statement completed successfully
```

For more information on user creation and administration, see User Management.

10. Create the wallet to enable client credentials for the admin user (root):

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig \
wallet create -dir KVROOT/security/login.wallet
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig wallet secret \
-dir KVROOT/security/login.wallet -set -alias root
Enter the secret value to store: *******
Re-enter the secret value for verification: *******
Secret created
```

Note:

The password must match the one set for the admin in the previous step.

11. At this point, it is possible to connect to the store as the root user. To login, you can use either the -username <user> runadmin argument or specify the "oracle.kv.auth.username" property in the security file.

In this example, the oracle.kv.security property is used. To login use the following command:

```
java -Xmx64m -Xms64m \
-Doracle.kv.security=adminlogin.txt \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 -host localhost
Logged in admin as root >
```

The file adminlogin.txt should be a copy of the client.security file with additional properties settings for authentication. The file would then contain content like this:

```
oracle.kv.auth.username=root
oracle.kv.auth.wallet.dir=KVROOT/security/login.wallet
oracle.kv.transport=ssl
oracle.kv.ssl.trustStore=KVROOT/security/client.trust
oracle.kv.ssl.protocols=TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
```

For more information, see User Login.

4

Kerberos Authentication Service

Existing or new installations of Oracle NoSQL Database can be configured to use Kerberos as an external authentication service. Kerberos is an industry standard authentication protocol for large client/server systems.

Setting up and configuring a Kerberos deployment is beyond the scope of this chapter. This chapter assumes that you have a running Key Distribution Center (KDC) and realm setup.

This chapter first describes some Kerberos concepts and then shows you how to configure existing or new installations of Oracle NoSQL Database to use Kerberos as an external authentication service.

Installation Prerequisites

Make sure that you have Kerberos V5 installed. Oracle NoSQL Database is compatible and tested with MIT Kerberos V5.

If your Kerberos installation/keytab is configured to use a strong encryption type - for example, AES with 256-bit keys - the JCE Unlimited Strength Jurisdiction Policy Files must be obtained and installed in the JDK/JRE. Be aware that these files might already exist in your installation. If so, they must be updated.

Kerberos Principal

A Kerberos Principal represents a unique identity in a Kerberos system to which Kerberos can assign tickets to access Kerberos-aware services. A service principal should be created for each Storage Node. Oracle NoSQL Database service principals follow this naming format: <service name>/instance@REALM.

where:

service name

Is a case-sensitive string that represents the Oracle NoSQL Database service. The default value is oraclenosql.

All Oracle NoSQL Database service principals should use the same service name across different Storage Nodes.

instance

Represents the service principal instance name. It is recommended to use the fully qualified domain name (FQDN) of the Storage Node where Oracle NoSQL Database is running.

If instance is not specified, the default principal will be created as oraclenosql@REALM.

REALM

Represents the Kerberos realm name where the database service is registered. It must be specified in UPPERCASE and is typically the DNS domain name.

If no realm is given, the service principal is assumed to belong to the default realm, as configured in the Kerberos configuration file.

Keytabs

A keytab is a file containing pairs of Kerberos principals and an encrypted copy of that principal's key.

Keytabs are used to authenticate a principal on a host to Kerberos.



Because having access to the keytab file for a principal allows one to act as that principal, access to the keytab files should be tightly secured.

Kadmin and kadmin.local

Kadmin and kadmin.local are command-line interfaces to the Kerberos administration system.

In general, both interfaces provide the same functionality. When creating Kerberos principals and keytabs, you can use kadmin.local or kadmin depending on your access and account.

For more information, see the MIT Kerberos documentation.

Kerberos Security Properties

To set up the Kerberos security properties, you can set them in a login file or through the KVStoreConfig class.

The minimal configuration needed to set up Kerberos includes the following properties:

oracle.kv.auth.username

Specifies the Kerberos user name in Oracle NoSQL Database. It must match the principal name in KDC and match the Kerberos user account name created in the database. The client will use the value of this option to create the credential which is used in the client-server authentication. If the short name of principal is specified in this field, you must also specify oracle.kv.auth.kerberos.realm.

If KerberosCredentials is not used, this field has to be specified in the login file or security properties field of KVStoreConfig.

oracle.kv.auth.kerberos.services

Specifies the Kerberos principals for services associated with each helper host. Setting this property is required if, as recommended, each host uses a different principal that includes its own principal name. All principals should specify the same service and realm. If this property is not set, the client will use <code>oraclenosql</code> as the principal name for services on all helper hosts.

Each entry should specify the helper host name followed by the Kerberos service name, and optionally an instance name and realm name. The entries are separated by commas, ignoring spaces. If any entry does not specify a realm, each entry will use the default realm



specified in Kerberos configuration file. If any entry specifies a realm name, then all entries must specify the same one. The syntax is:

```
host:service[:instance[@realm]][, host:service[:instance[@realm]]]*
```

For example:

```
host37:nosql/host37@EXAMPLE.COM,
host53:nosql/host53@EXAMPLE.COM
```

oracle.kv.auth.kerberos.keytab

The default location of the keytab file is specified by the Kerberos configuration file. If the keytab is not specified there, then the system looks for the file user.home/krb5.keytab.

• oracle.kv.auth.kerberos.realm

Specifies the Kerberos realm for the user principal if using a short name to specify the client login principal.

oracle.kv.auth.kerberos.ccache

Specifies the path of the Kerberos ticket cache. This field is optional. The default ticket cache is "/tmp/krbcc_<uid>". If the credential cache is not found, the system will look for the file user.home/krb5cc_user.name. If you want to use your own ticket cache, set this field to the path of the ticket cache.

oracle.kv.auth.kerberos.mutualAuth

Specifies whether the client should use mutual authentication. If this value is set to true, the client will authenticate the server's identity in the login results.

The default value is false, so mutual authentication is disabled.

Setting Security Properties in a security login file

To set the properties in a security file, specify the location of the login file by setting the oracle.kv.security Java system property. For example:

```
java -Doracle.kv.security=kerberoslogin.txt HelloWorld
```

where the file kerberoslogin.txt should be a copy of the client.security file with additional properties settings for Kerberos authentication. The file would then contain content like this:

You can specify the location of the Kerberos configuration file by specifying the java.security.krb5.conf Java system property. For example:

```
java -Djava.security.krb5.conf=/kerberos/krb5.conf \
-Doracle.kv.security=kerberoslogin.txt HelloWorld
```



You can also set the default realm using java.security.krb5.realm. To set the default KDC, use java.security.krb5.kdc.



Set the Java system properties for both the realm and the KDC or neither of them. These properties override the default realm and KDC values specified in the kmb5.conf file.

Setting Security Properties through KVStoreConfig

You can also set security properties using KVStoreConfig. For example:

Using Security Properties to Log In

To log in to Oracle NoSQL Database using security properties, you can use credential cache, a keytab file or the principal password.



When connecting through the Admin CLI, if credential cache or keytabs login attempts fail, Oracle NoSQL Database prompts for the principal's password.

Using Credential Cache

To login to Oracle NoSQL Database using credential cache:

Run the kinit Kerberos tool to save the credential in the credential cache.

For example, to authenticate the client principal krbuser@EXAMPLE.COM to KDC:

```
kinit krbuser@EXAMPLE.COM
Password for krbuser@EXAMPLE.COM: ********
```

The granted ticket-granting ticket (TGT) will be saved in the default credential cache for later authentication.

2. You can also generate a separate cache. To do this run the following command:

```
kinit krbuser@EXAMPLE.COM -c krbcc krbuser
```

3. Perform the login by specifying oracle.kv.auth.kerberos.ccache in a security login file or through KVStoreConfig. In this case, a security login file is used:

```
java -Xmx64m -Xms64m \
-Doracle.kv.security=mylogin.txt \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 -host localhost
Logged in admin as krbuser
```

The file mylogin.txt should be a copy of the client.security file with additional properties settings for Kerberos authentication. The file would then contain content like this:

In this case, Oracle NoSQL Database reads the credential cache and logins to Kerberos without needing a password.

Using credential cache

To login to Oracle NoSQL Database using credential cache:

1. Run the kinit Kerberos tool to save the credential in the credential cache.

For example, to authenticate the client principal krbuser@EXAMPLE.COM to KDC:

```
kinit krbuser@EXAMPLE.COM
Password for krbuser@EXAMPLE.COM: ********
```

The granted ticket-granting ticket (TGT) will be saved in the default credential cache for later authentication.

2. You can also generate a separate cache. To do this run the following command:

```
kinit krbuser@EXAMPLE.COM -c krbcc krbuser
```



3. Perform the login by specifying oracle.kv.auth.kerberos.ccache in a security login file or through KVStoreConfig. In this case, a security login file is used:

```
java -Xmx64m -Xms64m \
-Doracle.kv.security=mylogin.txt \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 -host localhost
Logged in admin as krbuser
```

The file mylogin.txt should be a copy of the client.security file with additional properties settings for Kerberos authentication. The file would then contain content like this:

In this case, Oracle NoSQL Database reads the credential cache and logins to Kerberos without needing a password.

Using a keytab

To login to Oracle NoSQL Database using a keytab:

1. Run the kinit Kerberos tool to extract the keytab:

```
kadmin.local: ktadd -k /tmp/mykeytab krbuser@EXAMPLE.COM
Entry for principal krbuser@EXAMPLE.COM added to
keytab WRFILE:/tmp/mykeytab.
```

- 2. Copy the keytab file to any client machine that will use the krbuser@EXAMPLE.COM principal to login automatically to Oracle NoSQL Database.
- 3. Set the Kerberos security properties, including the keytab file location, on each client by specifying them in a security file or through the KVStoreConfig class.

In this example, a security file (login) is used. To login, specify the keytab location by using oracle.kv.auth.kerberos.keytab. You must also specify the username using oracle.kv.auth.username. For example, the login file would then contain content like this:

In this case, Oracle NoSQL Database reads the keytab and logins to Kerberos without needing a password.

For more information on Kerberos security properties, see Kerberos Security Properties.



JAAS programming framework integration

Oracle NoSQL Database allows client applications to integrate with programs using the Java Authentication and Authorization Service (JAAS) programming framework.

Use the oracle.kv.jaas.login.conf.entryName security property to specify the JAAS login configuration.



If a JAAS login configuration file is set, you cannot specify keytab or credential cache in security properties.

A login configuration file would then contain content like this:

```
oraclenosql {
   com.sun.security.auth.module.Krb5LoginModule required
   useKeyTab=true
   keyTab=test.keytab
   storeKey=true
   principal=krbuser
   doNotPrompt=false;
};
```

where oraclenosql is the value for oracle.kv.jaas.login.conf.entryName. This configuration file can be used for Kerberos login.

In the following example, assume the client application has already obtained the Kerberos credentials for user krbuser before it tries to connect to Oracle NoSQL Database. You do not have to specify security properties in the login file. You can specify the credentials using the Subject.doAs method:

```
trustStore);
kvConfig.setSecurityProperties(securityProps);
// Set Kerberos properties
final Properties krbProperties = new Properties();
// Set service principal associated with helper host
krbProperties.setProperty(KVSecurityConstants.AUTH KRB SERVICES PROPERTY,
                          hostName + ":" + servicePrincipal);
// Set default realm name, because the short name
// for user principal is used.
krbProperties.setProperty(KVSecurityConstants.AUTH_KRB_REALM_PROPERTY,
                          "EXAMPLE.COM");
// Specify Kerberos principal
final KerberosCredentials krbCreds =
    new KerberosCredentials("krbuser", krbProperties);
// Get store using credentials in subject
KVStore kvstore = Subject.doAs(
    subj, new PrivilegedExceptionAction<KVStore>() {
        @Override
        public KVStore run() throws Exception {
            return KVStoreFactory.getStore(kvConfig, krbCreds, null);
    });
```

In this case, a KerberosCredentials instance is used to set the security properties needed to retrieve the credentials of the specified user principal from KDC.

Performing a Secure Oracle NoSQL Database Installation with Kerberos

It is possible to add Kerberos to a new or an existing Oracle NoSQL Database secure installation.

At a high-level, to configure a Oracle NoSQL Database installation to use Kerberos, you first need to register Oracle NoSQL Database as a service principal in KDC and extract corresponding keytab files on each database server node. Then, to allow client login, a user principal must be added in KDC and a mapped user account with the same name of principal needs to be created in the database. Finally, login can be performed through the CLI or the kvclient driver.

Adding Kerberos to a New Installation

To install Oracle NoSQL Database with Kerberos authentication:



The following example assumes you have configured an admin/admin principal on the KDC and that you distributed its keytab (kadm5.keytab) to the Oracle NoSQL Database Storage Nodes. For more information, see Configuring the Kerberos Administrative Utility.

1. Run the makebootconfig utility with the -store-security configure and -external-auth kerberos flags to set up the basic store configuration with Kerberos security:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 5000 \
-host node01 -harange 5010,5020 \
-capacity 3 \
-store-security configure \
-external-auth kerberos \
-instance-name node01.example.com \
-kadmin-keytab /kerberos/kadm5.keytab \
-admin-principal admin/admin
```

2. In this example, -store-security configure is used, so the security configuration utility is run as part of the makebootconfig process and you are prompted for a password to use for your keystore file:

```
Enter a password for the Java KeyStore:
```

Enter a password for your store and then reenter it for verification. In this case, Oracle Wallet is used. Oracle Wallet and Kerberos support are only available in the Oracle NoSQL Database EE version.

```
Enter a password for the Java KeyStore: ********
Re-enter the KeyStore password for verification: ********
```

4. In this case, -kadmin-keytab points to the admin/admin keytab file you distributed earlier. Once authenticated, the configuration tool will automatically generate some security related files:

```
Login Kerberos admin via
keytab /kerberos/kadm5.keytab
Adding principal oraclenosql/node01.example.com@EXAMPLE.COM
Authenticating as principal admin/admin with
keytab /kerberos/kadm5.keytab
Extracting keytab KVROOT/security/store.keytab
Created files:
security/security.xml
security/store.keys
security/store.trust
security/store.wallet/cwallet.sso
security/store.keytab
security/client.security
security/client.trust
```



5. In a multi-host store environment, the security directory and all files contained in it should be copied from the first node to each server that will host a Storage Node, to setup internal cluster authentication. For example, the following commands assume that the different nodes are visible and accessible on the current node (node01):

```
cp -R node01/KVR00T/security node02/KVR00T/
cp -R node01/KVR00T/security node03/KVR00T/
```

Note:

You may need to use a remote copying command, like Secure Copy Protocol (SCP), to do the copying if the files for the different nodes are not visible on the current node.

- 6. Run makebootconfig on the other two nodes:
 - Add Kerberos and create their individual service principal and keytab:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 6000 \setminus
-host node02 -harange 6010,6020 \
-capacity 3 \
-store-security configure \
-external-auth kerberos \
-instance-name node02.example.com \
-kadmin-keytab /kerberos/kadm5.keytab \
-admin-principal admin/admin
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 7000 \
-host node03 -harange 7010,7020 \
-capacity 3 \
-store-security configure \
-external-auth kerberos \
-instance-name node03.example.com \
-kadmin-keytab /kerberos/kadm5.keytab \
-admin-principal admin/admin
```

Note:

The service principal name of node2 and node3 are using the same service name "oraclenosql", but different instance names. Their keytab files are different, which contains the key for principal "oraclenosql/node2.example.com" and "oraclenosql/node3.example.com" respectively.



To enable Kerberos authentication if the store is using the same service principal on every node:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 6000 \
-host node02 -harange 6010,6020 \
-capacity 3 \
-store-security enable

java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 6000 \
-host node03 -harange 6010,6020 \
-capacity 3 \
-store-security enable
```

Note:

The service principal created in step one is "oraclenosql/ node01.example.com". The instance name can be replaced with any more general one like "nosql". In above example, node02 and node03 are all using the same service principal and keytab file without creating new one individually.

7. Start the Storage Node Agent (SNA) on each node:

Note:

Before starting the SNA, set the environment variable MALLOC_ARENA_MAX to 1. Setting MALLOC_ARENA_MAX to 1 ensures that the memory usage is restricted to the specified heap size.

```
nohup java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar start -root KVROOT&
```

When a newly created store with a secure configuration is first started, there are no user definitions available against which to authenticate access. In order to reduce risk of unauthorized access, an admin will only allow you to connect to it from the host on which it is running. This security measure is not a complete safeguard against unauthorized access. It is important that you do not provide local access to machines running KVStore. In addition, you should perform the following steps soon after this step in order to minimize the time period in which the admin might be accessible without full authentication. For more information on maintaining a secure store see Guidelines for Securing the Configuration.



8. Start runadmin in security mode on the KVStore server host (node01). To do this, use the following command:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar \
runadmin -port 5000 -host node01 \
-security KVROOT/security/client.security
Logged in admin as anonymous
```

9. Use the configure -name command to specify the name of the KVStore that you want to configure:

```
kv-> configure -name mystore
Store configured: mystore
```

10. Register the user principal on the KDC. To do this, use kadmin or kadmin.local:

11. After user principal is registered on KDC, create the user in Oracle NoSQL Database. The username needs to match the full principal name in the KDC (includes realm name). In this case, user krbuser is defined:

```
kv-> execute 'CREATE USER "krbuser@EXAMPLE.COM" IDENTIFIED EXTERNALLY'
```

For more information on user creation and administration, see User Management.

12. At this point, it is possible to connect to the store as the krbuser. To login, you can use credential cache, a keytab file or enter the principal password.

In this example, a keytab file is used. To do this, first extract the keytab of principal krbuser@EXAMPLE.COM on the KDC host by using kadmin.local.

```
kadmin.local: ktadd -k /tmp/mykeytab krbuser@EXAMPLE.COM
Entry for principal krbuser@EXAMPLE.COM added to
keytab WRFILE:/tmp/mykeytab.
```

- 13. Copy the keytab file to client machines that will use the krbuser@EXAMPLE.COM principal to login automatically to Oracle NoSQL Database.
- 14. Set the Kerberos security properties, including the keytab file location, on each client by specifying them in a security file or through the KVStoreConfig class.

In this example, a security file (mylogin.txt) is used. To login, specify the file location by using the <code>oracle.kv.security</code> property. For example:

```
java -Xmx64m -Xms64m \
-Doracle.kv.security=mylogin.txt \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 -host localhost
Logged in admin as krbuser
```



The file mylogin.txt should be a copy of the client.security file with additional properties settings for Kerberos authentication. The file would then contain content like this:

In this case, Oracle NoSQL Database reads the keytab and logins to Kerberos without needing a password.

For more information on Kerberos security properties, see Kerberos Security Properties.

Adding Kerberos to an Existing Secure Installation

To add Kerberos to an existing Oracle NoSQL Database secure installation:



The following example assumes you have configured an admin/admin principal on the KDC and that you distributed its keytab (kadm5.keytab) to the Oracle NoSQL Database Storage Nodes. For more information, see Configuring the Kerberos Administrative Utility.

Note:

If your Kerberos installation/keytab will be configured to use a strong encryption type — for example, AES with 256-bit keys — the JCE Unlimited Strength Jurisdiction Policy Files must be obtained and installed in the JDK/JRE. Be aware that these files might already exist in your installation. If so, they must be updated.

1. Shut down the KVStore instance:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar stop \
-root KVROOT
```

2. Use the config add-kerberos command to add Kerberos authentication:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig \
config add-kerberos -root KVROOT \
-secdir security \
-admin-principal admin/admin

Adding principal oraclenosql@EXAMPLE.COM
Password for admin/admin: *******
```



```
Created files:
    security/store.keytab
Updated Kerberos configuration
```



When running this command, the <code>securityconfig</code> tool will verify the existence of the referenced files and will update the specified bootstrap configuration file to refer to the security configuration. This process is normally done with the KVStore instance stopped, and must be performed on each Storage Node of the store.

3. Start the Storage Node Agent (SNA) on each node:



Before starting the SNA, set the environment variable ${\tt MALLOC_ARENA_MAX}$ to 1. Setting ${\tt MALLOC_ARENA_MAX}$ to 1 ensures that the memory usage is restricted to the specified heap size.

```
nohup java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar start -root KVROOT&
```

4. Start runadmin in security mode on the KVStore server host (node01). To do this, use the following command:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar \
runadmin -port 5000 -host node01 \
-security KVROOT/security/client.security
Logged in admin as anonymous.
```

This command sets SSL as a connection method and names a copy of the generated truststore file (client.security). For more information on SSL properties, see SSL communication properties.

5. Register the user principal on the KDC. To do this, use kadmin or kadmin.local:

6. After user principal is registered on KDC, create the user in Oracle NoSQL Database. The username needs to match the full principal name in the KDC (includes realm name). In this case, user krbuser is defined:

```
kv-> execute 'CREATE USER "krbuser@EXAMPLE.COM" IDENTIFIED EXTERNALLY'
```

For more information on user creation and administration, see User Management.



7. At this point, it is possible to connect to the store as the krbuser. To login, you can use credential cache, a keytab file or enter the principal password.

In this example, a keytab file is used. To do this, first extract the keytab of principal krbuser@EXAMPLE.COM on the KDC host by using kadmin.local.

```
kadmin.local: ktadd -k /tmp/mykeytab krbuser@EXAMPLE.COM
Entry for principal krbuser@EXAMPLE.COM added to
keytab WRFILE:/tmp/mykeytab.
```

- 8. Copy the keytab file to any client machine that will use the krbuser@EXAMPLE.COM principal to login automatically to Oracle NoSQL Database.
- 9. Set the Kerberos security properties, including the keytab file location, on each client by specifying them in a security file or through the KVStoreConfig class.

In this example, a security file (mylogin.txt) is used. To login, specify the file location by using the <code>oracle.kv.security</code> property. For example:

```
java -Xmx64m -Xms64m \
-Doracle.kv.security=mylogin.txt \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 -host localhost
Logged in admin as krbuser
```

The file mylogin.txt should be a copy of the client.security file with additional properties settings for Kerberos authentication. The file would then contain content like this:

In this case, Oracle NoSQL Database reads the keytab and logins to Kerberos without needing a password.

For more information on Kerberos security properties, see Kerberos Security Properties.

Using Oracle NoSQL Database with Kerberos and Microsoft Active Directory (AD)

To use Oracle NoSQL Database with Kerberos and Microsoft Active Directory:

1. Update Kerberos Configuration krb5.conf with AD.

The *Microsoft Guide* (see here) details how to update the Kerberos configuration file on a Unix host in step 3: *Edit the file (/etc/krb5.conf) to refer to the Windows 2000 domain controller as the Kerberos KDC*. After changing the Kerberos configuration file, run kinit using a user account in AD to verify that the configuration is correct.



For example, suppose you have user account krbuser08 on domain TEST08 of AD, and the KDC realm name is TEST08.LOCAL:

```
$ kinit krbuser08@TEST08.LOCAL
Password for krbuser08@TEST08.LOCAL
```

After you provide the password, the command should return without error. An error indicates there are probably configuration issues. If the kinit command ran successfully, then run klist to check that the ticket cache contains the TGT of krbuser08.

The klist shows the tickets in your ticket cache. Perform this step to check if the ticket-granting ticket has been properly obtained using the principal krbuser08 described by "Default Principal." The "Service Principal" describes each ticket, the ticket-granting ticket has the primary krbtgt, and the instance name is the KDC realm name. Also check if the lifetime indicated by "Valid Starting" and "Expires" is correct.

2. Create service instance account and generate keytab on AD.

The *Microsoft Guide* (see https://technet.microsoft.com/en-us/library/bb742433.aspx#EEAA) details how to support a service running on a Unix system when using Active Directory. Follow the steps in this document to generate the service principal and keytab file for Oracle NoSQL Database. Note that you do not need to perform step 3 in the Microsoft Guide to merge keytab files if you plan to use same keytab file on every host.

For example, you can set the instance name to nosql and use this keytab on every node.

 Use the Active Directory Management tool to create a user account named oraclenosql.

In the user creation interface, you can choose which Kerberos encryption type this account can support. The user account may use Data Encryption Standard (DES) encryption as default. To enable other encryption types for this account, you need to manually configure in the "Properties" interface, or by using ktpass utility. Note that you need to disable the "User must change password at next logon" setting.

Use ktpass tool on Windows Server to set up an identity mapping.

```
c:\ktpass -princ oraclenosql/nosql@TEST08.LOCAL
-mapuser oraclenosql -pass "*"-cypto DES-CBC-MD5 -ptype
KRB5 NT PRINCIPAL -out c:\store.keytab
```

You may need to add allow_weak_crypto = true to the krb5.conf file on the Unix host, as well as default_tkt_enctypes and default_tgs_enctypes, if you use the DES decryption type. The default name of the keytab for Oracle NoSQL Database is store.keytab and the default service name of the service principal is oraclenosql.

Copy the keytab file to your Unix hosts used by Oracle NoSQL Database.

Typically, you can use Secure Copy Protocol (scp) or PuTTY Secure Copy (PSCP) to transfer this file securely, or upload this file to an FTP server shared by Windows Server and Unix hosts. After creating the service principal and keytab, run kinit tests on your Unix hosts (described next) to confirm that they are configured properly.

- 3. Test if the user account can acquire service tickets for the service principal, and if the service keytab is generated correctly by running kinit:
 - Test if the user account can acquire service tickets for service principal oraclenosql.

If the ticket cache does not contains a service ticket for <code>oraclenosql/nosql</code>, or if any errors are reported in the first command, then check if the account was created properly.

Test if the service keytab was generated correctly by running kinit oraclenosql.

As with the previous tests, any errors need to be fixed before attempting to configure Oracle NoSQL Database. Some versions of the kinit utility may need to explicitly specify default_tkt_enctypes and default_tgs_enctypes with the encryption type you configured for the service account oraclenosql in Active Directory, otherwise kinit cannot successfully obtain tickets from AD.

4. Begin to configure Oracle NoSQL Database.

Oracle NoSQL Database utilizes the Unix kadmin tool to help users create service principal and generate keytab file. However, AD does not have remote admin utility support, so it is necessary to skip this step in AD Kerberos environment.

For Oracle NoSQL Database releases prior to 4.2, you must specify none as the value for both the -kadmin-path and -admin-principal makebootconfig command line options.

```
java -Xmx64m -Xms64m \
-jar $KVHOME/lib/kvstore.jar makebootconfig -root kvroot \
-port 5000 \
-host node01.example.com -harange 5010,5020 \
-store-security configure -kspwd password \
-external-auth kerberos \
-kadmin-path none \
```



```
-admin-principal none \
-instance-name nosql
Adding principal oraclenosql/nosql
IO error encountered: Cannot run program "none": error=13,
Permission denied
Created files
   KVROOT/security/client.security
   KVROOT/security/client.trust
   KVROOT/security/security.xml
   KVROOT/security/store.wallet/cwallet.sso
   KVROOT/security/store.keys
   KVROOT/security/store.trust
```

The IO error can be ignored in this example, because we did not specify a correct kadmin path.

For Oracle NoSQL Database 4.2 and later releases, you only need to specify none as the value for the -kadmin-path flag:

```
java -Xmx64m -Xms64m \
-jar $KVHOME/lib/kvstore.jar makebootconfig -root kvroot \
-port 5000 \
-host node01.example.com -harange 5010,5020 \
-store-security configure -kspwd password \
-external-auth kerberos \
-kadmin-path none \
-instance-name nosql
```

The kadmin path was specified as NONE, so this example is not creating a keytab for the database server. The keytab must be generated and copied to the security configuration directory manually.

```
Created files

KVROOT/security/client.security

KVROOT/security/client.trust

KVROOT/security/security.xml

KVROOT/security/store.wallet/cwallet.sso

KVROOT/security/store.keys

KVROOT/security/store.trust
```

After the security directory is created, it is worth checking that the Kerberos parameters are configured as expected.

Check security.xml in kvroot/security and look for the following parameters:

- krbInstanceName
- krbRealmName

For Oracle NoSQL Database 4.2 and later releases, you can use the securityconfig tool to view the parameters:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar securityconfig \
config show -secdir kvroot/security
...
```



```
krbInstanceName=nosql
krbRealmName=TEST08.LOCAL
```

- 5. Manage service principals in a multi-node environment.
 - In a multi-node environment, if you want to use a single service principal oraclenosql/nosql for all nodes, you can simply copy the contents of the first security directory to the other nodes. For example, the following commands assume that the different nodes are visible and accessible on the current node (node01):

```
cp -R node01/KVR00T/security node02/KVR00T/
cp -R node01/KVR00T/security node03/KVR00T/
```

You may need to use a remote copying command, like scp, to do the copying if the files for the different nodes are not visible on the current node.

Run makebootconfig on the other two nodes to enable Kerberos authentication.

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 5000 \
-host node02 -harange 5010,5020 \
-store-security enable

java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 5000 \
-host node03 -harange 5010,5020 \
-store-security enable
```

Note:

The service principal for node02 and node03 will be configured as oraclenosql/nosql@TEST08.LOCAL. Also they will use the same keytab file generated in step two.

To set up individual service principals for each node, run step two to create a service
account on AD and generate a new keytab for each node. For example, each node
uses host name as instance name of service principal and their corresponding keytab
files.

```
oracelnosql/node01@TEST08.LOCAL oracelnosql/node02@TEST08.LOCAL oracelnosql/node03@TEST08.LOCAL
```

Copy the security directory created on node01 to other nodes. For example, the following commands assume that the different nodes are accessible using ssh from the current node (host01):

```
cp -R node01/KVROOT/security node02/KVROOT/
cp -R node01/KVROOT/security node03/KVROOT/
```



Note:

You may need to use a remote copying command, like scp, to copy the files for the different nodes if they are not visible on the current node.

Replace keytab files of node2 and node3 generated in step two with the one in their security configuration directory. For example:

```
cp store.keytab node02/KVROOT/security
cp store.keytab node03/KVROOT/security
```



The name of all of the keytab files generated in step two is store.keytab by default. Make sure that you have given each node the proper keytab file. Use the klist tool to check keytab file on each node to make sure they contain the correct key of service principal for the node.

Run the securityconfig tool on node02 and node03 to modify instance name of security configuration:

```
security -> config update -secdir KVROOT/security \
-param krbInstanceName=node02
security -> config update -secdir KVROOT/security \
-param krbInstanceName=node03
```

Run makebootconfig on the other two nodes to enable Kerberos authentication.

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 5000 \
-host node02 -harange 5010,5020 \
-store-security enable

java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar makebootconfig \
-root KVROOT -port 5000 \
-host node03 -harange 5010,5020 \
-store-security enable
```

6. Start the Storage Node Agent (SNA) on each node:





Before starting the SNA, set the environment variable ${\tt MALLOC_ARENA_MAX}$ to 1. Setting ${\tt MALLOC_ARENA_MAX}$ to 1 ensures that the memory usage is restricted to the specified heap size.

```
nohup java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar start -root KVROOT&
```

When a newly created store with a secure configuration is first started, there are no user definitions available against which to authenticate access. To reduce risk of unauthorized access, an admin will only allow you to connect to it from the host on which it is running. This security measure is not a complete safeguard against unauthorized access. It is important that you do not provide local access to machines running KVStore. In addition, perform the following steps to minimize the time period in which the admin might be accessible without full authentication. For more information on maintaining a secure store see Guidelines for Securing the Configuration.

7. Start runadmin in security mode on the KVStore server host (node01). To do this:

```
java -Xmx64m -Xms64m \
-jar KVHOME/lib/kvstore.jar \
runadmin -port 5000 -host node01 \
-security KVROOT/security/client.security
Logged in admin as anonymous
```

8. Use the configure -name command to specify the name of the KVStore that you want to configure, and then complete store deployment. For more information, see the *Oracle NoSQL Database Administrator's Guide*:

```
kv-> configure -name mystore
Store configured: mystore
...
```

- 9. Create a user account on Microsoft Active Directory. In this example, krbuser is created on Active Directory.
- **10.** Create mapping user in Oracle NoSQL Database. The username needs to match the full principal name in the KDC (includes realm name). In this case, user krbuser is defined:

```
kv-> execute 'CREATE USER "krbuser@TEST08.LOCAL"
IDENTIFIED EXTERNALLY'
```

For more information on user creation and administration, see User Management.

- 11. At this point, it is possible to connect to the store as the krbuser. To login, you can use credential cache, a keytab file or enter the principal password.
- **12.** Set the Kerberos security properties, including the keytab file location, on each client by specifying them in a security file or through the KVStoreConfig class.



In this example, a security file (mylogin.txt) is used. To login, specify the file location by using the <code>oracle.kv.security</code> property. For example:

```
java -Xmx64m -Xms64m \
-Doracle.kv.security=mylogin.txt \
-jar KVHOME/lib/kvstore.jar runadmin -port 5000 -host localhost krbuser@TEST08.LOCAL's kerberos password:
Logged in admin as krbuser@TEST08.LOCAL kv->
```

The file mylogin.txt should be a copy of the client.security file with additional properties settings for Kerberos authentication. The file would then contain content like this:

```
oracle.kv.auth.username = krbuser@TEST08.LOCAL
oracle.kv.auth.external.mechanism=kerberos
oracle.kv.auth.kerberos.services=node01:oraclenosql/nosql@TEST08.LOCAL
oracle.kv.transport=ssl
oracle.kv.ssl.trustStore=KVROOT/security/client.trust
oracle.kv.ssl.protocols=TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
```

In this example, the store nodes are using the single service principal <code>oraclenosql/nosql</code>. Without specifying keytab or credential cache, Admin CLI prompts for principal password.

For more information on Kerberos security properties, see Kerberos Security Properties.



External Password Storage

Depending on the type of store deployment, there are two ways passwords can be externally stored. For Enterprise Edition (EE) deployments, Oracle Wallet is used. For Community Edition (CE) deployments, a simple read protected clear-text password file is used.

In the most basic mode of operation, external passwords are used only by the server to track the keystore password. User passwords, which are stored securely within the database, can also be supplied during client authentication.

When a password store is used as a component of a login file, the alias that is used for the password store type should be the username to which the password applies. For example, for a user named root, the password should be stored under the alias root.

When a password store is used as part of the server, the alias keystore is used. The user password store should be a completely different file than the one in the security directory located under KVROOT.

Oracle Wallet

The following commands provide functionality to manipulate Oracle wallet stores within the securityconfig tool. These commands are available in EE only. For more information on the securityconfig tool, see Configuring Security with Securityconfig.

To create a new auto-login wallet, run the wallet create command:

```
wallet create
-dir <wallet directory>
```

Auto-login wallets store passwords in an obfuscated state. Access to the wallet is secured against reading by unauthorized users using the OS-level login.

To manipulate secrets (passwords), which are associated with a name (alias), run the wallet secret command:

```
wallet secret
-dir <wallet directory>
{-set | -delete} -alias <alias>
```

If the -set option is specified, the user is prompted for a new password for the specified alias and required to verify the new secret.

If the -delete option is specified, the secret is deleted from the store.

Special considerations should be taken if Oracle wallet is used and you are deploying your Oracle NoSQL Database. For more information, see Guidelines for Deploying Secure Applications.

Use the wallet subcommand while configuring the security of the kvstore:

Run the securityconfig utility to set up the basic store configuration with security:

```
java -Xmx64m -Xms64m -jar KVHOME/lib/kvstore.jar securityconfig
```

The securityconfig tool is invoked. Use the config create command with the -pwdmgr option to specify the mechanism used to hold password that is needed for accessing the store. In this case, Oracle Wallet is used. Oracle Wallet is only available in the Oracle NoSQL Database Enterprise Edition version.

```
security-> config create -pwdmgr wallet -root kvroot
Enter a password for the Java KeyStore:
```

Enter a password for your store and then re-enter it for verification. The configuration tool will automatically generate the security related files.

Password store file

The following commands are used to create and manipulate CE password store files within the securityconfig tool. CE password store files managed though this interface are never password protected. For more information on the securityconfig tool, see Configuring Security with Securityconfig.

To create a new password store file, run the pwdfile create command:

```
pwdfile create
-file <password store file>
```

To manipulate secrets (passwords), which are associated with a name (alias), run the pwdfile secret command:

```
pwdfile secret
-file <password store file>
{-set | -delete} -alias <alias>
```

If the user specifies the -set option, the user is prompted for a new password for the specified alias and required to verify the new password.

If the -delete option is specified, the alias is deleted from the store.

Use the pwdfile subcommand while configuring the store security:

Run the securityconfig utility to set up the basic store configuration with security:

```
java -Xmx64m -Xms64m -jar KVHOME/lib/kvstore.jar securityconfig
```

The securityconfig tool is invoked. Use the config create command with the -pwdmgr option to specify the mechanism used to hold password that is needed for accessing the store.



Here the password is specified in a read-protected, clear-text password file. This is the only available option for Oracle NoSQL Database Community Edition version.

security-> config create -pwdmgr pwdfile -root kvroot
Enter a password for the Java KeyStore:
Re-enter the KeyStore password for verification:

Enter a password for your store and then re-enter it for verification. The configuration tool will automatically generate some security related files.



6

Security.xml Parameters

This chapter describes the parameters that can be set in the security.xml configuration file. This file is generated by makebootconfig or securityconfig and tells the Oracle NoSQL Database server how to apply security.

The security.xml file specifies parameters that primarily control network communications. It contains top-level parameters, plus nested transport parameters. A transport is a grouping of parameter settings that are specific to a particular type of network connection.



A subset of all the configuration options listed below related to SSL can be specified through Java system properties, security file properties, or through the KVStoreConfig API. For more information, see SSL communication properties.

Top-level parameters

The following top-level parameters can be set to the security.xml file:

internalAuth

Specifies how internal systems authenticate. This parameter must be set to SSL.

keystore

Identifies the keystore file within the security directory. This parameter is normally set to store.keys.

keystoreType

Identifies the type of keystore that the keystore property references. If not set, the JKS keystore type is used by default.

keystoreSigPrivateKeyAlias

Specifies the keystore alias that identifies the keypair used by replication nodes to create signatures. If not specified, the alias "shared" is used.

truststoreSigPublicKeyAlias

Specifies the truststore alias that identifies the certificate used by replication nodes to verify signatures. If not specified, the alias "mykey" is used.

securityEnabled

To enable security this parameter must be set to true.

certMode

Specifies the key/certificate management model in use. This must be set to "shared".

truststore

Identifies the truststore file within the security directory. This is normally set to store trust.

truststoreType

Identifies the type of keystore that the truststore property references. If not set, the JKS keystore type is used by default.

walletDir

Identifies a directory within the security directory that contains a wallet password store, which in turn holds the password for the keystore.

passwordFile

Identifies a file within the security directory that contains a file password store, which in turn holds the password for the keystore.

krbServiceName

Specifies the service name of the Oracle NoSQL Database Kerberos service principal.

krbInstanceName

Specifies the service principal instance name.

krbServiceKeytab

Specifies the keytab file name in the security directory that contains the KVStore server service principal and encrypted copy of principal's key.

krbConf

Specifies the location of the Kerberos configuration file that contains the default realm and KDC information. If not specified, the default value is /etc/krb5.conf.

krbRealmName

Specifies the realm name of service principal. If not specified, this value is acquired from the Kerberos configuration file.

userExternalAuth

Specifies and enables the external mechanism used for authentication. Kerberos is supported. Set the value to KERBEROS to enable Kerberos authentication. To remove Kerberos authentication from a running store, set the value to NONE.

Transport parameters

There are three standard transport types:

ha

Controls the communications between the data replication layer.

client

Controls most RMI communication.

internal

Controls the SSL internal authentication mechanism.

The following parameters can be set and associated to a transport type:

transportType

This parameter should be set to SSL.

serverKeyAlias



The keystore alias that identifies the keypair used by the store services, including Storage Nodes, Replication Nodes, Admins, and Arbiter Nodes. If not specified, the alias "shared" is used.

clientKeyAlias

The keystore alias that identifies the keypair used by either a direct connect Java client or a proxy. See Configuring the Proxy for more details. If not specified, the alias "shared" is used.

clientAuthRequired

Should always be true for ha and internal transports and should be false for client transports.

clientIdentityAllowed

When clientAuthRequired is true, this specifies what client identification check should be applied. This should be set to dnmatch(XXX) where XXX is the Distinguished name from the client certificate.

serverIdentityAllowed

This specifies what server verification should be performed. This should normally be set to dnmatch(XXX) where XXX is the Distinguished name from the server certificate.

allowCipherSuites

This is a comma-delimited list of SSL/TLS cipher suites that should be considered for use. For valid options, see the Java JSSE documentation corresponding to your JDK version. If not specified, the JDK default set of cipher suites is allowed.

allowProtocols

This is a comma-delimited list of SSL/TLS protocols that should be considered for use. For valid options, see the Java JSSE documentation corresponding to your JDK version. If not specified, the JDK default set of protocols is used.

clientAllowCipherSuites

See allowCipherSuites for a description of the format. This parameter sets the cipher suite requirements only for the initiating side of a connection. If set, it overrides any setting of allowCipherSuites for the connection initiator.

clientAllowProtocols

See allowProtocols for a description of the format. This parameter sets the protocol requirements only for the initiating side of a connection. If set, it overrides any setting of allowProtocols for the connection initiator.



7

Encryption

Network data encryption provides data privacy so that unauthorized parties are unable to view plain text data during transmission across the network.

Oracle NoSQL Database uses SSL-based encryption to encrypt network traffic between applications and the server, command line-utilities and the server, as well as between server components.



JMX access requires the use of SSL.

SSL model

Oracle NoSQL Database uses a simple SSL key management strategy. A single, shared, RSA key is used to protect communication. In this shared key model, you must be sure that there is a master copy of the security directory and that it gets copied to each server. You should not run makebootconfig with the <code>-store-security</code> configure option on all servers. Most servers should have the <code>-store-security</code> enable option specified in their makebootconfig command.

The shared key has an associated self-signed certificate with a Subject Distinguished Name that is not server-specific. The automatically-created certificates are generated with the Distinguished Name: CN=NoSQL.

Each server component listens on SSL interfaces and presents the shared certificate to clients and other servers that connect to it, as proof of its authenticity. Each client and server component uses a Java truststore containing a copy of the shared certificate to validate the certificate presented by servers.

When accessing a NoSQL instance that is secured using SSL/TLS, you must specify at least the following information:

- 1. You must specify that the client will connect using SSL. This is done by setting the security property oracle.kv.transport to "ssl".
- You must specify the Java truststore file that is used to validate the server certificate. This is done by setting the security property oracle.kv.ssl.trustStore.

For example, to start runadmin in security mode use the following command:

```
java -Xmx64m -Xms64m \
-Doracle.kv.security=mylogin.txt \
-jar KVHOME/lib/kvstore.jar runadmin
```

where the file mylogin.txt should be a copy of the client.security file with additional properties settings for authentication. The file would then contain content like this:

```
oracle.kv.auth.username=root
oracle.kv.auth.wallet.dir=login.wallet
oracle.kv.transport=ssl
oracle.kv.ssl.trustStore=client.trust
oracle.kv.ssl.protocols=TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
```



If you fail to correctly specify the oracle.kv.transport property or the truststore, the client will fail to connect to the server.

SSL communication properties

Assuming that the NoSQL server is secured by SSL, client connections from Oracle NoSQL Database administrative clients will need to connect over SSL as well. This can be achieved by providing security properties for the connection.

For Oracle-provided command line tools, a security file must be specified. The security configuration process automatically generates a basic security file (client.security) that can be used to connect to the store. You may wish to make a copy of this and modify it to include additional configuration properties.

The minimal configuration needed to connect to a secure store includes setting the following properties:

oracle.kv.transport=ssl

Directs KVStore clients and utilities to connect to the KVStore RMI registry via SSL.

oracle.kv.ssl.trustStore=<path-to-ssl-truststore>

Names a copy of the truststore file generated by makebootconfig or securityconfig to enable validation of the KVStore server SSL certificate.



You can use SSL to communicate an application with other SSL servers without using truststore-based certification validation.

In addition to the two properties listed above, the following properties are also supported for control of SSL communications:

• oracle.kv.ssl.ciphersuites

Specifies a comma-separated list of SSL cipher suites that should be allowed in communication with the server.

• oracle.kv.ssl.protocols

Specifies a comma-separated list of SSL protocols that should be allowed in communication with the server.

oracle.kv.ssl.trustStoreType

Specifies the type of truststore being used. If not specified, the default type for the Java runtime is used.



Applications may also set these security properties through API methods on KVStoreConfig.

Disk Encryption in a Linux Environment

If you are using the Linux operating system, you can secure your data by configuring disk encryption to encrypt whole disks (including removable media), partitions, software RAID volumes, logical volumes, as well as your NoSQL files.

dm-crypt is the Linux kernel's device mapper crypto target which provides transparent disk encryption subsystem in the Linux kernel using the kernel crypto API.

Cryptsetup is the command line tool to interface with dm-crypt for creating, accessing and managing encrypted devices. The most commonly used encryption is Cryptsetup for the Linux Unified Key Setup (LUKS) extension, which stores all of the needed setup information for dm-crypt on the disk itself and abstracts partition and key management in an attempt to improve ease of use.

This topic demonstrates how to convert a normal disk to a dm-crypt enabled disk and vice versa using the command-line interface.

Assume that you have the following disks in your Linux system. The df -h command displays the amount of available disk space for each disk.

```
$df -h
/dev/nvme0n1 2.9T 76G 2.7T 3% /ons/nvme0n1
/dev/nvme1n1 2.9T 76G 2.7T 3% /ons/nvme1n1
...
```

If you nominate disk <code>/dev/nvme0n1</code> to store databases, then you should encrypt this disk to secure the data within it.

Normal disk to a dm-crypt enabled disk:

Execute the following commands to convert a normal disk to a dm-crypt enabled disk:

Unmount the file system on the disk.

```
sudo umount -1 /dev/nvme0n1
```

2. Generate the key to be used by luksFormat.

```
sudo dd if=/dev/urandom of=/home/opc/key0.key bs=1 count=4096
```



3. Initialize a LUKS partition and set the initial key.

```
sudo /usr/sbin/cryptsetup -q -s 512 \
luksFormat /dev/nvme0n1 /home/opc/key0.key
```

4. Open the LUKS partition on disk/device and set up a mapping name.

```
sudo /usr/sbin/cryptsetup --allow-discards \
luksOpen -d /home/opc/key0.key /dev/nvme0n1 dm-nvme0n1
```

5. Create an ext4 file system on the disk.

```
sudo /sbin/mkfs.ext4 /dev/mapper/dm-nvme0n1
```

6. Set parameters for the ext4 file system.

```
sudo /usr/sbin/tune2fs -e remount-ro /dev/mapper/dm-nvme0n1
```

7. Mount the file system to a specified directory.

```
sudo mount /dev/mapper/dm-nvme0n1 /ons/nvme0n1
```

dm-crypt enabled disk to normal disk:

If you want to convert the encrypted disk back to its normal state, execute the following steps:

1. Unmount the file system on the disk.

```
sudo umount -1 /ons/nvme0n1
```

2. Remove luks mapping.

```
sudo /usr/sbin/cryptsetup luksClose /dev/mapper/dm-nvme0n1
```

3. Create an ext4 file system on the disk.

```
sudo /sbin/mkfs.ext4 /dev/nvme0n1
```

4. Mount the file system on a specified directory.

```
sudo mount /dev/nvme0n1 /ons/nvme0n1
```

Note:

If you convert a normal disk to a dm-crypt enabled disk or convert a dm-crypt enabled disk to a normal disk, you cannot bring the disk back to its previous state without losing its data. This is because the mkfs.ext4 command will format the disk. Therefore, all the data stored in the disk will be lost.



Configuring Authentication

Authentication means verifying the identity of someone (a user, server, or other entity) who wants to use data, resources, or applications. Validating that identity establishes a trust relationship for further interactions. Authentication also enables accountability by making it possible to link access and actions to specific identities.

Within a secure Oracle NoSQL Database, access to the database and internal APIs is generally limited to authenticated users. When a secure Oracle NoSQL Database is first started, there are no users defined, and login to the administrative interface is allowed without authentication. However, no data access operations can be performed without user authentication.

User Management

You can create, modify, or remove users in the Oracle NoSQL Database through the Admin CLI, where the commands for manipulating users are exposed in SQL format through DDL API. You can also display information about a specific user account, as well as get a summary list of registered users. For more information, see the next sections describing each user management operation.

All user passwords should follow the password security policies. For more information see Password Complexity Policies.

User Creation

To create a user, use the following command:

```
CREATE USER user_name
(IDENTIFIED EXTERNALLY | IDENTIFIED BY password

[PASSWORD EXPIRE | PASSWORD LIFETIME duration_time_unit])
[ACCOUNT LOCK|UNLOCK]
[ADMIN]
```

where:

user name

Assigns a name to identify a user. If you are creating a Kerberos user, the *user_name* must match the fully qualified principal name created in the Key Distribution Center (KDC) at your site. A username is an ID, just as a table name. The formal definition for each ID is as follows:

```
ALPHA (ALPHA | DIGIT | UNDER) * ;
```

Each ID must start with a letter (a-z, A-z), followed by other letters, numerical values (0-9), and underscore (_) characters. There is no ID size limit for the number of characters it contains. An an ID can consist of as many characters as the memory required to

accommodate its length. In practice, most sites have name length recommendations, but they are not checked or enforced by Oracle NoSQL Database.

Kerberos users must have different names from existing users, since you cannot change the authentication type of an existing user.

IDENTIFIED EXTERNALLY

Indicates that Oracle NoSQL Database will use an external mechanism to authenticate the user. Currently, Oracle NoSQL Database supports only Kerberos as an external authentication service.

IDENTIFIED BY "password"

Indicates that Oracle NoSQL Database authenticates the new user by the password you assign. The new user must log on using that password.



You must specify a user password with quotation marks, for example, "password".

PASSWORD EXPIRE

Specifies that the assigned password has already expired. With this setting the user is forced to change the given password as soon as they initially login. They must enter a password of their choice (which meets any site requirements) before accessing Oracle NoSQL Database.

• PASSWORD LIFETIME {INT duration time unit}

Indicates the password duration unit, which is required for using the assigned password. Enter the integer $time_unit$ as follows:

```
time unit : (SECONDS | MINUTES | HOURS | DAYS)
```

Using zero (0) with any time unit specifies that the password never expires. Entering a negative value causes an error. If you do not specify a PASSWORD LIFETIME time_unit, the lifetime from the global configuration is used. The default for this parameter is 180 days.

Following is a basic example of creating new user Kate, IDENTIFIED BY a password you assign to her, represented here as "password", with a PASSWORD LIFETIME duration specifying the integer unit of time as 30 DAYS. We do not recommend using this practice.

```
kv-> execute 'CREATE USER Kate IDENTIFIED BY \"password\"
PASSWORD LIFETIME: 30 DAYS'
```

ACCOUNT {LOCK | UNLOCK}

Specify ACCOUNT LOCK to lock a user's account to disable access. An Admin can use this option to remove access from a user, but retain the account. Then, as required, reinstate the user account specifying ACCOUNT UNLOCK.

ADMIN Clause

Specify ADMIN to grant the user sysadmin role automatically.



User Modification

To alter a user, use the following command:

```
ALTER USER user_name [IDENTIFIED BY password [RETAIN CURRENT PASSWORD]] [CLEAR RETAINED PASSWORD] [PASSWORD EXPIRE] [PASSWORD LIFETIME duration] [ACCOUNT UNLOCK|LOCK]
```

where:

user name

Name of user to alter. If specifying a Kerberos user, you can only alter the ACCOUNT clause options.

IDENTIFIED Clause

Specify BY password to specify a new password for the user.

RETAIN CURRENT PASSWORD

Used with BY password clause. If specified, causes the current password defined for the user to be remembered as a valid alternate password for a limited duration (24 hours by default), or until the password is explicitly cleared. Only one alternate password may be retained at a time. This option allows a password to be changed while an application is still running without affecting its operation.

CLEAR RETAINED PASSWORD Clause

Erases the current alternate retained password.

PASSWORD EXPIRE

Causes the user's password to expire immediately, then the user or the user having sysadmin role must change the password before attempting to log in to the database following the expiration.

PASSWORD LIFETIME duration

Specify the duration that current password can be used for authentication.

```
duration: [0-9]+ unit unit: S \mid M \mid H \mid SECONDS \mid MINUTES \mid HOURS \mid DAYS
```

Note that specifying 0 time unit for PASSWORD LIFETIME will make the password as "never expired".

ACCOUNT Clause

Specify ACCOUNT LOCK to lock the user's account and disable access. Specify ACCOUNT UNLOCK to enable the user.

If you are updating the password of an existing user, the new password should comply with the password security policies. For more information see Password Complexity Policies.

User Removal

DROP USER user name [CASCADE]



Use the DROP USER user_name command to remove the specified user account (users cannot remove themselves), where user name is the name of the user to drop.

If the user has existing tables, drop each of the tables first, and then drop the user.

Alternatively, use the optional CASCADE option, which drops the user tables along with the user.

For example:

```
kv-> execute 'DROP USER Kate CASCADE'
```

Dropping a user occurs immediately. If another user was accessing tables that the user owned, the tables are no longer available for DML or DDL operations.

User Status

```
SHOW USER[S] [-name user name] [-json | -json-v1]
```

Notice that the S on the SHOW USERS command is optional for the Admin CLI, except for DDL statements you call with execute. For DDL "SHOW USER -name user_name" shows information about a single user, and SHOW USERS displays information about all users.

Note:

The SHOW USERS command differs between the Admin CLI and the SQL CLI. This section describes the differences wherever possible. For example, the JSON options are not available for all the Admin CLI commands.

From the SQL CLI, add one of the -json flags to output the information in JSON.

From the Admin CLI, use the SHOW USERS without further qualification to list all existing users in the system. For example, here are three users in the system:

```
kv-> execute 'SHOW USERS'
user: id=u1 name=Ken
user: id=u2 name=Kate
user: id=u3 name=Alice
```

Note:

The User ID values are incremented sequentially as you add each user. They are an internal mechanism for ensuring each user is unique.



From the Admin CLI, specify SHOW USERS -name user_name to view detailed information about a specific user:

```
kv-> execute 'SHOW USERS -name Kate'
id=u2 name=kate enabled=true auth-type=LOCAL retain-passwd=inactive
granted-role=[public]
```

From the SQL CLI, you can omit the -name flag:

```
sql-> show user Kate
```

From this CLI, entering SHOW USER name automatically interprets name as a user name.

To specify a Kerberos user from the Admin CLI, the returned auth-type value is EXTERNAL:

```
kv-> execute 'SHOW USERS krbuser@EXAMPLE.COM'
user: id=u4 name=krbuser@EXAMPLE.COM enabled=true auth-type=EXTERNAL
retain-passwd=inactive granted-roles=[readwrite, public, sysadmin]
```

User Login

You can use either the -username <user> or the -security <path to security file> runadmin argument to login to the admin CLI:

-username <user>

Specifies the username to log in as. This option is used in conjunction with security properties like oracle.kv.transport.

-security <path-to-security-file>

Specifies the security file that contains property settings for the login. Relative filename references within the security file are interpreted relative to the location of the security properties file. For example, if a security properties file contains the setting oracle.kv.ssl.truststore=client.trust then, the client.trust file should be in the same directory as the security properties file. If the file is named with an absolute path then it can be anywhere in the file system.

The following properties can be set in the file in addition to any of the SSL communication properties documented in the previous chapter:

```
oracle.kv.auth.username
oracle.kv.auth.wallet.dir
oracle.kv.auth.pwdfile.file
```

where the oracle.kv.auth.wallet.dir and oracle.kv.auth.pwdfile.file properties in this file indicate the location of an EE wallet directory or CE password store file, respectively.





The oracle.kv.security Java system property can be used as an alternative mechanism for providing a security file path. Setting this system property is equivalent to adding the <code>-security</code> option to the command line for the Admin CLI . This property is supported by all tools as well as by the KVStore client library.

Password Management

The Admin can configure the lifetime of users' passwords for various units of time, or make them expire immediately. When a password expires, the user needs to renew it to log in Oracle NoSQL Database successfully. All user passwords should follow the password security policies. For more information see Password Complexity Policies.

The two ways to manage passwords from expiring are as follows:

Explicit Expiration

It makes the current password expire immediately as well as the retained password, if it exists. For this user, the user must change the password before attempting to log in the database.

For example:

```
kv-> execute 'CREATE USER John IDENTIFIED BY \"password\" PASSWORD EXPIRE'
```

Password Lifetime Configuration

If a user logs into the database with John's account, the user must input the new password for John.

```
Logged in admin as John
The password of John has expired, it is required to change the password.
Enter the new password:
Re-enter the new password:
```

Password lifetime limits the duration that current password can be used for authentication.



This configuration only works for the current password but not the retained one.

For example:

```
kv-> execute 'ALTER USER John PASSWORD LIFETIME 15 days'
```

In the example above, the current password for user John will expire after 15 days. After expiration, if the user John attempts to log into the database, the system displays a notification to change the password.



A retained password is used to allow a password to be changed while an application is still running without affecting its operation. It is only saved by the system for a limited duration (24 hours) and there is no way to specify individual duration for each user. For retained password, only explicit expiration is supported using the following command:

kv->execute 'ALTER USER John CLEAR RETAINED PASSWORD'

Sessions

When a user successfully logs in, it receives an identifier for a login session that allows a single login operation to be shared across Storage Nodes. That session has an initial lifetime associated with it, after which the session is no longer valid.

The server notifies the user with an error once the session is no longer valid. The application then needs to re-authenticate.



The KVStoreFactory API provides a reauthentication handler, which allows the reauthentication to be completed transparently, except for the delay in reauthentication processing.

If allowed, the Oracle NoSQL Database client will transparently attempt to extend session lifetime. For best results, your application should include logic to deal with reauthentication, as operational issues could prevent it from succeeding initially. In this way, you can avoid the use of extended logic in your application to reacquire a valid session state.

You can configure the behavior regarding session management to meet the needs of the application and environment. To do this, you can modify the following parameters using the plan change-parameters command: sessionTimeout, sessionExtendAllowed and loginCacheTimeout. For more information, see Security Policy Modifications.



9

Configuring Authorization

Oracle NoSQL Database provides role-based authorization which enables the user to assign kystore roles to user accounts to define accessible data and allow database administrative operations for each user account.

Users can acquire desired privileges by role-granting. The user-defined role feature allows the user to create new roles using kystore built-in privileges, and add new privilege groups to users by assigning newly-defined roles to users. You can grant users multiple roles.

For more information, see:

- Privileges
- Roles
- Managing Roles, Privileges and Users

Privileges

A privilege is an approval to perform an operation on one or more Oracle NoSQL Database objects. In Oracle NoSQL Database, all privileges fall into the two general categories:

System privileges

This gives a user the ability to perform a particular action, or to perform an action on any data objects of a particular type.

Object privileges

This gives a user the ability to perform a particular action on a specific object, such as a table.

System Privileges

Oracle NoSQL Database provides the following system privileges, covering both data access and administrative operations:

SYSDBA

Can perform Oracle NoSQL Database management, including table create/drop/evolve and index create/drop.

SYSVIEW

Can view/show system information, configuration and metadata.

DBVIEW

Can query data object information. The object is defined as a resource in Oracle NoSQL Database, subject to access control. At present, you can have this privilege to query the table and index information.

USRVIEW

Can query users' own information, like their own user information, the status of commands they issued and have access to the current topology information using Oracle NoSQL Database Java direct driver.

SYSOPER

Can perform Oracle NoSQL Database system configuration, topology management, user privilege/role management, diagnostic and maintenance operations. Allows a role to perform cancel, execute, interrupt, and wait on any plan.

WRITE SYSTEM TABLE

Can make modifications to system tables if the necessary read and write privileges are granted for the table. The multi-region agent is the intended user of this privilege. The WRITE_SYSTEM_TABLE privilege is needed when you need to use the Load program to restore records into a secure data store. See Using the Load Program for more details. Typically, normal users should not modify system tables.

READ_ANY

Can get/iterate keys and values in the entire store, including any tables.

WRITE ANY

Can put/delete values in the entire store, including any tables.

• CREATE_ANY_TABLE

Can create any table in the store.

DROP ANY TABLE

Can drop any table from the store.

EVOLVE ANY TABLE

Can evolve any table in the store.

CREATE ANY INDEX

Can create any index on any table in the store.

DROP ANY INDEX

Can drop any index from any table in the store.

• READ ANY TABLE

Can read from any table in the store.

DELETE ANY TABLE

Can delete data from any table in the store.

INSERT ANY TABLE

Can insert and update data in any table in the store.

Object Privileges

The object privileges defined in Oracle NoSQL Database are:

READ_TABLE

Can read from a specific table.

DELETE TABLE



Can delete data from a specific table.

INSERT TABLE

Can insert and update data to a specific table.

EVOLVE TABLE

Can evolve a specific table.

CREATE INDEX

Can create indexes on a specific table.

DROP INDEX

Can drop indexes from a specific table.

For more information on the privileges required by the user to access specific KVStore APIs as well as CLI commands, see KVStore Required Privileges.

The object privileges defined in Oracle NoSQL Database for namespaces are:

• CREATE ANY NAMESPACE

Can create any namespace. When creating a new namespace the user will also be able to READ_IN_NAMESPACE, INSERT_IN_NAMESPACE, DELETE_IN_NAMESPACE on the respective new namespace.

DROP ANY NAMESPACE

Can drop any namespace.

CREATE TABLE IN NAMESPACE

Can create tables in a specific namespace.

DROP TABLE IN NAMESPACE

Can drop tables in a specific namespace.

EVOLVE TABLE IN NAMESPACE

Can evolve tables in a specific namespace.

CREATE INDEX IN NAMESPACE

Can create an index in a specific namespace.

DROP_INDEX_IN_NAMESPACE

Can drop an index in a specific namespace.

READ_IN_NAMESPACE

Can read items in a specific namespace.

INSERT IN NAMESPACE

Can insert items in a specific namespace.

• DELETE IN NAMESPACE

Can delete items in a specific namespace.

• MODIFY IN NAMESPACE

Has all the DDL privileges for a specific namespace.



Table Ownership

When you are using a secure store, tables are owned by the user that created them. A table's owner has by default full privileges to the table. That is, the owner has all the table object privileges.



For tables created in a non-secured store, or tables created prior to the 3.3 release, the table's owner is null.

Once a table is created, its owner cannot be changed. If a table is dropped and then recreated, all previously granted table privileges must be granted again.

Parent and child tables are required to have the same owner. However, table privileges are not automatically granted to the table's children. For example, if READ_TABLE is granted to table myTable, then that privilege is not automatically granted to any of that table's children. To grant READ_TABLE to the child tables, you must individually grant the privilege to each child table in turn.

A table's owner can grant or revoke all table privileges to or from other roles. To do this, use the GRANT DDL statement. (See Grant Roles or Privileges for details.) To make a user other than the owner be able to read/insert/delete a specific table, two conditions must be met:

- 1. The user has the read/insert/delete privilege for the table in question; and
- 2. The user has the same privilege, or read privilege, for all parent tables of that table.

For example, for table myTable and its child myTable.child1, a non-owner user can only insert data to myTable.child1 when she has insert privilege (or better) on myTable.child1, and read and/or insert privilege on myTable.

If you have one or more namespaces in your store, you can grant authorization permissions to a namespace to determine who can access both the namespace and the tables within it. For more details, see Granting Authorization Access to Namespaces.

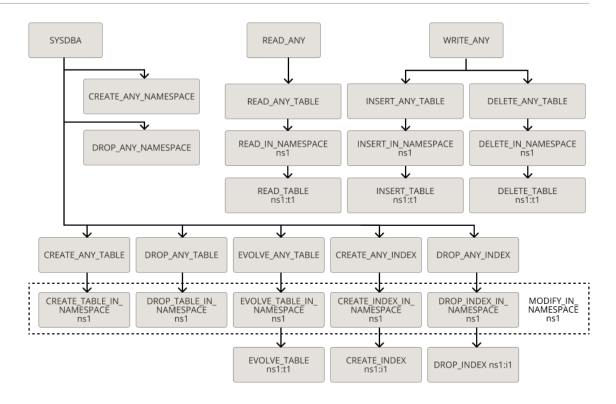
Privilege Hierarchy

In Oracle NoSQL Database, there is a relationship between parts of existing privileges, called 'implications'. Implication means that a privilege may be a superset of some other privileges.

For example, Privilege A implies (=>) B means that privilege A has all the permissions defined in privilege B.

The following illustration depicts all implication relationship among Oracle NoSQL Database privileges:





Note:

All implications are transitive, that is, if A=>B and B=>C, then A=>C.

You can perform read operation on a table in namespace ns1:t1 if the user has any of the following privileges specified:

- READ_ANY
- READ ANY TABLE
- READ_IN_NAMESPACE ns1
- READ_TABLE ns1:t1

Roles

In Oracle NoSQL Database a role is a set of privileges that defines the authority and responsibility of users assigned to the role. Oracle NoSQL Database provides a set of system built-in roles. Users can create new roles to group together privileges or other roles.

System Built-in Roles

The following system roles are predefined:

- readonly
 - Contains the READ_ANY privilege. Users with this role can read all data in the KVStore.
- writeonly



Contains the WRITE_ANY privilege. Users with this role can write to the entire KVStore.

readwrite

Contains both the READ_ANY and WRITE_ANY privileges. Users with this role can both read and write the entire KVStore.

dbadmin

Contains the SYSDBA privilege. Users with this role can execute data definition operations, including table and index administration.

sysadmin

Contains the SYSDBA, SYSVIEW and SYSOPER privileges. Users with this role can execute the same operations as dbadmin, and have the ability of executing all Oracle NoSQL Database management tasks. A user created with the -admin option is granted with the sysadmin role besides the default public role.

• writesystable

Contains the WRITE_SYSTEM_TABLE privilege. Users with this role can modify system tables if they have the necessary read and write privileges. The multi-region table agent is the intended user of this role. The WRITE_SYSTEM_TABLE privilege is needed when you need to use the Load program to restore records into a secure data store. See Using the Load Program for more details. Typically, normal users should not modify system tables.

• public

Contains the USRVIEW and DBVIEW privileges. A default role for all Oracle NoSQL Database users, which cannot be revoked. Users with this role can login to database, view and change their own user information, as well as check and operate the plans owned by them. Users with this role can also obtain a read-only view of the data object information, for example, table names, indices, and others. Users with this role can view current topology of store using Oracle NoSQL Database Java direct driver.

User-Defined Roles

Oracle NoSQL Database allows the user to create new roles using kystore built-in privileges, and add new privilege groups to users by assigning defined roles to the users. To perform role and privilege granting and revocation operations, the user must have a role having SYSOPER privilege, for example, the sysadmin role.

To manage user-defined roles, use the following commands from the Admin CLI:

```
kv-> execute 'CREATE ROLE role_name'
kv-> execute 'DROP ROLE role_name'
```

Note:

The names of user-defined roles are case-insensitive, and are not the same as any existing privilege names or names of system built-in roles. Also, a reserved keyword cannot be used as a role name. For a list of reserved keywords, see Reserved Words in the *SQL Reference Guide*.



The following example shows how to create user-defined roles and grant them to, or revoke them from users:

Create two users with the following commands:

```
kv-> execute 'CREATE USER Ken IDENTIFIED BY \"password\" '
kv-> execute 'CREATE USER Kate IDENTIFIED BY \"password\" '
```

Note:

Use the following guidelines to define a password:

- Password must have at least 9 characters
- Password must have at least 2 upper case letters
- Password must have at least 2 special characters

Now, create two roles — manager with the write_any privilege and employee with the read_any privilege:

```
kv-> execute 'CREATE ROLE manager'
kv-> execute 'GRANT WRITE_ANY TO manager'
kv-> execute 'CREATE ROLE employee'
kv-> execute 'GRANT READ_ANY TO employee'
```

The next example shows granting role employee to role manager (sub-role of manager), and then grants role manager to user Kate. User Kate then has both manager and employee role, with both of their privileges, to write any data to the store, and read any data.

```
kv-> execute 'GRANT employee TO ROLE manager'
kv-> execute 'GRANT manager TO USER Kate'
```

Note:

Make sure the security feature is enabled for the store. Else you get the following error.

```
Error: User error in query: GrantRoles failed for: Cannot grant or revoke roles. Please make sure the security feature is enabled.
```

See Configuring Security with Securityconfig for more details.



Use the following command to see the user's role status:

```
kv-> execute 'SHOW USER Kate'
id=u2 name=Kate enabled=true type=LOCAL retain-passwd=inactive
granted-role=[public, manager]
```

Once the user drops a role, this role and its sub-roles will be revoked automatically from any users and user-defined roles having this role. However, all of its sub-roles will not be removed from the Oracle NoSQL Database.

For example:

```
kv-> execute 'DROP ROLE manager'
kv->execute 'SHOW USERS Kate'
id=u2 name=Kate enabled=true type=LOCAL retain-passwd=inactive
granted-role=[public]
```

Now, the show roles command will list the roles in the system without the 'manager' role.

If the administrator decides to drop the manager role, the system revokes the manager role from user Kate automatically, as well as the employee role. In the above example, Kate cannot perform any read or write operations.



Granting circular roles is not allowed. For example, role manager cannot be granted to role employee if role employee has previously been granted to role manager.

Managing Roles, Privileges and Users

Oracle NoSQL Database provides a set of security operations, including commands to create, drop, show, grant or revoke roles to or from users, and to grant or revoke privileges to or from roles. All these statements can be executed through the SQL CLI or the Admin CLI execute command, or the API of KVStore.execute() or KVStore.executeSync().

Role Creation

```
CREATE ROLE role name
```

Where, role name is the case insensitive name of the role.

For example,

kv-> execute 'CREATE ROLE administrator'
Statement completed successfully



Role Removal

```
DROP ROLE role_name
```

Where, role name is the name of the role, which is case insensitive.

For example,

```
kv-> execute 'DROP ROLE administrator'
Statement completed successfully
```

Role Status

```
SHOW [AS JSON] ROLES | ROLE role_name
```

Where, role name is the name of the role.

List all available role names by running 'SHOW ROLES', or view the detailed information of a role if the role name is specified.

For example,

```
kv->execute 'SHOW ROLES'
role:name=dbadmin
role:name=public
role:name=readonly
role:name=readwrite
role:name=sysadmin
role:name=writeonly
```

The detailed information of a role can be viewed by specifying the role name:

```
kv->execute 'SHOW ROLE dbadmin'
name=dbadmin assignable=true readonly=true
granted-privileges=[SYSDBA, DBVIEW]
```



Assignable indicates whether this role can be explicitly granted to or revoked from a user.

Object privileges will appear in the form of PRIVILEGE(obj). For example, privilege of READ_TABLE on table 'emp' will appear as:

```
kv->execute 'CREATE ROLE emptablereader'
kv->execute 'GRANT READ_TABLE ON emp TO emptablereader'
kv->execute 'SHOW ROLE emptablereader'
```



```
name=emptablereader assignable=true readonly=false
granted-privileges=[READ TABLE(emp)]
```

Grant Roles or Privileges

```
GRANT { grant_roles | grant_system_privileges
| grant_object_privileges }
grant_roles ::= role [, role]... TO { USER user | ROLE role }
grant_system_privileges ::=
{system_privilege | ALL PRIVILEGES}
[,{system_privilege | ALL PRIVILEGES}]...
TO role
grant_object_privileges ::=
{object_privileges| ALL [PRIVILEGES]}
[,{object_privileges| ALL [PRIVILEGES]}]...
ON object TO role
```

where:

role

The role that is granted.

user

The user to which the privileges are granted.

system privileges

The system privileges that are granted.

object privileges

The object privileges that are granted.

object

The object on which the privilege is granted. Currently only table privileges are supported.

ALL PRIVILEGES

Grants all of the system privileges. This is a shortcut for specifying all system privileges.

ALL [PRIVILEGES]

Grants all object privileges defined for the object. The keyword PRIVILEGES is provided for semantic clarity and is optional.

For example, you can grant a role with fewer privileges to one with more privileges, such as employee to role manager:

```
kv-> execute 'GRANT EMPLOYEE TO ROLE manager'
kv-> execute 'GRANT MANAGER TO USER Kate'
Statement completed successfully
```

If you try to grant the same role in the other direction, an error occurs:

```
kv-> execute 'GRANT employee to ROLE manager'
```



You will receive an error of "Could not recursively grant role employee to role manager" because this would lead to a cyclic definition of role manager.

The user can now add new privileges to their defined role. For example:

```
kv-> execute 'GRANT READ_ANY TO Kate'
```

For example, to grant read permission on table T1 to Kate:

```
kv-> execute 'GRANT READ TABLE on T1 TO Kate'
```

See also notes on granting table privileges in Table Ownership.

Revoke Roles or Privileges

```
REVOKE { revoke_roles | revoke_system_privileges
| revoke_object_privileges}
revoke_roles ::= role [, role]... FROM { USER user | ROLE role }
revoke_system_privileges ::=
{ system_privilege | ALL PRIVILEGES }
[, {system_privilege | ALL PRIVILEGES}]...
FROM role
revoke_object_privileges ::=
{ object_privileges | ALL [PRIVILEGES] }
[, { object_privileges | ALL [PRIVILEGES] }]...
ON object FROM role
```

where:

role

The role to revoke.

user

The user from which the privileges are revoked.

system privileges

The system privileges to revoke.

object privileges

The object privileges to revoke.

object

The table from which the privileges are revoked. Currently, the only objects supported are tables.

ALL PRIVILEGES

Revokes all of the system privileges that have been granted to the revokee.

• ALL [PRIVILEGES]

Revokes all object privileges defined on the object from the revokee. The keyword PRIVILEGES is provided for semantic clarity and is optional.

For example, to revoke role 'employee' from role 'manager':

kv-> execute 'REVOKE employee FROM ROLE manager'
Statement completed successfully

To revoke the role 'manager' from user 'Kate':

kv-> execute 'REVOKE manager FROM USER Kate'
Statement completed successfully

Granting Authorization Access to Namespaces

You can manage permission for users or roles to access namespaces and tables. These are the applicable permissions given to the developers and other users:

Table 9-1 Namespace Privileges and Permissions

Privilege	Description
CREATE_ANY_NAMESPACE DROP_ANY_NAMESPACE	Grant permission to a user or to a role to create or drop any namespace.
	GRANT CREATE_ANY_NAMESPACE TO <user role>; GRANT DROP_ANY_NAMESPACE TO <user role>;</user role></user role>
CREATE_TABLE_IN_NAMESPACE DROP_TABLE_IN_NAMESPACE EVOLVE_TABLE_IN_NAMESPACE	Grant permission to a user or to a role to create, drop or evolve tables in a specific namespace. You can evolve tables to update table definitions, add or remove fields, or change field properties, such as a default value. You may even add a particular kind of column, like an IDENTITY column, to increment some value automatically. Only tables that already exist in the store are candidates for table evolution. For more details, see Alter Table. GRANT CREATE TABLE IN NAMESPACE ON NAMESPACE namespace name TO <user role>;</user role>
	GRANT DROP_TABLE_IN_NAMESPACE ON NAMESPACE namespace_name TO <user role>; GRANT EVOLVE_TABLE_IN_NAMESPACE ON NAMESPACE namespace_name TO <user role>user_role;</user role></user role>
CREATE_INDEX_IN_NAMESPACE DROP_INDEX_IN_NAMESPACE	Grant permission to a user or to a role to create or drop an index in a specific namespace.
	GRANT CREATE_INDEX_IN_NAMESPACE ON NAMESPACE namespace_name TO <user role>; GRANT DROP_INDEX_IN_NAMESPACE ON NAMESPACE namespace_name TO <user role>;</user role></user role>



Table 9-1 (Cont.) Namespace Privileges and Permissions

Privilege	Description
READ_IN_NAMESPACE INSERT_IN_NAMESPACE DELETE_IN_NAMESPACE	Grant permission to a role to read, insert, or delete items in a specific namespace. GRANT READ_IN_NAMESPACE ON NAMESPACE namespace_name TO < User Role>; GRANT INSERT_IN_NAMESPACE ON NAMESPACE namespace_name TO < User Role>; GRANT DELETE_IN_NAMESPACE ON NAMESPACE namespace_name TO < User Role>;
MODIFY_IN_NAMESPACE	Helper label for granting or revoking permissions to all DDL privileges for a specific namespace to a user or role. GRANT MODIFY_IN_NAMESPACE ON NAMESPACE namespace_name TO <user role>; REVOKE MODIFY_IN_NAMESPACE ON NAMESPACE namespace_name TO <user role>;</user role></user role>

Grant privileges on a namespace

You can grant permissions to a role or a user on a namespace. Following is the syntax for granting permissions on a namespace:

GRANT {Namespace-scoped privileges} ON NAMESPACE namespace_name TO <User|Role> Namespace-scoped privileges ::= namespace privilege [, namespace privilege]

where,

namespace privilege

The namespace privilege that can be granted to a user or a role. For more information on the applicable privileges, see the *Privilege* column in the Namespace Privileges and Permissions table.

namespace name

The namespace that the user wishes to access.

<User|Role>

The name of the KVStore user or the role of a user.

For example, you can grant read access to a user for all the tables in the namespace.

Example:

GRANT READ IN NAMESPACE ON NAMESPACE ns1 TO Kate;

Here, ns1 is the namespace and Kate is the user.



The label MODIFY_IN_NAMESPACE can be used as a helper for granting or revoking permissions to all DDL privileges for a specific namespace to a user or role.

Revoke privileges on a namespace

You can revoke the permissions from a role or a user on a namespace. Following is the syntax for revoking the permissions on a namespace.

```
REVOKE {Namespace-scoped privileges} ON NAMESPACE namespace_name FROM <User| Role>
Namespace-scoped privileges ::= namespace privilege [, namespace privilege]
```

where,

namespace_privilege

The namespace privilege that can be revoked from a user or a role. For more information on the applicable privileges, see the *Privilege* column in the Namespace Privileges and Permissions table.

namespace_name

The namespace that the user wishes to access.

<User|Role>

The name of the KVStore user or the role of a user.

For example, you can revoke the read access from a user for all the tables in the namespace.

```
Example:
```

```
REVOKE READ_IN_NAMESPACE ON NAMESPACE ns1 FROM Kate;
```

Here, ns1 is the namespace and Kate is the user.



The label MODIFY_IN_NAMESPACE can be used as a helper for granting or revoking permissions to all DDL privileges for a specific namespace to a user or role.

The following example shows:

- Creation of a namespace and a table.
- Revocation of the privilege to create any other new tables in the namespace, but allow the table to be dropped.

```
Example: Namespace Scoped Privileges

CREATE NAMESPACE IF NOT EXISTS ns1;

GRANT MODIFY IN NAMESPACE ON NAMESPACE ns1 TO usersRole;
```



```
CREATE TABLE ns1:t (id INTEGER, name STRING, primary key (id));
INSERT INTO ns1:t VALUES (1, 'Smith');
SELECT * FROM ns1:t;
REVOKE CREATE_TABLE_IN_NAMESPACE ON NAMESPACE ns1 FROM usersRole;
DROP NAMESPACE ns1 CASCADE;
```

Note:

You can save all of the above commands as a **sql** script and execute it in a single command. If you want to execute any of the above commands outside of a SQL prompt, remove the semi colon at the end.



10

Security Policies

The following default policies in Oracle NoSQL Database may be used to tailor system behavior to meet your security requirements:

- Login sessions have a limited duration of validity. After that duration has passed, the session needs re-authentication.
- Session login errors are tracked at the component level. Access to an account for a single client host is temporarily disabled if too many failed logins occur at that component within a configurable time duration.



Both of these behaviors can be customized by modifying the values of their respective security parameters. For more information, see the following section.

Security Policy Modifications

You can use the plan change-parameters command in order to change a security policy in the system:

```
plan change-parameters -security <id>...
```

Security parameters are applied implicitly and uniformly across all SNs, RNs and Admins.

The following security parameters can be set:

sessionTimeout=<Long TimeUnit>

Specifies the length of time for which a login session is valid, unless extended. The default value is 24 hours.

sessionExtendAllowed=<Boolean>

Indicates whether session extensions should be granted. Default value is true.

accountErrorLockoutThresholdInterval=<Long TimeUnit>

Specifies the time period over which login error counts are tracked for account lockout monitoring. The default value is 10 minutes.

accountErrorLockoutThresholdCount=<Integer>

Number of invalid login attempts for a user account from a particular host address over the tracking period needed to trigger an automatic account lockout for a host. The default value is 10 attempts.

accountErrorLockoutTimeout=<Long TimeUnit>

Time duration for which an account will be locked out once a lockout has been triggered. The default value is 30 minutes.

loginCacheTimeout=<Long TimeUnit>

Time duration for which KVStore components cache login information locally to avoid the need to query other servers for login validation on every request. The default value is 5 minutes.



11

Audit Logging

Oracle NoSQL Database monitors and records security sensitive activities. These log messages are available through the SN-local log files and the store-wide logging view. High risky security activities are also visible by using the show events command.

Security Log Messages

For ease of grepping and analysis, the auditing log message uses KVAuditInfo as a prefix. For example:

```
# General audit logging:
<Timestamp>: KVAuditInfo[user: <user_name>,
    clienthost: <client_host>, operation:
<operation_description>, status: <SUCCESS/FORBIDDEN>,
    reason: <failure_reason>]

# General audit logging:
# Particular logging for successful execution of plan:
<Timestamp>: KVAuditInfo[<plan_name>, owned by <plan_owner>,
    executed by <plan_executor> from <client_host>,
    state=<end state of plan execution>]
```

Note:

If the log files are compressed, you can use the <code>gzcat</code> command to view the contents without uncompressing the zipped files. Use the <code>zgrep</code> command to search the compressed log files. You can also uncompress the files into another directory. For more information, see Log File Compression in the *Administrator's Guide*.

To distinguish security related messages from standard log messages, the following two security related logging levels are introduced:

• SEC_WARNING

Logs unauthenticated login, unauthorized read/write data access and unauthorized execution of CLI commands. Unauthenticated login does not log the reasons of failure.

SEC INFO

Logs the success of a user login and the successful execution of plans that require dbadmin or sysadmin role related privileges.

Keeping Oracle NoSQL Database Secure

This chapter provides a set of guidelines to keep your Oracle NoSQL Database secure. To maximize the security features offered by Oracle NoSQL Database, it is imperative that the database itself be well protected.

Security guidelines provide advice about how to securely configure Oracle NoSQL Database by recommending security practices for operational database deployments.

Guidelines for Securing the Configuration

Follow these guidelines to keep the security configuration secure:

- The initial security configuration should be generated on a host that is not intended for KVStore operational use, using the securityconfig create config command.
- Storage Nodes should be deployed by running makebootconfig with the -store-security enable argument. The configured security directory from the reference host should be copied to the new Storage Node KVROOT using a secure copy mechanism prior to starting the store.
- The security configuration should be kept in a protected location for future use.
- Updates to the security configuration should be performed on the configuration host and copied to the operational Storage Node hosts using a secure copy mechanism.
- After the first user is configured but before allowing applications to use the store, you may
 wish to restart all SNA processes on hosts running Admin processes and then use the
 Admin CLI show users command to ensure that there is only the single user definition that
 is expected. This step validates that no other user creation occurred during the period
 when administrative login was not required.

Guideline for Securing Store Topology

All Oracle NoSQL Database users will be granted a default role public, which cannot be revoked.

Authenticated applications using Oracle NoSQL Database Java direct driver will keep a memory copy of the current topology of the database store for dispatching requests to the right node in the store. All database users can view the content of the current topology of the database store. A topology in Oracle NoSQL Database has the basic information about store layout including zones, storage nodes, shards, replication nodes, and administrative services, as well as hostnames and registry ports of each storage node. For more information on topologies see topologies in the Concepts Guide.

If there is a security and compliance requirement that the access of topology information must be limited to a certain group of users, applications should access Oracle NoSQL Database through Oracle NoSQL Database Proxy using various Oracle NoSQL Database Drivers instead of Java direct driver. For more information on Oracle NoSQL Database Drivers, see Oracle NoSQL Database Drivers in Developer's Guide. Oracle NoSQL Database Proxy should be deployed as an intermediary between applications and Oracle NoSQL Database store in this

case. For more information on the Oracle NoSQL Database Proxy, see Oracle NoSQL Database Proxy in the Administrator's Guide.

Guidelines for Deploying Secure Applications

Follow these guidelines when deploying your Oracle NoSQL Database and if the properties include oracle.kv.auth.wallet.dir in order to use Oracle wallet to hold a user password:

- Include the kvstore-ee.jar file in the application classpath.
- The kvstore-ee.jar file should be made available on the application machine.

Guidelines for Securing the SSL protocol

Follow these guidelines to keep the SSL protocol secure:

- When configuring SSL communication for your store, you should consider both performance and security.
- For a more secure store you should opt for higher security where possible.
- The Oracle JDK 7 supports TLSv1.2 as an SSL protocol level.

Guidelines for Disabling TLSv1.1 and TLSv1 Protocols

Update TLS protocol configuration to TLSv1.2 only

NoSQL Database has disabled TLSv1 and TLSv1.1 protocols in the default security configuration, the only protocol enabled is TLSv1.2.

Upgrade Implication:

This change doesn't remove the support of TLSv1.1 and TLSv1.2 but only disable them in the default security configuration. Upgrading to 24.1.11 release with security configuration created by previous release won't have compatibility issue, but it's recommended to disable the TLSv1.1 and TLSv1 in the existing NoSQL Database installation.

Prerequisite:

Before updating the TLS protocol to TLSv1.2 only, you must ensure the existing security configuration has already enabled the TLSv1.2 protocol, otherwise your NoSQL Database server won't be functional during the update.

 Check if protocol settings in the security configuration of your NoSQL Database server has enabled TLSv1.2 protocol. Run securityconfig utility to verify if protocols have TLSv1.2 included.

If protocols in the security configuration don't have TLSv1.2, follow the section "Enable TLSv1.2 protocol" to enable TLSv1.2 first.

Check the client application login properties. Verify if the following NoSQL login property has TLSv1.2.



For example:

```
oracle.kv.ssl.protocols="TLSv1.2, TLSv1.1, TLSv1"
```

Add TLSv1.2 and restart the client application if it wasn't specified in this security property.

Enable TLSv1.2 protocol

This is the procedure to enable TLSv1.2 in the NoSQL Database security configuration. It assumes the existing security configuration only has enabled TLSv1.1 and TLSv1.

- Make two copies of the existing security configuration directory. Keep one as backup, and
 use the other for updating the protocols.
- Update the SSL protocols in the copied security configuration directory.

```
java -jar /kv/lib/kvstore.jar securityconfig \
config update -secdir security \
-param "allowProtocols=TLSv1.2,TLSv1.1,TLSv1" \
-param "clientAllowProtocols=TLSv1.2,TLSv1.1,TLSv1"
```

3. Verify if protocols in the updated security configuration has TLSv1.2 enabled.

Verify if the protocol has TLSv1.2.

4. Copy the updated security directory to each server node (Storage Node), and replace the old security configuration directory. Then, check that all Replication Nodes (RN) are online and restart each Storage Node, one by one, using the following command.

```
java -jar /lib/kvstore.jar stop -root KVROOT java -jar
    /lib/kvstore.jar start -root KVROOT&
```

5. Continuing from your NoSQL development environment, start the Admin CLI. Using the ping command, check if all RNs are up:

Output:

```
Logged in admin as anonymous kv-> ping
```

```
Pinging components of store HSRStore based upon topology sequence #18 10 partitions and 3 storage nodes
Time: 2024-04-05 00:34:37 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
```

```
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 max
DelayMillis:1 max CatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin
Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Admin [admin1] Status: RUNNING, MASTER
       Rep Node [rg1-rn1] Status: RUNNING, MASTER
sequenceNumber:63 haPort:5011
Storage Node [sn2] on localhost:6000
                                   Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false] Status: RUNNING
Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Rep Node [rg1-rn2]
                            Status: RUNNING, REPLICA
sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
Storage Node [sn3] on localhost:7000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
                                       Status: RUNNING
Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Rep Node [rq1-rn3]
                           Status: RUNNING, REPLICA
sequenceNumber:63 haPort:7010 delayMillis:? catchupTimeSecs:?
```

Restart each SN sequentially. Make sure that the last one you restarted is completely up before continuing to the next SN.

```
java -jar $KVHOME/lib/kvstore.jar stop -root
/Users/my_name/tmp/kvroot/kvroot1
(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT1
&
```

kv-> ping

```
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 21:23:56 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 maxDelayMillis:0 maxCatchupTimeSecs:0
Storage Node [sn1] on localhost:5000
                                     Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
0d00330822fc
       Admin [admin1] Status: RUNNING, MASTER
       Rep Node [rq1-rn1] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:5011 delayMillis:0 catchupTimeSecs:0
Storage Node [sn2] on localhost:6000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
     Rep Node [rg1-rn2] Status: RUNNING, MASTER
sequenceNumber:62 haPort:6010
```

```
Storage Node [sn3] on localhost:7000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
      Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:7010 delayMillis:0 catchupTimeSecs:0
Rep Node [rq1-rn1] Status: RUNNING, REPLICA is up, now restart the next SN
 (~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar stop -root /Users/
my name/tmp/kvroot/kvroot2
kv->ping
Output:
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 21:25:39 UTC Version: 24.1.11
Shard Status: healthy: 0 writable-degraded: 1 read-only: 0 offline: 0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:2 offline:1 maxDelayMillis:? maxCatchupTimeSecs:?
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
        Admin [admin1] Status: RUNNING, MASTER
        Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:5011
Storage Node [sn2] on localhost:6000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false] UNREACHABLE
       Rep Node [rg1-rn2] Status: UNREACHABLE
Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:7010 delayMillis:? catchupTimeSecs:?
(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT2
kv->ping
Output:
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 21:26:09 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
```

```
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 maxDelayMillis:1 maxCatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false)
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
        Admin [admin1] Status: RUNNING, MASTER
        Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:5011
Storage Node [sn2] on localhost:6000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Rep Node [rq1-rn2] Status: RUNNING, REPLICA
sequenceNumber: 63 haPort: 6010 delayMillis: 1 catchupTimeSecs: 0
Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
      Rep Node [rq1-rn3] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:7010 delayMillis:1 catchupTimeSecs:0
```

Update TLS protocol to TLSv1.2 only

This is the procedure to update the existing security configuration to only enable protocol TLSv1.2. It assumes the TLSv1.2 is already enabled in the security configuration.

- 1. Update login properties of the client application. Update oracle.kv.ssl.protocols to have TLSv1.2 only (if it exists).
- 2. Make two copies of existing security configuration directory. Keep one as backup, and use the other one for updating the protocols.
- 3. Update the SSL protocols in the copied security configuration directory.

```
java -jar /kv/lib/kvstore.jar securityconfig \
config update -secdir security \
-param "allowProtocols=TLSv1.2" -param "clientAllowProtocols=TLSv1.2"
```

4. Verify if protocols in the updated security configuration has only TLSv1.2.

```
java -jar kv/lib/kvstore.jar security<br/>config config show -secdir {\tt KVROOT/security}
```

Verify if protocols has TLSv1.2 only.

5. Copy the updated security directory to each server node (Storage Node), and replace the old security configuration directory. Then, check that all Replication Nodes are online and restart each Storage Node, one by one, using the following command:

```
java -jar /lib/kvstore.jar stop -root KVROOT java -jar
    /lib/kvstore.jar start -root KVROOT&
```

6. Continuing from your NoSQL development environment, start the Admin CLI. Using the ping command, check if all RNs are up.

Output:

```
Logged in admin as anonymous
kv-> ping
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 00:34:37 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 max
DelayMillis:1 max CatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin
Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Admin [admin1] Status: RUNNING, MASTER
       Rep Node [rg1-rn1] Status: RUNNING, MASTER
sequenceNumber:63 haPort:5011
Storage Node [sn2] on localhost:6000 Zone: [name=Austin
Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
                           Status: RUNNING, REPLICA
       Rep Node [rg1-rn2]
sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
Storage Node [sn3] on localhost:7000
                                  Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
                                      Status: RUNNING
Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Rep Node [rg1-rn3]
                           Status: RUNNING, REPLICA
sequenceNumber:63 haPort:7010 delayMillis:? catchupTimeSecs:?
```

Restart each SN sequentially. Make sure that the last one you restarted is completely up before continuing to the next SN.

```
java -jar $KVHOME/lib/kvstore.jar stop -root
/Users/my_name/tmp/kvroot/kvroot1
(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT1
&
```

kv-> ping

```
Pinging components of store HSRStore based upon topology sequence #18 10 partitions and 3 storage nodes
Time: 2024-04-05 21:23:56 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 maxDelayMillis:0 maxCatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
```

```
Status: RUNNING
                 Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id:
0d00330822fc
        Admin [admin1] Status: RUNNING, MASTER
        Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:5011 delayMillis:0 catchupTimeSecs:0
Storage Node [sn2] on localhost:6000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
      Rep Node [rg1-rn2] Status: RUNNING, MASTER
sequenceNumber:62 haPort:6010
Storage Node [sn3] on localhost:7000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
      Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:7010 delayMillis:0 catchupTimeSecs:0
Rep Node [rq1-rn1] Status: RUNNING, REPLICA is up, now restart the next SN
(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar stop -root /Users/
my name/tmp/kvroot/kvroot2
```

kv->ping

Output:

kv->ping

```
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 21:25:39 UTC Version: 24.1.11
Shard Status: healthy: 0 writable-degraded: 1 read-only: 0 offline: 0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:2 offline:1 maxDelayMillis:? maxCatchupTimeSecs:?
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
        Admin [admin1] Status: RUNNING, MASTER
        Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:5011
Storage Node [sn2] on localhost:6000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false] UNREACHABLE
       Rep Node [rg1-rn2] Status: UNREACHABLE
Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:7010 delayMillis:? catchupTimeSecs:?
(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT2
```

Output:

```
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 21:26:09 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 maxDelayMillis:1 maxCatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
        Admin [admin1] Status: RUNNING, MASTER
        Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:5011
Storage Node [sn2] on localhost:6000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Rep Node [rg1-rn2] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
      Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:7010 delayMillis:1 catchupTimeSecs:0
```

Guidelines for enabling TLSV1.3 protocol

Update TLS protocol configuration to enable TLSv1.3

Oracle NoSQL Database now supports TLSv1.3 protocol. To run NoSQL Database and application with TLSv1.3, you must use JDK11 or later, JDK8 Update 261 (JDK 8u261) or later. Since 21.3 release, NoSQL Database adds TLSv1.3 protocol to the default TLS protocols of security configuration created via makebootconfig or securityconfig utility. It's recommended to update the TLS protocol of existing security configuration to latest protocol TLSv1.3 since it is the most secure.

Enable TLSv1.3 protocol

This is the procedure to update the existing security configuration to enable protocol TLSv1.3. It assumes the existing security configuration is made by previous NoSQL Database releases, which has TLSv1.2 enabled.

1. Update login properties of client application. Add TLSv1.3 to oracle.kv.ssl.protocols if it exists. Then restart the client application to make the protocol change to take effect.

```
oracle.kv.ssl.protocols="TLSv1.3,TLSv1.2"
```

Make two copies of existing security configuration directory of the storage node. Keep one as backup, and the other one for updating the protocols.



This step is to update the security configuration of storage node used by NoSQL Database server, as opposed to the client application changes in the previous step.

3. Update the SSL protocols in the copied security configuration directory.

```
java -jar /kv/lib/kvstore.jar securityconfig \
config update -secdir security \
-param "allowProtocols=TLSv1.3,TLSv1.2" \
-param "clientAllowProtocols=TLSv1.3,TLSv1.2"
```

4. Verify if protocols in the updated security configuration has TLSv1.3.

```
java -jar kv/lib/kvstore.jar securityconfig config
show -secdir KVROOT/security
```

Verify if the protocol has TLSv1.3.

5. Continuing from your NoSQL development environment, start the Admin CLI. Using the ping command, check if all RNs are up:

Output:

```
Logged in admin as anonymous
```

```
kv-> ping
```

```
Pinging components of store HSRStore based upon topology sequence #18 10
partitions and 3 storage nodes
Time: 2024-04-05 08:50:02 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy Zone [name=Austin id=zn1 type=PRIMARY
allowArbiters=false]
RN Status: online:3 offline:0
max DelayMillis:1 max CatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:50:02 UTC UTC Build id:
0d00330822fc Admin [admin1]
Status: RUNNING, MASTER Rep Node [rg1-rn1]
Status: RUNNING, MASTER sequenceNumber: 63 haPort: 5011
Storage Node [sn2] on localhost:6000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:50:02 UTC Build id: 0d00330822fc
```

```
Rep Node [rg1-rn2] Status: RUNNING, REPLICA sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
Storage Node [sn3] on localhost:7000 Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:50:02 UTC Build id: 0d00330822fc Rep Node [rg1-rn3]
Status: RUNNING, REPLICA sequenceNumber:63 haPort:7010 delayMillis:? catchupTimeSecs:?
```

6. Copy the updated security directory to each server node (Storage Node) and replace the old security configuration directory. Then, check that all Replication Nodes are online and restart each Storage Node sequentially. Make sure that the last one you restarted is completely up before continuing to the next SN.

```
java -jar $KVHOME/lib/kvstore.jar stop -root
/Users/my_name/tmp/kvroot/kvroot1
(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT1
&
```

kv-> ping

```
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 08:52:02 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 maxDelayMillis:0 maxCatchupTimeSecs:0
Storage Node [sn1] on localhost:5000
                                      Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
0d00330822fc
       Admin [admin1] Status: RUNNING, MASTER
       Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:5011 delayMillis:0 catchupTimeSecs:0
Storage Node [sn2] on localhost:6000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:52:02 UTC Build id: 0d00330822fc
     Rep Node [rg1-rn2] Status: RUNNING, MASTER
sequenceNumber:62 haPort:6010
Storage Node [sn3] on localhost:7000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:52:02 UTC Build id: 0d00330822fc
     Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:7010 delayMillis:0 catchupTimeSecs:0
```

```
Rep Node [rq1-rn1] Status: RUNNING, REPLICA is up, now restart the next SN
 (~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar stop -root /Users/
my name/tmp/kvroot/kvroot2
kv->ping
Output:
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 08:52:02 UTC Version: 24.1.11
Shard Status: healthy: 0 writable-degraded: 1 read-only: 0 offline: 0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:2 offline:1 maxDelayMillis:? maxCatchupTimeSecs:?
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:54:02 UTC Build id:
0d00330822fc
        Admin [admin1] Status: RUNNING, MASTER
        Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:5011
Storage Node [sn2] on localhost:6000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false] UNREACHABLE
       Rep Node [rg1-rn2] Status: UNREACHABLE
Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:54:02 UTC Build id: 0d00330822fc
       Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:7010 delayMillis:? catchupTimeSecs:?
(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT2
kv->ping
Output:
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 08:55:02 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
```

```
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 08:55:02 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 maxDelayMillis:1 maxCatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
```

Update TLS protocol to TLSv1.3 only

This is the procedure to enable TLSv1.3 only in NoSQL Database security configuration. It assumes the existing security configuration has already TLSv1.3 protocol, if not, follow the last procedure to enable TLSv1.3 first.

After this change, all client application only can establish TLS connections with NoSQL Database using TLSv1.3 protocol. Before this change, you must ensure oracle.kv.ssl.protocols in login properties file of the client applications have TLSv1.3 enabled, otherwise follow the section "Enable TLSv1.3 protocol" to enable TLSv1.3 first.

- Make two copies of existing security configuration directory. Keep one as backup, and use the other one for updating the protocols.
- 2. Update the SSL protocols in the copied security configuration directory.

```
java -jar /kv/lib/kvstore.jar securityconfig \
config update -secdir security \
-param "allowProtocols=TLSv1.3" \
-param "clientAllowProtocols=TLSv1.3"
```

3. Verify if protocols in the updated security configuration has TLSv1.3 only.

```
java -jar kv/lib/kvstore.jar securityconfig config
show -secdir KVROOT/security
```

Verify if protocols has TLSv1.3 only.

4. Continuing from your NoSQL development environment, start the Admin CLI. Using the ping command, check if all RNs are up:



Output:

```
Logged in admin as anonymous
```

```
kv-> ping
```

Output:

```
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 08:56:02 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 max
DelayMillis:1 max CatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin
Ver: 24.1.11 2024-04-05 08:56:02 UTC Build id: 0d00330822fc
       Admin [admin1] Status: RUNNING, MASTER
       Rep Node [rg1-rn1] Status: RUNNING, MASTER
sequenceNumber:63 haPort:5011
Storage Node [sn2] on localhost:6000 Zone: [name=Austin
Ver: 24.1.11 2024-04-05 08:56:02 UTC Build id: 0d00330822fc
       Rep Node [rg1-rn2]
                          Status: RUNNING, REPLICA
sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
Storage Node [sn3] on localhost:7000
                                  Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
                                      Status: RUNNING
Ver: 24.1.11 2024-04-05 08:56:02 UTC Build id: 0d00330822fc
       Rep Node [rg1-rn3]
                           Status: RUNNING, REPLICA
sequenceNumber:63 haPort:7010 delayMillis:? catchupTimeSecs:?
```

5. Copy the updated security directory to each server node (Storage Node) and replace the old security configuration directory. Then, check that all Replication Nodes are online and restart each Storage Node sequentially. Make sure that the last one you restarted is completely up before continuing to the next SN.

```
java -jar $KVHOME/lib/kvstore.jar stop -root /Users/my_name/tmp/kvroot/
kvroot1
(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT1
&
```

kv-> ping

```
Pinging components of store HSRStore based upon topology sequence #18 10 partitions and 3 storage nodes
Time: 2024-04-05 08:56:53 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0 Admin
```

```
Status: healthy Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: online:3 offline:0 maxDelayMillis:0 maxCatchupTimeSecs:0 Storage
Node [sn1] on localhost:5000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false] S
Status: RUNNING Ver: 24.1.11 2024-04-05 08:56:53 UTC Build id:
0d00330822fc Admin [admin1]
Status: RUNNING, MASTER Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:5011 delayMillis:0 catchupTimeSecs:0
Storage Node [sn2] on localhost:6000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:56:53 UTC Build id:
0d00330822fc Rep Node [rg1-rn2]
Status: RUNNING, MASTER sequenceNumber: 62 haPort: 6010 Storage Node [sn3] on
localhost:7000 Zone:
[name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:56:53 UTC Build id:
0d00330822fc Rep Node [rg1-rn3]
Status: RUNNING, REPLICA sequenceNumber: 62 haPort: 7010 delayMillis: 0
catchupTimeSecs:0 Rep Node [rg1-rn1]
Status: RUNNING, REPLICA is up, now restart the next SN
(~/hq/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar stop -root /Users/
my name/tmp/kvroot/kvroot2
```

kv->ping

```
Pinging components of store HSRStore based upon topology sequence #18 10
partitions and 3
storage nodes
Time: 2024-04-05 08:57:13 UTC Version: 24.1.11
Shard Status: healthy: 0 writable-degraded: 1 read-only: 0 offline: 0 Admin
Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false] RN Status:
online:2 offline:1
maxDelayMillis:? maxCatchupTimeSecs:? Storage Node [sn1] on localhost:5000
Zone:
[name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:57:13 Build id: 0d00330822fc
Admin [admin1] Status: RUNNING, MASTER Rep Node [rg1-rn1] Status:
RUNNING, REPLICA
sequenceNumber:62 haPort:5011 Storage Node [sn2] on localhost:6000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
UNREACHABLE Rep Node [rg1-rn2] Status: UNREACHABLE Storage Node [sn3] on
localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:57:13 UTC Build id:
0d00330822fc
```

```
Rep Node [rg1-rn3] Status: RUNNING,REPLICA sequenceNumber:62 haPort:7010
delayMillis:? catchupTimeSecs:?

(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT2 &
kv->ping
```

Output:

```
Pinging components of store HSRStore based upon topology sequence #18 10
partitions
and 3 storage nodes
Time: 2024-04-05 08:57:23 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy Zone [name=Austin id=zn1 type=PRIMARY
allowArbiters=false]
RN Status: online:3 offline:0 maxDelayMillis:1 maxCatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY
allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:57:33 UTC Build id:
0d00330822fc
Admin [admin1] Status: RUNNING, MASTER Rep Node [rg1-rn1]
Status: RUNNING, REPLICA sequenceNumber: 63 haPort: 5011
Storage Node [sn2] on localhost:6000 Zone: [name=Austin id=zn1
type=PRIMARY
allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:57:33 UTC Build id:
0d00330822fc
Rep Node [rg1-rn2] Status: RUNNING, REPLICA sequenceNumber: 63 haPort: 6010
delayMillis:1 catchupTimeSecs:0 Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:57:33 UTC Build id:
0d00330822fc
Rep Node [rg1-rn3] Status: RUNNING, REPLICA sequenceNumber: 63 haPort: 7010
delayMillis:1 catchupTimeSecs:0
```

The client applications now only can connect NoSQL Database with TLSv1.3 protocol. It's recommended to check and update <code>oracle.kv.ssl.protocols</code> to have TLSv1.3 only and restart the client applications to ensure they are configured with TLSv1.3 only.

Guidelines for using JMX securely

Follow these guidelines to securely use your Java Management Extensions (JMX) agent:

 If you enable JMX for a secure store, your JMX monitoring application must access the store using SSL. You should consult the configuration details for the JMX product you wish to use. In this
case, you can use jconsole with a secure store by running the following command:

```
jconsole -J-Djavax.net.ssl.trustStore=/home/nosql/client.trust \
node01:5000
```

where node01 is the registry host to be monitored and 5000 is the registry port configured for the Storage Node.

 If you create the client.trust in PKCS12 format and protected by password, you need to specify the password for client.trust by running the jconsole command:

```
jconsole -J-Djavax.net.ssl.trustStore=/home/nosql/client.trust \
-J-Djavax.net.ssl.trustStorePassword=<client.trust password> node01:5000
```

Guidelines for using PKCS12 Java KeyStore

Oracle NoSQL Database supports Java KeyStore in PKCS12 format. From the 22.1 release onward, NoSQL Database switched the KeyStore type of default security configuration created by makebootconfig or securityconfig utility to PKCS12.



Oracle recommends that you switch the KeyStore format of the existing security configuration to PKCS12, which is an industry-standard format.

Default Security Configuration

Starting from release 22.1, in the default security configuration, the database server KeyStore and TrustStore, typically named store.keys and store.trust respectively, are created in PKCS12 format and protected by password specified using -kspwd.

The TrustStore, client.trust, that is used by the client application is created in PKCS12 format and password-less, by default, if no password is specified using <code>-ctspwd</code>. Additionally, if the Java used to run the configuration utilities does not support password-less PKCS12 store, utilities fall back to create the client.trust in JKS format. The Java version supporting password-less PKCS12 must have security properties keystore.pkcs12.certProtectionAlgorithm and keystore.pkcs12.macAlgorithm available. The minimum JAVA versions required for this feature are JDK 8u301 for Java 8, JDK 11.0.12 for Java 11, and the first release of Java 17.

When creating the configuration, you can create the client.trust in PKCS12 format and protected by the password specified using <code>-ctspwd</code>. If you are using the client.trust protected by password, the password must be specified in the login properties file. The following two login properties are supported:

- oracle.kv.ssl.trustStorePassword
- oracle.kv.ssl.trustStorePasswordAlias

The client application can specify the password in the login properties file using the oracle.kv.ssl.trustStorePassword property or store the password in External Password Storage and specify only the alias name using the oracle.kv.ssl.trustStorePasswordAlias property.

Example:

```
#Security property settings for communication with KVStore servers using
oracle.kv.ssl.trustStore=client.trust
oracle.kv.ssl.trustStoreType=PKCS12
oracle.kv.ssl.trustStorePassword=<client.trust password>
oracle.kv.ssl.protocols=TLSv1.3,TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
oracle.kv.transport=ssl
#Security property settings for communication with KVStore servers using
password alias
oracle.kv.ssl.trustStore=client.trust
oracle.kv.ssl.trustStoreType=PKCS12
oracle.kv.ssl.trustStorePasswordAlias=cts
oracle.kv.ssl.protocols=TLSv1.3,TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
oracle.kv.transport=ssl
oracle.kv.auth.wallet.dir=<wallet directory>
oracle.kv.auth.username=<user name>
```

Updating KeyStore Type of an Existing Security Configuration

The security configuration created by releases earlier than NoSQL Database Release 22.1 generates all Java KeyStores in JKS format. You need to perform the following steps to upgrade Java KeyStores to PKCS12 format.

- Copy the existing security configuration directory from one of the NoSQL Database storage nodes.
- 2. Run the following command to update the KeyStore to PKCS12 format:

```
java -jar kvstore.jar securityconfig config update -secdir <security dir> -
kstype PKCS12 [-ctspwd <client.trust password>]
```

This command converts the existing KeyStore (store.keys) and TrustStore (store.trust) used by the NoSQL Database server to PKCS12 format and reuses the KeyStore password of stores in the existing configuration. Similar to the configuration creation, this command also creates a new password-less client.trust in PKCS12 format, if no password is specified using <code>-ctspwd</code>. If Java doesn't support the password-less PKCS12 store, it falls back to creating a JKS format client.trust.

3. Run the show security configuration command to verify that the store type is updated to PKCS12 format.

```
java -jar kvstore.jar securityconfig config show -secdir security
   Security parameters:
   certMode=shared
   internalAuth=ssl
   keystore=store.keys
   keystorePasswordAlias=keystore
   keystoreType=PKCS12
```

```
securityEnabled=true
truststore=store.trust
truststoreType=PKCS12
walletDir=store.wallet
internal Transport parameters:
Keystore: security/store.keys
Keystore type: PKCS12
Keystore provider: SUN
Your keystore contains 1 entry
shared, Feb 11, 2022, PrivateKeyEntry,
Certificate fingerprint (SHA-256): AA:98:B8:C6...
Keystore: security/store.trust
Keystore type: PKCS12
Keystore provider: SUN
Your keystore contains 1 entry
mykey, Feb 11, 2022, trustedCertEntry,
Certificate fingerprint (SHA-256): AA:98:B8:C6...
```

In the configuration directory, verify that there is a backup of each Java KeyStore named with the suffix '.old'.

```
ls kvroot/security
store.wallet
store.trust.old
store.keys.old
store.keys
security.xml
client.trust.old
client.trust
client.security
```

5. Verify that the base login properties file, client.security, is updated with PKCS12 format.

```
cat security/client.security
   #Security property settings for communication with KVStore servers
#Fri Feb 11 10:59:39 PST 2022
   oracle.kv.ssl.trustStore=client.trust
   oracle.kv.ssl.trustStoreType=PKCS12
   oracle.kv.ssl.protocols=TLSv1.2
   oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
   oracle.kv.transport=ssl
```

6. Copy the updated security directory to each server node (Storage Node) and replace the old security configuration directory. Then, check that all Replication Nodes are online and

restart each Storage Node sequentially. Make sure that the last one you restarted is completely up before continuing to the next SN.

```
java -jar $KVHOME/lib/kvstore.jar stop -root
    /Users/my_name/tmp/kvroot/kvroot1
    (~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -
root $KVROOT1 &
kv-> ping
```

Output:

```
Pinging components of store HSRStore based upon topology sequence #18
   10 partitions and 3 storage nodes
   Time: 2024-04-05 08:52:02 UTC Version: 24.1.11
   Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
   Admin Status: healthy
   Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
   RN Status: online:3 offline:0 maxDelayMillis:0 maxCatchupTimeSecs:0
   Storage Node [sn1] on localhost:5000
                                          Zone: [name=Austin
   id=zn1 type=PRIMARY allowArbiters=false]
    0d00330822fc
           Admin [admin1] Status: RUNNING, MASTER
           Rep Node [rg1-rn1] Status: RUNNING, REPLICA
    sequenceNumber:62 haPort:5011 delayMillis:0 catchupTimeSecs:0
    Storage Node [sn2] on localhost:6000 Zone: [name=Austin
    id=zn1 type=PRIMARY allowArbiters=false]
    Status: RUNNING Ver: 24.1.11 2024-04-05 08:52:02 UTC Build id:
0d00330822fc
           Rep Node [rg1-rn2] Status: RUNNING, MASTER
    sequenceNumber:62 haPort:6010
    Storage Node [sn3] on localhost:7000 Zone: [name=Austin
   id=zn1 type=PRIMARY allowArbiters=false]
    Status: RUNNING Ver: 24.1.11 2024-04-05 08:52:02 UTC Build id:
0d00330822fc
         Rep Node [rg1-rn3] Status: RUNNING, REPLICA
    sequenceNumber:62 haPort:7010 delayMillis:0 catchupTimeSecs:0
    Rep Node [rg1-rn1] Status: RUNNING, REPLICA is up, now restart the next
SN
(~/hq/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar stop -root /Users/
my name/tmp/kvroot/kvroot2
kv->ping
```

Output:

```
Pinging components of store HSRStore based upon topology sequence #18
    10 partitions and 3 storage nodes
   Time: 2024-04-05 08:52:02 UTC Version: 24.1.11
   Shard Status: healthy: 0 writable-degraded: 1 read-only: 0 offline: 0
   Admin Status: healthy
    Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
   RN Status: online:2 offline:1 maxDelayMillis:? maxCatchupTimeSecs:?
    Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
    Status: RUNNING Ver: 24.1.11 2024-04-05 08:54:02 UTC Build id:
0d00330822fc
       Admin [admin1] Status: RUNNING, MASTER
       Rep Node [rg1-rn1] Status: RUNNING, REPLICA
    sequenceNumber:62 haPort:5011
    Storage Node [sn2] on localhost:6000
    Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false] UNREACHABLE
      Rep Node [rg1-rn2] Status: UNREACHABLE
   Storage Node [sn3] on localhost:7000
    Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
    Status: RUNNING Ver: 24.1.11 2024-04-05 08:54:02 UTC Build id:
0d00330822fc
      Rep Node [rg1-rn3] Status: RUNNING, REPLICA
    sequenceNumber:62 haPort:7010 delayMillis:? catchupTimeSecs:?
(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT2
kv->ping
Output:
Pinging components of store HSRStore based upon topology sequence #18
    10 partitions and 3 storage nodes
   Time: 2024-04-05 08:55:02 UTC Version: 24.1.11
   Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
   Admin Status: healthy
   Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
   RN Status: online:3 offline:0 maxDelayMillis:1 maxCatchupTimeSecs:0
    Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
    Status: RUNNING Ver: 24.1.11 2024-04-05 08:55:02 UTC Build id:
```

0d00330822fc

Admin [admin1] Status: RUNNING, MASTER

sequenceNumber:63 haPort:5011

Storage Node [sn2] on localhost:6000

Rep Node [rg1-rn1] Status: RUNNING, REPLICA

Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:55:02 UTC Build id:

```
Od00330822fc

Rep Node [rg1-rn2] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:55:02 UTC Build id:
0d00330822fc

Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:7010 delayMillis:1 catchupTimeSecs:0
```

Updating SSL Keys and Certificates

When updating the SSL keys and certificates with a new security configuration using Guidelines for Updating SSL Keys and Certificates, the merge-trust command automatically converts the merged truststore (store.trust) used by the NoSQL Database server to PKCS12 format and protected by the original KeyStore password of the existing security configuration. It also creates a new password-less client.trust in PKCS12 format if no password is specified using -ctspwd. If the Java used to run merge-trust command doesn't support the password-less PKCS12 store, it falls back to create a JKS client.trust.

After updating the key and certificate, if you want to keep KeyStore and truststore in JKS format, you need to create the new security configuration to be merged by running the following command:

```
java -jar $KVHOME/lib/kvstore.jar securityconfig config /
create -root /Users/my name/tmp/kvroot/newKey -kspwd 123456 -kstype JKS
```

Guidelines for Updating Keystore Passwords

Follow these steps to update the keystore passwords:

1. In the security directory on the configuration host run the keytool command. You can provide the new passwords through the keytool interactive prompt or using arguments. For example, to set the new key and store passwords for store.keys as well as the new store password for store.trust using the keytool prompt:



The 3 new passwords must be equal, otherwise the store cannot be successfully restarted.

```
keytool -keypasswd -keystore store.keys -alias shared
Enter keystore password:
New key password for <shared>:
Re-enter new key password for <shared>:
keytool -storepasswd -keystore store.keys
Enter keystore password:
```



```
New keystore password:
Re-enter new keystore password:

keytool -storepasswd -keystore store.trust
Enter keystore password:
New keystore password:
Re-enter new keystore password:
```

You could also run the keytool command and set the new passwords using arguments instead. For example:

```
keytool -keypasswd -keystore store.keys \
-alias shared -keypass <old_pwd> -new <new_pwd> -storepass <old_pwd>
keytool -storepasswd -keystore store.keys \
-storepass <old_pwd> -new <new_pwd>
keytool -storepasswd -keystore store.trust \
-storepass <old_pwd> -new <new_pwd>
```

2. If using a Password File store, skip ahead to the next step. To update the keystore password for wallets, use the following command:

```
java -Xmx64m -Xms64m \
-jar <KVHOME>/lib/kvstore.jar securityconfig \
wallet secret -directory store.wallet -set -alias keystore
```

Securityconfig will prompt for the new password. The new password should match the new one provided earlier to the keytool command.

3. If using Password File stores instead of wallets, use the following command to update the keystore password:

```
java -Xmx64m -Xms64m \
-jar <KVHOME>/lib/kvstore.jar securityconfig \
pwdfile secret -file store.pwd -set -alias keystore
```

Securityconfig will prompt for the new password. The new password should match the new one provided earlier to the keytool command.

4. Copy the updated store.keys, store.trust file, and either store.pwd or the contents of store.wallet to the security directory on each host and restart the Storage Node using the following commands:

```
java -Xmx64m -Xms64m \
-jar <KVHOME>/lib/kvstore.jar stop -root KVROOT
```





Before starting the SNA, set the environment variable ${\tt MALLOC_ARENA_MAX}$ to 1. Setting ${\tt MALLOC_ARENA_MAX}$ to 1 ensures that the memory usage is restricted to the specified heap size.

```
java -Xmx64m -Xms64m \
-jar <KVHOME>/lib/kvstore.jar start -root KVROOT&
```

Guidelines for Updating Kerberos Passwords

The password of Kerberos principal should be periodically changed. To do this, you can either manually specify it by using kadmin.local or automatically randomize principal keys by using the config renew-keytab command of the securityconfig tool.

The syntax for this command is:

```
config renew-keytab -root <secroot> [-secdir <security dir>]
[-keysalt <enc:salt[,enc:salt,..]>]
[-kadmin-path <kadmin utility path>]
[-instance-name <database instance name>]
[-admin-principal <kerberos admin principal name>]
[-kadmin-keytab <keytab file> ]
[-kadmin-ccache <credential cache file>]
```

where:

-keysalt

Sets the list of encryption types and salt types to be used for any new keys created. The default value is des3-cbc-sha1:normal, aes128-cts-hmac-sha1-96:normal, arcfour-hmac:normal.

-kadmin-path

Indicates the absolute path of Kerberos kadmin utility. The default value is /usr/kerberos/sbin/kadmin.

-instance-name

Specifies the service principal name. The default value is the fully qualified domain name (FQDN) of the Storage Node where Oracle NoSQL Database is running.

-admin-principal

Specifies the principal used to login to the Kerberos admin interface. This is required while using kadmin keytab or password to connect to the admin interface.

-kadmin-keytab

Specifies the location of a Kerberos keytab file that stores Kerberos admin user principals and encrypted keys. The security configuration tool will use the specified keytab file to login to the Kerberos admin interface.

You need to specify the <code>-admin-principal</code> flag when using keytab to login to the Kerberos admin, otherwise the correct admin principal will not be recognized. This flag cannot be specified in conjunction with the <code>-kadmin-ccache</code> flag.

-kadmin-ccache

Specifies the complete path name to the Kerberos credentials cache file that should contain a service ticket for the kadmin/ADMINHOST. ADMINHOST is the fully-qualified hostname of the admin server or kadmin/admin service.

If not specified, the user is prompted to enter the password for principal while logging to the Kerberos admin interface. This flag cannot be specified in conjunction with the - kadmin-keytab flag.

To manually update the Kerberos principal password instead, you should follow these steps:

1. Use kadmin.local utility to change the service principal password:

```
kadmin.local: cpw nosql/myhost
Enter password for principal nosql/myhost@EXAMPLE.COM
Re-enter password for principal nosql/myhost@EXAMPLE.COM
```

2. Regenerate the keytab file for Oracle NoSQL Database service principal.

```
kadmin.local: ktadd -norandkey -k new.keytab
```

Copy the new keytab file for Oracle NoSQL Database service principal to each Storage Node. For example:

```
scp new.keytab kvuser@mystore:KVROOT/security/store.keytab
...
```

4. Validate the keytab file by comparing the key version number (kvno):

```
kadmin.local:getprinc nosql/myhost@EXAMPLE.COM
Principal: nosql/myhost@EXAMPLE.COM
Expiration date: [never]
Last password change: Thu Jun 04 03:16:38 UTC 2015
Password expiration date: [none]
Maximum ticket life: 1 day 00:00:00
Maximum renewable life: 0 days 00:00:00
Last modified: Thu Jun 04 03:16:38 UTC 2015
(root/admin@ORACLE.EXAMPLE.COM)
Last successful authentication: [never]
Last failed authentication: [never]
Failed password attempts: 0
Number of keys: 4
Key: vno 12, aes256-cts-hmac-sha1-96
Key: vno 12, aes128-cts-hmac-sha1-96
Key: vno 12, des3-cbc-sha1
Key: vno 12, arcfour-hmac
MKey: vno 1
Attributes:
Policy: [none]
Kadmin.local: quit
# klist -k new.keytab
KVNO Principal
```



---- -------

- 12 nosql/myhost@EXAMPLE.COM
- 12 nosql/myhost@EXAMPLE.COM
- 12 nosql/myhost@EXAMPLE.COM
- 12 nosql/myhost@EXAMPLE.COM

Client side user principals require similar password rotation. Keytab or credential cache used to login to the database should be renewed. If kinit tool is used to create a credential cache, you should run kdestroy to clear cached tickets and re-run kinit to generate a new credential cache.

For example:

- # kdestroy -c /tmp/krb5ccache
 # kinit -c /tmp/krb5ccache
- Guidelines for Updating SSL Keys and Certificates

If the certificate that the server uses is going to expire, or is no longer valid, you may need to replace the SSL key and certificate. This section describes the procedure to complete this task.

These directions describe creating a self-signed certificate, and an associated key, which is the default for Oracle NoSQL Database. Alternatively, you can use an external certificate, as described in Guidelines for Configuring External Certificates for an Existing Default Secure Installation.

Updating the SSL key/certificate involves several steps:

- Create a new key/certificate pair on a storage node.
- Copy the new key/certificate pair to every storage node and merge the new certificate into the existing trust store files: client.trust and store.trust.
- 3. Restart each storage node sequentially.
- 4. Copy the client.trust with the merged entries to each of the clients.
- 5. Copy the store.keys that has the merged entries to each of the storage nodes, and restart each storage node sequentially, a second time.
- 6. Remove the old certificate in store.trust in all the storage nodes.
- 7. Verify that only the new certificate is in use.

Complete these steps to update the SSL keys and certificates on a running store. Oracle NoSQL Database can remain operational throughout the entire process.



The Oracle NoSQL Database development environment used for this set of tasks has one (1) shard, with a replication factor of three (RF=3).



Before starting this procedure, create a temporary directory in which to store the key. In the sample output for Step 1, you'll see the temporary directory created as <code>newKey</code>, created <code>under /Users/my name/tmp/kvroot/</code>:

```
cd /Users/my_name/tmp/kvroot/
mkdir newKey
```

For more information on security configuration files, see Security Configuration.

Create a New SSL Key Certificate

1. From your NoSQL development environment on one of the SN nodes, SN1, run the securityconfig utility to create a new key in the new directory, newKey. The new configuration needs to specify the same keystore password as your current configuration. If you do not specify a password with the -kspwd option, the utility prompts you to set a password.

```
cd /Users/my_name/tmp/kvroot/
mkdir newKey
java -jar $KVHOME/lib/kvstore.jar securityconfig config create -root /
Users/my_name/tmp/kvroot/newKey
-kspwd 123456
cd newKey
~/tmp/kvroot/newKey)=> ls -R
security
./security:
client.security security.xml store.trust temp.cert client.trust store.keys
store.wallet
./security/store.wallet:
cwallet.sso
(~/tmp/kvroot/newKey)=>
```

On the SN node on which you created the new key, merge the truststore entries using the config merge-trust command, as follows. Then, continue from your NoSQL development environment:

```
Keystore provider: SUN
Your keystore contains 2 entries
mykey_2, Feb 6, 2018, trustedCertEntry,
Certificate fingerprint (SHA1):
A3:75:F2:97:25:20:F9:AD:52:61:71:8F:6B:7E:B1:BB:E8:54:D1:7A
mykey, Feb 6, 2018, trustedCertEntry,
Certificate fingerprint (SHA1):
89:71:8C:F1:6D:7E:25:D7:AD:C4:7E:23:8C:09:0D:AC:CE:AE:3F:67
```

Note:

In a multiple Storage Node deployment, you must copy the new configuration (the security directory and its contents) to each Storage Node host's new configuration directory and run merge-trust as described on each host.

To update the SSL key, merge the new key (on SN1) into all SNs as follows:

```
(~/tmp/kvroot/kvroot1/security) => java -jar $KVHOME/lib/kvstore.jar
securityconfig
config merge-trust -root $KVROOT2 -source-root /Users/my name/tmp/kvroot/
newKev
Configuration updated.
(~/tmp/kvroot/kvroot1/security) => java -jar $KVHOME/lib/kvstore.jar
securityconfig config
merge-trust -root $KVROOT3 -source-root /Users/my name/tmp/kvroot/newKey
Configuration updated.
(~/tmp/kvroot/kvroot2/security) => keytool -list -keystore store.trust
Enter keystore password:
 ************ WARNING WARNING **********
 * The integrity of the information stored in your keystore *
 * has NOT been verified! In order to verify its integrity, *
 * you must provide your keystore password.
 ******* WARNING WARNING **********
Keystore type: JKS
Keystore provider: SUN
Your keystore contains 2 entries
mykey 2, Feb 6, 2018, trustedCertEntry,
Certificate fingerprint (SHA1):
A3:75:F2:97:25:20:F9:AD:52:61:71:8F:6B:7E:B1:BB:E8:54:D1:7A
mykey, Feb 6, 2018, trustedCertEntry,
Certificate fingerprint (SHA1):
89:71:8C:F1:6D:7E:25:D7:AD:C4:7E:23:8C:09:0D:AC:CE:AE:3F:67
(~/tmp/kvroot) => cd kvroot3/security
(~/tmp/kvroot/kvroot3/security) => keytool -list -keystore store.trust
Enter keystore password:
********* WARNING WARNING **********
* The integrity of the information stored in your keystore *
 * has NOT been verified! In order to verify its integrity, *
 * you must provide your keystore password.
```

4. Copy the updated client.trust file (the one with the merged keys) to the security directory on each host so that clients can use it to access the store.



The store.trust and the client.trust files have the same content, but different uses. The client.trust is used to authenticate client-server communication, and store.trust to authenticate server-server communication.

5. From your NoSQL development environment, get the client.trust file from SN 3, as follows:

```
(~/tmp/kvroot/kvroot3/security) => cat client.security
#Security property settings for communication with KVStore servers
#Tue Feb 06 15:03:40 CST 2018
oracle.kv.ssl.trustStore=client.trust
oracle.kv.transport=ssl
oracle.kv.ssl.protocols=TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL)
```

- 6. Check that all Replication Nodes are online (using either the Admin CLI ping or verify configuration command).
- 7. Restart each Storage Node sequentially, making sure that each SN is completely up before restarting the next SN. Use the following commands:

```
java -jar <KVHOME>/lib/kvstore.jar stop -root KVROOT
  java -jar <KVHOME>/lib/kvstore.jar start -root KVROOT&
```

8. Continuing from your NoSQL development environment, start the Admin CLI, and check that all RNs are up using the ping command:

```
(~/tmp/kvroot/newKey)=> java -jar $KVHOME/lib/kvstore.jar
runadmin -host localhost -port 5000 -security
$KVROOT1/security/client.security
```



Output:

```
Logged in admin as anonymous
```

```
kv-> ping
```

Output:

```
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 00:34:37 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 max
DelayMillis:1 max CatchupTimeSecs:0
Storage Node [sn1] on localhost:5000 Zone: [name=Austin
Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
   Admin [admin1]
                    Status: RUNNING, MASTER
   Rep Node [rg1-rn1] Status: RUNNING, MASTER
sequenceNumber:63 haPort:5011
Storage Node [sn2] on localhost:6000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false] Status: RUNNING
Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
    Rep Node [rg1-rn2]
                      Status: RUNNING, REPLICA
sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
Storage Node [sn3] on localhost:7000
                                    Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
                                        Status: RUNNING
Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
   Rep Node [rg1-rn3]
                       Status: RUNNING, REPLICA
sequenceNumber:63 haPort:7010 delayMillis:? catchupTimeSecs:?
```

Restart each SN sequentially. Make sure that the last one you restarted is completely up before continuing to the next SN:

```
java -jar $KVHOME/lib/kvstore.jar stop -root
/Users/my_name/tmp/kvroot/kvroot1

(~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT1
&
```

Output:

kv-> ping

```
Pinging components of store HSRStore based upon topology sequence #18 10 partitions and 3 storage nodes
Time: 2024-04-05 21:23:56 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
```

```
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 maxDelayMillis:0 maxCatchupTimeSecs:0
Storage Node [sn1] on localhost:5000
                                     Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
0d00330822fc
                    Status: RUNNING, MASTER
   Admin [admin1]
   Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:5011 delayMillis:0 catchupTimeSecs:0
Storage Node [sn2] on localhost:6000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id:
0d00330822fc
     Rep Node [rg1-rn2] Status: RUNNING, MASTER
sequenceNumber:62 haPort:6010
Storage Node [sn3] on localhost:7000 Zone: [name=Austin
id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id:
0d00330822fc
     Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:7010 delayMillis:0 catchupTimeSecs:0
```

Rep Node [rg1-rn1] Status: RUNNING,REPLICA is up, now restart the next SN
(~/hg/kv/kvstore)=> java -jar \$KVHOME/lib/kvstore.jar stop -root /Users/
my name/tmp/kvroot/kvroot2

kv->ping

Output:

```
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 21:25:39 UTC Version: 24.1.11
Shard Status: healthy: 0 writable-degraded: 1 read-only: 0 offline: 0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:2 offline:1 maxDelayMillis:? maxCatchupTimeSecs:?
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
    Admin [admin1] Status: RUNNING, MASTER
    Rep Node [rg1-rn1] Status: RUNNING, REPLICA
sequenceNumber:62 haPort:5011
Storage Node [sn2] on localhost:6000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false] UNREACHABLE
       Rep Node [rg1-rn2] Status: UNREACHABLE
Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id:
0d00330822fc
```

```
Rep Node [rg1-rn3] Status: RUNNING, REPLICA
   sequenceNumber:62 haPort:7010 delayMillis:? catchupTimeSecs:?
   (~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT2
   kv->ping
   Pinging components of store HSRStore based upon topology sequence #18
   10 partitions and 3 storage nodes
   Time: 2024-04-05 21:26:09 UTC Version: 24.1.11
   Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
   Admin Status: healthy
   Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
   RN Status: online:3 offline:0 maxDelayMillis:1 maxCatchupTimeSecs:0
   Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
   type=PRIMARY allowArbiters=false]
   Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Admin [admin1]
                         Status: RUNNING, MASTER
       Rep Node [rg1-rn1] Status: RUNNING, REPLICA
   sequenceNumber:63 haPort:5011
   Storage Node [sn2] on localhost:6000
   Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
   Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id:
   0d00330822fc
          Rep Node [rg1-rn2] Status: RUNNING, REPLICA
   sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
   Storage Node [sn3] on localhost:7000
   Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
   Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
         Rep Node [rg1-rn3] Status: RUNNING, REPLICA
   sequenceNumber:63 haPort:7010 delayMillis:1 catchupTimeSecs:0
10. Now that SN2 is up and running, restart SN3 as follows:
   (~/hg/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar stop -root
   /Users/my name/tmp/kvroot/kvroot3
   kv-> ping
   Output:
   Pinging components of store HSRStore based upon topology sequence #18
   10 partitions and 3 storage nodes
   Time: 2024-04-05 21:26:43 UTC Version: 24.1.11
   Shard Status: healthy: 0 writable-degraded: 1 read-only: 0 offline: 0
   Admin Status: healthy
   Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
   RN Status: online:2 offline:1 maxDelayMillis:1 maxCatchupTimeSecs:0
```

```
Storage Node [sn1] on localhost:5000 Zone: [name=Austin id=zn1
type=PRIMARY allowArbiters=falsel
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
    Admin [admin1]
                     Status: RUNNING, MASTER
    Rep Node [rg1-rn1] Status: RUNNING, MASTER
sequenceNumber:63 haPort:5011
Storage Node [sn2] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
Rep Node [rg1-rn2] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false] UNREACHABLE
    Rep Node [rg1-rn3] Status: UNREACHABLE
(~/hq/kv/kvstore)=> java -jar $KVHOME/lib/kvstore.jar start -root $KVROOT3
kv-> ping
```

Output:

```
Pinging components of store HSRStore based upon topology sequence #18
10 partitions and 3 storage nodes
Time: 2024-04-05 21:27:15 UTC Version: 24.1.11
Shard Status: healthy:1 writable-degraded:0 read-only:0 offline:0
Admin Status: healthy
Zone [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
RN Status: online:3 offline:0 maxDelayMillis:1 maxCatchupTimeSecs:0
Storage Node [sn1] on localhost:5000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
                     Status: RUNNING, MASTER
    Admin [admin1]
    Rep Node [rg1-rn1] Status: RUNNING, MASTER
sequenceNumber:63 haPort:5011
Storage Node [sn2] on localhost:6000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id: 0d00330822fc
       Rep Node [rg1-rn2] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:6010 delayMillis:1 catchupTimeSecs:0
Storage Node [sn3] on localhost:7000
Zone: [name=Austin id=zn1 type=PRIMARY allowArbiters=false]
Status: RUNNING Ver: 24.1.11 2024-04-05 08:51:55 UTC Build id:
0d00330822fc
       Rep Node [rg1-rn3] Status: RUNNING, REPLICA
sequenceNumber:63 haPort:7010 delayMillis:? catchupTimeSecs:?
```

11. Copy the store.keys file from the security directory of the newly generated key to the security directory on each storage node. This copies the new generated key to replace the

old ones on the server node (SNs). Then, check that all Replication Nodes are online and restart each Storage Node, one by one, using the following commands:

```
java -jar <KVHOME>/lib/kvstore.jar stop -root KVROOT
java -jar <KVHOME>/lib/kvstore.jar start -root KVROOT&
```

These commands copy the new generated key to replace the old keys on the server node (SNs). Then restart each of the SNs:

```
(~/tmp/kvroot/kvroot3/security) => cp /Users/my_name/tmp/kvroot/newKey/
security/store.keys
/Users/my_name/tmp/kvroot/kvroot1/security/.
  (~/tmp/kvroot/kvroot3/security) => cp /Users/my_name/tmp/kvroot/newKey/
security/store.keys
/Users/my_name/tmp/kvroot/kvroot2/security/.
  (~/tmp/kvroot/kvroot3/security) => cp /Users/my_name/tmp/kvroot/newKey/
security/store.keys
/Users/my_name/tmp/kvroot/kvroot3/security/.

java -jar <KVHOME>/lib/kvstore.jar stop -root KVROOT
java -jar <KVHOME>/lib/kvstore.jar start -root KVROOT&
```

12. On each Storage Node, remove the obsolete certificate mykey in store.trust. Then, rename the new certificate mykey 2 to mykey using the following command:

```
keytool -delete -keystore KVROOT/security/store.trust \
  -alias mykey keytool -changealias -keystore \
KVROOT/security/store.trust -alias mykey_2 -destalias mykey
```

This step removes the old certificate (mykey) and renames the newly created certificate, $myKey_2$, to the previous key's name, mykey. One key then exists, the newly generated one, called myKey.

```
(~/tmp/kvroot/kvroot3/security) => keytool -delete -keystore
$KVROOT1/security/store.trust -alias mykey
Enter keystore password:

(~/tmp/kvroot/kvroot3/security) => keytool -delete -keystore
$KVROOT2/security/store.trust -alias mykey
Enter keystore password:

(~/tmp/kvroot/kvroot3/security) => keytool -delete -keystore
$KVROOT3/security/store.trust -alias mykey
Enter keystore password:

(~/tmp/kvroot/kvroot3/security) => keytool -changealias -keystore
$KVROOT3/security/store.trust -alias mykey_2 -destalias mykey

(~/tmp/kvroot/kvroot3/security) => keytool -changealias -keystore
$KVROOT2/security/store.trust -alias mykey_2 -destalias mykey

(~/tmp/kvroot/kvroot3/security) => keytool -changealias -keystore
```

```
$KVROOT1/security/store.trust -alias mykey 2 -destalias mykey
```

Verify that the new certificate is the only one used using the following command:

```
keytool -list -keystore KVROOT/security/store.trust
(~/tmp/kvroot/newKey/security)=> keytool -list -keystore store.keys
Enter keystore password:
Keystore type: JKS
Keystore provider: SUN
```

Your keystore contains one entry, which is correct:

```
shared, Feb 6, 2018, PrivateKeyEntry,
Certificate fingerprint (SHA1):
A3:75:F2:97:25:20:F9:AD:52:61:71:8F:6B:7E:B1:BB:E8:54:D1:7A
```

Guidelines for Configuring External Certificates for a new Installation

Follow these steps to configure a new store to use external certificates:



This procedure assumes you already have a Java keystore and truststore setup. For more information see Java KeyStore Preparation.

 Collect the distinguished name from the verbose information of the external certificate. In this example, it is the value of the owner field.

```
keytool -list -v -keystore store.keys alias shared
Certificate chain length: 3
Certificate[1]:
Owner: CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California,
C=US
Issuer: CN=intermediate CA, OU=CA, O=MyCompany, ST=California,
C=US
```

2. Prepare dnmatch expression using a distinguished name. Oracle NoSQL Database verifies identities of server and client while establishing SSL connection between the server components. The verification is performed by checking if principal names on each side match the specified dnmatch expressions, which uses regular expressions as specified by java.util.regex.Pattern. The principal names represent the identities, which are specified by the subject name attribute of the certificate, represented as a distinguished name in RFC 1779 format, using the exact order, capitalization, and spaces of the attribute value. RFC 1779 defines well-known attributes for distinguished names, including CN, L, ST O, OU, C and STREET. If the distinguished name of the external certificate contains non-standard attributes, for example, EMAILADDRESS, then the expression used for

dnmatch must replace these attribute names with an OID that is valid in RFC 1779 form, or use special constructs of regular expression to skip checking these attributes. The format for a dnmatch expression is:

dnmatch(regular expression)

In above example, the dnmatch expression is:

```
dnmatch(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)
```

If you are using a wild card to match a certificate with a non-standard distinguished name attribute, the dnmatch expression needs to match the attribute name in its OID format properly. For example, if the distinguished name is:

```
EMAILADDRESS=person@example.com, CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US
```

Then wild card should represent the entire EMAILADDRESS attribute name:

```
dnmatch(.*=person@example.com, CN=myhost, OU=TeamA, O=MyCompany,
L=Unknown, ST=California, C=US)
```

3. Run makebootconfig to setup the secure store. Also specify the keystore password and dnmatch expressions in the security parameters. The keystore password "password" must use the same password as the Java Keystore of the external certificates. See:

```
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar makebootconfig \
-root KVROOT -host node01 -port 5000 -harange 5010,5020 -admin 5001 \
-store-security configure \
-pwdmgr wallet -kspwd password \
-security-param client:serverIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
-security-param internal:serverIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
-security-param internal:clientIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
-security-param ha:serverIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
-security-param ha:clientIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
-security-param ha:clientIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
```

By default the keystore entry is stored under an alias "shared" and the truststore entry is stored under an alias "mykey". If you are using customized aliases for keystore and truststore, then additional flags need to be specified in the makebootconfig command.

For example if your customized keystore alias is "currentKey" and the certificate is stored in the truststore under the "currentCert" alias, the following additional parameters have to be included in the makebootconfig command.

```
-security-param "client:serverKeyAlias=currentKey"

-security-param "ha:serverKeyAlias=currentKey"

-security-param "internal:clientKeyAlias=currentKey"

-security-param "internal:serverKeyAlias=currentKey"
```



```
-security-param "keystoreSigPrivateKeyAlias=currentKey"
-security-param "truststoreSigPublicKeyAlias=currentCert"
```

The modified makebootconfig command with these additional flags is given below.

```
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar makebootconfig \
-root KVROOT -host node01 -port 5000 -harange 5010,5020 -admin 5001 \
-store-security configure \
-pwdmgr wallet -kspwd password \
-security-param client:serverIdentityAllowed="dnmatch"
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
-security-param internal:serverIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
-security-param internal:clientIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
-security-param ha:serverIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)" \
-security-param ha:clientIdentityAllowed="dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown, ST=California, C=US)"
-security-param "client:serverKeyAlias=currentKey" \
-security-param "ha:serverKeyAlias=currentKey" \
-security-param "internal:clientKeyAlias=currentKey" \
-security-param "internal:serverKeyAlias=currentKey" \
-security-param "keystoreSigPrivateKeyAlias=currentKey" \
-security-param "truststoreSigPublicKeyAlias=currentCert"
```

4. The makebootconfig command automatically generates keystore, server, and client truststore files using self-signed certificates. To use external certificates instead, you need to replace the keystore and truststore files with your own on each server that will host a Storage Node. For example:

```
copy store.keys store.trust client.trust KVROOT/security/
```

5. Use the securityconfig tool to verify installation. For example:

```
security-> config verify -secdir KVROOT/security
Security configuration verification passed.
```

Note:

For older releases (prior 4.1), you needed to verify the configuration manually. In that case, the distinguished name of the certificate must match the content inside of dnmatch in security.xml. Also, the user-generated keystore password must be the same as the one stored in the wallet (store.wallet) or the password file (store.pwd). Finally, the truststore (store.trust) must contain the CA certificates and the one used for Oracle NoSQL Database.

Finally, deliver the client trust or import the CA certificates into the client truststore.

Guidelines for Configuring External Certificates for an Existing Default Secure Installation

Follow these steps to install external certificates in an existing secure NoSQL database installation that uses a default security configuration and a self-signed certificate:



This procedure assumes you already have a Java keystore and truststore setup. For more information see Java KeyStore Preparation.

Create a new security configuration that uses external certificates:

```
security-> config create -root NEW KVROOT \
-pwdmgr wallet -kspwd password \
-param "client:serverIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "internal:serverIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "internal:clientIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "ha:serverIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "ha:clientIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)"
```

Note:

 ${\tt NEW_KVROOT}$ should be a temporary directory that only holds the generated security files.

Replace the keystore and truststore files with your own on each server that will host a Storage Node. For example:

```
copy store.keys store.trust client.trust NEW KVROOT/security/
```

3. It is easier to install an external certificate if the existing store does not needs to be kept accessible during the certificate installation. To do this, you only need to copy the entire new security security configuration to each Storage Node and then restart all of the Storage Nodes.





Before starting the SNA, set the environment variable $\texttt{MALLOC_ARENA_MAX}$ to 1. Setting $\texttt{MALLOC_ARENA_MAX}$ to 1 ensures that the memory usage is restricted to the specified heap size.

```
copy -r NEW_KVROOT/security KVROOT
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar stop -root KVROOT
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar start -root KVROOT&
```

4. If the existing store need to be kept accessible during the credential changes instead, then you should create an interim truststore and modify the security parameters having dnmatch field. On the configuration host, merge the truststore entries by using the config mergetrust command, and also import the root and intermediate certificate:

```
java -Xmx64m -Xms64m \
-jar <KVHOME>/lib/kvstore.jar securityconfig \
config merge-trust -root KVROOT -source-root NEW_KVROOT
keytool -import -keystore KVROOT/security/store.trust -file
ca.cert.pem -alias root
keytool -import -keystore KVROOT/security/store.trust -file
intermediate.cert.pem -alias intermediate
copy KVROOT/security/store.trust KVROOT/security/client.trust
```

Note:

In a multiple Storage Node deployment, you need to copy the new configuration to each host's new configuration directory and run merge-trust on each host like in the example above.

- 5. Copy the updated client.trust file to the security directory on each host so that clients can use it to access the store.
- 6. To keep the store accessible during the process, change the dnmatch value in the security configuration to be a compatible one. The values specified in the various dnmatch(xxx) expressions are a regular expression, as specified by java.util.regex.Pattern. The compatible "dnmatch" value should be in the form of old certificate DN | new certificate DN. In this case, the CN=NoSQL| represents the DN of the original self-signed certificate.

```
security-> config update \
-secdir KVROOT/security \
-param "client:serverIdentityAllowed=dnmatch
(CN=NoSQL|CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "internal:serverIdentityAllowed=dnmatch
(CN=NoSQL|CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "internal:clientIdentityAllowed=dnmatch
(CN=NoSQL|CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
```



```
-param "ha:serverIdentityAllowed=dnmatch
(CN=NoSQL|CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "ha:clientIdentityAllowed=dnmatch
(CN=NoSQL|CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)"
```

If clients set the login property <code>oracle.kv.ssl.hostnameVerifier</code>, change the value of the dnmatch field. For example:

```
oracle.kv.ssl.trustStore=client.trust
oracle.kv.transport=ssl
oracle.kv.ssl.protocols=TLSv1.2
oracle.kv.ssl.hostnameVerifier=dnmatch(CN\=NoSQL|CN\=myhost,
OU\=TeamA, O\=MyCompany, L\=Unknown, ST\=California, C\=US)
```

7. Check that all Replication Nodes are online and then restart each Storage Node one by one using the following commands:

```
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar stop -root KVROOT
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar start -root KVROOT&
```

8. Copy the updated store.keys file to the security directory on each host. Then, check that all Replication Nodes are online and restart each Storage Node one by one using the following commands:

```
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar stop -root KVROOT
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar start -root KVROOT&
```

9. For all Storage Nodes, remove the obsolete certificate mykey in store.trust. Also, rename the new certificate mykey 2 to mykey using the following command:

```
keytool -delete -keystore KVROOT/security/store.trust \
-alias mykey
keytool -changealias -keystore \
KVROOT/security/store.trust -alias mykey 2 -destalias mykey
```

Guidelines for Updating the External Certificates

Follow these steps to update the external certificates for a secure installation that is already using external certificates.



This procedure assumes you already have a Java keystore and truststore setup having the updated external certificates. For more information see Java KeyStore Preparation.

Create a new security configuration that uses external certificates.

```
security-> config create -root NEW KVROOT \
-pwdmgr wallet -kspwd password \
-param "client:serverIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "internal:serverIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "internal:clientIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "ha:serverIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)" \
-param "ha:clientIdentityAllowed=dnmatch
(CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US)"
```

2. Replace the keystore and server truststores with your own:

```
copy store.keys store.trust NEW_KVROOT/security/
```

3. On the configuration host, merge the truststore entries with the NEW_KVROOT directory. Check that all Replication Nodes are online and then restart each Storage Node one by one using the following commands. If the updated external certificate uses a different distinguished name, update the dnmatch value in the security configuration to a compatible one using the procedures found in Guidelines for Configuring External Certificates for an Existing Default Secure Installation.

Note:

Before starting the SNA, set the environment variable ${\tt MALLOC_ARENA_MAX}$ to 1. Setting ${\tt MALLOC_ARENA_MAX}$ to 1 ensures that the memory usage is restricted to the specified heap size.

```
java -Xmx64m -Xms64m \
-jar <KVHOME>/lib/kvstore.jar securityconfig \
config merge-trust -root KVROOT \
-source-root <NEW_KVROOT>

java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar stop -root KVROOT java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar start -root KVROOT&
```



You do not need to update the client truststore if the new certificates are signed by the same Certificate Authority (CA).

4. Copy the updated store.keys file to the security directory on each host. Then, check that all Replication Nodes are online and restart each Storage Node one by one using the following commands:

```
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar stop -root KVROOT
java -Xmx64m -Xms64m -jar <KVHOME>/lib/kvstore.jar start -root KVROOT&
```

5. For all Storage Nodes, remove the obsolete certificate mykey in store.trust. Also, rename the new certificate mykey 2 to mykey using the following command:

```
keytool -delete -keystore KVROOT/security/store.trust \
-alias mykey

keytool -changealias -keystore \
KVROOT/security/store.trust -alias mykey 2 -destalias mykey
```

Guidelines for Operating System Security

Follow these guidelines regarding operating system security:

- There should be a single user identity that runs the KVStore software.
- The KVStore user should be in its own group, independent of other users.
- JE log files, audit log files, and password stores should have mode 0600 on Linux/UNIX
 platforms with equivalent settings for Windows systems. The simplest way to achieve this
 on Linux/UNIX is to set an umask of 0077.
- Security configuration files must be write-protected.
- The KVROOT directory and the security directory must be protected from modification by other users. On UNIX/Linux this should include having the sticky bit (01000) set in order to prevent renaming and deletion of files/directories.
- Access to the systems that are running KVStore should be limited in order to avoid the risk of tampering.



Access protections do not guard against users who have sufficiently elevated access rights (for example, the UNIX root user).

A

Password Complexity Policies

A set of default rules should be followed when creating or updating a user password in order to enhance security. Password complexity policies do not apply to the SSL keystore password.

Any user that has the SYSOPER privilege can customize the global password policies and control the password complexity when creating or updating the passwords for users. Oracle NoSQL Database checks if the new passwords are sufficiently complex to prevent attackers to break into the system.

When using the CREATE USER and ALTER USER commands, Oracle NoSQL Database will check if the passwords set comply with the password complexity policies. Otherwise, a message will be shown with all the violating policies. For example:

```
kv-> exec "create user test identified by \"password\""
Error handling command
exec "create user test identified by \"password\"":
Error: User error in query: CreateUser failed for:
Password must have at least 9 characters
```

You can enable or disable the password complexity policy like this:

```
kv-> change-policy -params passwordComplexityCheck=true
```

Then, you can change the password complexity policies by using the change-policy command. For example:

```
kv-> change-policy -params
passwordMinLength=20 passwordMaxLength=50 passwordMinUpper=3
passwordMinLower=3 passwordMinDigit=3 passwordMinSpecial=3
```

The following password security parameters can be set:

Parameter Name	Value Range and Type	Description
passwordAllowedSpecial	Sub set or full set of #\$ %&'()*+,/:; <=>?@[]^_`{ } (string)~	Lists the allowed special characters.
passwordComplexityCheck	[true false] (boolean)	Whether to enable the password complexity checking. The default value is true.
passwordMaxLength	1 - 2048 (integer)	The maximum length of a password. The default value is 256.
passwordMinDigit	0 - 2048 (integer)	The minimum required number of numeric digits. The default value is 2.
passwordMinLength	1 - 2048 (integer)	The Minimum length of a password. The default value is 9.



Parameter Name	Value Range and Type	Description
passwordMinLower	0 - 2048 (integer)	The minimum required number of lower case letters. The default value is 2.
passwordMinSpecial	0 - 2048 (integer)	The minimum required number of special characters. The default value is 2.
passwordMinUpper	0 - 2048 (integer)	The minimum required number of upper case letters. The default value is 2.
passwordNotStoreName	[true false] (boolean)	If true, password should not be the same as current store name, nor is it the store name spelled backwards or with the numbers 1–100 appended. The default value is true.
passwordNotUserName	[true false] (boolean)	If true, password should not be the same as current user name, nor is it the user name spelled backwards or with the numbers 1-100 appended. The default value is true.
passwordProhibited	list of strings separated by comma (string)	Simple list of words that are not allowed to be used as a password. The default reserved words are: oracle,password,user,nosql.
passwordRemember	0 - 256 (integer)	The maximum number of passwords to be remembered that are not allowed to be reused when setting a new password. The default value is 3.

Most of the special characters in the standard US keyboard are allowed to be used in a password with exception of " $(double\ quote)$ and $(back\ slash)$.

If you want to allow certain special characters use the passwordAllowedSpecial parameter. For example:

```
kv-> change-policy -params passwordAllowedSpecial="@# $"
```

If you want to enforce the password complexity for existing users, then you need to set the existing user's password to expired, like this:

1. Review the existing users in the system:

```
kv-> exec "show users"
user:id=u1 name=root
user:id=u3 name=user1
user:id=u4 name=user2
user:id=u5 name=user3
```



2. Set the new password complexity policies:

```
kv-> change-policy -params
passwordComplexityCheck=true passwordMinLength=9
passwordMinUpper=2 passwordMinLower=2
passwordMinSpecial=2 passwordMinDigit=2
```

3. Finally, change the existing user's password life time to be expired:

```
kv-> exec "alter user user1 password expire"
Statement completed successfully
kv-> exec "alter user user2 password expire"
Statement completed successfully
kv-> exec "alter user user3 password expire"
Statement completed successfully
```

In this case, user 1, 2, and 3 will need to re-new their password according to the new policy. For example, when trying to login with user 1, the system will prompt to change the password:

```
java -Xmx64m -Xms64m \
-jar kvstore.jar runadmin -host localhost \
-port 5000 -security login_file
user1's password:
The password of user1 has expired, it is required to
change the password.
Enter the new password:
Re-enter the new password:
```

If the new password violates any password complexity policies, an exception with a violation message will be thrown. For example:

```
user1's password:
The password of user1 has expired, it is required to change the password.
Enter the new password: password
Re-enter the new password: password
Exception in thread "main" oracle.kv.AuthenticationFailureException:
Renew password failed:
Password must have at least 9 characters
Password must contain at least 2 upper case letters
Password must contain at least 2 lower case letters
...
```

Note:

After the password is reset, if you're using Oracle Wallet for external password storage, you must recreate the wallet files for all your Oracle NoSQL Database user accounts. See Oracle Wallet.



B

SSL keystore generation

The keystores (store.keys and store.trust) that are automatically generated by <code>makebootconfig</code> or <code>securityconfig</code> is using a RSA private key with size of 2048 and the associated certificate that has 365 days lifetime. They can also be manually created to have different key algorithm, size, validity or other characteristics, using the following <code>keytool</code> (Java built-in key and certificate management tool) commands:

To generate the keypair, use the keytool -genkeypair command:

```
keytool -genkeypair \
-keystore store.keys \
-storepass <passwd> \
-keypass <passwd> \
-alias shared \
-dname "CN=NoSQL" \
-keyAlg RSA \
-keysize 1024 \
-validity 365
```

To export the keypair, use the keytool -export command:

```
keytool -export \
-file <temp file> \
-keystore store.keys \
-storepass <passwd> \
-alias shared
```

To import the keypair, use the keytool -import command:

```
keytool -import \
-file <temp file> \
-keystore store.keys \
-storepass <passwd>
-noprompt
```

You can also use the keytool commands described above to manually generate other keystore and truststore keys and substitute them for the ones that Oracle NoSQL Database generates, provided you adhere to the following rules:

- The store.keys file should have a key pair with the alias "shared".
- The store.keys store password (-storepass) must match the key password (-keypass), they must be the same as the password specified in the (-kspwd) when the security configuration directory is created via makebootconfig or securityconfig.

• If a subject distinguished name other than CN=NoSQL is chosen for the self-signed certificate, then you must specify the following options to the makebootconfig or securityconfig command:

```
-param "ha:serverIdentityAllowed=dnmatch(SOMEDN)"
-param "ha:clientIdentityAllowed=dnmatch(SOMEDN)"
-param "internal:serverIdentityAllowed=dnmatch(SOMEDN)"
-param "internal:clientIdentityAllowed=dnmatch(SOMEDN)"
-param "client:serverIdentityAllowed=dnmatch(SOMEDN)"
```

where SOMEDN is the distinguished name (-dname) chosen.

• The store password for store.trust should match the store password for store.keys.

After creating the keystores (store.keys and store.trust) with above commands, replace the old ones in the security configuration directory created by makebootconfig or securityconfig utility.



C

Java KeyStore Preparation

The following example demonstrates how to use keytool to prepare keystore and truststore with external certificate. If you want to import an existing private/public key pair generated by an external tool instead, see Import Key Pair to Java Keystore.

Generate a keypair and store it into store.keys

```
keytool -genkeypair -keystore store.keys \
-alias shared -keyAlg RSA -keysize 1024 \
-validity 365 -dname \
"CN=my-nosql-cluster.example.com, \
OU=My Company, O=IT, L=San Francisco, ST=CA, C=US" \
-storepass <passwd> -keypass <passwd>
Enter key password for <shared>
(RETURN if same as keystore password):
```

Note:

Store, keys is the default name of Oracle NoSQL Database keystore and shared is the default alias of the Oracle NoSQL Database certificate You can customize the name by specifying a security parameter in the makebootconfig command or the securityconfig utility. Additionally, you can specify the algorithm, size and validity of key.

To export the keypair, use the keytool -export command:

```
keytool -export \
-file <temp file> \
-keystore store.keys \
-storepass <passwd> \
-alias shared
```

2. Generate a certificate request and send to CA.

```
keytool -certreq -keystore store.keys -alias
shared -file myhost.csr
Enter keystore password:
```

- 3. A public trusted CA usually signs the certificate after receiving your csr file. A pem file is generated (myhost.cert.pem).
- Import certificates that are part of a certificate chain in order. If there are multiple intermediate certificates, they also need to be imported in order.

```
keytool -import -file ca.cert.pem
-keystore store.keys -alias root
```

```
keytool -import -file intermediate.cert.pem -keystore store.keys
-alias intermediate
# After importing the root and intermediate certificates,
# install the signed certificate for this server. The alias name
# must be specified.
keytool -import -file myhost.cert.pem -keystore store.keys
-alias shared
Certificate reply was installed in keystore
```

5. Verify the installation by checking the certificate content in store.keys:

```
keytool -list -v -keystore store.keys -alias shared
Certificate chain length: 3
Certificate[1]:
Owner: CN=myhost, OU=TeamA, O=MyCompany, L=Unknown,
ST=California, C=US
Issuer: CN=intermediate CA, OU=CA, O=MyCompany,
ST=California, C=US
```

The certificate chain length should match the number of certificates in the chain that were imported, in this case, three.

6. Build server truststore (store.trust). The server truststore must contain the signed certificate as well as the root and intermediate certificate. Note that the server and client truststores need to use the same password as that of the keystore.

```
keytool -export -file store.tmp
-keystore store.keys -alias shared
keytool -import -keystore store.trust -file store.tmp
keytool -import -keystore store.trust -file ca.cert.pem
-alias root
keytool -import -keystore store.trust -file intermediate.cert.pem
-alias intermediate
```

Create client truststore (client.trust). In this case, import the root and intermediate certificates into the client truststore.

```
keytool -import -keystore client.trust
-file ca.cert.pem -alias root
keytool -import -keystore client.trust -file intermediate.cert.pem
-alias intermediate
```

Import Key Pair to Java Keystore

This section describes how to import an existing private/public key pair into Java keystore. This is useful if you have your own tools for generating a CA signed key pair. The procedure assumes you already have the root and intermediate certificates as well as the private key and its signed certificate.

To import an existing key pair:

 Build the certificate chain and convert the private key and certificate files into a PKCS12 file.

```
cat myhost.pem intermediate.pem root.pem > import.pem
openssl pkcs12 -export -in import.pem -inkey myhost.key.pem
-name shared > server.p12
```

2. Import the PKCS12 file into Java keystore:

```
keytool -importkeystore -srckeystore server.p12
-destkeystore store.keys -srcstoretype pkcs12 -alias shared
```

3. Finally, to complete the preparation of the Java keystore, perform the procedures for creating the server and client truststore described in the previous section.



D

KVStore Required Privileges

This section lists the user required privileges to access specific KVStore APIs as well as CLI commands.

Privileges for Accessing CLI Commands

```
READ_ANY:
```

get kv

READ_ANY_TABLE or READ_TABLE (on \$table_name):

get table –name table_name

WRITE_ANY:

- delete kv
- put kv

INSERT_ANY_TABLE or INSERT_TABLE (on \$table_name):

put table –name table_name

DELETE_ANY_TABLE or DELETE_TABLE (on \$table_name):

delete table –name table_name

SYSDBA:

- ddl
- plan add-index
- plan add-table
- plan evolve-table
- plan remove-index
- plan remove-table

CREATE_ANY_TABLE:

plan add-table

DROP_ANY_TABLE:

plan remove-table

EVOLVE_ANY_TABLE or EVOLVE_TABLE (on \$table_name):

plan evolve-table –name table name

CREATE_ANY_INDEX or CREATE_INDEX (on \$table_name):

plan add-index –table table_name

DROP_ANY_INDEX or DROP_INDEX (on \$table_name):

plan remove-index –table table_name

SYSVIEW:

- logtail
- ping
- show admins
- show events
- show topology
- show upgrade-order
- show users (all users)
- show zones
- verify
- show parameters
- show perf
- show plans (plans created by all users)
- show pools
- show snapshots

DBVIEW:

- show indexes
- show tables

USRVIEW:

- show users (for self)
- show plans (plans created by self)
- plan change-user (for self)
- await-consistent

DBVIEW and READ_ANY:

aggregate

SYSOPER:

- change-policy
- configure
- · plan change-parameters
- plan change-storagedir
- plan change-user (for all users)
- plan deploy-admin
- plan deploy-datacenter
- plan deploy-sn
- plan deploy-topology
- plan deploy-zone



- plan drop-user
- plan failover
- plan grant
- plan migrate-sn
- plan remove-admin
- plan remove-sn
- plan remove-zone
- plan repair-topology
- plan revoke
- plan start-service
- plan stop-service
- pool (all sub-commands)
- repair-admin-quorum
- snapshot (all sub-commands)
- topology (all sub-commands)

No privilege is required for the following commands:

- connect
- exit
- help
- hidden
- history
- verbose
- show faults
- table (all sub-commands)

Privilege required depends on the command being timed:

time

Privilege required depends on the commands contained in the script file:

load

Privilege required depends on the privilege needed for the plan being referred to:

- plan cancel
- plan execute
- plan interrupt
- plan wait

Privileges for DDL Commands

SYSDBA:

CREATE TABLE



- CREATE INDEX
- DROP INDEX
- DROP TABLE
- ALTER TABLE

CREATE_ANY_TABLE:

CREATE TABLE

DROP_ANY_TABLE:

DROP TABLE

EVOLVE_ANY_TABLE or EVOLVE_TABLE (on \$table_name):

ALTER TABLE table_name

CREATE_ANY_INDEX or CREATE_INDEX (on \$table_name):

CREATE INDEX ON table_name

DROP_ANY_INDEX or DROP_INDEX (on \$table_name):

DROP INDEX ON table_name

SYSOPER:

- CREATE USER
- CREATE ROLE
- DROP USER
- DROP ROLE
- ALTER USER
- GRANT
- REVOKE

DBVIEW:

- SHOW TABLE
- SHOW INDEX
- DESCRIBE TABLE
- DESCRIBE INDEX

SYSVIEW:

- SHOW USERS
- SHOW ROLES

USRVIEW:

SHOW USERS (for self only)

Privileges for Accessing KVStore APIs

Privilege(s) required: READ_ANY, or READ_TABLE/READ_ANY_TABLE if accessing key-values are in tables.

get



- multiGet
- multiGetIterator
- multiGetKeys
- multiGetKeysIterator



For multi-XYZ and storeXYZiterator APIs, the parentKey may be null for scanning the whole store. In this case, if the user has no required roles, an empty result set will be returned rather than throwing the UnauthorizedException.

- storelterator
- storeKeysIterator

Privilege(s) required: WRITE_ANY, or DELETE_TABLE/DELETE_ANY_TABLE if accessing key-values are in tables:

- delete
- deletelfVersion
- multiDelete

Privilege(s) required: WRITE_ANY, or INSERT_TABLE/INSERT_ANY_TABLE if accessing key-values are in tables:

- put
- putIfAbsent
- putIfPresent
- putIfVersion

Privilege(s) required: DBVIEW

getAvroCatalog

Privilege(s) required: None:

- getOperationFactory
- getStats

Privilege(s) required: Union of all required roles of each single operation in the operation list:

execute

Privilege required depends on the privilege needed for the statement being executed:

- execute(String statement)
- executeSync(String statement)

Privileges for Accessing KVStore TableAPIs

Privileges(s) required: READ_TABLE/READ_ANY_TABLE:

- get
- multiGet



- multiGetKeys
- tableIterator
- tablelKeysIterator

Privilege(s) required: DELETE_TABLE/DELETE_ANY_TABLE:

- delete
- deletelfVersion
- multiDelete

Privilege(s) required: INSERT_TABLE/INSERT_ANY_TABLE:

- put
- putIfAbsent
- putIfPresent
- putlfVersion

Privilege(s) required: USRVIEW:

- getTable
- getTables

Privilege(s) required: None:

getTableOperationFactory

Privilege(s) required: Union of all required roles of each single operation in the operation list:

execute

Privileges for Accessing KvLargeObject APIs

Privilege(s) required: READ_ANY:

getLOB

Privilege(s) required: READ_ANY and WRITE_ANY:

- appendLOB
- deleteLOB
- putLOB
- putLOBIfAbsent
- putLOBIfPresent

Privileges for Running XRegion Service

Privilege(s) required:

- WRITE_SYSTEM_TABLE
- READ_ANY_TABLE
- INSERT_ANY_TABLE



Е

Configuring the Kerberos Administrative Utility

Before using kadmin, you first need to configure permissions on the KDC. Kerberos uses an Access Control List (ACL) file to determine which principals have administrative access to the Kerberos database and their level of access.

The default location of the Kerberos ACL file is <LOCALSTATEDIR>/krb5kdc/kadm5.acl, where LOCALSTATEDIR is the directory prefix where the KDC databases are located. This location can be modified by the acl file variable in kdc.conf.

Lines containing ACL entries have this format:

```
principal permissions [target principal [restrictions] ]
```



Line order in the ACL file is important. The first matching entry will control access for an actor principal on a target principal.

To configure kadmin, perform the following steps:

 Create an access control list file and put the Kerberos principal of at least one of the administrators into it. For example:

```
*/admin@EXAMPLE.COM *
```

In this case, any principal in the EXAMPLE.COM realm with an admin instance has all administrative privileges on the KDC.

For example, joe/admin@EXAMPLE.com has all privileges over the realm's Kerberos database.

2. Create the first principal before accessing the KDC remotely:

```
kadmin.local: addprinc -randkey admin/admin
kadmin.local: ktadd -k kadm5.keytab admin/admin
```



To enable passwordless autentication, copy kadm5. keytab to any client machine.

Kadmin can also be used to perform security maintenance. For more information, see Guidelines for Updating Kerberos Passwords.



F

Manually Registering Oracle NoSQL Database Service Principal

The securityconfig tool allows you to create service principals and generate keytabs assuming that each Storage Node is able to access the Kerberos admin interface remotely. Although this is the typical configuration most Kerberos deployments have, you may want to use a non-standard configuration. You can manage service principals by using only kadmin.local or ktutil utility on the KDC host.

To register Oracle NoSQL Database service principal by using kadmin.local:

1. Register the service principal:

```
kadmin.local: addprinc -randkey nosql/abc.example.com
```

2. Extract the keytab file using the ktadd command:

```
kadmin.local: ktadd -norandkey -k keytab nosql/abc.example.com
```

3. Verify the entries of the generated keytab using the klist tool:

```
klist -k -e /tmp/keytab

Keytab name: FILE:keytab

KVNO Principal

12 nosql/abc.example.com@EXAMPLE.COM

(AES-128 CTS mode with 96-bit SHA-1 HMAC)

12 nosql/abc.example.com@EXAMPLE.COM

(AES-256 CTS mode with 96-bit SHA-1 HMAC)
```

- **4.** Copy the keytab of Oracle NoSQL Database server principal to each Storage Node. The default location is under kvroot/security. You need to create the security directory.
- Run makebootconfig or securityconfig utility to complete the rest of the Kerberos security configuration.

To register Oracle NoSQL Database service principal by using ktutil utility:

1. Add principal entries:

```
ktutil: add_entry -password -p \
nosql/abc.example.com -k 1 -e aes128-cts-hmac-sha1-96
Password for nosql/abc.example.com@EXAMPLE.COM:
ktutil:add_entry -password -p nosql/abc.example.com \
-k 1 -e aes256-cts-hmac-sha1-96
Password for nosql/abc.example.com@EXAMPLE.COM
```

2. Write the current keylist into the keytab file:

```
Ktutil: write kt keytab
```



3. Verify the entries of the generated keytab using the klist tool:

- 4. Copy the keytab of Oracle NoSQL Database server principal to each Storage Node. The default location is under kyroot/security. You need to create the security directory.
- 5. Run makebootconfig or securityconfig utility to complete the rest of the Kerberos security configuration.



G

Generating Certificate and Private Key for the Oracle NoSQL Database Proxy

Topics

- Guidelines for Generating Self-Signed Certificate and Private Key using OpenSSL
- Guidelines for Generating Certificate Chain and Private Key using OpenSSL
- Troubleshooting issues with self-signed certificate

Guidelines for Generating Self-Signed Certificate and Private Key using OpenSSL

Self-signed certificates can be used to securely connect to the Oracle NoSQL Database Proxy. This section provides the steps to generate the self-signed certificate and other required files for a secure connection using OpenSSL.

As a pre-requisite, download and install OpenSSL on the host machine. See OpenSSL.

Before generating your certificate, list all the different hostnames, domains, sub-domains, and IP addresses that need to be secured. Understanding how the application connects to the Oracle NoSQL Database Proxy, allows you to understand the needs of SSL/TLS certificates. First you need to determine how many hostnames, domains and sub-domains need to be secured. This will help in determining the right SSL/TLS certificate or a certificate mix that is needed to encrypt the traffic between the applications and the Oracle NoSQL Database Proxy.

To generate a self-signed certificate and private key using the OpenSSL, complete the following steps:

- On the configuration host, navigate to the directory where the certificate file is required to be placed.
- Use one of the following OpenSSL command to generate the self-signed certificate and private key. When prompted, provide a secure password of your choice for the certificate file.



All prompt password will use 123456 in this example.

```
openssl req -x509 -days 365 -newkey rsa:4096 -keyout key.pem -out certificate.pem -subj "/C=US/ST=CA/L=San/CN=*.example.com/ emailAddress=localhost@oracle.com" or openssl req -x509 -days 365 -newkey rsa:4096 -keyout key.pem -out certificate.pem
```

```
-subj "/C=US/ST=CA/L=San/CN=proxy-nosql.example.com/
emailAddress=localhost@oracle.com"
```

where, CN in the subj should map to either the NoSQL Database proxy server hostname or the NoSQL Database proxy domain name.

Using CN and optionally SAN while generating a self-signed certificate:

- Common Name (CN) is used to specify the NoSQL Database proxy server hostname or NoSQL Database proxy server domain name.
- When a client tries to connect to the Oracle NoSQL Database Proxy it will get the SSL certificate and compare the NoSQL Database proxy server hostname or NoSQL Database proxy server domain name it wants to connect, with the CN provided in the SSL certificate. If they are exactly the same it will use the SSL certificate to encrypt the connection, otherwise, the connection fails.
- The standard X509 defines that single SSL certificate can only use a single CN. This means an SSL certificate can be used only for a single NoSQL Database proxy server hostname or NoSQL Database proxy server domain name.
- To solve this limitation, Subject Alternative Name(SAN) is created. SAN is used to define multi-name or many CNs in SSL certificates.
- SAN is shown as a separate attribute in SSL Certificates. Here is an example of a SAN.

```
openssl req -x509 -days 365 -newkey rsa:4096 -sha256 \
  -keyout key.pem -out certificate.pem -extensions san -config \
  <(echo "[req]";
   echo distinguished_name=req;
   echo "[san]";
   echo subjectAltName=DNS:proxy-nosql,IP:10.0.0.9
   ) \
   -subj "/C=US/ST=CA/L=San/CN=proxy-nosql.example.com/
emailAddress=localhost@example.com"</pre>
```

3. Convert the private key to PKCS#8 format. When prompted, provide a secure password of your choice for the encryption.

```
openssl pkcs8 -topk8 \
-inform PEM -outform PEM \
-in key.pem -out key-pkcs8.pem
```

The following files are generated in the directory:

- key.pem is the private key.
- key-pkcs8.pem is the private key in PKCS#8 format.
- certificate.pem is the SSL certificate file in pem format.



Note:

The below conversion should be done if your key is encrypted with the PKCS#5 v2.0 algorithm. Otherwise, you might encounter <code>IllegalArgumentException</code> exception that indicates the file does not contain a valid private key due to the unsupported algorithm. The encryption algorithm can be converted via OpenSSL <code>pkcs8</code> utility by specifying <code>PKCS#5</code> v1.5 or <code>PKCS#12</code> algorithms with -v1 flag. The following command converts the encryption algorithm of a key to <code>PBE-SHA1-3DES</code>.

openssl pkcs8 -topk8 -in <PKCS#5v2.0_key_file> -out <new_key_file> v1 PBE-SHA1-3DES

Additionally, a driver.trust file is also required if you are using the Java driver. This driver.trust file is not required for other language drivers. To generate the driver.trust file, import the certificate to the Java keystore. When prompted, provide the keystore password.

keytool -import -alias example -keystore driver.trust -file certificate.pem

Guidelines for Generating Certificate Chain and Private Key using OpenSSL

Certificate chains can be used to securely connect to the Oracle NoSQL Database Proxy. This section provides the steps to generate certificate chains and other required files for a secure connection using OpenSSL.

A certificate chain is provided by a Certificate Authority (CA). There are many CAs. Each CA has a different registration process to generate a certificate chain. Follow the steps provided by your CA for the process to obtain a certificate chain from them.

As a pre-requisite, download and install OpenSSL on the host machine. See OpenSSL.

Before generating your certificate, list all the different hostnames, domains, sub-domains, and IP addresses that need to be secured. Understanding how the application connects to the Oracle NoSQL Database Proxy, allows you to understand the needs of SSL/TLS certificates. First you need to determine how many hostnames, domains and sub-domains need to be secured. This will help in determining the right SSL/TLS certificate or a certificate mix that is needed to encrypt the traffic between the applications and the Oracle NoSQL Database Proxy.

To generate a certificate chain and private key using the OpenSSL, complete the following steps:

- On the configuration host, navigate to the directory where the certificate file is required to be placed.
- 2. Create a 2048 bit server private key.

openssl genrsa -out key.pem 2048



The following output is displayed.

```
Generating RSA private key, 2048 bit long modulus .....+++
.....+++
e is 65537 (0x10001)
```

3. This step is required only when your server private key is not in PKCS#8 format. Convert the private key to PKCS#8 format. When prompted, provide a secure password of your choice for the encryption.

```
openssl pkcs8 -topk8 \
-inform PEM -outform PEM \
-in key.pem -out key-pkcs8.pem
```

The following output is displayed.

```
Enter Encryption Password:
Verifying - Enter Encryption Password:
```

Note:

The below conversion should be done if your key is encrypted with the PKCS#5 v2.0 algorithm. Otherwise, you might encounter IllegalArgumentException exception that indicates the file does not contain a valid private key due to the unsupported algorithm. The encryption algorithm can be converted via OpenSSL pkcs8 utility by specifying PKCS#5 v1.5 or PKCS#12 algorithms with -v1 flag. The following command converts the encryption algorithm of a key to PBE-SHA1-3DES.

```
openssl pkcs8 -topk8 -in <PKCS#5v2.0_key_file> -out <new_key_file>
-v1 PBE-SHA1-3DES
```

4. Create a Certificate Signing Request (CSR).

```
openssl req -new -key key.pem -out request.csr \
-subj "/C=US/ST=CA/L=San/CN=proxy-nosql.example.com"
```

where, ${\tt CN}$ in the ${\tt subj}$ should map to either the NoSQL Database proxy server hostname or the NoSQL Database proxy domain name.

Using CN and optionally SAN while generating a self-signed certificate:

- Common Name (CN) is used to specify the NoSQL Database proxy server hostname or NoSQL Database proxy server domain name.
- When a client tries to connect to the Oracle NoSQL Database Proxy it will get the SSL certificate and compare the NoSQL Database proxy server hostname or NoSQL Database proxy server domain name it wants to connect, with the CN provided in the SSL certificate. If they are exactly the same it will use the SSL certificate to encrypt the connection, otherwise, the connection fails.



- The standard X509 defines that single SSL certificate can only use a single CN. This
 means an SSL certificate can be used only for a single NoSQL Database proxy server
 hostname or NoSQL Database proxy server domain name.
- To solve this limitation, Subject Alternative Name(SAN) is created. SAN is used to define multi-name or many CNs in SSL certificates.
- SAN is shown as a separate attribute in SSL Certificates. Here is an example of a SAN.

```
openssl req -new \
  -key key.pem -out request.csr -config \
  <(echo "[req]";
  echo distinguished_name=req;
  echo req_extensions=req_ext
  echo "[req_ext]";
  echo subjectAltName=@alt_names
  echo "[alt_names]";
  echo DNS.1=proxy-nosql.example.com
  echo DNS.2=proxy-nosql
  echo DNS.3=localhost
  echo IP.1=10.0.0.9
) \
  -subj "/C=US/ST=CA/L=San/CN=proxy-nosql.example.com"</pre>
```

- Send Certificate Signing Request (CSR) data file to CA. CA will use CSR data to issue a SSL certificate.
- 6. CA returns a signed certificate certificate.pem. If it is not yet chained up with CA's certificate (ca-chain.cert.pem), you need to manually chain up.

```
cat intermediateCA.crt > ca-chain.cert.pem
cat rootCA.crt > ca-chain.cert.pem
cat ca-chain.cert.pem >> certificate.pem
```

The following files are generated in the directory:

- key.pem is the server private key.
- key-pkcs8.pem is the server private key in PKCS#8 format.
- certificate.pem is the certificate chain file in pem format. It includes the server certificates issued by CA.
- request.csr is the server certificate request file.
- rootCA.crt is the root certificate provided by the CA.
- intermediateCA.crt is the intermediate certificate(s) provided by CA.

Additionally, a driver.trust file is also required if you are using the Java driver, and if the rootCA.crt is not listed in Java default trust store JAVA_HOME/jre/lib/security/cacerts. This driver.trust file is not required for other language drivers. To generate the driver.trust file, import the rootCA.crt certificate to the Java keystore. When prompted, provide the keystore password.

```
keytool -import -alias example -keystore driver.trust -file rootCA.crt
```



For the Python driver, if your selected CA is not trusted by default, you need to get the rootCA.crt or the entire chain of certificates from CA and set the system environment variable accordingly:

Example:

REQUESTS CA BUNDLE=PATH OF CA FILE/rootCA.crt

Troubleshooting issues with self-signed certificate

Enter a short description of your topic here (optional).

After you create a self-signed certificate and try to connect to the Oracle NoSQL Database Proxy, sometimes the connection fails.

Table C-1	Connection	tailiira	CCANATIAC	and tivac
Ianic G-T	COHIECTION	Iallule	SUCHALIUS	and nyes

Value of CN	Client Connection URL	Result of the connection
CN=localhost	https://localhost:8089	Connection successful
CN=proxy-nosql.example.com	https://proxy- nosql.example.com:8089	Connection successful
CN=*.example.com	https://proxy- nosql.example.com:8089	Connection successful
CN=proxy-nosql	https://proxy-nosql:808	Connection successful
CN=proxy-nosql.example.com	https://proxy-nosql:8089	Connection fails
CN=proxy-nosql.example.com	https://10.0.0.9:8089	Connection fails
CN=localhost	https://10.0.0.9:8089	Connection fails
CN=localhost	https://proxy-nosql:8089	Connection fails
CN=localhost	https://proxy- nosql.example.com:8089	Connection fails
CN=proxy-nosql	https://proxy- nosql.example.com:8089	Connection fails
CN=*.example.com	https://proxy- nosql.subdomain.example.com:8 089	Connection fails

General Guidelines in avoiding connection failure errors:

- When a client tries to connect to the Oracle NoSQL Database Proxy it fetches the SSL certificate and compares the NoSQL Database proxy server hostname or NoSQL Database proxy server domain name. it wants to connect with the Common Name (CN) provided in the SSL certificate. If they are exactly the same it will use the SSL certificate to encrypt the connection, otherwise, the connection fails.
- When the connections fails, determine if you need to change the CN or add a SAN and regenerate the certificate.

Example:

```
CN=proxy-nosql.example.com
subjectAltName=DNS:proxy-nosql,DNS:localhost,IP:10.0.0.9,DNS:proxy-
alias.example.com
```

Sample error scenarios with solution:



Example 1: The value of CN=proxy-nosql.example.com and the application is connecting using https://proxy-nosql:8089 and the connection fails.

The reason for connection failure is that the hostnames are not the same. You can implement one of the following solutions:

- The client connection URL can be modified to https://proxy-nosql.example.com:8089
- You can change the CN in the certificate as CN=proxy-nosql
- You can add proxy-nosql as SAN subjectAltName=DNS:proxy-nosql

Example 2: The value of CN=*.example.com and the application is connecting usinghttps://proxy-nosql.subdomain.example.com:8089 and the connection fails.

The reason for connection failure is that domain names are not the same. You can implement one of the following solutions:

- You can change the CN in the certificate as CN=*.subdomain.example.com
- You can add subdomain.example.com SAN subjectAltName=DNS:*.subdomain.example.com

Example 3: The value of CN=proxy-nosql.example.com and the application is connecting using https://localhost:8089 and the connection fails.

The reason for connection failure is that the hostnames are not the same. You can implement one of the following solutions:

- The client connection URL can be modified to https://proxy-nosql.example.com:8089
- You can change the CN in the certificate as CN=localhost
- You can add localhost as SAN subjectAltName=DNS:localhost

Example 4: The vale of CN=proxy-nosql.example.com and the application is connecting using https://10.0.0.9:8089 and the connection fails

The reason for connection failure is that you are trying to use an IP to do the connection. You can implement one of the following solutions:

- The client connection URL can be modified to https://proxy-nosql.example.com:8089
- You can add the IP as SAN subjectAltName=IP:10.0.0.9

Simple commands to test if the connection would be successful:

You can use simple ${\tt curl}$ commands to simulate the connection and validate your configuration.

Use case 1: View the certificate only CN:

```
$ openssl x509 -text -noout -in certificate.pem | grep CN
Issuer: C=US, ST=CA, L=San,CN=proxy-nosql/emailAddress=localhost@oraclevcn.com
Subject: C=US, ST=CA, L=San, CN=proxy-nosql/
emailAddress=localhost@oraclevcn.com
```

Fail test using curl:

```
$ curl --cacert certificate.pem https://nodel-nosql.example.com:8087
curl: (51) Unable to communicate securely with peer: requested domain name
```



does not match the server's certificate.

Reason: The address in the url node1-nosql.example.com doesn't match with CN=proxy-nosql in the certificate. And there is no SAN.

Success test using curl:

```
$ curl --cacert certificate.pem https://proxy-nosql:8087
```

Reason: The address in the url matches with CN=proxynosql in the certificate

Use case 2: Viewing the certificate CN and SAN

```
$ openssl x509 -text -noout -in
certificate.pem | grep CN
Issuer: CN=*.example.com
Subject: CN=*.example.com

$ openssl x509 -text -noout -in certificate.pem | grep -e DNS -e IP
    DNS:proxy-nosql, DNS:*.subdomain.example.com, IP Address:10.0.0.9
```

Success test using curl:

```
$ curl --cacert certificate.pem https://proxy-nosql.subdomain.example.com:8087
```

Reason: Even if the address in the url proxy-nosql.subdomain.example.com doesn't match with CN=*.example.com in the certificate, it matches with the SAN in the certificate subjectAltName=DNS:*.subdomain.example.com.

```
$ curl --cacert certificate.pem https://proxy-nosql:8087
```

Reason: Even if the address in the url proxy-nosql doesn't match with CN=*.example.com in the certificate, it matches with the SAN in the certificate subjectAltName=DNS:proxy-nosql.