Red Hat Data Grid 8.2

Data Grid Security Guide

Enable and configure Data Grid security
Enable and configure Data Grid security
Abstract

Protect your Data Grid deployments from network intruders. Restrict data access to authorized users.
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CHAPTER 1. RED HAT DATA GRID

Data Grid is a high-performance, distributed in-memory data store.

**Schemaless data structure**
- Flexibility to store different objects as key-value pairs.

**Grid-based data storage**
- Designed to distribute and replicate data across clusters.

**Elastic scaling**
- Dynamically adjust the number of nodes to meet demand without service disruption.

**Data interoperability**
- Store, retrieve, and query data in the grid from different endpoints.

### 1.1. DATA GRID DOCUMENTATION

Documentation for Data Grid is available on the Red Hat customer portal.

- Data Grid 8.2 Documentation
- Data Grid 8.2 Component Details
- Supported Configurations for Data Grid 8.2
- Data Grid 8 Feature Support
- Data Grid Deprecated Features and Functionality

### 1.2. DATA GRID DOWNLOADS

Access the Data Grid Software Downloads on the Red Hat customer portal.

**NOTE**

You must have a Red Hat account to access and download Data Grid software.

### 1.3. MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
CHAPTER 2. CONFIGURING USER AUTHORIZATION

Authorization is a security feature that requires users to have certain permissions before they can access caches or interact with Data Grid resources. You assign roles to users that provide different levels of permissions, from read-only access to full, super user privileges.

2.1. ENABLING AUTHORIZATION IN CACHE CONFIGURATION

Use authorization in your cache configuration to restrict user access. Before they can read or write cache entries, or create and delete caches, users must have a role with a sufficient level of permission.

Procedure

1. Open your `infinispan.xml` configuration for editing.

2. If it is not already declared, add the `<authorization />` tag inside the `security` elements for the `cache-container`. This enables authorization for the Cache Manager and provides a global set of roles and permissions that caches can inherit.

3. Add the `<authorization />` tag to each cache for which Data Grid restricts access based on user roles.

The following configuration example shows how to use implicit authorization configuration with default roles and permissions:

```xml
<infinispan>
  <cache-container default-cache="rbac-cache" name="restricted">
    <security>
      <!-- Enable authorization with the default roles and permissions. -->
      <authorization />
    </security>
  </cache-container>
</infinispan>
```

2.2. USER ROLES AND PERMISSIONS

Data Grid includes a default set of roles that grant users with permissions to access data and interact with Data Grid resources.

`ClusterRoleMapper` is the default mechanism that Data Grid uses to associate security principals to authorization roles.

IMPORTANT

`ClusterRoleMapper` matches principal names to role names. A user named `admin` gets `admin` permissions automatically, a user named `deployer` gets `deployer` permissions, and so on.
<table>
<thead>
<tr>
<th>Role</th>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>ALL</td>
<td>Superuser with all permissions including control of the Cache Manager lifecycle.</td>
</tr>
<tr>
<td>deployer</td>
<td>ALL_READ, ALL_WRITE, LISTEN, EXEC, MONITOR, CREATE</td>
<td>Can create and delete Data Grid resources in addition to application permissions.</td>
</tr>
<tr>
<td>application</td>
<td>ALL_READ, ALL_WRITE, LISTEN, EXEC, MONITOR</td>
<td>Has read and write access to Data Grid resources in addition to observer permissions. Can also listen to events and execute server tasks and scripts.</td>
</tr>
<tr>
<td>observer</td>
<td>ALL_READ, MONITOR</td>
<td>Has read access to Data Grid resources in addition to monitor permissions.</td>
</tr>
<tr>
<td>monitor</td>
<td>MONITOR</td>
<td>Can view statistics via JMX and the metrics endpoint.</td>
</tr>
</tbody>
</table>

**Reference**

- org.infinispan.security.AuthorizationPermission Enumeration
- Data Grid Configuration Schema Reference

**2.3. HOW SECURITY AUTHORIZATION WORKS**

Data Grid authorization secures your installation by restricting user access.

User applications or clients must belong to a role that is assigned with sufficient permissions before they can perform operations on Cache Managers or caches.

For example, you configure authorization on a specific cache instance so that invoking `Cache.get()` requires an identity to be assigned a role with read permission while `Cache.put()` requires a role with write permission.

In this scenario, if a user application or client with the `io` role attempts to write an entry, Data Grid denies the request and throws a security exception. If a user application or client with the `writer` role sends a write request, Data Grid validates authorization and issues a token for subsequent operations.

**Identities**

Identities are security Principals of type `java.security.Principal`. Subjects, implemented with the `javax.security.auth.Subject` class, represent a group of security Principals. In other words, a Subject represents a user and all groups to which it belongs.

**Identities to roles**
Data Grid uses role mappers so that security principals correspond to roles, which you assign one or more permissions.

The following image illustrates how security principals correspond to roles:

![Role Mapper Diagram]

### 2.3.1. Permissions

Authorization roles have different permissions with varying levels of access to Data Grid. Permissions let you restrict user access to both Cache Managers and caches.

#### 2.3.1.1. Cache Manager permissions

<table>
<thead>
<tr>
<th>Permission</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIGURATION</td>
<td><code>defineConfiguration</code></td>
<td>Defines new cache configurations.</td>
</tr>
<tr>
<td>LISTEN</td>
<td><code>addListener</code></td>
<td>Registers listeners against a Cache Manager.</td>
</tr>
<tr>
<td>LIFECYCLE</td>
<td><code>stop</code></td>
<td>Stops the Cache Manager.</td>
</tr>
<tr>
<td>CREATE</td>
<td><code>createCache</code>, <code>removeCache</code></td>
<td>Create and remove container resources such as caches, counters, schemas, and scripts.</td>
</tr>
<tr>
<td>MONITOR</td>
<td><code>getStats</code></td>
<td>Allows access to JMX statistics and the <strong>metrics</strong> endpoint.</td>
</tr>
<tr>
<td>ALL</td>
<td>-</td>
<td>Includes all Cache Manager permissions.</td>
</tr>
</tbody>
</table>

#### 2.3.1.2. Cache permissions

<table>
<thead>
<tr>
<th>Permission</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ</td>
<td><code>get</code>, <code>contains</code></td>
<td>Retrieves entries from a cache.</td>
</tr>
<tr>
<td>Permission</td>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>WRITE</td>
<td>put, putIfAbsent, replace, remove, evict</td>
<td>Writes, replaces, removes, evicts data in a cache.</td>
</tr>
<tr>
<td>EXEC</td>
<td>distexec, streams</td>
<td>Allows code execution against a cache.</td>
</tr>
<tr>
<td>LISTEN</td>
<td>addListener</td>
<td>Registers listeners against a cache.</td>
</tr>
<tr>
<td>BULK_READ</td>
<td>keySet, values, entrySet, query</td>
<td>Executes bulk retrieve operations.</td>
</tr>
<tr>
<td>BULK_WRITE</td>
<td>clear, putAll</td>
<td>Executes bulk write operations.</td>
</tr>
<tr>
<td>LIFECYCLE</td>
<td>start, stop</td>
<td>Starts and stops a cache.</td>
</tr>
<tr>
<td>ADMIN</td>
<td>getVersion, addInterceptor*, removeInterceptor, getInterceptorChain, getEvictionManager, getComponentRegistry, getDistributionManager, getAuthorizationManager, evict, getRpcManager, getCacheConfiguration, getCacheManager, getInvocationContextContainer, setAvailability, getDataContainer, getStats, getXAResource</td>
<td>Allows access to underlying components and internal structures.</td>
</tr>
<tr>
<td>MONITOR</td>
<td>getStats</td>
<td>Allows access to JMX statistics and the metrics endpoint.</td>
</tr>
<tr>
<td>ALL</td>
<td>-</td>
<td>Includes all cache permissions.</td>
</tr>
<tr>
<td>ALL_READ</td>
<td>-</td>
<td>Combines the READ and BULK_READ permissions.</td>
</tr>
<tr>
<td>ALL_WRITE</td>
<td>-</td>
<td>Combines the WRITE and BULK_WRITE permissions.</td>
</tr>
</tbody>
</table>

Reference

- Data Grid Security API

2.3.2. Role Mappers
Data Grid includes a **PrincipalRoleMapper** API that maps security Principals in a Subject to authorization roles that you can assign to users.

### 2.3.2.1. Cluster role mappers

**ClusterRoleMapper** uses a persistent replicated cache to dynamically store principal-to-role mappings for the default roles and permissions.

By default uses the Principal name as the role name and implements **org.infinispan.security.MutableRoleMapper** which exposes methods to change role mappings at runtime.

- Java class: `org.infinispan.security.mappers.ClusterRoleMapper`
- Declarative configuration: `<cluster-role-mapper />`

### 2.3.2.2. Identity role mappers

**IdentityRoleMapper** uses the Principal name as the role name.

- Java class: `org.infinispan.security.mappers.IdentityRoleMapper`
- Declarative configuration: `<identity-role-mapper />`

### 2.3.2.3. CommonName role mappers

**CommonNameRoleMapper** uses the Common Name (CN) as the role name if the Principal name is a Distinguished Name (DN).

For example, this DN, `cn=managers,ou=people,dc=example,dc=com`, maps to the `managers` role.

- Java class: `org.infinispan.security.mappers.CommonRoleMapper`
- Declarative configuration: `<common-name-role-mapper />`

### 2.3.2.4. Custom role mappers

Custom role mappers are implementations of **org.infinispan.security.PrincipalRoleMapper**.

- Declarative configuration: `<custom-role-mapper class="my.custom.RoleMapper" />`

**Reference**

- Data Grid Security API
- `org.infinispan.security.PrincipalRoleMapper`

### 2.4. ACCESS CONTROL LIST (ACL) CACHE

Data Grid caches roles that you grant to users internally for optimal performance. Whenever you grant or deny roles to users, Data Grid flushes the ACL cache to ensure user permissions are applied correctly.

If necessary, you can disable the ACL cache or configure it with the `cache-size` and `cache-timeout` attributes.
2.5. CUSTOMIZING ROLES AND PERMISSIONS

You can customize authorization settings in your Data Grid configuration to use role mappers with different combinations of roles and permissions.

Procedure

1. Open your `infinispan.xml` configuration for editing.

2. Configure authorization for the `cache-container` by declaring a role mapper and a set of roles and permissions.

3. Configure authorization for caches to restrict access based on user roles.

The following configuration example shows how to configure security authorization with roles and permissions:

```xml
<infinispan>
  <cache-container default-cache="restricted" name="custom-authorization">
    <security>
      <authorization>
        <!-- Declare a role mapper that associates a security principal to each role. -->
        <identity-role-mapper />
        <!-- Specify user roles and corresponding permissions. -->
        <role name="admin" permissions="ALL" />
        <role name="reader" permissions="READ" />
        <role name="writer" permissions="WRITE" />
        <role name="supervisor" permissions="READ WRITE EXEC"/>
      </authorization>
    </security>
    <local-cache name="implicit-authorization">
      <security>
        <!-- Inherit roles and permissions from the cache-container. -->
        <authorization/>
      </security>
    </local-cache>
    <local-cache name="restricted">
      <security>
        <!-- Explicitly define which roles can access the cache. -->
        <authorization roles="admin supervisor"/>
      </security>
    </local-cache>
  </cache-container>
</infinispan>
```
2.6. DISABLING SECURITY AUTHORIZATION

In local development environments you can disable authorization so that users do not need roles and permissions. Disabling security authorization means that any user can access data and interact with Data Grid resources.

Procedure

1. Open your `infinispan.xml` configuration for editing.

2. Remove any `authorization` elements from the `security` configuration for the `cache-container` and each cache configuration.

2.7. PROGRAMMATICALLY CONFIGURING AUTHORIZATION

When using Data Grid as an embedded library, you can configure authorization with the `GlobalSecurityConfigurationBuilder` and `ConfigurationBuilder` classes.

Procedure

1. Construct a `GlobalConfigurationBuilder` that enables authorization, specifies a role mapper, and defines a set of roles and permissions.

```java
GlobalConfigurationBuilder global = new GlobalConfigurationBuilder();
global
    .security()
        .authorization().enable(1)  // Enables Data Grid authorization for the Cache Manager.
        .principalRoleMapper(new IdentityRoleMapper())  // Specifies an implementation of PrincipalRoleMapper that maps Principals to roles.
        .role("admin")  // Defines roles and their associated permissions.
            .permission(AuthorizationPermission.ALL)
            .role("reader")
            .permission(AuthorizationPermission.READ)
            .role("writer")
            .permission(AuthorizationPermission.WRITE)
            .role("supervisor")
            .permission(AuthorizationPermission.READ)
            .permission(AuthorizationPermission.WRITE)
            .permission(AuthorizationPermission.EXEC);
```

2. Enable authorization in the `ConfigurationBuilder` for caches to restrict access based on user roles.

```java
ConfigurationBuilder config = new ConfigurationBuilder();
config
    .security()
        .authorization()
            .enable(); // Enables authorization
```
Implicitly adds all roles from the global configuration.

If you do not want to apply all roles to a cache, explicitly define the roles that are authorized for caches as follows:

```java
ConfigurationBuilder config = new ConfigurationBuilder();
config
    .security()
    .authorization()
    .enable()
    .role("admin")
    .role("supervisor")
    .role("reader");
```

Defines authorized roles for the cache. In this example, users who have the writer role only are not authorized for the "secured" cache. Data Grid denies any access requests from those users.

Reference

- org.infinispan.configuration.global.GlobalSecurityConfigurationBuilder
- org.infinispan.configuration.cache.ConfigurationBuilder

2.8. CODE EXECUTION WITH SECURE CACHES

When you configure Data Grid authorization and then construct a `DefaultCacheManager`, it returns a `SecureCache` that checks the security context before invoking any operations on the underlying caches. A `SecureCache` also ensures that applications cannot retrieve lower-level insecure objects such as `DataContainer`. For this reason, you must execute code with an identity that has the required authorization.

In Java, executing code with a specific identity usually means wrapping the code to be executed within a `PrivilegedAction` as follows:

```java
import org.infinispan.security.Security;

Security.doAs(subject, new PrivilegedExceptionAction<Void>() {
    public Void run() throws Exception {
        cache.put("key", "value");
    }
});
```

With Java 8, you can simplify the preceding call as follows:

```java
Security.doAs(mySubject, PrivilegedAction<String>() -> cache.put("key", "value");
```

The preceding call uses the `Security.doAs()` method instead of `Subject.doAs()`. You can use either method with Data Grid, however `Security.doAs()` provides better performance.

If you need the current Subject, use the following call to retrieve it from the Data Grid context or from the AccessControlContext:
Security.getSubject();
CHAPTER 3. ENCRYPTING CLUSTER TRANSPORT

Secure cluster transport so that nodes communicate with encrypted messages. You can also configure Data Grid clusters to perform certificate authentication so that only nodes with valid identities can join.

3.1. DATA GRID CLUSTER SECURITY

To secure cluster traffic, you configure Data Grid nodes to encrypt JGroups message payloads with secret keys.

Data Grid nodes can obtain secret keys from either:

- The coordinator node (asymmetric encryption).
- A shared keystore (symmetric encryption).

Retrieving secret keys from coordinator nodes

You configure asymmetric encryption by adding the ASYM_ENCRYPT protocol to a JGroups stack in your Data Grid configuration. This allows Data Grid clusters to generate and distribute secret keys.

IMPORTANT

When using asymmetric encryption, you should also provide keystores so that nodes can perform certificate authentication and securely exchange secret keys. This protects your cluster from man-in-the-middle (MitM) attacks.

Asymmetric encryption secures cluster traffic as follows:

1. The first node in the Data Grid cluster, the coordinator node, generates a secret key.
2. A joining node performs certificate authentication with the coordinator to mutually verify identity.
3. The joining node requests the secret key from the coordinator node. That request includes the public key for the joining node.
4. The coordinator node encrypts the secret key with the public key and returns it to the joining node.
5. The joining node decrypts and installs the secret key.
6. The node joins the cluster, encrypting and decrypting messages with the secret key.

Retrieving secret keys from shared keystores

You configure symmetric encryption by adding the SYM_ENCRYPT protocol to a JGroups stack in your Data Grid configuration. This allows Data Grid clusters to obtain secret keys from keystores that you provide.

1. Nodes install the secret key from a keystore on the Data Grid classpath at startup.
2. Node join clusters, encrypting and decrypting messages with the secret key.

Comparison of asymmetric and symmetric encryption
ASYM_ENCRYPT with certificate authentication provides an additional layer of encryption in comparison with SYM_ENCRYPT. You provide keystores that encrypt the requests to coordinator nodes for the secret key. Data Grid automatically generates that secret key and handles cluster traffic, while letting you specify when to generate secret keys. For example, you can configure clusters to generate new secret keys when nodes leave. This ensures that nodes cannot bypass certificate authentication and join with old keys.

SYM_ENCRYPT, on the other hand, is faster than ASYM_ENCRYPT because nodes do not need to exchange keys with the cluster coordinator. A potential drawback to SYM_ENCRYPT is that there is no configuration to automatically generate new secret keys when cluster membership changes. Users are responsible for generating and distributing the secret keys that nodes use to encrypt cluster traffic.

3.2. CONFIGURING CLUSTER TRANSPORT WITH ASYMMEtrIC ENCRIPTION
Configure Data Grid clusters to generate and distribute secret keys that encrypt JGroups messages.

Procedure

1. Create a keystore with certificate chains that enables Data Grid to verify node identity.
2. Place the keystore on the classpath for each node in the cluster.
   For Data Grid Server, you put the keystore in the $RHDG_HOME directory.
3. Add the SSL_KEY_EXCHANGE and ASYM_ENCRYPT protocols to a JGroups stack in your Data Grid configuration, as in the following example:

```xml
<infinispan>
  <jgroups>
    <!-- Creates a secure JGroups stack named "encrypt-tcp" that extends the default TCP stack. -->
    <stack name="encrypt-tcp" extends="tcp">
      <!-- Adds a keystore that nodes use to perform certificate authentication. -->
      <!-- Uses the stack.combine and stack.position attributes to insert SSL_KEY_EXCHANGE into the default TCP stack after VERIFY_SUSPECT. -->
      <SSL_KEY_EXCHANGE keystore_name="mykeystore.jks"
        keystore_password="changeit"
        stack.combine="INSERT_AFTER"
        stack.position="VERIFY_SUSPECT"/>
      <!-- Configures ASYM_ENCRYPT -->
      <!-- Uses the stack.combine and stack.position attributes to insert ASYM_ENCRYPT into the default TCP stack before pbcast.NAKACK2. -->
      <ASYM_ENCRYPT asym_keylength="2048"
        asym_algorithm="RSA"
        change_key_on_coord_leave = "false"
        change_key_on_leave = "false"
        use_external_key_exchange = "true"
        stack.combine="INSERT_BEFORE"
        stack.position="pbcast.NAKACK2"/>
    </stack>
  </jgroups>
  <cache-container name="default" statistics="true">
    <!-- Configures the cluster to use the JGroups stack. -->
  </cache-container>
</infinispan>
```
Verification

When you start your Data Grid cluster, the following log message indicates that the cluster is using the secure JGroups stack:

```
[org.infinispan.CLUSTER] ISPN000078: Starting JGroups channel cluster with stack
<encrypted_stack_name>
```

Data Grid nodes can join the cluster only if they use \texttt{ASYM\_ENCRYPT} and can obtain the secret key from the coordinator node. Otherwise the following message is written to Data Grid logs:

```
[org.jgroups.protocols.ASYM\_ENCRYPT] <hostname>: received message without encrypt header from <hostname>; dropping it
```

Reference

The example \texttt{ASYM\_ENCRYPT} configuration in this procedure shows commonly used parameters. Refer to JGroups documentation for the full set of available parameters.

- JGroups 4 Manual
- JGroups 4.2 Schema

### 3.3. CONFIGURING CLUSTER TRANSPORT WITH SYMMETRIC ENCRYPTION

Configure Data Grid clusters to encrypt JGroups messages with secret keys from keystores that you provide.

Procedure

1. Create a keystore that contains a secret key.

2. Place the keystore on the classpath for each node in the cluster.
   For Data Grid Server, you put the keystore in the \$RHDG\_HOME directory.

3. Add the \texttt{SYM\_ENCRYPT} protocol to a JGroups stack in your Data Grid configuration.

```xml
<infinispan>
  <jgroups>
    <!-- Creates a secure JGroups stack named "encrypt-tcp" that extends the default TCP stack. -->
    <stack name="encrypt-tcp" extends="tcp">
      <!-- Adds a keystore from which nodes obtain secret keys. -->
      <!-- Uses the stack.combine and stack.position attributes to insert SYM\_ENCRYPT into the default TCP stack after VERIFY\_SUSPECT. -->
      <SYM\_ENCRYPT keystore_name="myKeystore.p12"
        keystore_type="PKCS12"
        store_password="changeit"/>
    </stack>
  </jgroups>
</infinispan>
```
When you start your Data Grid cluster, the following log message indicates that the cluster is using the secure JGroups stack:

```
[org.infinispan.CLUSTER] ISPN000078: Starting JGroups channel cluster with stack
```

Data Grid nodes can join the cluster only if they use `SYM_ENCRYPT` and can obtain the secret key from the shared keystore. Otherwise the following message is written to Data Grid logs:

```
[org.jgroups.protocols.SYM_ENCRYPT] <hostname>: received message without encrypt header from <hostname>; dropping it
```

**Reference**

The example `SYM_ENCRYPT` configuration in this procedure shows commonly used parameters. Refer to JGroups documentation for the full set of available parameters.

- JGroups 4 Manual
- JGroups 4.2 Schema
CHAPTER 4. DATA GRID PORTS AND PROTOCOLS

As Data Grid distributes data across your network and can establish connections for external client requests, you should be aware of the ports and protocols that Data Grid uses to handle network traffic.

If run Data Grid as a remote server then you might need to allow remote clients through your firewall. Likewise, you should adjust ports that Data Grid nodes use for cluster communication to prevent conflicts or network issues.

4.1. DATA GRID SERVER PORTS AND PROTOCOLS

Data Grid Server exposes endpoints on your network for remote client access.

<table>
<thead>
<tr>
<th>Port</th>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11222</td>
<td>TCP</td>
<td>Hot Rod and REST endpoint</td>
</tr>
<tr>
<td>11221</td>
<td>TCP</td>
<td>Memcached endpoint, which is disabled by default.</td>
</tr>
</tbody>
</table>

4.1.1. Configuring Network Firewalls for Remote Connections

Adjust any firewall rules to allow traffic between the server and external clients.

Procedure

On Red Hat Enterprise Linux (RHEL) workstations, for example, you can allow traffic to port 11222 with firewall as follows:

```
# firewall-cmd --add-port=11222/tcp --permanent
success
# firewall-cmd --list-ports | grep 11222
11222/tcp
```

To configure firewall rules that apply across a network, you can use the nftables utility.

Reference

- Using and configuring firewalld
- Getting started with nftables

4.2. TCP AND UDP PORTS FOR CLUSTER TRAFFIC

Data Grid uses the following ports for cluster transport messages:

<table>
<thead>
<tr>
<th>Default Port</th>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7800</td>
<td>TCP/UDP</td>
<td>JGroups cluster bind port</td>
</tr>
<tr>
<td>Default Port</td>
<td>Protocol</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>46655</td>
<td>UDP</td>
<td>JGroups multicast</td>
</tr>
</tbody>
</table>

**Cross-Site Replication**
Data Grid uses the following ports for the JGroups RELAY2 protocol:

7900
- For Data Grid clusters running on OpenShift.

7800
- If using UDP for traffic between nodes and TCP for traffic between clusters.

7801
- If using TCP for traffic between nodes and TCP for traffic between clusters.