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1.0 Introduction to Security

When you create systems that store and retrieve data, it is important to protect the data from unauthorized use, disclosure, modification or destruction. Ensuring that users have the proper authority to see the data, load new data, or update existing data is an important aspect of application development. Do all users need the same level of access to the data and to the functions provided by your applications? Are there subsets of users that need access to privileged functions? Are some documents restricted to certain classes of users? The answers to questions like these help provide the basis for the security requirements for your application.

MarkLogic Server includes a powerful and flexible role-based security model to protect your data according to your application security requirements. There is always a trade-off between security and usability. When a system has no security, then it is open to malicious or unmalicious unauthorized access. When a system is too tightly secured, it might become difficult to use successfully. Before implementing your application security model, it is important to understand the core concepts and features in the MarkLogic Server security model. This chapter introduces the MarkLogic Server security model and includes the following sections:

- Licensing
- Security Overview
- MarkLogic Security Model
- Terminology

1.1 Licensing

Some MarkLogic Server security features require an Advanced Security License in addition to the regular license. The Advanced Security License option is required when using:

- Compartment Security
- Redaction
- An external Key Management System (KMS) or keystore with encryption at rest

1.2 Security Overview

This section provides an overview of the three main principles used in MarkLogic Server security:

- Authentication and Access Control
- Authorization
- Administration
1.2.1 Authentication and Access Control

Authentication is the process of verifying user credentials for a named user. Authentication makes sure you are who you say you are. Users are typically authenticated with a username and password. Authentication verifies user credentials and associates an application session with the authenticated user. Every request to MarkLogic Server is issued from an authenticated user. Authentication, by itself, does not grant access or authority to perform specific actions. There are several ways to set up server authentication in MarkLogic Server.

Authentication by username and password is only part of the story. You might grant access to users based on something other than identity, something such as the originating IP address for the requests. Restricting access based on something other than the identity of the user is generally referred to as access control.

For details on authentication, see “Authenticating Users” on page 31.

1.2.2 Authorization

Authorization provides the mechanism to control document access, XQuery and JavaScript code execution, and document creation. For an authenticated user, authorization determines what you are allowed to do. For example, authorization is what allows the user named Melanie to read and update a document, allows the user named Roger to only read the document, and prevents the user named Hal from knowing the document exists at all. In MarkLogic Server, authorization is used to protect documents stored in a database and to protect the execution of XQuery or JavaScript code. For details on authorization in MarkLogic Server, see “Protecting Documents” on page 22 and “Protecting XQuery and JavaScript Functions With Privileges” on page 110.

1.2.3 Administration

Administration is the process of defining, configuring, and managing the security objects, such as users, roles, privileges, and permissions that implement your security policies. For details on security administration procedures in MarkLogic Server, see “Security Administration” on page 15 and the Administrator’s Guide.

1.3 MarkLogic Security Model

The MarkLogic Server security model is flexible and enables you to set up application security with the level of granularity needed by your security requirements. This section contains the following topics:

- Role-Based Security Model (Authorization)
- Element Level Security
- Access Control With the Security Database
- Security Administration
1.3.1 Role-Based Security Model (Authorization)

Roles are the central point of authorization in the MarkLogic Server security model. Privileges, users, other roles, and document permissions all relate directly to roles. The following conceptual diagram shows how each of these entities points into one or more roles.

There are two types of privileges: URI privileges and execute privileges. URI privileges are used to control the creation of documents with certain URIs. Execute privileges are used to protect the execution of functions in XQuery or JavaScript code.

Note: For execute privileges’ type, you may achieve finer granularity access control over configuration and various administration abilities through defining granular privileges. For information on granular privileges, see “Granular Privileges” on page 113.

Privileges are assigned to zero or more roles, roles are assigned to zero or more other roles, and users are assigned to zero or more roles. A privilege is like a door and, when the door is locked, you need to have the key to the door in order to open it. If the door is unlocked (no privileges), then you can walk right through. The keys to the doors are distributed to users through roles; that is, if a user inherits a privilege through the set of roles to which she is assigned, then she has the keys to unlock those inherited privileges.

Permissions are used to protect documents. Permissions are assigned to documents, either at load time or as a separate administrative action. Each permission is a combination of a role and a capability (read, insert, update, node-update, execute).
Users assigned the role corresponding to the permission have the ability to perform the capability. You can set any number of permissions on a document.

Capabilities represent actions that can be performed. There are four capabilities in MarkLogic Server:

- read
- insert
- update
- node-update
- execute

Users inherit the sum of the privileges and permissions from their roles.

For more details on how roles work in MarkLogic Server, see “Role-Based Security Model” on page 17. For more details on privileges and permissions, see “Protecting Documents” on page 22.

1.3.2 Element Level Security

Element level security uses protected paths to conceal certain elements in document from specific users, while leaving other parts of a document available to search and view. You can use element level security to control access to specific JSON properties or XML elements within documents. This means that specific information inside a document may be hidden from a particular user based on the user’s role, while still providing access to other information in the document.

Element level security can be used in addition to and along with existing document level security and compartment security. For more information about element level security, see “Element Level Security” on page 40.

1.3.3 Access Control With the Security Database

MarkLogic Server uses a security database to store the user data, privilege data, role data, and other security information. Each database in MarkLogic Server references a security database. A database named Security, which functions as the default security database, is created as part of the installation process.

The following figure shows that many databases can be configured to use the same security database for authentication and authorization.
The security database is accessed to authenticate users and to control access to documents. For details on authentication, the security database, and ways to administer objects in the security database, see “Authenticating Users” on page 31 and “Administering Security” on page 263.

There may be circumstances in which a cluster is configured with more than one Security database, such as when using database replication. When multiple Security databases are used, there should be an equal number of Admin servers with different ports, one for each Security database. Each Security database can then be upgraded by its respective Admin Interface.

The name of the Security database used by the Admin Interface is shown in the upper right corner of the Security Configuration page.
1.3.4 Security Administration

MarkLogic Server administrators are privileged users who have the authority to perform tasks such as creating, deleting, modifying users, roles, privileges, and so on. These tasks change or add data in the security database. Users who perform these tasks must have the `security` role, either explicitly or by inheriting it from another role (for example, from the `admin` role). Typically, users who perform these tasks have the `admin` role, which provides the authority to perform any tasks in the database. Use caution when assigning users to the `security` and/or `admin` roles; users who are assigned the `admin` role can perform any task on the system, including deleting data.

MarkLogic Server provides the following ways to administer security:

- Admin Interface
- REST Management API
- XQuery and JavaScript server-side security administration functions

For details on administering security, see “Administering Security” on page 263.

1.4 Terminology

This section defines the following terms, which are used throughout the security documentation:

- User
- Role
- Execute Privilege
- URI Privilege
- Permission
- Amp

1.4.1 User

A user is a named entity used to authenticate a request to an HTTP, WebDAV, ODBC, or XDBC server. For details on users, see “Authenticating Users” on page 31.

1.4.2 Role

A role is a named entity that provides authorization privileges and permissions to other roles or to users. You can assign roles to other roles (which can in turn include assignments to other roles, and so on). Roles are the fundamental building blocks that you use to implement your security policies. For details on roles, see “Role-Based Security Model” on page 17.
1.4.3 Execute Privilege
An execute privilege provides the authority to perform a protected action. Examples of protected actions are the ability to execute a specific user-defined function, the ability to execute a built-in function (for example, `xdmp:document-insert`), and so on. For details on execute privileges, see “Protecting XQuery and JavaScript Functions With Privileges” on page 110.

1.4.4 URI Privilege
A URI privilege provides the authority to create documents within a base URI. When a URI privilege exists for a base URI, only users assigned to roles that have the URI privilege can create documents with URIs starting with the base string. For details on URI privileges, see “Protecting Documents” on page 22.

1.4.5 Permission
A permission provides a role with the capability to perform certain actions (read, insert, update, node-update, execute) on a document or a collection. Permissions consist of a role and a capability. Permissions are assigned to documents and collections. For details on permissions, see “Protecting Documents” on page 22.

1.4.6 Amp
An amp provides a user with the additional authorization to execute a specific function by temporarily giving the user additional roles. For details on amps, see “Temporarily Increasing Privileges with Amps” on page 112.
2.0 Role-Based Security Model

MarkLogic Server uses a role-based security model. Each security entity is associated with a role. This chapter describes the role-based security model and includes the following sections:

- Understanding Roles
- The admin and security Roles
- Example—Introducing Roles, Users and Execute Privileges

2.1 Understanding Roles

As described in “Role-Based Security Model (Authorization)” on page 12, roles are the central point of authorization in MarkLogic Server. This section describes how the other security entities relate to roles, and includes the following sections:

- Assigning Privileges to Roles
- Associating Permissions With Roles
- Default Permissions in Roles
- Assigning Roles to Users
- Roles, Privileges, Document Permissions, and Users

2.1.1 Assigning Privileges to Roles

Execute privileges control access to XQuery or JavaScript code. URI privileges control access to creating documents in a given URI range. You associate roles with privileges by assigning the privileges to the roles.

2.1.1.1 Execute Privileges

Execute privileges allow developers to control authorization for the execution of an XQuery or JavaScript function. If an XQuery or JavaScript function is protected by an execute privilege, the function must include logic to check if the user executing the code has the necessary execute privilege. That privilege is assigned to a user through a role that includes the specific execute privilege. There are many execute privileges pre-defined in the security database to control execution of built-in XQuery and JavaScript functions.

For more details on execute privileges, see “Protecting XQuery and JavaScript Functions With Privileges” on page 110.
2.1.1.2 URI Privileges
URI privileges control authorization for creation of a document with a given URI prefix. To create a document with a prefix that has a URI privilege associated with it, a user must be part of a role that has the needed URI privilege.

For more details on how URI privileges interact with document creation, see “Protecting Documents” on page 22.

2.1.2 Associating Permissions With Roles
Permissions are security characteristics of documents that associate a role with a capability. The capabilities are the following:

- read
- insert
- update
- node-update
- execute

Users gain the authority to perform these capabilities on a document if they are assigned a role to which a permission is associated.

For more details on how permissions interact with documents, see “Document Permissions” on page 23.

2.1.3 Default Permissions in Roles
Roles are one of the places where you can specify default permissions. If permissions are not explicitly specified when a document is created, the default permissions of the user creating the document are applied. The system determines the default permissions for a user based on the user’s roles. The total set of default permissions is derived from the user’s roles and all inherited roles.

For more details on how default permissions interact with document creation, see “Default Permissions” on page 26.

2.1.4 Assigning Roles to Users
Users are authenticated against the security database configured for the database being accessed. Roles are the mechanism by which authorization information is derived. You assign roles to a user. The roles provide the user with a set of privileges and permissions that grant the authority to perform actions against code and documents. At any given time, a user possesses a set of privileges and default permissions that is the sum of the privileges and default permissions inherited from all of the roles currently assigned to that user.
Use the Admin Interface to display the set of privileges and default permissions for a given user; do not try and calculate it yourself as it can easily get fairly complex when a system has many roles. To display a user’s security settings, use Admin Interface > Security > User > Describe. You need to select a specific user to see the Describe tab.

For more details on users, see “Authenticating Users” on page 31.

2.1.5 Roles, Privileges, Document Permissions, and Users

Privileges, document permissions, and users all interact with roles to define your security policies. The following diagram shows an example of how these entities interact.

Notice how all of the arrows point into the roles; that is because the roles are the center of all security administration in MarkLogic Server. In this diagram, User1 is part of Role2, and Role2 inherits Role3. Therefore, even though User1 has only been assigned Role2, User1 possesses all of the privileges and permissions from both Role2 and Role3. Following the arrows pointing into Role2 and Role3, you can see that the user possesses Priv1 and Priv2 based on the privileges assigned to these roles and insert and read capabilities based on the permissions applied to Document1.
Because User1 possesses Priv1 (based on role inheritance), User1 is able to execute code protected with a `xdmp:security-assert("Priv1", "execute")` call; users who do not have the Priv1 privilege can not execute such code.

### 2.2 The admin and security Roles

MarkLogic Server has a special role named `admin`. The `admin` role has full authority to do everything in MarkLogic Server, regardless of the permissions or privileges set. In general, the `admin` role is only for administrative activities and should not be used to load data and run applications. Use extreme caution when assigning users the `admin` role, because it gives them the authority to perform any activity in MarkLogic, included adding or deleting users, adding or deleting documents, changing passwords, and so on.

MarkLogic Server also has a built-in role named `security`. Users who are part of the `security` role have execute privileges to perform security-related tasks on the system using the functions in the `security.xqy` Library Module.

The `security` role does not have access to the Admin Interface. To access the Admin Interface, a user must have the `admin` role. The `security` role provides the privileges to execute functions in the `security.xqy` module, which has functions to perform actions such as creating users, creating roles, and so on. For details on managing security objects programmatically, see Creating and Configuring Roles and Users and User Maintenance Operations in the Scripting Administrative Tasks Guide.

### 2.3 Example—Introducing Roles, Users and Execute Privileges

Consider a simple scenario with two roles: `engineering` and `sales`. The `engineering` role is responsible for making widgets and has privileges needed to perform activities related to making widgets. The `sales` role is responsible for selling widgets and has privileges to perform activities related to selling widgets.

To begin, create two roles in MarkLogic Server named `engineering` and `sales` respectively.

The `engineering` role needs to be able to make widgets. You can create an execute privilege with the name `make-widget`, and action URI `http://widget.com/make-widget` to represent that privilege. The `sales` role needs to sell widgets, so you create an execute privilege with the name `sell-widget` and action URI `http://widget.com/sell-widget` to represent that privilege.

**Note:** Names for execute privileges are used only as display identifiers in the Admin Interface. The action URIs are used within XQuery or JavaScript code to identify the privilege.

Ron is an engineer in your company so you create a user for Ron and assign the `engineering` role to the newly created user. Emily is an account representative so you create a user for Emily and assign her the `sales` role.
In your XQuery code, use the \texttt{xdmp:security-assert} function to ensure that only engineers make widgets and only account representatives sell widgets (if you are using JavaScript, you can similarly call \texttt{xdmp.securityAssert} in your JavaScript function to protect the code). For example:

\begin{verbatim}
xquery version "1.0-ml"
define function make-widget(...) as ...
{
    xdmp:security-assert("http://widget.com/make-widget",
        "execute"), make widget...
}
\end{verbatim}

If Ron is logged into the application and executes the \texttt{make-widget()} function, \texttt{xdmp:security-assert("http://widget.com/make-widget", "execute")} succeeds since Ron is of the engineering role which has the execute privilege to make widgets.

If Emily attempts to execute the \texttt{make-widget} function, the \texttt{xdmp:security-assert} function call throws an exception. You can catch the exception and handle it with a \texttt{try/catch} in the code. If the exception is not caught, the transaction that called this function is rolled back.

Some functions are common to several protected actions. You can protect such a function with a single \texttt{xdmp:security-assert} call by providing the appropriate action URIs in a list. For example, if a user needs to execute the \texttt{count-widgets} function when making or selling widgets, you might protect the function as follows:

\begin{verbatim}
xquery version "1.0-ml"
define function count-widgets(...) as ...
{
    xdmp:security-assert( ("http://widget.com/make-widget",
        "http://widget.com/sell-widget"), "execute"),
        count-widget...
}
\end{verbatim}

If there is a function that requires more than one privilege before it can be performed, place the \texttt{xdmp:security-assert} calls sequentially. For example, if you need to be a manager in the sales department to give discounts when selling the widgets, you can protect the function as follows:

\begin{verbatim}
xquery version "1.0-ml"
define function discount-widget(...) as ...
{
        "execute"),
        "execute"),
    discount widget...
}
\end{verbatim}

where \texttt{http://widget.com/change-price} is an action URI for a \texttt{change-price} execute privilege assigned to the \texttt{manager} role. A user needs to have the \texttt{sales} role and the \texttt{manager} role, which provides the user with the \texttt{sell-widget} and \texttt{change-price} execute privileges, to be able to execute this function.
3.0 Protecting Documents

The MarkLogic Server security model has a set of tools you can use to control access to documents. These authorization tools control creating, inserting into, updating, and reading documents in a database. This chapter describes those tools and includes the following sections:

- Creating Documents
- Document Permissions
- Securing Collection Membership
- Default Permissions
- Example—Using Permissions

3.1 Creating Documents

To create a document in a MarkLogic Server database, a user must possess the needed privileges to create a document with a given URI. The ability to create documents based on the URI is controlled with URI privileges and with two built-in execute privileges (any-uri and unprotected-uri). To possess a privilege, the user must be part of a role (either directly or indirectly, through role inheritance) to which the privilege is assigned. This section describes these different privileges.

3.1.1 URI Privileges

URI privileges control the ability to create a new document with a given URI prefix. Using a URI privilege for a given URI protects that URI from new document creation; only users possessing the URI privilege can create a new document with the prefix.

For example, the screenshot below shows a URI privilege with /widget.com/sales/ as the protected URI. Any URI with /widget.com/sales/ as the prefix is protected. Users must be part of the sales role to create documents with URIs beginning with this prefix. In this example, you need this URI privilege (or a privilege with at least as much authority) to create a document with the URI /widget.com/sales/my_process.xml.
3.1.2 Built-In URI Execute Privileges

The following built-in execute privileges control the creation of URIs:

- any-uri
- unprotected-uri

The any-uri privilege provides the authority to create a document with any URI in the database, even if the URI is protected with a URI privilege. The unprotected-uri privilege provides the authority to create a document at any URI in the database except for URIs that are protected with a URI privilege.

3.2 Document Permissions

Permissions set on a document define access to capabilities (read, insert, update, node-update, and execute) for that document. Each permission consists of a capability and a role. This section describes how to set permissions on a document. It includes the following subsections:

- Capabilities Associated Through Permissions
- Setting Document Permissions
3.2.1 Capabilities Associated Through Permissions

Document permissions pair a role with a capability to perform some action on a document. You can add multiple permissions to a document. If a user is part of a role (either directly or through inheriting the role) specified as part of a document permission, then the user has that capability for the given document. Each permission associates a role with one of the following capabilities:

- **Read**
- **Update**
- **Node-Update**
- **Insert**
- **Execute**

3.2.1.1 Read

The *read* capability provides the authority to see the content in the document. Being able to see the content does not allow you to modify the document.

3.2.1.2 Update

The *update* capability provides the authority to modify content in the document or delete the document. However, *update* does not provide the authority to read the document. Reading the document requires the *read* capability. Users with *update* capability, but not *read* capability, can call the `xdmp:document-delete` and `xdmp:document-insert` functions successfully. However, node update functions, such as `xdmp:node-replace`, `xdmp:node-delete`, and `xdmp:node-insert-after`, cannot be called successfully. Node update functions require a node from the document as a parameter. If a user cannot read the document, he cannot access the node in the document and supply it as a parameter.

There is a way to get around the issue with node update functions. The *update* capability provides the authority to change the permissions on a document. Therefore, you can use the `xdmp:document-add-permissions` function to add a new permission to the document with *read* capability for a given role. A user with both *read* and *update* capabilities can call node update functions successfully.

3.2.1.3 Node-Update

The *node-update* capability provides a subset of the *update* capability, enabling permission to update nodes within a document. The *node-update* capability offers finer control of updates when combined with element level security. The *node-update* capability covers `xdmp:node-replace` and `xdmp:node-delete` and can also be used in built-ins on properties, including `xdmp:document-add-properties`, `xdmp:document-set-property`, `xdmp:document-set-properties` and `xdmp:document-remove-properties`. Note that if a role has the *update* capability, it automatically includes the *node-update* capability as well.
### 3.2.1.4 Insert

The `insert` capability provides a subset of the `update` capability. The `insert` capability provides the authority to add new content to the document. The `insert` capability by itself does not allow a user to change existing content or remove an existing document (for example, calls to `xdmp:document-insert` and `xdmp:document-delete` on an existing document fail). Furthermore, you need `read` capability on the document to perform actions that use any of the node insert functions (`xdmp:node-insert-before`, `xdmp:node-insert-after`, `xdmp:node-insert-child`), as explained above in the description for `update`. Therefore, a permission with an `insert` capability must be paired with a permission with a `read` capability to be useful.

### 3.2.1.5 Execute

The `execute` capability provides the authority to execute application code contained in that document, if the document is stored in a database which is configured as a modules database. Users without permissions for the `execute` capability on a stored module, are not able to execute that module.

### 3.2.2 Setting Document Permissions

When you create documents in a database, you must think about setting permissions on the document. If a document has no permission set on it, no one, other than users with the `admin` role, can read, update, insert, or delete it. Additionally, non-admin users must add update permissions on documents when creating them; attempts to create a document without at least one update permission result in an `XDMP-MUSTHAVEUPDATE` exception.

You set document permissions in the following ways:

- Explicitly set permissions on a document at load time (as a parameter to `xdmp:document-load` or `xdmp:document-insert`, for example).
- Explicitly set and remove permissions on a document using the following functions:
  - `xdmp:document-add-permissions`
  - `xdmp:document-set-permissions`
  - `xdmp:document-remove-permissions`
- Implicitly set permissions when the document is created based on the default permissions of the user who creates the documents. Permissions are applied to a document at document creation time based on the default permissions of the user who creates the document.

For examples of setting permissions on documents, see “Example—Using Permissions” on page 26.

### 3.3 Securing Collection Membership

You can also secure membership in collections by assigning permissions to collections. To assign permissions to collections, you must use the Admin Interface or the `security.xqy` Library Module functions. You cannot assign permissions to collections implicitly with default permissions.
For more information about permissions on collections, see Collections and Security in the Search Developer’s Guide.

3.4 Default Permissions
When a document is created, it is initialized with a set of permissions. If permissions are not explicitly set (by using xdmp:document-load or xdmp:document-insert, for example), then the permissions are set to the default permissions. The default permissions are determined based on the roles assigned (both explicitly and inherited from roles assigned to other roles) to the user who creates the document and on any default permissions assigned directly to the user.

If users are creating documents in a database, it is important to configure default permissions for the roles assigned to that user. Without default permissions, it is easy to create documents that no users (except those with the admin role) can read, update, or delete.

3.5 Example—Using Permissions
It is important to consider document permissions when you load content into a database, whether you load data using the built-in functions (for example, xdmp:document-load or xdmp:document-insert), WebDAV (for example, dragging and dropping files into a WebDAV folder), the REST API, the Java API, or a custom program. In each case, setting permissions is necessary, whether explicitly or by taking advantage of default permissions. This example shows several ways of setting permissions on documents.

Suppose that Ron, of the engineering role, is given the task to create a document to describe new features that will be added to the next version of the widget. Once the document is created, other users with the engineering role contribute to the document and add the features they are working on. Ian, of the engineering-manager role, decides that users of the engineering role should only be allowed to read and add to the document. This enables Ian to control the process of removing or changing features in the document. To implement this security model, the document should be created with read and insert permissions for the engineering role, and read and update permissions for the engineering-manager role.

There are two ways to apply permissions to documents at creation time:

- Setting Permissions Explicitly
- Default Permission Settings
3.5.1 Setting Permissions Explicitly

Assume that the following code snippet is executed as user Ron of the engineering role. The code inserts a document with the following permissions:

- read and insert permissions for the engineering role
- update, node-update, and read permissions for the engineering-manager role

```xml
... xdm:document-insert("/widget.com/engineering/features/2017-q1.xml",
  <new-features>
    <feature>
      <name>blue whistle</name>
      <assigned-to>Ron</assigned-to>
    </feature>
    ...
  </new-features>,
  (xdmp:permission("engineering", "read"),
   xdm:permission("engineering", "insert"),
   xdm:permission("engineering-manager", "read"),
   xdm:permission("engineering-manager", "update"),
   xdm:permission("engineering-manager", "node-update")
  )
...```

If you specify permissions to the function call explicitly, as shown above, those permissions override any default permission settings associated with the user (through user settings and role inheritance).

3.5.2 Default Permission Settings

If there is a set of permission requirements that meets the needs of most application scenarios, MarkLogic recommends creating the appropriate default permission settings at the role or user level. This avoids having to explicitly create and set document permissions each time you call `xdmp:document-load` or `xdmp:document-insert`.

Default permission settings that apply to a user, either through a role or through the user definition, are important if you are loading documents using a WebDAV client. When you drag and drop files into a WebDAV folder, the permissions are automatically set based on the default permissions of the user logged into the WebDAV client. For more information about WebDAV servers, see WebDAV Servers in the Administrator’s Guide.

The following screenshot shows a portion of the Admin Interface for the engineering role. It shows read and insert capabilities being added to the engineering role’s default permissions.
A user’s set of default permissions is additive; it is the aggregate of the default permissions for all of the user’s role(s) as well as for the user himself. Below is another screenshot of a portion of a User configuration screen for Ron. It shows read and update capabilities being added to the engineering-manager role as Ron’s default permissions at the user level.

Note: Ron has the engineering role and does not have the engineering-manager role. A user does not need to have a certain role in order to specify that role in its default permission set.

You can also use a hybrid of the two methods described above. Assume that read and insert capabilities for the engineering role are specified as default permissions for the engineering role as shown in the first screenshot. However, update and read capabilities are not specified for the engineering-manager at the user or engineering role level.

Further assume that the following code snippet is executed by Ron. It achieves the desired objective of giving the engineering-manager role read, update, and node-update capabilities on the document, and the engineering role read and insert capabilities.
The `xdmp:default-permissions` function returns Ron’s default permissions (from the role level in this example) of read and insert capabilities for the engineering role. The read, update, and node-update capabilities for the engineering-manager role are then added explicitly as function parameters.

**Note:** The `xdmp:document-insert` function performs an update (rather than a create) function if a document with the specified document URI already exists. Consequently, if Ron calls the `xdmp:document-insert` function the second time with the same document URI, the call fails since Ron does not have update capability on the document.

Suppose that Ian, of the engineering-manager role, decides to give users of the sales role read permission on the document. (He wisely withholds update or insert capability or there will surely be an explosion of features!) The code snippet below shows how to add permissions to a document after it has been created.

```xml
... xdmp:document-add-permissions(
  "/widget.com/engineering/features/2017-q1.xml",
  xdmp:permission("sales", "read")
...)
```

The update capability is needed to add permissions to a document, and the node-update capability is needed to update a portion of a document (or node). Therefore, the code snippet only succeed if it is executed by Ian, or another user of the engineering-manager role. This prevents Ron from giving Emily, his buddy in sales, insert capability on the document.

But what if the Emily is now the person in sales assigned to the project? Ian has the node-update capability, so he can call `xdmp:node-replace` and `xdmp:node-delete` to modify nodes in a document. Ian changes the “assigned-to” element in the document using `xdmp:node-update`. 
Changing default permissions for a role or a user does not affect the permissions associated with existing documents. To change permissions on existing documents, you need to use the permission update functions. See the documentation for the MarkLogic Built-In Functions in MarkLogic XQuery and XSLT Function Reference for more details.
4.0 Authenticating Users

MarkLogic Server authenticates users when they access an application. This chapter describes users and the available authentication schemes, and includes the following sections:

- Users
- Types of Authentication

4.1 Users

A user in MarkLogic Server is the basis for authenticating requests to a MarkLogic application server. Users are assigned to roles. Roles carry security attributes, such as privileges and default permissions. Permissions assigned to documents pair a role with a capability, therefore roles are central to document permissions. Users derive authorization to perform actions from their roles.

You configure users in the Admin Interface, where you assign a user a name, a password, a set of roles, and a set of default permissions. To see the security attributes associated with a given user, click on the User:username link in the Admin Interface screen for the given user. For details on configuring users in the Admin Interface, see the “Security Administration” chapter in the Administrator’s Guide.

During the initial installation of MarkLogic Server, two users are created. One of the users is an authorized administrator who has the admin role. During the installation, you are prompted to specify the username and password for this user. The other user is a user named nobody, which is created with no roles assigned and is given a password which is randomly generated. For details about installing MarkLogic Server, see the Installation Guide.

4.2 Types of Authentication

You can control the authentication scheme for HTTP, WebDAV, ODBC, and XDBC App Servers. This section describes the authentication schemes and includes the following parts:

- Basic
- Digest
- Digest-Basic
- Limitations of Digest and Basic Authentication
- Certificate
- Application Level
- Kerberos Ticket
- SAML
4.2.1 Basic
Basic authentication is the typical authentication scheme for web applications. When a user accesses an application page, she is prompted for a username and password. In basic mode, the password is obfuscated but not encrypted.

4.2.2 Digest
Digest authentication works the same way as basic, but offers encryption of passwords sent over the network. When a user accesses an application page, she is prompted for a username and password.

Note: If you change an App Server from basic to digest authentication, it invalidates all passwords in the security database. You must then reenter the passwords in the Admin Interface. Alternatively, you can migrate to digest-basic mode initially, then switch to digest-only mode once all users have accessed the server at least once. The first time the user accesses the server after changing from basic to digest-basic scheme, the server computes the digest password by extracting the relevant information from the credentials supplied in basic mode.

4.2.3 Digest-Basic
The digest-basic authentication scheme uses the more secure digest scheme whenever possible, but reverts to basic authentication when needed. Some older browsers, for example, do not support digest authentication. The digest-basic scheme is also useful if you previously used basic authentication, but want to migrate to digest. The first time a user accesses the server after changing from basic to digest-basic authentication scheme, the server computes the digest password by extracting the relevant information from the credentials supplied in basic mode.

4.2.4 Limitations of Digest and Basic Authentication
Since the browser does not provide a way to clear a user’s authentication information in basic or digest mode, the user remains logged in until the browser is shut down. In addition, there is no way to create a custom login page using these schemes. For certain deployments, application-level authentication may be more appropriate.
4.2.5 Certificate
Certificate-based authentication requires internal and external users and HTTPS clients to authenticate themselves to MarkLogic Server via a client certificate, either in addition to, or rather than a password.

Certificate-based authentication can take the following forms:

- MarkLogic Server authenticates an internal user via the common name in a certificate.
- MarkLogic Server authenticates an internal user via the distinguished name in a certificate, by matching the distinguished name to an external name configured for an internal user.
- MarkLogic Server authenticates an external LDAP user via a certificate subject name, with internal authorization.
- MarkLogic Server authenticates an external user via a certificate subject name, with external authorization. User is entirely defined external to MarkLogic.
- MarkLogic Server authenticates via both a client certificate and a username/password. This provides a greater level of security by requiring that user provide a client certificate that matches the specified user.

For details on Certificate-based authentication, see “Certificate-based Authentication” on page 159.

4.2.6 Application Level
Application-level authentication bypasses all authentication and automatically logs all users in as a specified default user. You specify the default user in the Admin Interface, and any users accessing the server automatically inherit the security attributes (roles, privileges, default permissions) of the default user. Application-level authentication is available on HTTP, ODBC, and WebDAV servers.

The default user should have the required privileges to at least read the initial page of the application. In many application scenarios, the user is then given the opportunity to explicitly log in to the rest of the application from that page. How much of the application and what data a user can access before explicitly logging in depends on the application and the roles that the default user is part of. For an example of this type of configuration, see “Using Custom Login Pages” on page 276.

4.2.7 Kerberos Ticket
The user is authenticated by Kerberos and a Kerberos session ticket is used to authenticate the user to access MarkLogic Server. For details, see “Overview of External Authentication” on page 178.
4.2.8  SAML

When SAML authentication is used, a client requests a resource from MarkLogic Server with no security context; MarkLogic redirects the authentication request to an Identity Provider. The Identity Provider prompts the user to login, if necessary, and sends the authentication request back to MarkLogic Server (the Service Provider) for validation.

There are two major components in SAML:

- Identity Provider (IDP) authenticates a subject and provides security assertion to service provider.
- Service Provider (SP) provides access to the resource for a client. MarkLogic Server is a Service Provider.

MarkLogic Server sends a redirect to the resource. The client requests the resource again with a security context. MarkLogic Server then authenticates the user using the information from the authentication request to grant the user access to the requested resource.

See “SAML Authentication” on page 186 for more information.
5.0 Compartment Security

The MarkLogic Server includes an extension to the security model called compartment security. Compartment security allows you to specify more complex security rules on documents.

Note: An Advanced Security License is required when using compartment security. “Licensing” on page 10 lists other security options requiring this license option. Contact your MarkLogic sales representative for details on purchasing the Advance Security License option.

This chapter describes compartment security and includes the following sections:

- Understanding Compartment Security
- Configuring Compartment Security
- Example—Compartment Security

5.1 Understanding Compartment Security

A compartment is a name associated with a role. You specify that a role is part of a compartment by adding the compartment name to each role in the compartment. When a role is compartmented, the compartment name is used as an additional check when determining a user’s authority to access or create documents in a database. Compartments have no effect on execute privileges. Without compartment security, permissions are checked using OR semantics.

For example, if a document has read permission for role1 and read permission for role2, a user who possesses either role1 or role2 can read that document. If those roles have different compartments associated with them (for example, compartment1 and compartment2, respectively), then the permissions are checked using AND semantics for each compartment, as well as OR semantics for each non-compartmented role. To access the document if role1 and role2 are in different compartments, a user must possess both role1 and role2 to access the document, as well as a non-compartmented role that has a corresponding permission on the document.

If any permission on a document has a compartment, then the user must have that compartment in order to access any of the capabilities, even if the capability is not the one with the compartment.

Access to a document requires a permission in each compartment for which there is a permission on the document, regardless of the capability of the permission. So if there is a read permission for a role in compartment1, there must also be an update permission for some role in compartment1 (but not necessarily the same role). If you try to add read, insert, node-update, or execute permissions that reference a compartmented role to a document for which there is no update permission with the corresponding compartment, the XDMP-MUSTHAVEUPDATE exception is thrown.
5.2 Configuring Compartment Security

You can only add a compartment for a new role. To add a compartment, use the Admin Interface > Security > Roles > Create and enter a name for the compartment in the compartment field when you define each role in the compartment.

You cannot modify an existing role to use a compartment. To add a compartment to a role, you must delete the role and re-create it with a compartment. If you do re-create a role, any permissions you have on documents reference the old role (because they use the role ID, not the role name). So if you want those document permissions to use the new role, you need to update those documents with new permissions that reference the new role.

5.3 Example—Compartment Security

This section describes a scenario that uses compartment security. The scenario is not meant to demonstrate the correct way to set up compartment security, as your situation is likely to be unique. However, it demonstrates how compartment security works and may give you ideas for how to implement your own security model.

**Description:** For a MarkLogic application used by a government department, documents are classified with a security classification that dictates who may access the document. The department also restricts access to some documents based on the citizenship of the user. Additionally, some documents can only be accessed by employees with certain job functions.

To set up the compartment security for this scenario, you create the necessary roles, users, and documents with the example permissions. You will need access to both MarkLogic Admin Interface and Query Console.

To run through the example, perform the steps in each of the following sections:

- Create Roles
- Create Users
- Create the Documents and Add Permissions
- Test It Out

5.3.1 Create Roles

Using the Admin Interface > Security > Roles > Create, create the roles and compartments as follows:

1. Create roles named **US** and **Canada** and assign each of these roles the **country** compartment name. These roles form the **country** compartment.

2. Create roles named **Executive** and **Employee** and assign each of these roles the **job-function** compartment name. These roles form the **job-function** compartment.
3. Create roles named top-secret and unclassified and assign each of these roles the classification compartment name. These roles form the classification compartment.

4. Create a role named can-read with no compartment.

5.3.2 Create Users

Using the Admin Interface > Security > Users > Create, create users and give them the roles indicated in the following table.

<table>
<thead>
<tr>
<th>User</th>
<th>Roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Don</td>
<td>Executive, US, top-secret, can-read</td>
</tr>
<tr>
<td>Ellen</td>
<td>Employee, US, unclassified, can-read</td>
</tr>
<tr>
<td>Frank</td>
<td>Executive, Canada, top-secret, can-read</td>
</tr>
<tr>
<td>Gary</td>
<td>can-read</td>
</tr>
<tr>
<td>Hannah</td>
<td>unclassified, can-read</td>
</tr>
</tbody>
</table>
5.3.3 Create the Documents and Add Permissions

Using the MarkLogic Query Console, add a document for each combination of permissions in the following table:

<table>
<thead>
<tr>
<th>Document</th>
<th>Permissions [Role and Capability]</th>
<th>Users with Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc1.xml</td>
<td>(Executive, read) (Executive, update) (US, read) (US, update) (top-secret, read) (top-secret, update) (can-read, read) (can-read, update)</td>
<td>Don</td>
</tr>
<tr>
<td>doc2.xml</td>
<td>(US, read) (US, update) (can-read, read) (can-read, update)</td>
<td>Don and Ellen</td>
</tr>
<tr>
<td>doc3.xml</td>
<td>(can-read, read) (can-read, update)</td>
<td>All users</td>
</tr>
<tr>
<td>doc4.xml</td>
<td>(Canada, read) (US, read) (US, update) (can-read, read) (can-read, update)</td>
<td>Frank, Don, Ellen</td>
</tr>
<tr>
<td>doc5.xml</td>
<td>(unclassified, read) (unclassified, update) (can-read, read) (can-read, update)</td>
<td>Ellen, Hannah</td>
</tr>
</tbody>
</table>

1. You can use XQuery code similar to the following example to insert the sample documents into a database of your choice. This code adds a document with a URI of doc1.xml, containing one `<a>` element and a set of five permissions.

```xquery
xquery version "1.0-ml";
declare namespace html = "http://www.w3.org/1999/xhtml";
xmp:document-insert(/doc1.xml", <a>This is document 1.<a>,
    xdmp:permission("can-read", "read"),
    xdmp:permission("can-read", "update"),
    xdmp:permission("US", "read"),
    xdmp:permission("US", "update"),
    xdmp:permission("Executive", "read"),
    xdmp:permission("Executive", "update"),
```
The doc1.xml document can only be read by Don because the permissions designate all three compartments and Don is the only user with a role in all three of the necessary compartmented roles Executive, US, and top-secret, plus the basic can-read role.

2. Create the rest of the sample documents changing the sample code as needed. You need to change the document URI and the text to correspond to doc2.xml, doc3.xml, doc4.xml, and doc5.xml and modify the permissions for each document as suggested in the table in “Create the Documents and Add Permissions” on page 38.

5.3.4 Test It Out

Using Query Console, you can execute a series of queries to verify that the users can access each document as specified in the table in “Create the Documents and Add Permissions” on page 38.

For simplicity, this sample query uses xdmp:eval and xdmp:user to execute a query in the context of each different user. Modify the document URI and the user name to verify the permissions until you understand how the compartment security logic works. If you added the roles, users, and documents as described in this scenario, the query results should match the table in “Create the Documents and Add Permissions” on page 38.

xquery version "1.0-ml";
declare namespace html = "http://www.w3.org/1999/xhtml";

xdmp:eval('fn:doc("/doc1.xml")', (),
<options xmlns="xdmp:eval">
  <user-id>{xdmp:user("Don")}</user-id>
</options>)
6.0 Element Level Security

MarkLogic Server includes element level security, an addition to the security model that allows you to specify more complex security rules on specific elements in documents. The feature also can be applied to JSON properties in a document. Using element level security, parts of a document may be concealed from users who do not have the appropriate roles to view them. Users without appropriate permissions cannot view the secured element or JSON property using XPath expressions or queries. Element level security can conceal the XML element (along with properties and attributes) or JSON property so that it does not appear in any searches, query plans, or indexes, unless accessed by a user with a role included in query rolesets.

Element level security protects elements or JSON properties in a document using a protected path, where the path to an element or property within the document is protected so that only roles belonging to a specific query roleset can view the contents of that element or property. Only users with specific roles that match the specific query roleset can view the elements or properties protected by element level security. You can set protection with element level security to conceal a document’s sensitive contents in real time, and also control which contents can be viewed and/or updated by other users.

Note: See “Interactions with Other MarkLogic Features” on page 105 for details about using element level security with SQL and semantic queries.

Permissions on an element or property are similar to permissions defined on a document. Elements or properties may contain all supported datatypes. Search results and update built-ins will honor the permissions defined at the element level. Element level security is applied consistently across all areas of the MarkLogic Server, including reads, updates, query plans, etc.

The protected paths are in the form of XPath expressions (not fields) that specify that an XML element or JSON property is part of a protected path. You will need to install or upgrade to MarkLogic 9.0-1 or later to use element level security.

This chapter describes element level security and includes the following topics:

- Understanding Element Level Security
- Example—Element Level Security
- Configuring Element Level Security
- Configure Element Level Security in the Admin UI
- Configure Element Level Security With XQuery
- Configure Element Level Security With REST
- Combining Document and Element Level Permissions
- Node Update Capabilities
- Document and Element Level Permissions Summary
6.1 Understanding Element Level Security

Elements of a document can be protected from being viewed as part of a query or XPath expression, or from being updated by a user, unless that user has the appropriate role. You specify that an element is part of a protected path by adding the path to the Security database. You also then add the appropriate role to a query roleset, which is also added to the Security database.

Element level security uses query rolesets to determine which elements will appear in query results. If a query roleset does not exist with the associated role that has permissions on the path, the role cannot view the contents of that path.

Note: A user with admin privileges can access documents with protected elements by using fn:doc to retrieve documents (instead of using a query), but to see protected elements as part of query results, that a user will need to have the appropriate role(s).

6.2 Example—Element Level Security

This section describes a scenario using element level security. The scenario is not meant to demonstrate the correct way to set up element level security, as your situation is likely to be unique. However, it demonstrates how element level security works and may give you ideas for how to implement your own security model. You will need access to both MarkLogic Admin Interface and Query Console. Install or upgrade to MarkLogic Server 9.0-x or later prior to starting the example.

Description: For a MarkLogic application used by a department, certain parts of documents may be hidden so that only users with the correct role may view or update those parts of the document. Users without the proper role will not be able to see the element concealed by the protected path.

To set up the element level security for this scenario, you will follow these steps:

- **Create Roles** - Set up roles using the Admin UI
- **Create Users and Assign Roles** - Create users using the Admin UI and assign roles
- **Add the Documents** - Using Query Console, insert documents with permissions for two of the three users into the Documents database
• **Add Protected Paths and Query Rolesets** - Add the query rolesets to the Security database and add protected paths for elements in the documents by inserting the protected paths into the Security database

• **Run the Example Queries** - Query the documents as different users to see the different results

• **Additional Examples** - More query examples using XQuery and Server-Side JavaScript

### 6.2.1 Create Roles

Using the Admin Interface, create the roles as follows. You will create two roles, `els-role-1` and `els-role-2`.

1. In the Admin UI, click Security in the left tree menu.
2. Click Roles and then click the Create tab.
3. On the Role Configuration page, enter the information for the first role:
   - role name: `els-role-1`
   - description: `els role 1`

4. Click ok to save the role.
5. Repeat these steps to create the second role (`els-role-2`, `els role 2`)

See [Roles](#) in the *Administrator’s Guide* for details about creating roles.

### 6.2.2 Create Users and Assign Roles

Now create three users (`els-user-1`, `els-user-2`, and `els-user-3`) using the Admin UI. Assign roles to two of the users.
1. In the Admin UI, click Security in the left tree menu.

2. Click Users and then click Create.

3. On the User Configuration page, enter the information for the first user:
   - **user name**: els-user-1
   - **description**: ELS user 1
   - **password**: <password>

   Enter a password of your choice.

Add this user to the first role that you created (els-role-1):

1. Scroll down the User Configuration page until you see the els-role-1 role you just created.
2. Click the box next to `els-role-1` to assign the role to the user.

![Role Assignment](image)

3. Click ok to save your changes.

Repeat these steps to create a second user and third user (`els-user-2`, `ELS user 2`, `els-user-3`, `ELS user 3`). Assign roles to the users as shown. ELS user 3 will not have an assigned role.

![User Management](image)

See [Users](#) in the Administrator’s Guide for details on creating users.

**Note:** Admin users must be added to a role in order to view the results of a query on protected paths that involve concealed elements.

### 6.2.3 Add the Documents

For our simple example, we will use three documents, two in XML and one in JSON. Use the Query Console to insert these documents into the Documents database, along with read and update permissions for `els-user-1` and `els-user-2`:

```xquery
(: run this against the Documents database :)  

xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security" at "/MarkLogic/security.xqy";
```
The code example adds permissions to the documents for `els-role-1` and `els-role-2` while inserting them into the database.

### 6.2.4 Add Protected Paths and Query Rolesets

Using the Admin UI, add the protected paths and query rolesets to the Security database. If no query rolesets are configured, a query will only match documents by the terms that are visible to everyone.

To start, check for any existing protected paths using this query in the Query Console:

```
(: run this query against the Security database :)

fn:collection("http://marklogic.com/xdmp/protected-paths")
```

This will return an empty sequence if there are no protected paths. If there are protected paths, information about those protected paths will be displayed, including the path ID, the path expression, the permissions, and roles associated with that path.

Using the Admin UI, add protected paths with permissions for `els-user-2`. To add the protected path from the Admin UI:

1. Click Security in the left tree menu.
2. Click Protected Paths and then click the Create tab.

3. Enter the path expression for the first path (/root/bar[@baz=1]), with read permissions for els-role-2.

4. Click ok when you are done. Since there are no namespaces in these examples, the prefix and namespace are not required for the protected path.

For examples using namespaces and prefixes as part of a protected path, see “Namespaces as Part of a Protected Path” on page 70.

Repeat this for two additional protected paths, “test” and “/root/reg[fn:matches(@expr, 'is')]”.
The three protected paths with read permissions for els-role-2 are:

```
/root/bar[@baz=1]
test
/root/reg[fn:matches(@expr, 'is')]
```

Alternatively, you can add these protected paths with the Query Console. Use this code to add these protected paths with permissions for els-user-2 to the Security database:

```
(: add protected paths -> run against the Security database :) 

xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security"
at "/MarkLogic/security.xqy";

sec:protect-path("/root/bar[@baz=1]", (),
(xdmp:permission("els-role-2", "read"))),
sec:protect-path("test", (),
(xdmp:permission("els-role-2", "read"))),
sec:protect-path("/root/reg[fn:matches(@expr, 'is')]", (),
(xdmp:permission("els-role-2", "read")))

=> Returns three numbers representing the protected paths

Note: Adding, unprotecting, or changing permissions on protected paths will trigger reindexing. This reindexing will only apply to documents that include or match the paths.
Now add query rolesets for these documents. In the Query Console, run this code to add query rolesets for `els-user-2`:

```xquery
(: run this against the Security database :)

xquery version "1.0-ml";
import module namespace sec = "http://marklogic.com/xdmp/security"
    at "/MarkLogic/security.xqy";

let $qry := 'xdmp:database-node-query-rolesets(fn:doc(), ("all"))'
let $qry-rolesets :=
    xdmp:eval($qry, (),<options xmlns="xdmp:eval">
        <database>{xdmp:database('Documents')}</database>
    </options>)
return
    sec:add-query-rolesets($qry-rolesets)
```

In most cases you will want to use the helper functions (`xdmp:database-node-query-rolesets` and `xdmp:node-query-rolesets`) to create query rolesets. The helper function automatically created the query rolesets based on the protected paths you have set. See “Helper Functions for Query Rolesets” on page 82 for more information. To understand more about query rolesets, see “Query Rolesets” on page 75.

You can also can add query rolesets manually with XQuery in the Query Console if you only have a few query rolesets to add. Use this code, checking to be sure you are running it against the Security database:

```xquery
(: add query rolesets => run against the Security database :)

xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security"
    at "/MarkLogic/security.xqy";

let $roleset := sec:query-roleset("els-role-2")
return
    sec:add-query-rolesets(sec:query-rolesets($roleset))
=>
    Returns a unique ID representing the added query rolesets
```

**Note:** Adding query rolesets does not trigger reindexing, since it is only used by queries.

Check for query rolesets in the Security database using the Query Console:

```xquery
(: run this query against the Security database :)

=>
    Returns details about query rolesets in the Security database.
```

There is also a collection for protected paths in the Security database:
The *els-role-2* can now see the elements in these paths, but the *els-user-1* cannot:

```
test
/root/bar[@baz=1]
/root/reg[fn:matches(@expr, 'is')]
```

### 6.2.5 Run the Example Queries

This section includes examples in both XQuery and JavaScript. Run the following queries in the Query Console. For simplicity, the sample queries use `xdmp:eval` and `xdmp:get-current-user` (or `xdmp.eval` and `xdmp.getCurrentUser`) to execute a query in the context of each user. Different elements and properties in a document are concealed for the different roles. Notice the different types of queries, using either XQuery or JavaScript, that are used to search for content.

**Note:** These examples assume that you have access permissions for both the MarkLogic Admin Interface and the Query Console.

This section contains these topics:

- **XQuery Examples of Element Level Security**
- **JavaScript Examples of Element Security**

#### 6.2.5.1 XQuery Examples of Element Level Security

Run these queries on the Documents database using XQuery in Query Console. First run the queries in the context of *els-user-1*:

```
(: run this against the Documents database :)

xdmp:eval(
  'cts:search(fn:doc(), cts:word-query("def"), "unfiltered")',
  'cts:search(fn:doc(), cts:element-attribute-word-query(xs:QName("bar"),
                   xs:QName("attr"), "test"), "unfiltered")',
  'cts:search(fn:doc(), cts:json-property-value-query("bar", "2"))',
  'cts:search(fn:doc(), cts:element-attribute-word-query(xs:QName("reg"),
                   xs:QName("expr"), "is"), "unfiltered")',
(),
  <options xmlns="xdmp:eval">
    <user-id>{xdmp:user("els-user-1")}</user-id>
  </options>
)
```
Notice that in the first query, all of the documents are returned, but the elements with protected paths are missing from the content:

```xml
<bar baz="1" attr="test">abc</bar>
"test": 5
<reg expr="this is a string">1</reg>
```

In the second query, the document does not show up at all because the query is searching on a protected path that `els-user-1` is not allowed to see (protected path “/root/bar[@baz=1]”).

**Note:** If you are getting different results, check to see that you have set up your user roles correctly and added the query rolesets to the Security database.

Now, modify the query to use the context of the `els-user-2` and run the queries again:

```xml
(: run this against the Documents database :) xdmpeq:
'cts:search(fn:doc(), cts:word-query("def"), "unfiltered"),
"-----------------------------",
cts:search(fn:doc(), cts:element-attribute-word-query(xs:QName("bar"), xs:QName("attr"), "test1"), "unfiltered"),
"-----------------------------",
cts:search(fn:doc(), cts:json-property-value-query("bar", "2")),
"-----------------------------",
cts:search(fn:doc(), cts:element-attribute-word-query(xs:QName("reg"), xs:QName("expr"), "is"), "unfiltered"),
(),
\<options xmlns="xdmp:eval">
  \<user-id>{xdmp:user("els-user-2")}</user-id>\n```
This time all of the documents are returned, along with the protected elements. Notice that the one document is returned twice; two different queries find the same document.

Run the query one more time using the `xdmp:eval` pattern as `els-user-3` and notice that none of the documents are returned because `els-user-3` does not have the basic permissions to read the documents.

`: run this against the Documents database :`

```xml
<root>
  <reg expr="this is a string">1</reg>
  <reg>2</reg>
</root>
```
Because `els-user-3` does not have document level permissions, no documents are returned. You can use document level permissions along with element level security for additional security. See “Combining Document and Element Level Permissions” on page 91 for more information.

Now unprotect the paths and run the previous query again without the protected paths to see difference in output. First unprotect the paths:

```
(: run this against the Security database :)

import module namespace sec="http://marklogic.com/xdmp/security"
    at "/MarkLogic/security.xqy";

sec:unprotect-path("/root/bar[@baz=1]", ()),
    sec:unprotect-path("test", ()),
    sec:unprotect-path("/root/reg[fn:matches(@expr, 'is')]", ())
```

**Note:** Adding or unprotecting protected paths will trigger reindexing. After unprotecting elements, you must wait for reindexing to finish.

Unprotecting the paths does not remove them from the database. You will still see the protected paths in the Admin UI or when you run `fn:collection("http://marklogic.com/xdmp/protected-paths")` against the Security database. But you will be able to see the whole document once the protected paths are unprotected, if you have document permissions for the document. See “Unprotecting or Removing Paths” on page 71 for more details.

Look through the code examples and run the queries using the `xdmp:eval` pattern to change users. Run the queries in the context of the different users to better understand how the element level security logic works.

### 6.2.5.2 JavaScript Examples of Element Security

You can also query the documents using Server-Side JavaScript. Run these JavaScript queries, using the previous users and documents, on the Documents database in Query Console.
First run the queries in the context of \texttt{els-user-1}:

```javascript
// run this against the Documents database
var prog1 = `cts.search(cts.wordQuery("def"), "unfiltered")`;
var prog2 = `cts.search(cts.elementAttributeWordQuery(xs.QName("bar"),
                 xs.QName("attr"), "test1"), "unfiltered")`;
var prog3 = `cts.search(cts.jsonPropertyValueQuery("bar", "2"))`;
var prog4 = `cts.search(cts.elementAttributeWordQuery(xs.QName("reg"),
                 xs.QName("expr"), "is"), "unfiltered")`;
var res = [];
res.push(xdmp.eval(prog1, null, {userId:xdmp.user("els-user-1")}));
res.push(xdmp.eval(prog2, null, {userId:xdmp.user("els-user-1")}));
res.push(xdmp.eval(prog3, null, {userId:xdmp.user("els-user-1")}));
res.push(xdmp.eval(prog4, null, {userId:xdmp.user("els-user-1")}));
res;
=>
["<?xml version="1.0" encoding="UTF-8"?>
 <root><bar baz="2">def</bar>
 <bar attr="test1">ghi</bar>
 </root>",
 "<?xml version="1.0" encoding="UTF-8"?>
 <root><bar baz="2">def</bar>
 <bar attr="test1">ghi</bar>
 </root>",
 {},
 null
]
```

Notice that all of the documents are returned, but the elements with protected paths are missing from the content:

```xml
<bar baz="1" attr="test">abc</bar>
"test": 5
<reg expr="this is a string">1</reg>
```

In the second query, the document does not show up at all because the query is searching on a protected path that \texttt{els-user-1} is not allowed to see (protected path “test”).

\textbf{Note:} If you are getting different results, check to see that you have set up your user roles correctly and added the query role sets to the Security database.
Now, modify the query to use the context of the `els-user-2` and run the queries again:

```javascript
// run this against the Documents database

var prog1 = `cts.search(cts.wordQuery("def"), "unfiltered")`;
var prog2 = `cts.search(cts.elementAttributeWordQuery(xs.QName("bar"),
xs.QName("attr"), "test1"), "unfiltered")`;
var prog3 = `cts.search(cts.jsonPropertyValueQuery("bar", "2"))`;
var prog4 = `cts.search(cts.elementAttributeWordQuery(xs.QName("reg"),
xs.QName("expr"), "is"), "unfiltered")`;
var res = [];
res.push(xdmp.eval(prog1, null, {userId:xdmp.user("els-user-2")}));
res.push(xdmp.eval(prog2, null, {userId:xdmp.user("els-user-2")}));
res.push(xdmp.eval(prog3, null, {userId:xdmp.user("els-user-2")}));
res.push(xdmp.eval(prog4, null, {userId:xdmp.user("els-user-2")}));
res;
=>
[ "<?xml version="1.0" encoding="UTF-8"?>
  <root>
    <bar baz="1" attr="test">abc</bar>
    <bar baz="2">def</bar>
    <bar attr="test1">ghi</bar>
  </root>
", "<?xml version="1.0" encoding="UTF-8"?>
  <root><bar baz="1" attr="test">abc</bar>
    <bar baz="2">def</bar>
    <bar attr="test1">ghi</bar>
  </root>
", "<?xml version="1.0" encoding="UTF-8"?>
  <root>
    <reg expr="this is a string">1</reg>
    <reg>2</reg>
  </root>
", "foo": 1,
  "bar": "2",
  "baz": {
    "bar": [ 3, 4
    ]
  },
  "test": 5
 },
"<?xml version="1.0" encoding="UTF-8"?>
  <root>
    <reg expr="this is a string">1</reg>
    <reg>2</reg>
  </root>
]"
```

This time all of the documents are returned, along with the protected elements. Notice that the one document is returned twice; two different queries will find the same document.
Run the query one more time using the `xdmp:eval` pattern as `els-user-3` and notice that none of the documents are returned because `els-user-3` does not have the basic permissions to read the documents.

```javascript
// run this against the Documents database
var prog1 = `cts.search(cts.wordQuery("def"), "unfiltered")`;
var prog2 = `cts.search(cts.elementAttributeWordQuery(xs.QName("bar"), xs.QName("attr"), "test1"), "unfiltered")`;
var prog3 = `cts.search(cts.jsonPropertyValueQuery("bar", "2"))`;
var prog4 = `cts.search(cts.elementAttributeWordQuery(xs.QName("reg"), xs.QName("expr"), "is"), "unfiltered")`;
var res = [];
res.push(xdmp.eval(prog1, null, {userId: xdmp.user("els-user-3")}));
res.push(xdmp.eval(prog2, null, {userId: xdmp.user("els-user-3")}));
res.push(xdmp.eval(prog3, null, {userId: xdmp.user("els-user-3")}));
res.push(xdmp.eval(prog4, null, {userId: xdmp.user("els-user-3")}));
res;
=>
[
  null,
  null,
  null,
  null
]
```

Because `els-user-3` does not have document level permissions, no documents are returned. You can use document level permissions along with element level security for additional security. See “Combining Document and Element Level Permissions” on page 91 for more information.

Now unprotect the paths and run the previous query again without the protected paths to see difference in output. Unprotect the paths:

```javascript
// run this against the Security database
var security = require('/MarkLogic/security.xqy');
declareUpdate();

security.unprotectPath('/root/bar[@baz=1]', []);
security.unprotectPath('test', []);
security.unprotectPath('/root/reg[fn:matches(@expr, "is")]', []);
```

**Note:** Adding, unprotecting, or changing permissions on protected paths will trigger reindexing. After unprotecting elements, you must wait for reindexing to finish.
Unprotecting the paths does not remove them from the database. You will still see the protected paths in the Admin UI or when you run

```
fn:collection("http://marklogic.com/xdmp/protected-paths")
```

against the Security database. But if you are els-role-1 or els-role-2, you will be able to see the whole document once the protected paths are unprotected, if you have document permissions for the document (i.e. els-role-1 and els-role-2, but not els-role-3). See “Unprotecting or Removing Paths” on page 71 for more details.

Look through the code examples and run the queries using the `xdmp.eval` pattern. Run the queries in the context of the different users to better understand how the element level security logic works.

### 6.2.6 Additional Examples

This section includes additional examples to try, both in XQuery and Server-Side JavaScript, that demonstrate the concealing of elements. Using `fn:doc` instead of a cts query to retrieve documents, different users will be able to view (or not view) protected elements. Since there is no query involved, query rolesets are not required.

These examples make use of the users and roles set up in the earlier example. (See “Example—Element Level Security” on page 41 for details.) The first example shows hierarchies of permissions (top-secret, secret, and unclassified) in a document. The second example shows a slightly different way of protecting content with attributes. The example queries can be done in using XQuery or JavaScript.

- **XQuery - Query Element Hierarchies**
- **XQuery - Matching By Paths or Attributes**
- **JavaScript - Query Element Hierarchies**
- **JavaScript - Matching By Paths or Attributes**

#### 6.2.6.1 XQuery - Query Element Hierarchies

Use this code to insert a new document (along with permissions) into the Documents database:

```
(: insert document with permissions => run against Documents database :)

xquery version "1.0-ml";

xdmp:document-insert(
"hierarchy.xml", <root>
<title>Title of the Document</title>
<summary>Summary of document contents</summary>
<executive-summary>Executive summary of the document contents
<secret>Only role having "secret" can read this
<top-secret>Only role having "top-secret" can read this
</top-secret>
</executive-summary>
</root>
```

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Add protected paths with permissions for roles to the Security database:

(l: add protected paths -> run against the Security database :)

xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security"
at "/MarkLogic/security.xqy";

sec:protect-path("secret", (), (xdmp:permission("els-role-2", "read")),
sec:protect-path("top-secret", (), (xdmp:permission("els-role-1", "read")))

=>
Returns two numbers representing the protected paths

Note: Adding, unprotecting, or changing permissions on protected paths will trigger reindexing.

Test this example in the context of the different els-users. This first query uses the context of els-user-1:

(l: run this against the Documents database :)

xdmp:eval('fn:doc("hierarchy.xml")',(),
'options xmlns="xdmp:eval"
  <user-id>{xdmp:user("els-user-1")}</user-id>
</options>
)
=>
<title>Title of the Document</title>
<summary>Summary of document contents</summary>
<executive-summary>Executive summary of contents</executive-summary>
<content>Contents of document</content>
<top-secret>Only role with "top-secret" can read this</top-secret>
The “top-secret” role (els-user-1) cannot see the elements marked with “secret”, only those that have no protected paths or marked with the protected path for “top-secret”. Next, run the query in the context of els-user-2:

\[ \text{run this against the Documents database} \]

\[
\text{xdoc}('fn:doc("hierarchy.xml")', (),
  <options xmlns="xdmp:eval">
    <user-id>{xdmp:user("els-user-2")}</user-id>
  </options>)
\]

\[
\text{=>}
\text{root}
<\text{title>Title of the Document</title>}
<\text{summary>Summary of document contents</summary>}
<\text{executive-summary>Executive summary of contents}
<\text{secret>Only role having "secret" can read this</secret>}</executive-summary>
<\text{content>Contents of document}
Unclassified content</content>\]
</root>

Notice that even though in the original document there is an element “secret” within the “top-secret” contents of the document, it is a child of the “top-secret” element and therefore hidden to users without the “top-secret” role.

The els-user-1 (“top-secret”) cannot see the “secret” content unless you add the els-role-2 to els-user-1. When you add the role, els-user-1 will be able to see both the “secret” and “top-secret” elements.

If you run the query as els-user-3, the query returns an empty sequence. The els-user-3 from the previous query does not have permission to even see the document.

### 6.2.6.2 XQuery - Matching By Paths or Attributes

This next example shows how protected paths can be used with \text{fn:contains} and \text{fn:matches}. The example uses the same roles from the previous example, adding a new role (els-role-3).

First unprotect the protected paths from the previous example:

\[ \text{unprotect the protected paths -> run against the Security database} \]

\[
\text{xquery version "1.0-ml";}
\text{import module namespace sec = "http://marklogic.com/xdmp/security"}
\text{at "/MarkLogic/security.xqy";}
\]
sec:unprotect-path("secret", ()),
sec:unprotect-path("top-secret", ()),

Note: Adding or unprotecting protected paths will trigger reindexing. After unprotecting elements, you must wait for reindexing to finish.

Create a new role els-role-3 and add els-user-3 to the role. See “Create Roles” on page 42 and “Create Users and Assign Roles” on page 42 for details.

Add a new document with permissions to the Documents database:

{ (: run this against the Documents database :) }

xquery version "1.0-ml";

xdmp:document-insert{
attributes.xml", <root>
<title>Document Title</title>
<summary>Summary of document contents</summary>
exeecutive-summary>Executive summary of contents
<info attr="EU">Only role with "EU" attribute can read this summary
</info>
<info attr="UK">Only role with "UK" attribute can read this summary
</info>
<info attr="US">Only role with "US" attribute can read this summary
</info>
</executive-summary>
<content>Contents of document
Unclassified content
<notes>
<info attr="EU">Only role with "EU" attribute can read this content</info>
<info attr="UK">Only role with "UK" attribute can read this content</info>
<info attr="US">Only role with "US" attribute can read this content</info>
</notes>
</content>
</root>,
(xdmp:permission("els-role-1", "read"), xdmp:permission("els-role-2", "read"),
xdmp:permission("els-role-1", "update"), xdmp:permission("els-role-2", "update"),
xdmp:permission("els-role-3", "update"))

Add the new protected paths with permissions for roles to the Security database:

{ (: add new protected paths -> run against the Security database :) }

xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security" at "/MarkLogic/security.xqy";
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sec:protect-path("//info[fn:matches(@attr, 'US')]", ()),
(xdmtp:permission("els-role-1", "read")),
sec:protect-path("//info[fn:matches(@attr, 'UK')]", ()),
(xdmtp:permission("els-role-2", "read"),
xdmtp:permission("els-role-3", "read")),
sec:protect-path("//info[fn:matches(@attr, 'EU')]", ()),
(xdmtp:permission("els-role-3", "read"))
=>
Returns three numbers representing the protected paths

Note: Adding, unprotecting, or changing permissions on protected paths will trigger reindexing.

Notice that the protected paths include attributes in the document elements. Also note that els-role-3 has permissions for two protected paths (@attr, 'UK' and @attr, 'EU').

Run this next query, similar to the previous queries, this time looking for the attributes.xml document. First query in the context of els-user-1 who has a role that can see the “US” attribute:

{r: run this against the Documents database :}

xdmp:eval('fn:doc("attributes.xml")',(),
<options xmlns="xdmp:eval">
  <user-id>{xdmp:user("els-user-1")}</user-id>
</options>
)
 =>
<?xml version="1.0" encoding="UTF-8"?>
<root>
<title>Document Title</title>
<summary>Summary of document contents</summary>
<executive-summary>Executive summary of contents
<info attr="US">Only role having "US" attribute can read this summary</info>
</executive-summary>
<content>Contents of document
Unclassified content
<notes>
<info attr="US">Only role having "US" attribute can read this content
</info>
</notes>
</content>
</root>

Next modify the query to run in the context of els-user-2, who has a role that can see the “UK” attribute:

{r: run this against the Documents database :}

xdmp:eval('fn:doc("attributes.xml")',(),
<options xmlns="xdmp:eval"
And finally modify the query to run in the context of `els-user-3`:

```
(: run this against the Documents database :)

xdmp:eval('fn:doc("attributes.xml")',(),
  <options xmlns="xdmp:eval">
    <user-id>{xdmp:user("els-user-3")}</user-id>
  </options>
)
```

=>
```
<?xml version="1.0" encoding="UTF-8"?>
<root>
  <title>Document Title</title>
  <summary>Summary of document contents</summary>
  <executive-summary>Executive summary of contents
    <info attr="EU">Only role having "EU" attribute can read this summary</info>
  </executive-summary>
  <content>Contents of document
    Unclassified content
    <notes>
      <info attr="EU">Only role having "EU" attribute can read this content</info>
    </notes>
  </content>
</root>
```
The `els-user-3` has protected path permissions on both elements with the “EU” info attribute and the elements with the “UK” info attribute, so the `els-user-3` can see both elements. If you are getting different results, check to be sure that you created an `els-role-3` and added the `els-user-3` to that role.

**Note:** If you run the query in the context of the admin user, you will be able to see the entire document because the query is using `fn:doc`.

### 6.2.6.3 JavaScript - Query Element Hierarchies

You can also try these examples demonstrating concealed elements using JavaScript. Using `fn:doc` instead of a cts query to retrieve documents, different users will be able to view (or not view) protected elements. Since there is no query involved, query rolesets are not required.

Use this JavaScript code to insert this document (with permissions) into the Documents database:

```javascript
// insert document with permissions -> run against Documents database
declareUpdate();
var perms = [xdmp.permission("els-role-1", "read"),
            xdm.permission("els-role-2", "read"),
            xdm.permission("els-role-1", "update"), xdm.permission("els-role-2",
            "update")
];
xdmp.documentInsert("hierarchy.xml", xdm.unquote(`
<root>
  <title>Title of the Document</title>
  <summary>Summary of document contents</summary>
  <executive-summary>Executive summary of the document contents
    <secret>Only role having "secret" can read this
    </secret>
    <top-secret>Only role having "top-secret" can read this
    </top-secret>
  </executive-summary>
  <content>Contents of document
    <top-secret>Only role with "top-secret" can read this
    <secret>Only role with "secret" can read this</secret>
    </top-secret>
    Unclassified content
  </content>
</root>
`), {permissions: perms})
```

Add protected paths with permissions for roles to the Security database:
// add protected paths -> run against the Security database

declareUpdate();
var security = require('/MarkLogic/security.xqy');

security.protectPath('secret', [], [xdmp.permission("els-role-2", "read", "element")]),
security.protectPath('top-secret', [], [xdmp.permission("els-role-1", "read", "element")])
=>
Returns a number representing the protected paths

**Note:** Adding, unprotecting, or changing permissions on protected paths will trigger reindexing.

Test this example in the context of the different els-users. This query uses the context of els-user-1:

// run this query against the Documents database

xdmp.eval("fn.doc('hierarchy.xml')", null,
{ "userId" : xdmp.user("els-user-1")
})
=>
<?xml version="1.0" encoding="UTF-8"?>
<root>
<title>Title of the Document</title>
<summary>Summary of document contents</summary>
<executive-summary>Executive summary of the document contents</executive-summary>
</executive-summary>
<content>Contents of document

<top-secret>Only role with "top-secret" can read this</top-secret>

Unclassified content</content>
</root>

The “top-secret” role (els-user-1) cannot see the elements marked with “secret”, only those that have no protected paths or marked with the protected path for “top-secret”. Next, run the query in the context of els-user-2:

// run this query against the Documents database

xdmp.eval("fn.doc('hierarchy.xml')", null,
{ "userId" : xdmp.user("els-user-2")
})
=>
<?xml version="1.0" encoding="UTF-8"?>
Notice that even though in the original document, there is an element “secret” within the “top-secret” contents of the document, it is a child of the “top-secret” element and therefore hidden to users without the “top-secret” role.

The `els-user-1` (“top-secret”) cannot see the “secret” content unless you add the `els-role-2` to `els-user-1`. When you add the role, `els-user-1` will be able to see both the “secret” and “top-secret” elements.

If you run the query as `els-user-3`, the query returns an empty sequence. The `els-user-3` from the previous query does not have permission to even see the document.

### 6.2.6.4 JavaScript - Matching By Paths or Attributes

This next example shows how protected paths can be used with `fn.contains` and `fn.matches`. The example uses the same roles from the previous example, adding a new role (`els-role-3`).

First unprotect the protected paths from the previous example:

```xml
declareUpdate();
var security = require('/MarkLogic/security.xqy');
security.unprotectPath('secret', []),
security.unprotectPath('top-secret', [])
```

**Note:** Adding, unprotecting, or changing permissions on protected paths will trigger reindexing.

Create a new role `els-role-3` and add `els-user-3` to the role. See “Create Roles” on page 42 and “Create Users and Assign Roles” on page 42 for details.

Add a new document to the Documents database:

```xml
// insert document and permissions -> run this against the Documents database
```
declareUpdate();
var perms = [xdmp.permission("els-role-1", "read"),
    xdmppermission("els-role-2", "read"),
    xdmppermission("els-role-3", "read"), xdmppermission("els-role-1", "update"),
    xdmppermission("els-role-2", "update"), xdmppermission("els-role-3", "update")]
];
xdm.documentInsert(
    "attributes.xml", xdm.unquote(`
    <root>
        <title>Document Title</title>
        <summary>Summary of document contents</summary>
        <executive-summary>Executive summary of contents
            <info attr="EU">Only role with "EU" attribute can read this summary</info>
            <info attr="UK">Only role with "UK" attribute can read this summary</info>
            <info attr="US">Only role with "US" attribute can read this summary</info>
        </executive-summary>
        <content>Contents of document
            Unclassified content
            <notes>
                <info attr="EU">Only role with "EU" attribute can read this content</info>
                <info attr="UK">Only role with "UK" attribute can read this content</info>
                <info attr="US">Only role with "US" attribute can read this content</info>
            </notes>
        </content>
    </root>`), {permissions: perms})

Add the new protected paths with permissions for roles to the Security database:

// add new protected paths -> run against the Security database
declareUpdate();
var security = require('/MarkLogic/security.xqy');

security.protectPath("//info[fn:matches(@attr, 'US')]", [], [xdmp.permission("els-role-1", "read", "element")]),
security.protectPath("//info[fn:matches(@attr, 'UK')]", [], [xdmp.permission("els-role-2", "read", "element"),
    xdmppermission("els-role-3", "read", "element")]),
security.protectPath("//info[fn:matches(@attr, 'EU')]", [], [xdmp.permission("els-role-3", "read", "element")])
=>
Returns one number representing the protected paths
**Note:** Adding or changing permissions on protected paths will trigger reindexing.

Run the same queries as before, first in the context of `els-user-1`, who has a role that can see the “US” attribute:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<root>
<title>Document Title</title>
<summary>Summary of document contents</summary>
<executive-summary>Executive summary of contents

<info attr="US">Only role with "US" attribute can read this summary</info>
</executive-summary>
<content>Contents of document
Unclassified content

<notes>
<info attr="US">Only role with "US" attribute can read this content</info>
</notes></content>
</root>
```

Next modify the query to run in the context of `els-user-2`, who has a role that can see the “UK” attribute:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<root>
<title>Document Title</title>
<summary>Summary of document contents</summary>
<executive-summary>Executive summary of contents

<info attr="UK">Only role with "UK" attribute can read this summary</info>
</executive-summary>
<content>Contents of document
Unclassified content

<notes>
```
And finally modify the query to run in the context of `els-user-3`:

```xml
<info attr="UK">Only role with "UK" attribute can read this content</info>
</notes></content>
</root>
```

The `els-user-3` has protected path permissions on both elements with the “EU” info attribute and the elements with the “UK” info attribute. So that user can see both elements.

**Note:** If you run the query in the context of the admin user, you will be able to see the entire document because the query is using `fn.doc`. 
6.3 Configuring Element Level Security

Configuring element level security includes setting up protected paths and creating query rolesets, then adding them to the Security database. This section covers the steps you will need to follow to configure element level security. As an overview, you will need to do the following:

- Set up roles
- Create users and assign roles
- Add or update documents with permissions for users
- Add protected paths for elements in documents, by inserting the protected paths into the Security database
- Add the query rolesets to the Security database

Configuring the query rolesets is a task for the administrator. There are two helper functions to help configure query rolesets. The helper function `xdmp:database-node-query-rolesets` is used for querying documents already in your database to discover existing query rolesets, while `xdmp:node-query-rolesets` is used to query for protected paths in documents as they are being loaded into the database. See “APIs for Element Level Security” on page 99 for more information. You can configure element level security using the Admin UI, using XQuery, or by using REST.

Note: The number of protected paths that you set on a single element may impact performance. One or two protected paths on an element will have no discernable impact (less than 5% in our testing), 10 or so protected paths may have some impact (around 10%), but setting 100 or so protected paths on a single element will cause severe and noticeable impact on performance.

This section covers these topics:

- Protected Paths
- Performance Considerations With Protected Paths
- Query Rolesets

6.3.1 Protected Paths

You can define permissions on an element in the same way that you define permissions on a document. Element level security works by specifying an “indexable” path to an element (or JSON property) and configuring permissions on that path - creating a protected path.

For performance and security reasons, you can only use a subset of XPath for defining protect paths. For details, see Element Level Security in the XQuery and XSLT Reference Guide.

The section contains these topics:

- Examples of Protected Paths
- Namespaces as Part of a Protected Path
- Unprotecting or Removing Paths
- Performance Considerations With Protected Paths

**Note:** The read, update, and insert permissions for an element are checked separately. For instance, if there are permissions for read, but no permissions for update or insert, there is no control for update or insert on that element. If there are no permissions on an element, anyone can read that element, given that they have the proper document level permissions.

### 6.3.1.1 Examples of Protected Paths

This table shows some examples of protected paths.

<table>
<thead>
<tr>
<th>Protected Path</th>
<th>Permissions</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>/foo/bar</td>
<td>(role1, read)</td>
<td>Element “bar” is readable by “role1” but concealed for all other roles. No mention of other permissions means that others can update or insert content for this element.</td>
</tr>
<tr>
<td>/foo/bar</td>
<td>(role1, read) (role2, read)</td>
<td>Element “bar” is readable by “role1” or “role2” but concealed for all other roles. No mention of other permissions means that others can update or insert content for this element.</td>
</tr>
<tr>
<td>/foo/bar</td>
<td>(role1, read) (role1, update)</td>
<td>Element “bar” is readable by “role1” but concealed for all other roles. “Role1” can update the element. No mention of insert permissions means that others can insert content for this element.</td>
</tr>
<tr>
<td>/foo/bar[@attr= “test”]</td>
<td>(role1, read) (role1, update)</td>
<td>Same as above except that it only applies to a bar element if the element has an attribute “attr” with the value “test”. No mention of insert permissions means that others can insert content for this element.</td>
</tr>
</tbody>
</table>
Warning  Defining element level security protection (protected paths) on “reserved” elements or properties (for example, alerting, thesaurus, and so on) may cause undefined behavior.

The path is an XPath expression, not a field.

### 6.3.1.2 Namespaces as Part of a Protected Path

Both namespaces and prefixes can be used as part of a protected path. For instance this simple example uses the namespace “ex” as part of the protected path:

```xquery
(: add protected paths -> run against the Security database :) 

xquery version "1.0-ml";
import module namespace sec = "http://marklogic.com/xdmp/security"
  at "/MarkLogic/security.xqy";

declare namespace ex = "http://marklogic.com/example";

let $role := "role-4"
return
  sec:protect-path(
    "/ex:envelope/ex:instance/employee/salary",
    (let $prefix := "ex",$namespace-uri :=
    "marklogic.com/example"
    return 
    )
  )
```

For more about update permissions with element level security, see the table in the section “Document and Element Level Permissions Summary” on page 95.

<table>
<thead>
<tr>
<th>Protected Path</th>
<th>Permissions</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>bar</td>
<td>(role1, read)</td>
<td>This is the simplest path. Element “bar” is readable by “role 1”, but concealed for all other roles. This applies to all “bar” elements. No mention of other permissions means that others can update or insert content for this element.</td>
</tr>
<tr>
<td>/root/reg[fn:matches(@expr, 'is')]</td>
<td>(role1, read) (role1, update)</td>
<td>Elements that match the regular express for “is” will be readable by “role 1”, but concealed for all other roles. “Role 1” can update the element. No mention of insert permissions means that others can insert content for this element.</td>
</tr>
</tbody>
</table>
sec:security-path-namespace($prefix, $namespace-uri),
(xdmp:permission($role, "read")
)

For simple cases, you can also specify a namespace as part of a protected path when configuring protected paths in the Admin UI.

You can also specify a namespace when using the helper functions

### 6.3.1.3 Unprotecting or Removing Paths

Unprotecting protected paths does not remove them from the database, it removes the permissions, which disables the protection. You will still see the unprotected paths in the Admin UI. The unprotected paths can also be seen by running

Removing protected paths is a two step process. First you must unprotect the path, and then you can remove it.

**Note:** You must first unprotect a path before removing it to trigger the reindexer. Since query rolesets changes don’t require reindexing, there is no need for the separate step of unprotecting before removing a query roleset.
To unprotect a protected path:

1. Navigate to Protected Path Configuration by clicking Security and then Protected Paths in the left tree menu.

2. Click on the name of the protected path you want to unprotect.

3. On the Protected Path Configuration page there are two buttons; an unprotect button and a delete button (greyed out).

4. Click the unprotect button.

5. Click ok to save the changes.

When you have unprotected the protected paths, you’ll see the protected paths on the Summary page, but no permissions are associated with the paths.
To remove a path, you will need to first unprotect the path. See “Unprotecting or Removing Paths” on page 71

1. After unprotecting the path, go back to the Protected Path Configuration page. Notice that the delete button is now available and the unprotect button is greyed out.

2. Click the delete button to remove this protected path.

3. Click ok to confirm and save your changes.

The deleted path no longer appears on the Summary page of protected paths.

Note: Adding, unprotecting, or changing permissions for protected paths will trigger reindexing of the relevant databases. Having too many unprotected paths for your database can affect performance. Best practice is to delete unprotected paths when you no longer need them. Be sure to let the reindexing triggered by unprotecting finish before you delete the paths.
6.3.1.4 Performance Considerations With Protected Paths

The fewer protected paths that you have in your documents, the better performance you will have with element level security. One way to reduce the number of protected paths is to group information. If you have the ability to control the schema of your documents, you can group information that you want to protect under one element and then protect that element.

In this example, an insurance company has a schema that groups policy information to control access to the information, making it easier to protect client information and policy information by role (US Read, ID_Read, Compliance, and Risk):

```json
"policy": {
  "access": "US Read",
  "client": {
    "access": "ID_Read",
    "name": "Paul",
    "address": "999 Broadway St",
    "phone": "323-344-1555",
    "country": "US",
    "ssn4digits": "5664"
  }
},
"clientSSN": {
  "access": "Compliance",
  "ssn": "999-999-5664"
},
"clientIncome": {
  "access": "Risk",
  "income": "44,4444"
},
"info": {
  "access": "Risk",
  "propertyType": "Home",
  "premium": 432,
  "assetValue": 750000,
  "currency": "Dollar"
}
```

Different users would be able to see different parts of the data: the Call Center might have the ID_Read role, the Financial Risk Researcher might have the Risk role, and a Compliance Admin might have the ID_Read, Risk, and Compliance roles. Each of these would all need to have the US Read role as well.

If you don’t have control of the schema and your document data is in various formats, you can leverage Entity Services as a way to improve performance. You can use entity services to create an entity that groups multiple elements under a single node and then use a single protected path on that node. See Introduction to Entity Services in the Entity Services Developer's Guide for information about creating an entity that links to the source document and protecting both.
6.3.2 Query Rolesets

What are query rolesets and what do they do? This section describes query rolesets and how they are used with element level security. It contains these topics:

- How Query Rolesets Work
- Parent/Child Relationships in Query Rolesets
- Overlapping Protected Paths
- Protected Path Sets
- Helper Functions for Query Rolesets
- Query for Protected Paths on a Document

6.3.2.1 How Query Rolesets Work

When you add a document into MarkLogic, it parses the document and puts “terms” (or keys) into the universal index. Later when you run a query, the query side needs to know what terms to find in the universal index. In element level security, the terms are combined with permissions in the index. Existing query rolesets are automatically used by the query to figure out which terms to use, based on the role(s) of the user running the query. Each query can include multiple query rolesets. If no query rolesets are configured, a query will only match documents using the terms that are visible to everyone.

Let’s use an example. Say you have a protected path defined as the following:

```
sec:protect-path("/root/bar[@baz=1]", (), (xdmp:permission("els-role-2", "read")))
```

And then you ingest a document like this:

```
<root>
  <bar baz=1>Hello</bar>
</root>
```

When MarkLogic parses the document, it sees that the word “Hello” is inside the element `<bar>` that matches the protected path definition (since `bar` is under `root` and has an attribute `baz=1`). So instead of simply putting the term “Hello” into the universal index, it combines the term “Hello” and the permission information in the protected path (in this case, basically the role name “els-role-2”) into one term and puts this new term into the universal index.

Suppose then you run a search with a query `cts:word-query("Hello")` with a user that has the `els-role-2` role. The query must know this new term to find the document. The query already knows the word “Hello” but how would it know the permission information in the protected path?
This is where the query rolesets are used. You configure query rolesets (with just `els-role-2` in this example) and then the query compares that query roleset with the caller’s role. If the caller’s role “matches” the query rolesets, the query will combine that information with the word “Hello” to generate the term, which matches the term put into the universal index by MarkLogic.

There are three ways to configure query rolesets:

- Use `xdmp:database-node-query-rolesets` for documents with protected paths that are already in MarkLogic. See “Helper Functions for Query Rolesets” on page 82 for information.
- Use `xdmp:node-query-rolesets` to configure query rolesets as documents are being loaded into MarkLogic. See “Helper Functions for Query Rolesets” on page 82 for information.
- Use `sec:add-query-rolesets` to manually create the query rolesets on a case-by-case basis.

This last method of manually creating query rolesets works for simple examples and cases where there are not many protected paths. If you have a single protected path that matches an element like one in the examples above (with no overlaps), use a simple rule to create the query roleset in the Admin UI. See “Add Protected Paths and Query Rolesets” on page 45 for details.

The two helper functions; `xdmp:database-node-query-rolesets` and `xdmp:node-query-rolesets`, can help with configuring more complex query rolesets, either for documents already stored in MarkLogic or while documents are being added. MarkLogic leaves query rolesets configuration (creating and inserting the query rolesets into the Security database) to the administrator.

Query rolesets are made up of roles. There can be any number of roles in a roleset, as long as there are no duplicates. There can be multiple query rolesets in a database.
Query rolesets are required for element level security to work. You may ask why not just get the query rolesets information automatically from the protected paths when you configure `sec:protect-path` to avoid the manual configuration of query rolesets. For this simple example this seems practical, but in the real world it is not uncommon to have multiple protected paths that match the same node or element. Some use cases will have 1000s of protected paths but only 100s of query rolesets. The indexer side of MarkLogic often needs to combine multiple query rolesets to create the term.

There is no way for the query side to derive that information from the protected path configuration, since whether a node element matches a protected path is based on the “value” of the node. And the query side doesn’t know the value of a node. There is no way for the query side to know what subsets of all the configured protected paths need to be taken into consideration when creating the query term. Since enumerating all possible combinations of the roles used in all protected paths is not practical, MarkLogic leaves query rolesets configuration (creating and inserting the query rolesets into the Security database) to the administrator.

### 6.3.2.2 Parent/Child Relationships in Query Rolesets

You might have a document where one user has permissions for an element that is the child of a parent element, for which that user does not have permissions. For example, there might be a simple document like this:

```xml
<root>
  <content>Contents of document</content>
  <top-secret>Only role with "top-secret" can read this
    <secret>Only role with "secret" can read this</secret>
  </top-secret>
  Unclassified content
</content>
</root>
```

This document might have these protected paths:

```xml
sec:protect-path("secret", (), (xdmp:permission("els-role-2", "read")));
sec:protect-path("top-secret", (), (xdmp:permission("els-role-1", "read")));
```

A user with permissions on only the protected path for “secret” can’t see “secret” content unless the user also had permissions for the protected path for “top-secret” because the “secret” node is a child of the “top-secret” parent node.

### 6.3.2.3 Overlapping Protected Paths

Consider a more complex case with multiple paths matching the same node. Suppose you have a document like this:
It is possible to define three different protected paths that all match the `<foo>` element, overlapping each other:

```
sec:protect-path("/root/foo[@a=1]", (), (xdmp:permission("els-role-1", "read")))
sec:protect-path("/root/foo[@b=2]", (), (xdmp:permission("els-role-2", "read")))
sec:protect-path("/root/foo[@c=3]", (), (xdmp:permission("els-role-3", "read")))
```

MarkLogic will still create just one term for “Hello”, which is the combination of the word and the query rolesets ("els-role-1", "els-role-2", "els-role-3").

As a side note, in the above example the query rolesets is ("els-role-1", "els-role-2", "els-role-3"), which is different from simply ("els-role-1", "els-role-2", "els-role-3").

**Note:** In MarkLogic 9.0-2 query rolesets have been simplified and optimized. Existing documents with query rolesets configured in 9.0-1 will still be protected in 9.0-2. To take advantage of the optimization however, you need to reindex your documents and regenerate your query rolesets using the helper functions (“APIs for Element Level Security” on page 99). It is highly recommended that you reindex any protected documents already in your database and regenerate your query rolesets, since documents may be reindexed by another operation, which may cause a mismatch between the documents and the query rolesets. See “Algorithm That Determines Which Query Rolesets to Use” on page 101 for examples and more details.

This is what the query rolesets hierarchy looks like for ("els-role-1", "els-role-2", "els-role-3"); three query rolesets and three roles:
This is what the query rolesets hierarchy looks like for
(“els-role-1”,“els-role-2”,“els-role-3”); one query roleset and three roles:

![Diagram of query rolesets hierarchy]

If you only have one protected path that matches \texttt{foo} in the above example but with three roles, like this:

\begin{verbatim}
sec:protect-path("//foo", (), ( 
 xdm:permission("els-role-1", "read"), 
 xdm:permission("els-role-2", "read"), 
 xdm:permission("els-role-3", "read")))
\end{verbatim}

Then (“els-role-1”,“els-role-2”,“els-role-3”) would be the proper query roleset to use. To configure the former (“els-role-1”),(“els-role-2”),(“els-role-3”)), you would call:

\begin{verbatim}
(:run against the Security database :) 
xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security"
 at "/MarkLogic/security.xqy";

let $roleset1 := sec:query-roleset("els-role-1")
let $roleset2 := sec:query-roleset("els-role-2")
let $roleset3 := sec:query-roleset("els-role-3")
return
sec:add-query-rolesets(sec:query-rolesets($roleset1,$roleset2,$roleset3))
\end{verbatim}

To configure the latter (“els-role-1”,“els-role-2”,“els-role-3”), you can simply call:

\begin{verbatim}
(:run against the Security database :) 
xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security"
 at "/MarkLogic/security.xqy";

let $roleset1 :=
sec:query-roleset("els-role-1","els-role-2","els-role-3")
return
sec:add-query-rolesets(sec:query-rolesets($roleset1))
\end{verbatim}
When you are starting to configure and use element level security, the two query rolesets helper functions, `xdmp:database-node-query-rolesets` and `xdmp:node-query-rolesets` can simplify the process of setting up your query rolesets. These functions can be used for configuring query rolesets either for documents in the database, or for documents during ingestion. See “Helper Functions for Query Rolesets” on page 82 for more information.

### 6.3.2.4 Protected Path Sets

A protected path set is a way to allow multiple protected paths covering the same element, with both AND and OR relationships between the permissions. This enables multiple arbitrary security marking for an element.

A protected path set is an optional string that represents the name of a set is associated with a protected path. A path that has no “set name” can be seen as a “degenerated form” of a set. The diagram below shows how permissions from paths in the same set are ORed, while permissions between sets are ANDed.

![Diagram of protected path sets](image)

The set information (the name) is simply a “tag” on the protected path definition, not a separate document in the Security database.

Consider the following element:

```xml
<foo classification="TS" releasableTo="USA GBR AUS"/>
```

Using protected paths, MarkLogic element level security allows multiple protected paths covering the same element with an AND relationship among their permissions. This models a multiple security markings (for example `@classification` and `@releasableTo`) situation well. For the element above, two protected paths may be defined:
Note that the value of `@releasableTo` is a list of country codes, with each mapping to a role. A user with any of the “country roles” is allowed to read the element. The challenge is that a list can contain an arbitrary combination of country codes (total 200+). The above approach would require a user to define one protected path for each of the possible combinations, which may lead to a very large number of protected paths.

**Note:** Note that defining the following protected paths won’t satisfy the requirement because the permissions among the paths are ANDed, not ORed.

```
//foo[@classification="TS"]    ("Role_TS", "read")
//foo[@releasableTo="USA GBR AUS"] ("Role_USA", "read"),
  ("Role_GBR","read"), ("Role_AUS","read")
```

The following example shows the benefit of the path set concept more clearly. Consider the following elements to be protected:

```
<foo classification="TS" releasableTo="USA">
<foo classification="TS" releasableTo="GBR">
<foo classification="TS" releasableTo="AUS">
<foo classification="TS" releasableTo="USA GBR">
<foo classification="TS" releasableTo="GBR AUS">
<foo classification="TS" releasableTo="USA AUS">
<foo classification="TS" releasableTo="USA GBR AUS">
```

Without using protected path sets, the following protected paths would need to be defined to protect the elements above:

```
//foo[@classification="TS"]    ("Role_TS", "read")
//foo[@releasableTo="USA"]  ("Role_USA", "read")
//foo[@releasableTo="GBR"]  ("Role_GBR","read")
//foo[@releasableTo="AUS"]  ("Role_AUS","read")
//foo[@releasableTo="USA GBR"] ("Role_USA", "read"),
  ("Role_GBR","read")
//foo[@releasableTo="GBR AUS"] ("Role_GBR","read"),
  ("Role_AUS","read")
//foo[@releasableTo="USA AUS"] ("Role_USA", "read"),
  ("Role_GBR","read"), ("Role_AUS","read")
```

With protected path sets, only these protected paths are needed:

```
//foo[@classification="TS"]    ("Role_TS", "read")
//foo[fn:contains(@releasableTo, "USA")] ("Role_USA", "read")
"SetReleasableTo"
//foo[fn:contains(@releasableTo, "GBR")] ("Role_GBR", "read")
"SetReleasableTo"
```

```
The total number of protected paths required for the @releasableTo attribute is reduced from 7 to 3 using the SetReleasableTo protected path set.

In real world systems, the total number of possible country codes for these examples are more than 200, which leads to millions of possible combinations. So with protected path sets, the number of required protected paths can be reduced from millions to just a couple of hundred for the @releasableTo use case.

6.3.2.5 Helper Functions for Query Rolesets

In order to search for query rolesets, you find out which query rolesets are configured for protected paths for a document already in the database. You can also discover if query rolesets are required for proper querying of a document being loaded into the database. Element level security includes two built-ins that can be used to discover existing protected paths in documents. The xdmp:database-node-query-rolesets built-in is used for querying documents already in the database, while xdmp:node-query-rolesets is used to query for protected paths in documents that are being loaded into the database. Given a node, these functions will return a list of the query rolesets for any protected paths, as long as the user of the built-ins has sufficient privileges and permissions. Usually these function are called by an admin user.

For xdmp:database-node-query-rolesets, the built-in returns a sequence of query rolesets that are required for proper querying of any given database nodes where element level security is in place on a document already in the database.

```xquery
xquery version "1.0-ml";
import module namespace sec = "http://marklogic.com/xdmp/security"
at "'/MarkLogic/security.xqy";

(: run this against the Security database :)

let $qry := 'xdmp:database-node-query-rolesets(fn:doc('/example.xml'),
("all"))'
let $qry-rolesets :=
    xdmp:eval($qry, (),<options xmlns="xdmp:eval">
        <database>{xdmp:database(YOUR_DB_NAME)}</database>
    </options>)
return
    sec:add-query-rolesets($qry-rolesets)

=>
<query-rolesets xml:lang="zxx"
xmlns="http://marklogic.com/xdmp/security">
    <query-roleset>
        <role-id>12006351629398052509</role-id>
    </query-roleset>
</query-rolesets>
```
To find the name of this role ID, use this query in the Query Console:

```xquery
xquery version "1.0-ml";
import module namespace sec = "http://marklogic.com/xdmp/security"
  at "/MarkLogic/security.xqy";

sec:get-role-names((12006351629398052509))
=>
<sec:role-name
```

The **unconfigured** option for `xdmp:database-node-query-rolesets` will return only those query rolesets that are not configured, meaning these query rolesets are not in the Security database yet (you have not configured them yet). The **all** option returns all query rolesets, even if they are already configured.

You can find existing or yet-to-be-configured query rolesets for documents being loaded into the database using `xdmp:node-query-rolesets`. This built-in returns a sequence of query rolesets that are required for proper querying with element level security if the node is inserted into the database with the given document-insert options. This built-in also comes with the **unconfigured** option and the **all** option, and works the same as the `xdmp:database-node-query-rolesets` built-in.

A typical workflow would call this function and add each query roleset through the `sec:add-query-rolesets` function before inserting the document into the database, so that the document can be correctly queried with element level security as soon as the document is inserted.

```xquery
xdmp:node-query-rolesets(
  "example.xml",
  <foo>aaa</foo>,
  <options xmlns="xdmp:document-insert">
    <permissions>
      {xdmp:permission("role1","read"),xdmp:permission("role2","read")}
    </permissions>
  </options>)
```

To run this built-in you need to have the security role privileges.

### 6.3.2.6 Query for Protected Paths on a Document

You can use this XQuery code as a model to customize. The code sample searches for the protected paths associated with `foo.xml`.

```xquery
xquery version "1.0-ml";
import module namespace sec = "http://marklogic.com/xdmp/security"
  at "/MarkLogic/security.xqy";

declare function local:get-role-name($p as element(sec:permission)) {
```
element sec:permission {
    $p/*,
    sec:get-role-names($p/sec:role-id)
} 

for $p in fn:collection(sec:protected-paths-collection())/sec:protected-path 
let $path := xdmp:with-namespaces(
    for $ns in $p//sec:path-namespace
    return ($ns/sec:prefix/fn:string(.),
    $ns/sec:namespace-uri/fn:string(.)),
    xdmp:value("$doc" || $p/sec:path-expression/fn:string()))
return
    if (fn:exists($path)) then
        element sec:protected-path {
            $p/* except $p/sec:permissions,
            element sec:permissions {
                $p/sec:permissions/sec:permission ! local:get-role-name(.)
            }
        }
    else
    ()

You will only be able to see the protected paths for elements that you as the user would have permission to see. For example if you had role1 and the protected path was associated with role2, role1 would not be able to see those paths.

Related functionality is the all-query-rolesets-fragment-count element returned from xdmp:forest-counts. This number tells the caller how many fragments are indexed with a certain query-rolesets. If the number is 0 (across all databases), then query-rolesets is no longer in use.

### 6.4 Configure Element Level Security in the Admin UI

Protected paths and query rolesets for element level security can be configured from the Admin UI. The steps to configure users and roles for element level security are the same as described in “Create Roles” on page 42 and “Create Users and Assign Roles” on page 42. To test the examples, add the sample documents using Query Console, as described in “Add the Documents” on page 44.

#### 6.4.1 Add a Protected Path

To add a protected path for element level security:

1. Click Protected Paths in the left tree menu.
2. Click the Create tab.

3. Enter the information for the protected path: the path expression, the prefix and namespace, and the role name and capabilities for the permissions.

4. Click more permissions to add additional permissions to this protected path.

5. Click ok when you are done.

**6.4.2 Add a Query Roleset**

To add a query roleset for element level security, using the Admin UI:

1. Click Security in the left tree menu.
2. Click Protected Paths and then click the Create tab.

![Image of the interface showing Protected Paths and the Create tab]

3. Add the roles (els-role-1 and els-role-2) for the query roleset, separated by commas.

4. Click more items to add additiona l comma-separated query rolesets.

5. Click ok when you are done.

Note: An administrator must define query rolesets.

6.5 Configure Element Level Security With XQuery

To configure element level security, you’d follow the same series of steps that you used for the earlier example. (See “Example—Element Level Security” on page 41.)

- Set up roles
- Create users and assign roles
- Insert documents with permissions
- Add the query rolesets to the Security database
- Add protected paths for elements in documents, by inserting the protected paths into the Security database

6.5.1 Using XQuery for Query Rolesets

Use the `xdmp:database-node-query-rolesets` helper function with the `sec:add-query-rolesets` command to set up query rolesets using XQuery.
For example:

```xquery
xquery version "1.0-ml";
import module namespace sec = "http://marklogic.com/xdmp/security"
    at "/MarkLogic/security.xqy";

(: run this against the Security database :)

let $qry := 'xdmp:database-node-query-rolesets(fn:doc("/example.xml"),
    ("all"))'
let $qry-rolesets :=
    xdmp:eval($qry, (),<options xmlns="xdmp:eval">
        <database>{xdmp:database('Documents')}</database>
    </options>)
return
sec:add-query-rolesets($qry-rolesets)
```

To manually set up just a few query rolesets, use the `sec:add-query-rolesets` command using XQuery.

```xquery
xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security"
at "/MarkLogic/security.xqy";

let $roleset := sec:query-roleset("new-role")
return
sec:add-query-rolesets(sec:query-rolesets($roleset))
```

### 6.5.2 Using XQuery for Protected Paths

Use the `sec:protect-path` command to set up your protected paths.

For example:

```xquery
xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security"
at "/MarkLogic/security.xqy";

sec:protect-path("secret", (), (xdmp:permission("els-role-2",
    "read"))),
sec:protect-path("top-secret", (), (xdmp:permission("els-role-1",
    "read")))
```

This example uses a second parameter to set a protected path on the example path namespace.
import module namespace sec = "http://marklogic.com/xdmp/security"
at "/MarkLogic/security.xqy";

declare namespace ex = "http://marklogic.com/example";

let $role := "executive"
return
sec:protect-path(
  "/ex:envelope/ex:instance/employee/salary",
  (let $prefix := "ex",$namespace-uri :=
  "marklogic.com/example"
  return
  sec:security-path-namespace($prefix, $namespace-uri),
  (xdmp:permission($role, "read")))
)

6.6 Configure Element Level Security With REST

You can also use the REST Management APIs to configure element level security. The REST properties endpoint is available to create query rolesets and protected paths:

GET:/manage/v2/security/properties

• Using REST for Query Rolesets
• Using REST for Protected Paths

6.6.1 Using REST for Query Rolesets

The following XML and JSON examples show what is returned from GET (or used as payload to PUT) when using REST for query rolesets.

This example uses a GET with the response payload in XML:

$ curl -GET --anyauth -u admin:admin
-H "Accept:application/xml,Content-Type:application/xml"
http://localhost:8002/manage/v2/security/properties

This returns:

<security-properties xmlns="http://marklogic.com/manage">
  <query-rolesets>
    <query-roleset>
      <role>432432534053458236326</role>
      <role>454643243253405823326</role>
    </query-roleset>
    <query-roleset>
      <role>124325333458236346123</role>
      <role>124233432432534058213</role>
    </query-roleset>
  </query-rolesets>
</security-properties>
Here is the same example with a JSON reponse payload:

```bash
$ curl -GET --anyauth -u admin:admin
   -H "Accept:application/json,Content-Type:application/json"
GET:/manage/v2/security/properties
```

This returns:

```
{
   "queryRoleset": [
      [
         43223232121231000000,
         4324325340534582000000
      ],
      [
         124325333458236346123,
         124233432432534058213
      ]
   ]
}
```

**Note:** The REST Management APIs will accept both role names and role IDs in configuring query rolesets with **PUT**.

The following are example payloads for **POST** or **PUT** calls for managing query rolesets.

**JSON Example**

```json
{
   "role-name": ["manage-admin","rest-writer"]
}
```

**XML Example**

```xml
<query-roleset-properties
xmlns="http://marklogic.com/manage/query-roleset/properties">
<query-roleset>
   <role-name>rest-reader</role-name>
</query-roleset>
</query-roleset-properties>
```
6.6.2 Using REST for Protected Paths

The following XML and JSON examples show what is returned from GET (or used as payload to PUT) when using REST for query rolesets.

This example uses a GET with the response payload in XML:

```shell
$ curl -GET --anyauth -u admin:admin \
-H "Accept:application/xml,Content-Type:application/xml" \
http://localhost:8002/manage/v2/security/properties
```

This returns:

```xml
<security-properties xmlns="http://marklogic.com/manage">
  <protected-paths>
    <protect-path>
      <path-namespaces>
        <path-namespace>
          <prefix>ml</prefix>
          <namespace-uri>marklogic.com</namespace-uri>
        </path-namespace>
      </path-namespaces>
      <path-expression>/ml:foo/ml:bar</path-expression>
      <permissions>
        <permission>
          <role-name>user1</role-name>
          <capability>read</capability>
        </permission>
      </permissions>
    </protect-path>
  </protected-paths>
</security-properties>
```

Here is the same example with a JSON response payload:

```shell
$ curl -GET --anyauth -u admin:admin \
-H "Accept:application/json,Content-Type:application/json" \
http://localhost:8002/manage/v2/security/properties
```

This returns:

```json
"protected-path": [
  {
    "path-namespace": [
      {
        "prefix": "ml",
        "namespace-uri": "marklogic.com"
      }
    ],
    "path-expression": "/some/path",
    "permissions": [
      {
        "role-name": "user1",
        "capability": "read"
      }
    ]
  }
]```

```
"role-name": "user1",
  "capability": "read"
  ]
}]

Note: When **DELETE** is used, a **force=true url param** will force deletion of “in use” protected paths.

Note: To specify an options element namespace in a JSON REST payload, you will need to define an **options-ns key to set the namespace**.

### 6.7 Combining Document and Element Level Permissions

This section describes how document level and element level permissions interact when both are applied to a document. At the element level **read**, **insert**, and **node-update** permissions can be used as part of the protected path definition.

Note: At the element level, the **update** and **node-update** capabilities are equivalent.

This section contains the following topics:

- [Document Level Security and Indexing](#)
- [Combination Security Example](#)

#### 6.7.1 Document Level Security and Indexing

The document level security (document permissions with read capability) interacts with the element level security and affects:

- The indexing of protected elements and whether index keys are combined with query rolesets
- Whether protected embedded triples are indexed

During indexing, the element level security of every node in the document is compared to the document’s protection. For a given node in the document, the permissions on every matching protected path are compared to the document’s permissions. When all matching protected paths are determined to be weaker than the document’s protection, the element’s protection is considered to be weaker. In this case, the query rolesets for the matching protected paths are not used when indexing the current node. An embedded triple with weaker protection on all of its nodes (subject, predicate and object), is extracted.
How is the element level protection determined to be weaker? In the absence of compartment security, a higher number of roles implies weaker permission because it means more accessibility. More roles in this case doesn’t mean the total number of roles. It means that one set of roles is a superset of the other. The smaller set (the subset) is considered stronger because it is more restrictive. Roles are OR’ed by default. If the document is permitted to be accessed by more roles than the element (the element is more restrictive because there are more limitations on access), then the element security is considered to be *stronger* than the document security. In such a case, the element security is given higher precedence and the element is protected (i.e. the element is more restrictive). The fewer the number of contained or embedded roles, the more restrictive the permissions.

In situations where neither is stronger or it is unclear whether the document security or element security is stronger, the element level is always considered stronger. Only “Read” capability is checked when comparing the document’s permissions to the element’s permissions.

Note that there is no “flattening” of roles (inheritance of permissions) with element level security. Using the helper functions, described in “APIs for Element Level Security” on page 99 can facilitate both discovering existing query rolesets and applying them as part of ingestion.

### 6.7.2 Combination Security Example

More roles does not mean the total number of roles. It means that one set of roles is a superset of the other. The smaller set of roles is considered stronger. Consider the following examples:

**Legend**

- Blue part is common
- Yellow is what makes it weaker
- Green is what makes it stronger

**Example 1 (no compartments):**

```
Doc-level = set1 = (role1 OR role2) OR role3
Element-level = set2 = (role1 OR role2)
```

Having role3 allows a user to see the Doc-level but not the Element-level => element-level is stronger ⊗ set2 is a subset of set1

**Example 2 (no compartments):**

```
Doc-level = set1 = (role1 OR role2)
Element-level = set2 = (role1 OR role3)
```

Role1 can see both, role2 can only see element-level, role3 can only see Doc-level. Because it’s not a clear cut who is stronger (neither set is a subset of the other), element level security wins (stronger).

Note that in example 1, element level protection is more restrictive that the document level protection. With compartment security, it’s more complicated. The security level that has the most compartments wins, because more compartments means that access is more restrictive.
When element security is weaker than the document security, MarkLogic will index the content based on the document level security. MarkLogic lets the document level security protect it.

If the element is considered stronger, then content won’t be visible without the correct query rolesets. If the element is weaker, then MarkLogic will return the element as part of a query (with the correct document level permissions).

### 6.8 Node Update Capabilities

Node update capabilities allow you to update document content by node. At the document level, `xdmp:document-delete` and `xdmp:document-insert` can still be used if you have update capabilities, but `node-update` provides a finer control when combined with element level security. The `node-update` capability exists at the document level and at the element level. At the document level, if you have the `node-update` capability you can call `xdmp:node-replace` and `xdmp:node-delete` to modify nodes in a document, but not `xdmp:document-delete` or `xdmp:document-insert`. All of the node update built-ins take element level permissions into consideration.

Note that `node-update`, just like `insert`, can be seen as a *subset* of update, meaning that if a role has the `update` capability, it *automatically* gets the `node-update` capability as well.

If you have the `update` capability at the document level, you can call `xdmp:document-insert`, `xdmp:document-delete`, and *all* node-update functions. When you have the `update` capability at the document level, the element level security for `update` will not be checked, it is effectively “turned off”. If you have the `node-update` capability, you can only call all `node-update` functions for that node.

### 6.8.1 Updates With Element Level Security

You can update content in documents when protected paths have been defined with element level security. Both document level and element level permissions will apply to the content (compartment level permissions may apply as well - see “Interactions With Compartment Security” on page 103 for details). With the appropriate permissions, you can use insert and node-update at the element level to modify content containing protected paths. These capabilities take all element level permissions into consideration.

### 6.8.2 Node Update and Node Insert at the Element Level

The node-update capability at the element level enables you to replace and delete nodes with \texttt{xdmp:node-replace} and \texttt{xdmp:node-delete}. The insert capability enables you to call \texttt{xdmp:insert-node-before}, \texttt{xdmp:node-insert-after}, and \texttt{xdmp:node-insert-child}.

**Note:** At the element level, the update and node-update capabilities are equivalent.

Here are some simple examples using the \texttt{xdmp:insert-node-before}, \texttt{xdmp:insert-node-after}, and \texttt{xdmp:node-replace} functions at the element level. These examples assume that both roles have document insert/node-update permissions as well as read permissions for the document and that the query rolesets are configured correctly.

Say that you have a document with these nodes:

```
<root>
  <foo>hello</foo>
  <bar>World</bar>
</root>
```

There are two roles; \texttt{role1} with both read and update permissions on the \texttt{<foo>} node, and \texttt{role2} with read and node-insert permissions on the \texttt{<root>} node:

```
<foo>,("role1", "read"),("role2", "read"),("role1", "update")
<root>,("role1", "read"),("role2", "read"),("role2", "insert")
```

The protected paths look like this:

```
sec:protect-path("//foo", ()), (
  xdmp:permission("role1", "read"),("role2", "read"),("role1", "update"),
  xdmp:permission("//root", ()), (   
    xdmp:permission("role1", "read"),("role2", "read"),("role2", "insert"))
)
```

The insert and update permissions check the ancestors of a node as well. See “Document and Element Level Permissions Summary” on page 95 for details.

```
(: insert a new document :)  
xdmp:document-insert("/example.xml", 
<root>
  <foo>hello</foo>
  <bar>World</bar>
</root>
```
(xsd:permission("role1", "read"), xsd:permission("role2", "read"),
xsd:permission("role1", "node-update"),("role1", "insert"),
xsd:permission("role2", "node-update"),("role2", "insert")))

As role2, use xsd:node-insert-before to add a node to the document:

(: add a baz node before the foo node :)  
xsd:node-insert-before(fn:doc("/example.xml")/root/foo,
   <baz>Greetings</baz>);
(: view the revised document :)  
fn:doc("/example.xml")

=>
<root>
   <baz>Greetings</baz>
   <foo>hello</foo>
   <bar>World</bar>
</root>

As role1 you can use xsd:node-replace to change the <bar> node.

xsd:node-replace(doc("/example.xml")/root/foo,<foo>Hello</foo>));

doc("/example.xml");

fn:doc("/example.xml")

=>
<root>
   <baz>Greetings</baz>
   <foo>Hello</foo>
   <bar>World</bar>
</root>

If you are using a user to other than role1 do these same operations, a permission denied exception will be thrown.

### 6.9 Document and Element Level Permissions Summary

This table describes the permissions required to add, remove, or modify content at the document and element level.

<table>
<thead>
<tr>
<th>Function Signature</th>
<th>Document and Element Level Permissions</th>
</tr>
</thead>
</table>
| xsd:node-replace($old,$new)  | Document: node-update is required  
Element: $old and all its ancestors, as well as descendants are checked for update/node-update         |
| xsd:node-delete($old)        | Document: node-update is required  
Element: $old and all its ancestors as well as descendants are checked for update/node-update         |
<table>
<thead>
<tr>
<th>Function Signature</th>
<th>Document and Element Level Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xdmp:node-insert-before($sibling,$new)</code></td>
<td><strong>Document:</strong> <code>insert</code> is required&lt;br&gt;&lt;br&gt;<strong>Element:</strong> all ancestors of <code>$sibling</code> are checked for <code>insert</code></td>
</tr>
<tr>
<td><code>xdmp:node-insert-after($sibling,$new)</code></td>
<td><strong>Document:</strong> <code>insert</code> is required&lt;br&gt;&lt;br&gt;<strong>Element:</strong> all ancestors of <code>$sibling</code> are checked for <code>insert</code></td>
</tr>
<tr>
<td><code>xdmp:node-insert-child($parent,$new)</code></td>
<td><strong>Document:</strong> <code>insert</code> is required&lt;br&gt;&lt;br&gt;<strong>Element:</strong> <code>$parent</code> and all its ancestors are checked for <code>insert</code></td>
</tr>
<tr>
<td><code>xdmp:document-add-properties($uri,$props)</code></td>
<td><strong>Document:</strong> <code>node-update</code> is required&lt;br&gt;&lt;br&gt;<strong>Element:</strong> the properties root* is checked for <code>insert</code></td>
</tr>
<tr>
<td><code>xdmp:document-set-property($uri,$prop)</code></td>
<td><strong>Document:</strong> <code>node-update</code> is required&lt;br&gt;&lt;br&gt;<strong>Element:</strong>&lt;br&gt;IF the property to be set doesn’t exist, THEN the properties root is checked for <code>insert</code>; ELSE&lt;br&gt;a.) the properties root* is checked for <code>update/node-update</code>&lt;br&gt;b.) the property nodes) and all their descendants are checked for <code>update/node-update</code></td>
</tr>
<tr>
<td><code>xdmp:document-set-properties($uri,$props)</code></td>
<td><strong>Document:</strong> <code>node-update</code> is required&lt;br&gt;&lt;br&gt;<strong>Element:</strong>&lt;br&gt;IF there is no properties fragment THEN the properties root is checked for <code>insert</code>; ELSE&lt;br&gt;a.) the properties root* is checked for <code>update/node-update</code>&lt;br&gt;b.) all existing property nodes and all their descendants are checked for <code>update/node-update</code></td>
</tr>
<tr>
<td><code>xdmp:document-remove-properties($uri,$property-names)</code></td>
<td><strong>Document:</strong> <code>node-update</code> is required&lt;br&gt;&lt;br&gt;<strong>Element:</strong>&lt;br&gt;a.) the properties root* is checked for <code>update/node-update</code>&lt;br&gt;b.) all property nodes to be removed and all their descendants are checked for <code>update/node-update</code></td>
</tr>
</tbody>
</table>

* The properties root is the root of the properties node of a document, not the individual properties contained in the properties node. The properties root is the first line in this diagram:
See “Interactions With Compartment Security” on page 103 for more about combining element level security with compartment security.

6.10 Node Update and Document Permissions Expanded

These examples expand on the interactions of element level security and document permissions. This section contains these examples:

- Different Permissions on the Same Node
- A More Complex Example
- Unexpected Behavior with Permissions

### 6.10.1 Unexpected Behavior with Permissions

In this example the role has the necessary document-level permissions. The example has to do with the element level, protected path permissions. Say you have a document (example.xml) with these nodes:

```xml
<foo>
  <bar/>
</foo>
```

For this example `role1` has both read and update permissions on the `<foo>` node, and update permissions on the `<bar>` node, but no read permissions on the `<bar>` node:

```xml
<foo>, ("role1", "read"), ("role1", "update")
<bar>, ("role1", "update")
```

It is assumed for these examples that all of the query rolesets are already configured correctly.

If `role1` calls this `xdmp:node-replace` query:

```xquery
xquery version "1.0-ml";

xdmp:node-replace(doc("/example.xml")/foo,
                     <foo><baz>Hello</baz></foo>);
```

The query will succeed, because `role1` has update permissions on `/foo`.

If `role1` calls this `xdmp:node-replace` query on `/bar`:
xquery version "1.0-ml";

xdmp:node-replace(doc("/example.xml")/foo/bar, <baz>Hello</baz>);

The expression /foo/bar will return an empty sequence because role1 cannot read the bar
element. Hence the node-replace call will effectively be a no-op, because xdmp:node-replace
was asked to replace nothing with something.

### 6.10.2 Different Permissions on the Same Node

Multiple roles can have different permissions on the same node. Some interactions between roles
may be unexpected. For example, if you have a document with two nodes <foo> and <bar>. The
<bar> node is a child of the <foo> node.

```xml
<foo>
  <bar>
</foo>
```

You have two roles; role1 with both read and update permissions on the <foo> node, and role2
with read permissions on the <bar> node:

```xml
<foo>, ("role1", "read"), ("role1", "node-update")
<bar>, ("role2", "read")
```

**Note:** At the element level, the update and node-update functions are equivalent.

The protected paths for this document would look like this:

```xml
sec:protect-path("//foo", (), {
 xdmp:permission("els-role-1", "read"), ("role1", "node-update")
})

sec:protect-path("//foo/bar", (), {
 xdmp:permission("role2", "read")
})
```

With these protected paths, role1 cannot read the <bar> node. But because role1 has update
permissions on the parent node (<foo>), role1 can overwrite the <bar> node, even though it cannot
read it.

To prevent this, add node-update permissions to the <bar> node. The permissions would now look
like this:

```xml
<foo>, ("role1", "read"), ("role1", "node-update")
<bar>, ("role2", "read"), ("role2", "node-update")
```

The presence of the “node-update” permission on the <bar> node prevents role1 from being able
to update and overwrite the <bar> node (the child node of the <foo> node).
This happens because node permissions are checked separately; first there’s a check for protected paths for read. Then there is a check for protected paths for update. If no update is found for /foo/bar, then role1 is allowed to update <bar>. If there is a protected path for updating <bar>, then role1 is not allowed to update <bar>.

6.10.3 A More Complex Example

To expand even more on the node-update example with added document permissions, you could have roles with both protected paths and document permissions.

Say you have a document with these nodes:

```xml
<foo>
  <bar>
  <baz>
</foo>
```

At the document level, there are these permissions:

(`role1`, "read"), (`role1`, "node-update")
(`role2`, "read"), (`role2`, "node-update")
(`role3`, "read"), (`role3`, "update")

At the element level, there are these permissions for protected paths:

```xml
<foo>, ("role1", "read"), ("role1", "node-update")
<bar>, ("role2", "read"), ("role2", "node-update")
```

In this example:

- role1 cannot update (or override) <bar> because at the element level role2 has <bar> protected path permissions
- role3 can override everything because at the document level it has update capability, but can only read <baz> which has no protected paths.

6.11 APIs for Element Level Security

This section includes the following topics:

- XQuery APIs
- REST Management APIs
6.11.1 XQuery APIs

These built-in functions are available to help manage element level security:

- `sec:protect-path`
- `sec:unprotect-path`
- `sec:remove-path`
- `sec:path-set-permissions`
- `sec:path-add-permissions`
- `sec:path-get-permissions`
- `sec:path-remove-permissions`
- `sec:query-rolesets-collection`
- `sec:security-path-namespace`
- `sec:query-roleset`
- `sec:query-rolesets`
- `sec:query-rolesets-id`
- `sec:add-query-rolesets`
- `sec:remove-query-rolesets`
- `sec:protected-paths-collection`

With the appropriate permissions, protected path content can be modified using these node update APIs:

- `xdmp:node-replace`
- `xdmp:node-delete`
- `xdmp:node-insert-after`
- `xdmp:node-insert-before`
- `xdmp:node-insert-child`

These two helper functions can be used to search for protected paths:

- `xdmp:node-query-rolesets`
- `xdmp:database-node-query-rolesets`
6.11.2 REST Management APIs
The REST Management APIs provide the same functionality as the XQuery APIs covered in “XQuery APIs” on page 100 for both protected paths and query rolesets.

6.11.2.1 REST Management APIs for Protected Paths
These REST Management APIs can be used for adding, modifying, or deleting protected paths.

GET:/manage/v2/protected-paths
POST:/manage/v2/protected-paths
GET:/manage/v2/protected-paths/{id|name}
DELETE:/manage/v2/protected-paths/{id|name}
GET:/manage/v2/protected-paths/{id}/properties
PUT:/manage/v2/protected-paths/{id}/properties

6.11.2.2 REST Management APIs for Query Rolesets
These REST Management APIs are available for managing query rolesets:

GET:/manage/v2/query-rolesets
POST:/manage/v2/query-rolesets
GET:/manage/v2/query-rolesets/{id|name}
DELETE:/manage/v2/query-rolesets/{id|name}
GET:/manage/v2/query-rolesets/{id|name}/properties
PUT:/manage/v2/query-rolesets/{id|name}/properties

6.12 Algorithm That Determines Which Query Rolesets to Use
In MarkLogic 9.0-1, if the path permissions on a node are “weaker” (as defined in “Document Level Security and Indexing” on page 91) than the document level permissions or its parent node’s permissions, the path level permissions will be ignored as far as query rolesets definition is concerned.

Note: A child node will still inherit its parent’s query rolesets.

In MarkLogic 9.0-2, the set of query rolesets for a given node (after inheritance from ancestors) will be “compacted” based on the “weaker” permissions defined in “Document Level Security and Indexing” on page 91. If a query roletset in the set is “weaker” than any other query rolesets in the set, that “weaker” roleset will be “removed”.

Note: A child node will still inherit its parent’s query rolesets.
For example:

Roles: role-1, role-2, role-3

Document:

```xml
<foo>Hello<bar>World</bar>,</foo>
```

with 
```xml
((role-1, read), (role-2, read), (role-3, read))
```

Protected Paths:

```xml
//foo (role-1, read), (role-2, read)
//bar (role-1, read)
```

In MarkLogic 9.0-1, the query rolesets for the “bar” node is `((role-1, role-2), (role-1))`, but in 9.0-2 it is simplified (“compacted”) to `((role-1))`.

**Note:** If any query roleset in the above set is “weaker” than the document level permissions, it will be omitted too.

Here is another example:

Roles: role-1, role-2, role-3

Document:

```xml
<foo><bar>Hello</bar></foo>
```

with 
```xml
(role-1, read)
```

Protected Paths:

```xml
/foo/bar (role-1, read), (role-2, read)
//bar (role-3, read)
```

In 9.0-1, the query rolesets for the “bar” node is `((role-1, role-2), (role-3))`, but in 9.0-2 it is simplified (“compacted”) to `((role-3))` because `role-1, role-2` is “weaker” than the document level permissions.
6.13 Interactions With Compartment Security

You can add an extra level of protection to any content concealed by protected paths by using compartment security in conjunction with element level security. Compartment security adds a finer granularity of protection for content because a user must have the appropriate role and belong to the appropriate compartment to view the concealed content. For more about compartment security see “Compartment Security” on page 35.

A compartment is a name associated with a role. The compartment name is used as an additional check when determining a user’s authority to access, modify, or create documents. If compartment security is not used, permissions are checked using OR semantics. For example, if a document has read permissions for role1 and read permissions for role2, without compartment security, a user who has either role1 or role2 can read that document.

If any permission on a document has a compartment, then the user must have that compartment in order to access any of the capabilities, even if the capability is not the one with the compartment. Access to a document requires a permission in each compartment for which there is a permission on the document, regardless of the capability of the permission. So if there is read permission for role compartment1, there must also be an update permission for some role in compartment1 (but not necessarily the same role).

If compartment security is used, then the permissions are checked using AND semantics for each compartment. If the document has compartment permissions for both compartment1 and compartment2, a role must be associated with both compartments to view the document. If two roles have different compartments associated with them (for example compartment1 and compartment2), a user must have role1 and role2 access the document.

This is in addition to checking the OR semantics for each non-compartmented role, as well as a non-compartmented role that has a corresponding permission on the document. If compartment security is used along with element level security, a user must have both the appropriate compartment security and the appropriate role to view protected content.

Because element level security follows the same role based authorization model, compartment security checks are be done in the same way at the element level. The only difference is that when calculating “compartments needed” at the element level, only those permissions with the capability being requested (for example “read”) are checked.

Here is an example using these three roles:

- role0 (with no compartment)
- role1 (with compartment1)
- role2 (with compartment2)

These permissions have been set on the document:

(role0, read), (role1, read), and (role2, update)
With these permissions set on the *document*, a user with both *role1* and *role0* cannot perform a *read* operation. This is because one of the permissions mentions *role2*, even though it is not for *read*. In fact, with these permissions at the document level, no one (except for admin) would be able to read the document.

If the above permissions are set for an *element*, a user with both *role1* and *role0* will be able to read the element, because element level security checks *read*, *update*, and *insert* permissions separately, based on the operation requested.

**Note:** Permission checks at the document and element levels are performed independently.

### 6.13.1 Compartment Security and Indexing

Using more compartments means stronger security because compartments are AND’ed. The roles within the same compartment are OR’ed. When a document or element is protected by more compartments, this implies stricter access. Roles without compartments are OR’ed amongst themselves and then AND’ed with compartment roles. The general rules are:

- If an element is protected by more compartments than the document’s, the element level protection is considered *stronger*.
- Within the same compartment, if the element is protected for fewer roles, the element level protection is *stronger*.
- There are situations where the weaker/stronger protection cannot be clearly determined. In this case, element level security is always considered to be *stronger*.

See “Node Update and Document Permissions Expanded” on page 97 and “Combination Security Example” on page 92 for more about security protection and indexing. For more information about compartment security, see “Compartment Security” on page 35.
6.14 Interactions with Other MarkLogic Features

The element level security feature is an index-level feature that is implemented in the universal index, the geospatial index, the bitemporal index, the range index and the triple index. Features that use a single lexicon (values, elements, element values, sum-aggregation, etc.) will work with element level security, as well as operations that make use of the triple index.

Query operations that rely on the triple index (such as SPARQL, SQL, the new version of MarkLogic ODBC, and the Optic API) are supported by element level security. For content that makes use of the triple index (like semantics and SQL), if a document contains protected elements, the query will not return any results. See “Node Update and Document Permissions Expanded” on page 97 for details.

This section describes interactions with these MarkLogic features:

- Lexicon Calls
- Fragmentation
- SQL on Range-Index Based Views
- UDFs (including UDF-based aggregate built-ins)
- Reverse Indexes
- SPARQL
- Alerting and QBFR
- mlcp
- XCC
- Bitemporal
- Others
- Rolling Upgrades

6.14.1 Lexicon Calls

For simple lexicons like values or words, this feature is similar to cts queries (see “Others” on page 108). However, lexicon calls that involve co-occurrences will only work with unprotected values (range-index based SQL implementation has the same problem).

6.14.2 Fragmentation

The indexer in MarkLogic doesn’t know the full path when working on child fragments of a parent document, because the indexer indexes the child fragments first before it indexes the parent. Because of this element level security and fragmentation don’t work well together, although fragmentation will still work on documents that don’t have any protected elements.
Any new document with matching fragmentation and protected elements will be rejected. Either an `xdmp-parentlink` or an `xdmp-fragprotectionpath` error will be thrown. When element level security and fragmentation both apply simultaneously to an existing document (already in the database), a reindexing error will be thrown, causing reindexing to stop. User must either remove/fix the matching element level security path or the matching fragmentation element.

For example, if a protected path that ends with `baz` is added (`/foo/bar/baz`) and if a fragment root is configured for `baz`, any document containing node `baz` (even under a different path `/A/B/C/baz`) will error out with `xdmp-parentlink` when the document is inserted or reindexed.

### 6.14.3 SQL on Range-Index Based Views

SQL that is based on Range-Index views will only work with values that are not protected by element level security.

### 6.14.4 UDFs (including UDF-based aggregate built-ins)

UDFs that operate on a single range index will work with element level security. This includes the most commonly used aggregate functions like `cts:sum-aggregate`, `cts:stddev`, and so on. UDFs that apply to more than one range index will only work with unprotected values.

### 6.14.5 Reverse Indexes

Similar to the case for triples (see [SPARQL](#)), if an element that contains a `cts:query` matches a protected path of any role, or any part of the `cts:query` matches any role, the query won’t be added into the reverse index unless the document’s security is stronger than the element security on the element. See “Node Update and Document Permissions Expanded” on page 97 for details. A `cts:reverse-query` that would normally find a document containing a matching `cts:query` will no longer match once the embedded `cts:query` (or its children) is protected by element level security that is stronger than the document’s security.

### 6.14.6 SPARQL

If a `sem:triple` is inside an element that is concealed for any role and the element level security is stronger than the document security, it will not be put into the triple index. If the triple itself or its subject, predicate, or object is protected, it will not be put into the triple index, unless the document security is stronger than the element level security protection. In some scenarios, where the document’s security is stronger than the element security on a triple, the protected triple will be added to the triple index. This is because the document’s security already covers the protected element. The information will be protected at the document level. See “Node Update and Document Permissions Expanded” on page 97 for details.
6.14.7 Alerting and QBFR

Each target in a QBFR (Query Based Flexible Replication) configuration is associated with a user and a query. A target can only get documents that match the query and that the user is allowed to access. In QBFR, some flows must use the privileged user to run queries because the process needs to figure out what documents will be deleted from a target. Internally, alerting uses reverse queries to determine the set of matching rules for a given document or node. The matching rules are then used to trigger the appropriate action for the target user of each matching rule.

There is a two pass rule matching approach; first the rule matching runs against the full version of the document, then for each matching rule, a second match test is performed using the version of the document that the target user of the rule is allowed to see.

Now, a rule that matches “hello” will not trigger the action if the target user cannot see “hello” due to element level security protection. Using element level security, MarkLogic Server will deliver a redacted version of the document, based on element level security configuration of protected paths and the user’s role.

Note: When using element level security with Alerting and QBFR, if a query contains a “NOT” clause, you may see false negatives. What this means is documents might not be replicated when the alerting rule contains a `cts:not-query` due to the false negatives.

6.14.8 mlcp

When you use mlcp to ingest files from MarkLogic 9 or later to another MarkLogic 9 or later instance, the protected paths and `node-update` permissions will be preserved.

If you use mlcp to export a database archive that includes documents with the `node-update` permission, and then import the archive into MarkLogic 8.0-6 or earlier, the behavior is undefined. If you import the archive in MarkLogic 8.0-7 or a later version of MarkLogic 8, the `node-update` permission is silently discarded.

Similarly, if you use mlcp to copy documents from MarkLogic 9 or later to MarkLogic 8.0-6 or earlier, the behavior is undefined. If your copy destination is MarkLogic 8.0-7 or a later version of MarkLogic 8, the `node-update` permission is silently discarded.

6.14.9 XCC

If you use XCC to insert a document with the `node-update` permission into MarkLogic 8.0-6 or earlier, the behavior is undefined.

If you use XCC to insert a document with the `node-update` permission into MarkLogic 8.0-7 or a later version of MarkLogic 8, the `node-update` permission is silently discarded.

These restrictions apply to using `Session.insertContent` with a `Content` object whose `ContentCreateOptions` include the `ContentCapability.NODE_UPDATE` capability.
6.14.10  **Bitemporal**  
Do not protect system axis for bitemporal queries when using element level security.

6.14.11  **Others**  
A key concept to support cts queries with element level security is query rolesets. A query roleset is simply a list of roles. When indexing, MarkLogic takes query roleset information into consideration and essentially “partitions” indexes based on query rolesets. All queries (except for composite ones like **and-query**) will look into indexes for different query rolesets based on the caller’s role and logically “OR” the results. See “Query Rolesets” on page 75 for more about query rolesets.

There are special rules for cts queries, phrase breaks, field values, geo element pairs, auditing and term-queries when the elements involved are protected.

- cts queries - Positions are always calculated based on the original (full) document, prior to any concealing. This implies that the distances calculated based on indexes will be larger than what appears in the concealed document.

- Phrase breaks - When indexing, any element that is protected is considered a phrase break. Consider the this example:
  
  `<foo>1<bar>2 3</bar>4</foo>`.

  If “bar” is protected by any protected path, then it is considered a phrase break regardless whether a phrase through is defined on it. So in the example, “2 3” is still a phrase, but “1 2” or “3 4” is not. “1 4” is not a phrase either.

- Fields - For an XML document, field values or field range values are sometimes calculated by concatenating elements included in the field. If those elements don’t have the same rolesets (permissions), concatenating can cause leaking of information. MarkLogic server will treat this as a misconfiguration and log a warning. The query result on such a field is undefined.

- Geo element pair with inconsistent permissions - Similar to the field case above, if permissions on the two elements (or JSON properties) of the geo pair are not consistent (or either of the two elements has different permissions from the parent node), MarkLogic server will treat it as a misconfiguration and log a warning. The query result is undefined in this case.

- Auditing -
  
  a. For the “document-read” event, if the node involved has any element concealed, the string “concealed” will be reported in the event. Here is an example:

      2016-10-18 15:45:29.886 event=document-read; type=concealed; uri=foo.json; database=Documents; success=true;

  b. When a node or properties update built-in call is rejected due to the lack of element-level permissions, the “no-permission” event will be reported. This is very
similar to how the event is used when such a call is rejected due to the lack of document-level permissions.

- term-query - Element level security won’t prevent a “malicious” user from getting a term key through \texttt{xmmp:plan} from a different MarkLogic deployment, then passing that to a \texttt{cts:term-query} to find out information she is not supposed to see on the current MarkLogic deployment. The solution is to add a new execute privilege “term-query” to “protect” \texttt{cts:term-query}. For backward compatibility, this privilege will only be checked when element level security is in use (i.e., when at least one protected path is configured).

### 6.14.12 Rolling Upgrades

For rolling upgrades, configuration API calls (as well as Admin GUIs) will throw an error when a rolling upgrade (from a release that doesn’t support element level security) has not yet completed and been committed across the cluster. Document inserts (or set-permissions) with the new node-update capability will be rejected if the effective version is not 9.0-1 or above.
7.0 Protecting XQuery and JavaScript Functions With Privileges

Execute privileges provide authorization control for executing XQuery and JavaScript functions. MarkLogic provides three ways to protect XQuery functions:

- **Built-in execute privileges**, created by MarkLogic, control access to protected functions such as `xdmp:document-load`.
- **Custom execute privileges**, which you create using the Admin Interface or the security function in the `security.xqy` module, control access to functions you write.
- **Amps** temporarily amplify a user’s authority by granting the authority to execute a single, specific function. You can only amp a function in a library module that is stored in the MarkLogic modules database.

This chapter describes the following:

- **Built-In MarkLogic Execute Privileges**
- **Protecting Your XQuery and JavaScript Code with Execute Privileges**
- **Temporarily Increasing Privileges with Amps**

7.1 Built-In MarkLogic Execute Privileges

Every installation of MarkLogic Server includes a set of pre-defined execute privileges. You can view this list either in the Admin Interface or in Appendix B: Pre-defined Execute Privileges of the Administrator’s Guide.

7.2 Protecting Your XQuery and JavaScript Code with Execute Privileges

To protect the execution of an individual XQuery or JavaScript function that you have written, you can use an **execute privilege**. When a function is protected with an execute privilege, a user must have that specific privilege to run the protected XQuery or JavaScript function.

**Note:** Execute privileges operate at the function level. To protect an entire XQuery or JavaScript document that is stored in a modules database, you can use execute permissions. For details, see “Document Permissions” on page 23.

This section describes the following:

- **Using Execute Privileges**
- **Execute Privileges and App Servers**
- **Creating and Updating Collections**
7.2.1 Using Execute Privileges

The basic steps for using execute privileges are:

- Create the privilege.
- Assign the privilege to a role.
- Write code to test for the privilege.

You create privileges and assign them to roles using the Admin Interface. You use the `xdmp:security-assert` built-in function in your XQuery code to test for a privilege and you can use the `xdmp.securityAssert` built-in function in your JavaScript code to test for a privilege. This function tests to determine if the user running the code has the specified privilege. If the user possesses the privilege, then the code continues to execute. If the user does not possess the privilege, then the server throws an exception, which the application can catch and handle.

For example, to create an execute privilege to control the access to an XQuery function called `display-salary`, use the following steps:

1. Use the Admin Interface to create an execute privilege named `allow-display-salary`.
2. Assign any URI (for example, `http://my/privs/allow-display-salary`) to the execute privilege.
3. Assign a role to the privilege. You may want to create a specific role for this privilege depending on your security requirements.
4. Finally, in your `display-salary` XQuery function, include an `xdmp:security-assert` call to test for the `allow-display-salary` execute privilege as follows:

```
xquery version "1.0-ml";
declare function display-salary ($employee-id as xs:unsignedLong) as xs:decimal
{
    xdmp:security-assert("http://my/privs/allow-display-salary", "execute"),
    ...
};
```

7.2.2 Execute Privileges and App Servers

You can also control access to specific HTTP, WebDAV, ODBC, or XDBC servers using an execute privilege. Using the Admin Interface, you can specify that a privilege is required for server access. Any users that access the server must then possess the specified privilege. If a user tries to access an application on the server and does not possess the specified privilege, an exception is thrown. For an example of using this technique to control server access, see “Example: Using the Security Database in Different Servers” on page 266.
7.2.3 Creating and Updating Collections

To create or update a document and add it to a collection, the unprotected-collections privilege is required. You also need a role corresponding to an insert or update permission on the document. For a protected collection (a protected collection is created using the Admin Interface), you either need permissions to update that collection or the any-collection execute privilege. If the collection is an unprotected collection, then you need the unprotected-collections execute privilege. For details on adding collections while creating a document, see the documentation for xdmp:document-load, xdmp:document-insert, and xdmp:document-add-collections in the MarkLogic XQuery and XSLT Function Reference.

7.3 Temporarily Increasing Privileges with Amps

Amps provide users with additional authorization to execute a specific function. Assigning the user this authorization permanently could compromise the security of the system. When executing an amped function, the user is part of an amped role, which temporarily grants the user additional privileges and permissions of that role. Amps enable you to limit the effect of the additional roles (privileges and permissions) to a specific function.

For example, a user may need a count of all the documents in the database in order to create a report. If the user does not have read permissions on all the documents in the database, queries run by the user do not “see” all the documents in the database. If you want anyone to be able to know how many documents are in the database, regardless of whether they have permissions to see those documents, you can create a function named document-count() and use an amp on the function to elevate the user to a role with read permission for all documents. When the user executes the amped function, she temporarily has the necessary read permissions that enable the function to complete accurately. The administrator has in effect decided that, in the context of that document-count() function, it is safe to let anyone execute it.

Amps are security objects and you use the Admin Interface or Management API to create them. Amps are specific to a single function in a library module, which you specify by URI and local name when creating the amp. You can only amp a function that resides in a library module that is stored in a trusted directory on the filesystem, such as in the Modules directory (<install_dir>/Modules), or in the modules database configured for the server in which the function is executed. The recommended best practice is to put your library module code into the modules database. You cannot amp functions in XQuery modules or JavaScript modules stored in other locations. For example, you cannot amp a function in a module installed under the filesystem root of an HTTP server, and you cannot amp functions that reside in a main module. Functions must reside in the Modules database or in the Modules directory because these locations are trusted. Allowing amp functions from under a server root or from functions submitted by a client could compromise security. For details on creating amps, see the “Security Administration” chapter of the Administrator’s Guide.

For an example that uses an amp, see “Access Control Based on Client IP Address” on page 277. For details on amps in JavaScript modules, see Amps and the module.amp Function in the JavaScript Reference Guide.
8.0 Granular Privileges

Granular privileges extend MarkLogic Server security model by allowing finer granularity access control over configuration and various administration abilities. Granular privileges is a subtype of execute privileges type. The purposes of granular privileges are:

- Allow different applications to coexist in a single cluster, with some users having authority over some parts of the cluster and other users having authority over other parts of the cluster.
- Support separation of concerns between different administrative users, constraining control to just the layers they are concerned with.

This chapter describes granular privileges and includes the following sections:

- Understanding Granular Privileges
- Categories of Granularity
- Configuring Granular Privileges
- Examples of Granular Privileges Usage
- Enabling Non-Privileged Users To Assign Roles
- Using Granular Privileges with MarkLogic DHaaS

8.1 Understanding Granular Privileges

The MarkLogic security model includes execute privileges. Execute privileges are identified with URIs and can be assigned to roles. For detail on execute privileges, see “Protecting XQuery and JavaScript Functions With Privileges” on page 110.

For example, the following privilege allows a user to restart any forest:

http://marklogic.com/xdmp/privileges/xdmp-forest-restart

Granular privileges allow more fine-grained approach to execute privileges. When assigning privileges to roles, you may not only specify a privilege to perform a specific action but also identify a specific resource to which this privilege applies.

For example, you may allow a user to restart a specific forest by assigning one of the following privileges to this user’s role:

http://marklogic.com/xdmp/privileges/xdmp-forest-restart/forest/forest-ID

where forest-ID is the forest identifier and database-ID is the identifier of the database using the forest.
You can create an appropriate fine-grained privilege, assign it to some role, and assign that role to a user. Then the user will be able to restart the specified forest, or forests in the specified database.

8.2 Categories of Granularity
You can use various categories of granular privileges to limit access to privileged operations. These categories are elaborated in this section:

- Privileges to Read, Write, or Delete Any Configuration File
- Privileges to Read, Write, or Delete a Specific Configuration File
- Privileges to Administer a Specific Resource
- Privileges to Administer a Specific Aspect of a Set of Resources
- Privileges to Administer a Specific Aspect of a Specific Resource
- Configure Granular Privileges via the Admin Interface
- Configure Granular Privileges via the XQuery API Security Module

8.2.1 Privileges to Read, Write, or Delete Any Configuration File
A privilege in this category grants a user the ability to read, write, or delete any configuration file as specified (for example, call to `xdmp:write-cluster-config-file()`). This privilege is specific to the operation (for example, "write") and the scope (for example, "cluster"). The combination of the two values is a specific privilege (for example, `http://marklogic.com/xdmp/privileges/xdmp-write-cluster-config-file`).

The following granular privileges belong to this category:


8.2.2 Privileges to Read, Write, or Delete a Specific Configuration File
A privilege in this category grants a user the ability to read, write, or delete a specific configuration file (for example, `databases.xml`). This privilege is specific to the operation (for example, "write"), scope (for example, "cluster"), and the configuration file (for example, "databases.xml"). The combination of the three values is a specific privilege (for example, `http://marklogic.com/xdmp/privileges/xdmp-write-cluster-config-file/databases.xml`).

The following privileges belong to this category:

8.2.3 Privileges to Administer a Set of Resources

A privilege of this category grants a user the ability to administer a specific set of resources (for example, databases). This privilege is specific to the resource set (for example, "databases"), which defines the specific privilege (for example, http://marklogic.com/xdmp/privileges/admin/database). This privilege may imply the privilege to read and write a specific configuration file.

The following privileges belong to this category:

http://marklogic.com/xdmp/privileges/admin/database
http://marklogic.com/xdmp/privileges/admin/forest
http://marklogic.com/xdmp/privileges/admin/host
http://marklogic.com/xdmp/privileges/admin/app-server
http://marklogic.com/xdmp/privileges/admin/app-server-security
http://marklogic.com/xdmp/privileges/admin/group
http://marklogic.com/xdmp/privileges/admin/group-security
http://marklogic.com/xdmp/privileges/admin/cluster
http://marklogic.com/xdmp/privileges/admin/mimetypes
Note: Privileges of this category are pre-defined and included with every installation of MarkLogic Server. You can view them in the Execute Privileges Summary page of the Admin Interface (see instructions in Viewing an Execute Privilege section of the Administrator’s Guide).

8.2.4 Privileges to Administer a Specific Resource

A privilege of this category grants a user an ability to administer a specific resource (for example, a database with the specified identifier). This privilege is granted by suffixing the administrator privilege for that kind of resource (for example, "database") with the specific identifier (for example, database-ID), which results in the specific privilege (for example, http://marklogic.com/xdmp/privileges/admin/database/database-ID). This privilege may imply the privilege to read and write a portion of a configuration file. It also grants the ability to call various built-in functions for specific resources (for example, http://marklogic.com/xdmp/privileges/xdmp-forest-clear/forest/forest-ID privilege allows calls to xdm:forest-clear() for that forest identifier).

The following privileges belong to this category:

- http://marklogic.com/xdmp/privileges/admin/forest/forest-ID
- http://marklogic.com/xdmp/privileges/admin/host/host-ID
- http://marklogic.com/xdmp/privileges/admin/group/group-ID
- http://marklogic.com/xdmp/privileges/admin/group-security/group-ID
- http://marklogic.com/xdmp/privileges/admin/cluster/cluster-ID

8.2.5 Privileges to Administer a Specific Aspect of a Set of Resources

A privilege of this category grants a user an ability to administer a specific aspect (for example, backup) of a set of resources (for example, databases). This privilege is granted by suffixing the administrator privilege for that kind of resource (for example, "database") with the specific aspect (for example, "backup"), which results in the specific privilege (for example, http://marklogic.com/xdmp/privileges/admin/database/backup). This privilege may imply the privilege to read and write a portion of a configuration file.

The following privileges belong to this category:

- http://marklogic.com/xdmp/privileges/admin/database/forests
- http://marklogic.com/xdmp/privileges/admin/database/index
- http://marklogic.com/xdmp/privileges/admin/database/forest-backup
- http://marklogic.com/xdmp/privileges/admin/forest/backup
- http://marklogic.com/xdmp/privileges/admin/group/scheduled-task
8.2.6 Privileges to Administer a Specific Aspect of a Specific Resource

A privilege of this category grants a user an ability to administer a specific aspect (for example, backup) of a specific resource (for example, the database with identifier \textit{database-ID}). This privilege is granted by suffixing the privilege for the specific aspect (for example, "backup") of that kind of resource (for example, "database") with the specific identifier (for example, "database-ID"), which results in the specific privilege (for example, \url{http://marklogic.com/xdmp/privileges/admin/database/backup/database-ID}). This privilege may imply the privilege to read and write a portion of a configuration file.

The following privileges belong to this category:

- \url{http://marklogic.com/xdmp/privileges/admin/database/forests/database-ID}
- \url{http://marklogic.com/xdmp/privileges/admin/database/backup/database-ID}
- \url{http://marklogic.com/xdmp/privileges/admin/database/index/database-ID}
- \url{http://marklogic.com/xdmp/privileges/admin/database/index/database-name}
- \url{http://marklogic.com/xdmp/privileges/admin/database/replication/database-ID}
- \url{http://marklogic.com/xdmp/privileges/admin/database/forest-backup/database-ID}
- \url{http://marklogic.com/xdmp/privileges/admin/forest/backup/forest-ID}
- \url{http://marklogic.com/xdmp/privileges/admin/group/scheduled-task/group-ID}

A user with any of the following privileges:

- \url{http://marklogic.com/xdmp/privileges/admin/database/index}
- \url{http://marklogic.com/xdmp/privileges/admin/database/index/database-ID}
- \url{http://marklogic.com/xdmp/privileges/admin/database/index/database-name}

can alter the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{attribute-value-positions}</td>
<td>Index attribute value positions for faster near searches involving element-attribute-value-query (slower document loads and larger database files).</td>
</tr>
<tr>
<td>\textit{collection-lexicon}</td>
<td>Maintain a lexicon of collection URIs (slower document loads and larger database files).</td>
</tr>
<tr>
<td>\textit{default-rulesets}</td>
<td>The default rulesets configuration.</td>
</tr>
<tr>
<td>\textit{element-attribute-word-lexicons}</td>
<td>Maintain lexicons of words in elements.</td>
</tr>
<tr>
<td>\textit{element-value-positions}</td>
<td>Index element value positions for faster near searches involving element-value-query (slower document loads and larger database files).</td>
</tr>
<tr>
<td>\textit{element-word-lexicons}</td>
<td>Maintain lexicons of words in XML elements or JSON properties.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>element-word-positions</td>
<td>Index element word positions for faster element-based phrase and near searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>element-word-query-throughs</td>
<td>The element-word-query-through specifications.</td>
</tr>
<tr>
<td>fast-case-sensitive-searches</td>
<td>Enable faster case sensitive searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>fast-diacritic-sensitive-searches</td>
<td>Enable faster diacritic sensitive searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>fast-element-phrase-searches</td>
<td>Enable faster element phrase searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>fast-element-trailing-wildcard-searches</td>
<td>Enable element trailing wildcard searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>fast-element-word-searches</td>
<td>Enable faster element-word searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>fast-phrase-searches</td>
<td>Enable faster phrase searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>fast-reverse-searches</td>
<td>Enable faster reverse searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>field-value-positions</td>
<td>Index field value positions for faster near searches involving field-value-query (slower document loads and larger database files).</td>
</tr>
<tr>
<td>field-value-searches</td>
<td>Index field values for faster searches involving field-value-query (slower document loads and larger database files).</td>
</tr>
<tr>
<td>fields</td>
<td>The fields specifications.</td>
</tr>
<tr>
<td>geospatial-element-attribute-pair-indexes</td>
<td>Indexes for fast geospatial element comparisons.</td>
</tr>
<tr>
<td>geospatial-element-child-indexes</td>
<td>Indexes for fast geospatial element comparisons.</td>
</tr>
<tr>
<td>geospatial-element-indexes</td>
<td>Indexes for fast geospatial element comparisons.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>geospatial-element-pair-indexes</td>
<td>Indexes for fast geospatial element comparisons.</td>
</tr>
<tr>
<td>geospatial-path-indexes</td>
<td>Indexes for fast geospatial path-based comparisons.</td>
</tr>
<tr>
<td>geospatial-region-path-indexes</td>
<td>Indexes for fast geospatial region comparisons.</td>
</tr>
<tr>
<td>language</td>
<td>The default language assumed for content (if xml:lang encoding is absent)</td>
</tr>
<tr>
<td>path-namespaces</td>
<td>The namespace binding specifications for Path indexes.</td>
</tr>
<tr>
<td>phrase-arounds</td>
<td>The phrase-around specifications.</td>
</tr>
<tr>
<td>phrase-throughs</td>
<td>The phrase-through specifications.</td>
</tr>
<tr>
<td>range-element-attribute-indexes</td>
<td>Indexes for fast element-attribute inequality comparisons.</td>
</tr>
<tr>
<td>range-element-indexes</td>
<td>Indexes for fast inequality comparisons.</td>
</tr>
<tr>
<td>range-index-optimize</td>
<td>Specifies how to optimize range indexes.</td>
</tr>
<tr>
<td>range-path-indexes</td>
<td>Indexes for fast inequality comparisons.</td>
</tr>
<tr>
<td>stemmed-searches</td>
<td>Enable stemmed word searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>tf-normalization</td>
<td>What kind of TF normalization to apply.</td>
</tr>
<tr>
<td>three-character-searches</td>
<td>Enable wildcard searches and faster character-based XQuery predicates using three or more characters (slower document loads and larger database files).</td>
</tr>
<tr>
<td>three-character-word-positions</td>
<td>Index word positions for three-character searches only when three-character-searches are enabled (slower document loads and larger database files).</td>
</tr>
<tr>
<td>trailing-wildcard-searches</td>
<td>Enable trailing wildcard searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>trailing-wildcard-word-positions</td>
<td>Index word positions for trailing-wildcard searches only when trailing-wildcard-searches are enabled (slower document loads and larger database files).</td>
</tr>
<tr>
<td>triple-index</td>
<td>Enable the RDF triple index (slower document loads and larger database files).</td>
</tr>
</tbody>
</table>
8.3 Configuring Granular Privileges

You can configure granular privileges either via the MarkLogic Server Admin Interface or via the functions of XQuery API security module.

This section describes both mechanisms in the corresponding subsections:

- Configure Granular Privileges via the Admin Interface
- Configure Granular Privileges via the XQuery API Security Module

### 8.3.1 Configure Granular Privileges via the Admin Interface

To create a new granular privilege via the Admin Interface, follow steps for creating an execute privilege described at Creating an Execute Privilege section of the Administrator’s Guide.

For example, to create a granular privilege that grants a user an ability to administer a specific aspect (for example, backup) of a set of resources (for example, forests), perform the following steps:

1. Use the Admin Interface to create an execute privilege named `admin-forest-backup`.


3. Assign the privilege to the desired role or roles. You may want to create a specific role for this privilege depending on your security requirements.

The following screenshot depicts the New Execute Privilege page with these parameters:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>triple-positions</td>
<td>Index triple positions for faster near searches involving cts:triple-range-query (slower document loads and larger database files).</td>
</tr>
<tr>
<td>uri-lexicon</td>
<td>Maintain a lexicon of document URIs (slower document loads and larger database files).</td>
</tr>
<tr>
<td>word-lexicons</td>
<td>A list of word lexicons. Each lexicon is defined by its collation URI.</td>
</tr>
<tr>
<td>word-positions</td>
<td>Index word positions for faster phrase and near searches (slower document loads and larger database files).</td>
</tr>
<tr>
<td>word-searches</td>
<td>Enable unstemmed word searches (slower document loads and larger database files).</td>
</tr>
</tbody>
</table>
Note: You cannot create a granular privilege that grants a user the ability to administer a specific resource (such as a forest with the specified identifier) in the manner described here because resource identifiers are not exposed in the Admin Interface. To create a granular privilege of this type (for example, http://marklogic.com/xdmp/privileges/admin/forest/forest-ID), you need to use the functions of the XQuery API security module, as described in the following section Configure Granular Privileges via the XQuery API Security Module.

8.3.2 Configure Granular Privileges via the XQuery API Security Module

You can use the XQuery API security module to create and assign granular privileges. The following sections describe this in detail:

- Creating and Assigning Granular Privileges
- Using Pseudo-Functions with Granular Privileges
- Examples of Creating and Assigning Granular Privileges

8.3.2.1 Creating and Assigning Granular Privileges

To create a new granular privilege programmatically, use the following function of the XQuery API security module:

```xquery
def create-privilege{
    $privilege-name as xs:string,
```
To assign an existing granular privilege to an additional role, use the following function of the XQuery API security module:

```xquery
sec:privilege-set-roles(
  $action as xs:string,
  $kind as xs:string,
  $role-names as xs:string*
) as empty-sequence()
```

For detailed descriptions of `sec:create-privilege` and `sec:privilege-set-roles` functions of `security.xqy` library module, see the MarkLogic XQuery and XSLT Function Reference.

### 8.3.2.2 Using Pseudo-Functions with Granular Privileges

When you have a payload that creates a database and a granular privilege for that database, you need to substitute a variable of some sort for the ID of the database because the database has yet to be created. MarkLogic has the following pseudo-functions that can be used when creating and assigning granular privileges:

<table>
<thead>
<tr>
<th>Pseudo-Function and Parameters</th>
<th>Replaced By...</th>
</tr>
</thead>
<tbody>
<tr>
<td>$$group-id(group-name)</td>
<td>The group ID of the named group.</td>
</tr>
<tr>
<td>$$database-id(database-name)</td>
<td>The database ID of the named database.</td>
</tr>
<tr>
<td>$$host-id()</td>
<td>The host ID of the host running the query.</td>
</tr>
<tr>
<td>$$host-id(host-name)</td>
<td>The host ID of the named host.</td>
</tr>
<tr>
<td>$$forest-id(forest-name)</td>
<td>The forest ID of the named forest.</td>
</tr>
<tr>
<td>$$cluster-id()</td>
<td>The cluster ID of the cluster to which the host running the query belongs.</td>
</tr>
<tr>
<td>$$cluster-id(cluster-name)</td>
<td>The cluster ID of the named cluster.</td>
</tr>
<tr>
<td>$$role-id(role-name)</td>
<td>The role ID of the named role.</td>
</tr>
<tr>
<td>$$user-id(user-name)</td>
<td>The user ID of the named user.</td>
</tr>
<tr>
<td>$$server-id(server-name)</td>
<td>The server ID of the named server in the group to which the host running the query belongs.</td>
</tr>
</tbody>
</table>
For example, to create the privilege `finalDbName-index-editor` for a not-yet-created database represented by the variable `FinalDbName`, execute the following code:

```xquery
{
  "privilege-name": "finalDbName-index-editor",
  "action":
    "http://marklogic.com/xdmp/privileges/admin/database/index/$$database-id(FinalDbName)",
  "role": ["firstEditorRole","secondEditorRole"],
  "kind": "execute"
}
```

### 8.3.2.3 Examples of Creating and Assigning Granular Privileges

The following are examples of creating and assigning granular privileges via the XQuery API.

**Example 1: Assign a privilege to perform index operations on any database to role1**

Suppose you previously created `http://marklogic.com/xdmp/privileges/admin/database/index` privilege via the Admin Interface, as described in the previous section *Configure Granular Privileges via the Admin Interface*. Assign this privilege to `role1` as follows:

```xquery
xquery version "1.0-ml";
import module namespace sec="http://marklogic.com/xdmp/security" at "/MarkLogic/security.xqy";

sec:privilege-set-roles(
  "http://marklogic.com/xdmp/privileges/admin/database/index",
  "execute",
  ("admin","role1")
)
```

**Example 2: Create a privilege to perform any operations on database db1 for role2**
Create a privilege to perform any operations on database \texttt{db1} for \texttt{role2} as follows (note the use of function \texttt{xdmp:database("db1")} to convert from the database name to the database identifier):

\begin{verbatim}
  xquery version "1.0-ml";
  import module namespace sec="http://marklogic.com/xdmp/security" at "/MarkLogic/security.xqy";
  sec:create-privilege(
    "admin-database-db1",
    fn:concat("http://marklogic.com/xdmp/privileges/admin/database/",
               xdm:p:database("db1")),
    "execute",
    "role2"
  )
\end{verbatim}

**Example 3: Create a privilege to perform index operations on database \texttt{db1} for \texttt{role3}**

Create a privilege to perform index operations on database \texttt{db1} for \texttt{role3} as follows (note the use of function \texttt{xdmp:database("db1")} to convert from the database name to the database identifier):

\begin{verbatim}
  xquery version "1.0-ml";
  import module namespace sec="http://marklogic.com/xdmp/security" at "/MarkLogic/security.xqy";
  sec:create-privilege(
    "admin-database-db1",
    fn:concat("http://marklogic.com/xdmp/privileges/admin/database/index/",
               xdm:p:database("db1")),
    "execute",
    "role3"
  )
\end{verbatim}

### 8.4 Examples of Granular Privileges Usage

This section describes several scenarios that use granular privileges.

#### 8.4.1 Prerequisites - Create Databases, Roles, Users, and Privileges

To execute the scenarios discussed in this section, you need to perform the following preparation steps:

1. Using the Admin Interface, create databases \texttt{db1} and \texttt{db2}. For details on creating databases, see [Creating a New Database](#) section of the Administrator's Guide.

2. Using the Admin Interface, create roles \texttt{role1}, \texttt{role2}, and \texttt{role3}. For details on creating roles, see [Creating a Role](#) section of the Administrator's Guide.

3. Using the Admin Interface, create users \texttt{user1}, \texttt{user2}, and \texttt{user3} with roles \texttt{role1}, \texttt{role2}, and \texttt{role3} correspondingly. For details on creating users and assigning roles to them, see [Creating a User](#) section of the Administrator's Guide.
4. Create and assign granular privileges to roles `role1`, `role2`, and `role3` as described in Example 1, Example 2, and Example 3 correspondingly of the previous section Configure Granular Privileges via the XQuery API Security Module.

As the result, you will have the users with roles and privileges as described in the following table:

<table>
<thead>
<tr>
<th>User</th>
<th>Role</th>
<th>Privilege</th>
</tr>
</thead>
<tbody>
<tr>
<td>user1</td>
<td>role1</td>
<td><a href="http://marklogic.com/xdmp/privileges/admin/database/index">http://marklogic.com/xdmp/privileges/admin/database/index</a></td>
</tr>
<tr>
<td>user2</td>
<td>role2</td>
<td><a href="http://marklogic.com/xdmp/privileges/admin/database/db1_identifier">http://marklogic.com/xdmp/privileges/admin/database/db1_identifier</a></td>
</tr>
<tr>
<td>user3</td>
<td>role3</td>
<td><a href="http://marklogic.com/xdmp/privileges/admin/database/index/db1_identifier">http://marklogic.com/xdmp/privileges/admin/database/index/db1_identifier</a></td>
</tr>
</tbody>
</table>

8.4.2 Scenarios that Use Granular Privileges

This section includes examples in XQuery that you may run for `user1`, `user2`, and `user3` from the Query Console and observe different results depending on the user’s privileges. The results are discussed in detail in the next section, Test It Out.

**Scenario 1: Add range index to database `db1`**

Execute the following XQuery code to add a range index to database `db1`:

```xquery
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin" at "/MarkLogic/admin.xqy";

let $config := admin:get-configuration()
let $dbid := xdmp:database("db1")
let $config := admin:database-add-range-element-index($config, $dbid, $rangespec)
return admin:save-configuration($config)
```

**Scenario 2: Add range index to database `db2`**

Execute the following XQuery code to add a range index to database `db2`:

```xquery
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin" at "/MarkLogic/admin.xqy";

let $config := admin:get-configuration()
let $dbid := xdmp:database("db2")
let $config := admin:database-add-range-element-index($config, $dbid, $rangespec)
return admin:save-configuration($config)
```
Scenario 3: Add backup for database db1

Execute the following XQuery code to add a backup for database db1:

```xquery
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin" at "/MarkLogic/admin.xqy";
let $config := admin:get-configuration()
let $backup := admin:database-monthly-backup("/space/backup", 2, 1, 
    xs:time("09:45:00"), 2, true(), true(), true())
return admin:save-configuration(admin:database-add-backup($config, 
    xdmp:database("db1"), $backup))
```

8.4.3 Test It Out

Using the Query Console, you can execute Scenario 1, Scenario 2, and Scenario 3 for each one of the users user1, user2, and user3. The results of the execution are presented in the following table:

<table>
<thead>
<tr>
<th>User</th>
<th>Role</th>
<th>Scenario</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>user1</td>
<td>role1</td>
<td>Add range index to database db1</td>
<td>Success</td>
</tr>
<tr>
<td>user1</td>
<td>role1</td>
<td>Add range index to database db2</td>
<td>Success</td>
</tr>
<tr>
<td>user1</td>
<td>role1</td>
<td>Add backup for database db1</td>
<td>Failure</td>
</tr>
<tr>
<td>user2</td>
<td>role2</td>
<td>Add range index to database db1</td>
<td>Success</td>
</tr>
<tr>
<td>user2</td>
<td>role2</td>
<td>Add range index to database db2</td>
<td>Failure</td>
</tr>
<tr>
<td>user2</td>
<td>role2</td>
<td>Add backup for database db1</td>
<td>Success</td>
</tr>
<tr>
<td>user3</td>
<td>role3</td>
<td>Add range index to database db1</td>
<td>Success</td>
</tr>
<tr>
<td>user3</td>
<td>role3</td>
<td>Add range index to database db2</td>
<td>Failure</td>
</tr>
<tr>
<td>user3</td>
<td>role3</td>
<td>Add backup for database db1</td>
<td>Failure</td>
</tr>
</tbody>
</table>

The following analysis explains these results:

- The user user1 successfully adds indexes to both databases db1 and db2, but fails to add backup to database db1, because the user’s role1 has granular privilege http://marklogic.com/xdmp/privileges/admin/database/index that allows to add indexes to any database but does not allow other operations on databases.

- The user user2 successfully adds both the index and backup to database db1, but fails to add index to database db2, because the user’s role2 has granular privilege http://marklogic.com/xdmp/privileges/admin/database/db1_identifier that allows this...
user to perform any operation on database \textit{db1} but does not allow operations on other databases.

• The user \textit{user3} successfully adds index to database \textit{db1}, but fails to add index to database \textit{db2} and to add backup to database \textit{db1}, because the user’s role3 has granular privilege \url{http://marklogic.com/xdmp/privileges/admin/database/index/db1_identifier} that allows to add indexes to database \textit{db1} but does not allow any other operation on database \textit{db1} and does not allow any operation on other databases.

### 8.5 Enabling Non-Privileged Users To Assign Roles

The \texttt{create-user-privilege} privilege enables otherwise non-privileged users to create and manage user-defined privileges. If a user has a role with this privilege set, they do not need the \texttt{grant-my-privileges} privilege to assign specific privileges.

The general form of this granular privilege is:

\url{http://marklogic.com/xdmp/privileges/admin/create-user-privilege/DOMAIN/PRIVILEGE-PATH/}

Note that the \texttt{PRIVILEGE-PATH} can contain more than one slash ("/") and must end with a slash.

For example, given a user with a role that has the following privilege:

\url{http://marklogic.com/xdmp/privileges/admin/create-user-privilege/acme.com/publishing/}

This user can manage the following execute or URI privileges:

• \url{http://acme.com/publishing/}
• \url{http://acme.com/publishing/updates/}
• \url{http://acme.com/publishing/updates/weekly/}

This user can also create roles that use these privileges, as long as the role name is unique to the entire system, including someone else’s set of roles.

As another example, if you only want this user to be able to publish weekly updates, you would assign them a role with the following privilege:

\url{http://marklogic.com/xdmp/privileges/admin/create-user-privilege/acme.com/publishing/updates/weekly/}
## 8.6 Using Granular Privileges with MarkLogic DHaaS

MarkLogic Data Hub Service provides a managed AWS instance in which to deploy an operational data hub created using Data Hub Framework (DHF). MarkLogic also provides its data hub as a service (DHaaS) where you can store and curate your data in the cloud.

The following roles are built into DHaaS:

<table>
<thead>
<tr>
<th>Role</th>
<th>Identifier</th>
<th>Can do these things...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Hub Security Admin</td>
<td>securityAdmin</td>
<td>An administrator; can create roles based on the Flow Developer, Flow Operator, Endpoint Developer, and Endpoint Operator roles.</td>
</tr>
<tr>
<td>Flow Developer</td>
<td>flowDeveloper</td>
<td>A developer who can upload new or changed documents (such as flows) to the modules database. Can change modules, deploy apps, develops and publishes the flows to production; can configure indexes, TDE, and publish to modules.</td>
</tr>
<tr>
<td>Flow Operator</td>
<td>flowOperator</td>
<td>A operator who can load and modify data in the staging database and final database, call flow runner (for example, via ml-gradle), and monitor jobs (read documents in the trace/jobs database).</td>
</tr>
<tr>
<td>Endpoint Developer</td>
<td>endpointDeveloper</td>
<td>A subset of flow developer that has access to endpoints and the final documents, can add documents to the modules database, but cannot modify somebody else's documents or flows. This user has no access to flows, staging, mappings, or entities. This user can publish to modules regarding only the access side and not curation stack, create endpoints, make use of Data Services First APIs, and specify ports.</td>
</tr>
<tr>
<td>Endpoint Operator</td>
<td>endpointOperator</td>
<td>Represents the operator who can access the endpoints.</td>
</tr>
</tbody>
</table>
### MarkLogic Server Granular Privileges

The following rules apply to granular privileges on a data hub:

- A `securityAdmin` user cannot delete or modify privileges for these or any other pre-built roles, and these pre-built roles cannot inherit privileges.
- When a `securityAdmin` user creates a DHaaS custom role, that role initially has no pre-built roles associated with it.
- Custom roles in DHaaS can inherit functionality from the pre-built DHaaS roles, from other DHaaS custom roles, or they can be created to have no inheritance, but you cannot assign any privileges to DHaaS custom roles.
- DHaaS custom roles cannot inherit privileges from any other (non-DHaaS) pre-built MarkLogic roles.
- You can change the external name for a DHaaS custom role, but the internal name stays constant.

<table>
<thead>
<tr>
<th>Role</th>
<th>Identifier</th>
<th>Can do these things...</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODBC User</td>
<td><code>odbcUser</code></td>
<td>Represents the user that has access to the analytics stack that has an ODBC server.</td>
</tr>
<tr>
<td>Services Administrator</td>
<td><code>SERV-ADMIN</code></td>
<td>Can create services, provision instances, subscribe or add the service. This role manages networking (limited).</td>
</tr>
<tr>
<td>Account Administrator</td>
<td><code>ACCT-ADMIN</code></td>
<td>Can tracks and view billing and usage.</td>
</tr>
<tr>
<td>Security Administrator</td>
<td><code>SEC-ADMIN</code></td>
<td>Can configure VPC, assign roles, and add users to the pre-configured roles. This role is mapped to the AD group.</td>
</tr>
</tbody>
</table>
9.0 Configuring SSL on App Servers

This chapter describes SSL support in the MarkLogic Server, and includes the following sections:

- Understanding SSL
- General Procedure for Setting up SSL for an App Server
- Procedures for Enabling SSL on App Servers
- Accessing an SSL-Enabled Server from a Browser or WebDAV Client
- Procedures for Obtaining a Signed Certificate
- Viewing Trusted Certificate Authorities
- Importing a Certificate Revocation List into MarkLogic Server
- Deleting a Certificate Template

This chapter describes how to use the Admin Interface to configure SSL on App Servers. For details on how to configure SSL programmatically, see Enabling SSL on an App Server in the Scripting Administrative Tasks Guide.

9.1 Understanding SSL

SSL (Secure Sockets Layer) is a transaction security standard that provides encrypted protection between browsers and App Servers. When SSL is enabled for an App Server, browsers communicate with the App Server by means of an HTTPS connection, which is HTTP over an encrypted Secure Sockets Layer. HTTPS connections are widely used by banks and web vendors for secure transactions over the web.

A browser and App Server create a secure HTTPS connection by using a handshaking procedure. When browser connects to an SSL-enabled App Server, the App Server sends back its identification in the form of a digital certificate that contains the server name, the trusted certificate authority, and the server's public encryption key. The browser uses the server's public encryption key from the digital certificate to encrypt a random number and sends the result to the server. From the random number, both the browser and App Server generate a session key. The session key is used for the rest of the session to encrypt/decrypt all transmissions between the browser and App Server, enabling them to verify that the data didn't change in route.

The end result of the handshaking procedure described above is that only the server is authenticated. The client can trust the server, but the client remains unauthenticated. MarkLogic Server supports mutual authentication, in which the client also holds a digital certificate that it sends to the server. When mutual authentication is enabled, both the client and the server are authenticated and mutually trusted.

MarkLogic Server uses OpenSSL to implement the Secure Sockets Layer (SSL v3) and Transport Layer Security (TLS v1) protocols.
The following are the definitions for the SSL terms used in this chapter:

- A **certificate**, or more precisely, a **public key certificate**, is an electronic document that incorporates a digital signature to bind together a public key with identity information, such as the name of a person or an organization, address, and so on. The certificate can be used to verify that a public key belongs to an individual or organization. In a typical public key infrastructure (PKI) scheme, the signature will be that of a certificate authority.

- A **certificate authority** (CA) is a trusted third party that certifies the identity of entities, such as users, databases, administrators, clients, and servers. When an entity requests certification, the CA verifies its identity and grants a certificate, which is signed with the CA's private key. If the CA is trusted, then any certificate it issues is trusted unless it has been revoked.

- A **certificate chain** is a group of interdependent CAs. A certificate chain consists of a single trusted **root CA**, one or more **intermediate CA**, and one or more **end CA**. The intermediate and end certificates must be imported into MarkLogic.

  **Note:** MarkLogic supports only one intermediate CA per host.

- A **certificate request** is a request data structure containing a subset of the information that will ultimately end up in the certificate. A certificate request is sent to a **certificate authority** for certification.

- A **key** is a piece of information that determines the output of a cipher. SSL/TLS communications begin with a public/private key pair that allow the client and server to securely agree on a session key. The public/private key pair is also used to validate the identity of the server and can optionally be used to verify the identity of the client.

- A **certificate template** is a MarkLogic construct that is used to generate certificate requests for the various hosts in a cluster. The template defines the name of the certificate, a description, and identity information about the owner of the certificate.

- A **cipher** is an algorithm for encrypting information so that it's only readable by someone with a key. A cipher can be either symmetric and asymmetric. Symmetric ciphers use the same key for both encryption and decryption. Asymmetric ciphers use a public and private key.

  **Note:** Signed certificates are imported via the Certificate Templates import page, as described in “Importing a Signed Certificate into MarkLogic Server” on page 154. Certificate Authority certificates are imported via the Certificate Authorities import page, as described in “CA Certificate (User Cert Signer) Import from Admin Interface” on page 160.
9.2 General Procedure for Setting up SSL for an App Server

This section describes the general procedure for setting up SSL on an App Server. The general steps are:

- Create a certificate template, as described in “Creating a Certificate Template” on page 133.
- Enable SSL for the App Server, as described in “Enabling SSL for an App Server” on page 135.
- Access the SSL-enabled server from a browser, as described in “Accessing an SSL-Enabled Server from a Browser or WebDAV Client” on page 137.
- Generate a certificate request and send it off to a certificate authority, as described in “Generating and Downloading Certificate Requests” on page 152.
- When you receive the signed certificate from the certificate authority, import it into MarkLogic Server for use by your App Server, as described in “Importing a Signed Certificate into MarkLogic Server” on page 154.

Note: Certificate templates, requests, and the resulting signed certificates are only valid within a single cluster.
9.3 Procedures for Enabling SSL on App Servers

The following sections describe how to enable SSL for an App Server:

- Creating a Certificate Template
- Enabling SSL for an App Server

9.3.1 Creating a Certificate Template

Access to an SSL-enabled server is managed by a public key in a signed certificate obtained from a certificate authority. The first step in producing a request for a signed certificate is to define a certificate template. This procedure will produce a self-signed certificate that your browser can temporarily use to access an SSL-enabled server until you receive a signed certificate from a certificate authority.

1. Click the Security icon in the left tree menu.

2. Click the Certificate Templates icon on the left tree menu.

3. Click the Create tab. The Create Certificate Template page will display:

   ![Create Certificate Template](image)

4. In the Template Name field, enter a shorthand name for this certificate template. MarkLogic Server will use this name to refer to this template on display screens in the Admin Interface.
5. You can enter an optional description for the certificate template.

![Template Name](image1)

![Template Description](image2)

6. Enter the name of your company or organization in the Organization Name field.

7. You can optionally fill in subject information, such as your country, state, locale, and email address. Country Name must be two characters, such as US, UK, DE, FR, ES, etc.

![Subject Details](image3)

8. When you have finished filling in the fields, click OK. MarkLogic Server automatically generates a Self-Signed Certificate Authority, which in turn automatically creates a signed certificate from the certificate template for each host. For details on how to view the Certificate Authority and signed certificate, see “Viewing Trusted Certificate Authorities” on page 155.
9.3.2 Enabling SSL for an App Server

After creating a certificate template, you can enable SSL for an HTTP, ODBC, WebDAV, or XDBC server.

1. Click the Groups icon in the left tree menu.

2. Click the group in which you want to define the HTTP server (for example, Default).

3. Click the App Servers icon on the left tree menu.

4. Either create a new server by clicking on one of the Create server_type tabs or select an existing server from the left tree menu.

The SSL fields are located at the bottom of the server specification page.

5. In the SSL Certificate Template field, select the certificate template you created in “Creating a Certificate Template” on page 133. Selecting a certificate template implicitly enables SSL for the App Server.

6. (Optional) The SSL Hostname field should only be filled in when a proxy or load balancer is used to represent multiple servers. In this case, you can specify an SSL hostname here and all instances of the application server will identify themselves as that host.

7. (Optional) In the SSL Ciphers field, you can either use the default (ALL:!LOW:@STRENGTH) or one or more of the SSL ciphers defined in http://www.openssl.org/docs/apps/ciphers.html.
8. (Optional) If you want SSL to require clients to provide a certificate, select True for SSL Require Client Certificate. Then select Show under SSL Client Certificate Authorities and which certificate authority is to be used to sign client certificates for the server.

9. (Optional) Set SSL Client Issuer Authority Verification to True to ensure that the App Server will accept client certificates only signed directly by a selected CA from the SSL Client Certificate Authorities list. A setting of False enables the App Server to accept client certificates that have a parent CA that is indirectly signed by one or more ancestor CAs selected in the Admin Interface (same as prior to MarkLogic 9.0-8).
9.4 Accessing an SSL-Enabled Server from a Browser or WebDAV Client

When you create a certificate template and set it in your App Server, MarkLogic Server automatically generates a temporary self-signed MarkLogic certificate authority that signs host certificates. If you have not yet received a signed certificate for your SSL-enabled App Server from a certificate authority, your browser must accept the temporary self-signed certificate authority before it can access the App Server. There are two alternative ways to do this, both of which are browser-dependent and described below.

To enable WebDAV clients to access an SSL-enabled App Server, you must follow the procedure described in “Importing a Self-Signed Certificate Authority into Windows” on page 144.

To enable a single browser to access the SSL-enabled App Server, you can create a security exception for the self-signed certificate in your browser, as described in the following sections:

- Creating a Security Exception in Internet Explorer
- Creating a Security Exception in Google Chrome
- Creating a Security Exception in Mozilla Firefox

If you need to enable a number of browsers to access the SSL-enabled App Server, you might want each browser to import the self-signed certificate authority for the certificate template. Once this is done, all certificates signed by the certificate authority will be trusted by the browser, so you can distribute new certificates without requiring each browser to create new security exceptions. The following sections describe how to import the self-signed MarkLogic certificate authority:

- Importing a Self-Signed Certificate Authority into Windows
- Importing a Self-Signed Certificate Authority into Mozilla Firefox

9.4.1 Creating a Security Exception in Internet Explorer

If you have not imported the certificate authority for the certificate template into Windows, when you first access an SSL-enabled server with your IE browser, you will receive an error notifying you that there is a problem with this website’s security certificate. You can bypass this security exception by accepting the certificate. For example, if you enabled SSL on the HTTP server, App-Services, each host can accept the self-signed certificate as described below.

1. Access the server with the URL:

   https://gordon-1:8000/

   **Note:** Remember to start your URL with HTTPS, rather than HTTP. Otherwise, the browser will return an error.
2. The server responds with a “There is a problem with this website’s security certificate” notification similar to:

![There is a problem with this website's security certificate.

The security certificate presented by this website was not issued by a trusted certificate authority. The security certificate presented by this website was issued for a different website's address.

Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server.

We recommend that you close this webpage and do not continue to this website.

- Click here to close this webpage.
- Continue to this website (not recommended).
- More information]

3. Click on “Continue to this website (not recommended)”

4. Enter your MarkLogic Server username and password at the prompt.

9.4.2 Creating a Security Exception in Google Chrome

If you have not imported the MarkLogic certificate authority into your Chrome browser, when you first access an SSL-enabled server, you will receive an error notifying you that you have accessed an untrusted server. You can bypass this security exception by accepting the certificate. For example, if you enabled SSL on the HTTP server, App-Services, you can accept the self-signed certificate as described below.

1. Access the server with the URL:

   https://gordon-1:8000/

   **Note:** Remember to start your URL with HTTPS, rather than HTTP. Otherwise, the browser will return an error.
2. The server responds with a “Your connection is not private” notification similar to:

![Image of a security warning dialog box showing a red lock with a 'x' and the message: Your connection is not private. Attackers might be trying to steal your information from gordon-1 (for example, passwords, messages, or credit cards). NET:ERR_CERT_AUTHORITY_INVALID.]

3. Click on “Advanced.”

4. At the bottom of the expanded window, select “Proceed to hostname (unsafe).”

![Image showing the expanded window with the message: This server could not prove that it is gordon-1: its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection. Learn more. Proceed to gordon-1 (unsafe).]

5. Enter your MarkLogic Server username and password at the prompt.
9.4.3 Creating a Security Exception in Mozilla Firefox

If you have not imported the MarkLogic certificate authority into your Firefox browser, when you first access an SSL-enabled server, you will receive an error notifying you that you have accessed an untrusted server. You can bypass this security exception by accepting the certificate. For example, if you enabled SSL on the HTTP server, App-Services, you can accept the self-signed certificate as described below.

1. Access the server with the URL:

   https://gordon-1:8000/

   **Note:** Remember to start your URL with HTTPS, rather than HTTP. Otherwise, the browser will return an error.

2. The server responds with an “Your connection is not secure” notification similar to:

   ![Your connection is not secure notification](image)

   **Note:** If you see another type of error message, see “What to do if you don’t get an ‘Or you can add an exception’ Prompt” on page 142.
3. Click “Or you can add an exception.”

4. In the Add Security Exception page, click Permanently store this exception and click Confirm Security Exception.

5. In the Certificate Manager page, click OK.

6. The server then prompts you for a username and password before connecting you to the server.
9.4.3.1 What to do if you don’t get an ‘Or you can add an exception’ Prompt

When using Mozilla Firefox, you may encounter an error message that does not allow you the option to add an exception for the self-signed certificate. This type of error looks like:

![Error message](image)

In this case, click OK and follow this procedure:

1. In your browser, navigate to Tools > Options.
2. Click Advanced and click the Encryption tag.
3. Click View Certificates.
4. In the Certificate Manager, click the Servers tab.
5. In the Add Security Exception page, click Add Exception.
6. Enter the URL, including the host and port, to the SSL-enabled server in the Location field.
7. Click Get Certificate and click Confirm Security Exception.

![Add Security Exception dialog]

8. In the Certificate Manager, click OK.

You should now be able to access the SSL-enabled server.
9.4.4 Importing a Self-Signed Certificate Authority into Windows

This section describes how to import the Certificate Authority into Windows for use by the Internet Explorer browser and WebDAV clients.

1. Open the Admin interface in your Internet Explorer browser.
2. Click the Security icon in the left tree menu.
3. Click the Certificate Templates icon on the left tree menu.
4. Click the certificate template name on the left tree menu. The Configure certificate template page will display.
5. Click the Status tab to display the certificate template Status page.
6. Click on Import.

<table>
<thead>
<tr>
<th>Certificate Template: mycert</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>certificate template status</strong> -- A detailed view of this certificate template’s status.</td>
</tr>
<tr>
<td>name</td>
</tr>
<tr>
<td>description</td>
</tr>
</tbody>
</table>

This certificate template uses a generated certificate authority to automatically sign temporary certificates for any hosts that do not have certificates signed by some well known certificate authority (e.g. Verisign).

This is convenient during development to quickly configure a server with certificates for each host in a cluster. Production applications should use certificates signed by a well known certificate authority.

You may import this certificate directly into your browser as a trusted certificate authority or download it so that you can distribute it to others to import into their browsers.

Caution: If you choose to import this certificate authority into your browser, it will be trusted to sign certificates for any web server. A hostile administrator on this MarkLogic server could potentially generate certificates for other secure sites (e.g. banks) and in combination with a rogue DNS server construct a “man in the middle” attack.

[import] [download]
7. In the “Do you want to open or save this file?” window, click Open.
8. In the “Certificate Information” window, click Install Certificate.
9. In the Certificate Import Wizard window, select “Place all certificates in the following store” and click Browse.

10. In the Select Certificate Store window, select “Trusted Root Certification Authorities” and click OK.

11. In the Certificate Import Wizard window, click Next.
13. In the Security Warning page, click Yes.

![Security Warning](image)

14. When you see “The import was successful prompt,” click OK.

![Certificate Import Wizard](image)

15. In the Certificate Information window, click OK to exit.

You should now be able to access the SSL-enabled server from your Internet Explorer browser or WebDAV client.
9.4.5 Importing a Self-Signed Certificate Authority into Mozilla Firefox

This section describes how to import the Certificate Authority into your Mozilla Firefox browser.

1. Open the Admin interface in your Firefox browser.

2. Click the Security icon in the left tree menu.

3. Click the Certificate Templates icon on the left tree menu.

4. Click the certificate template name on the left tree menu. The Configure certificate template page will display.

5. Click the Status tab to display the certificate template Status page.

6. Click on Import.

---

Certificate Template: mycert

<table>
<thead>
<tr>
<th>certificate template status</th>
<th>A detailed view of this certificate template's status.</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>mycert</td>
</tr>
<tr>
<td>description</td>
<td>This is a sample certificate template</td>
</tr>
</tbody>
</table>

This certificate template uses a generated certificate authority to automatically sign temporary certificates for any hosts that do not have certificates signed by a well-known certificate authority (e.g. VeriSign).

This is convenient during development to quickly configure a server with certificates for each host in a cluster. Production applications should use certificates signed by a well-known certificate authority.

You may import this certificate directly into your browser as a trusted certificate authority or download it so that you can distribute it to others to import into their browsers.

Caution: If you choose to import this certificate authority into your browser, it will be trusted to sign certificates for any web server. A hostile administrator on this MarkLogic server could potentially generate certificates for other secure sites (e.g. banks) and in combination with a rogue DNS server construct a “man in the middle” attack.

[import]  [download]
7. Select “Trust this CA to identify web sites” in the “Downloading Certificate” window and click OK:

You should now be able to access the SSL-enabled server from your Mozilla Firefox browser.

9.5 Procedures for Obtaining a Signed Certificate
Use the following procedures to obtain a signed certificate and import into your server:

- Generating and Downloading Certificate Requests
- Signing a Certificate with your own Certificate Authority
- Importing a Signed Certificate into MarkLogic Server

Note: No outside authority is used to sign certificates used between servers communicating over the internal XDQP connections in a cluster. Such certificates are self-signed and trusted by each server in the cluster. For details, see Enabling SSL communication over XDQP in the Administrator’s Guide.
9.5.1 Generating and Downloading Certificate Requests

Once the server is created or modified with SSL enabled, you can generate one or more PEM-encoded certificate requests.

**Note:** You must first assign the certificate template to an App Server, as described in “Enabling SSL for an App Server” on page 135, before you can generate a certificate request.

1. Click the Security icon in the left tree menu.
2. Click the Certificate Templates icon on the left tree menu.
3. Click the certificate template name on the left tree menu. The Configure certificate template page will display.
4. Click the Request tab. The Generate Certificate Request page will display:

![Generate Certificate Requests: mycert](image)

5. Select either “All” or “Only those that are needed for missing, expired, temporary, or out of date certificates that are not already pending,” then click OK.
6. The certificate template Status page will display. Click on Download to download the certificate request to your file system.

![Pending Certificate Requests](image)
7. If the file does not already have a ‘zip’ extension, rename the file by replacing the ‘xqy’ extension with ‘zip’.

8. Send the zip file containing the certificate requests to a Certificate Authority, such as Verisign.

9.5.2 Signing a Certificate with your own Certificate Authority

As an alternative to using a third-party Certificate Authority, you can create your own Certificate Authority, as described in “Creating a Certificate Authority” on page 173. You can then use this Certificate Authority to sign the certificate request using the `pki:authority-sign-host-certificate-request` function.

Once signed, you can forward the signed certificate to any MarkLogic user, who can then import the signed certificate into their MarkLogic host, as described in “Importing a Signed Certificate into MarkLogic Server” on page 154.

For example, to request and sign a certificate from the `mycert` template created in “Creating a Certificate Template” on page 133, do the following:

```xquery
xquery version "1.0-ml";
import module namespace pki = "http://marklogic.com/xdmp/pki"
   at "/MarkLogic/pki.xqy";

declare namespace x509 = "http://marklogic.com/xdmp/x509";

let $req :=
pki:generate-certificate-request(
pki:get-template-by-name("mycert")/pki:template-id,
  "ServerName", (), ())
let $cert :=
pki:authority-sign-host-certificate-request(
  xdmp:credential-id("acme-ca"),
  xdmp:x509-request-extract($req),
  fn:current-dateTime(),
  fn:current-dateTime() + xs:dayTimeDuration("P365D"))
return xdmp:x509-certificate-extract($cert)
```
9.5.3 Importing a Signed Certificate into MarkLogic Server

When you receive the PEM file(s) containing signed certificate(s) from the certification authority, import the PEM file(s) into MarkLogic Server. If you are using chained certificates, you will need to import the end and intermediate certificate PEM files into MarkLogic Server. If your MarkLogic Server is to act as a client, you must also import the root certificate.

Note: Because the signed certificate is from a trusted certification authority, browsers are already configured to trust the certificate.

1. Click the Security icon in the left tree menu.

2. Click the Certificate Templates icon on the left tree menu.

3. Click the certificate template name on the left tree menu. The Configure certificate template page will display.

4. Click the Import tab. The Import Certificates page will display:

![Import Certificates](image)

5. Click on Browse to locate the PEM file(s) containing the signed certificate(s) and select OK. Zip files can be uploaded directly without the need to unzip them. Alternatively, you can paste an individual certificate(s) into the text area.
9.6 Viewing Trusted Certificate Authorities

You can list all of the certificate authorities that are known to and trusted by the server in the Certificate Authority page. Each CA in the list links to the corresponding Certificate Authority page for that CA.

The Certificate Authority page provides detailed information on the CA, a list of revoked certificates, the option to manually revoke a certificate by ID, and the ability to delete the CA from the server.

1. Click the Security icon in the left tree menu.
2. Click the Certificate Authority icon on the left tree menu.
3. The Certificate Authority Summary page displays the list of trusted CAs:

<table>
<thead>
<tr>
<th>Organization</th>
<th>Certificates</th>
</tr>
</thead>
<tbody>
<tr>
<td>America Online Inc.</td>
<td>1</td>
</tr>
<tr>
<td>GoDaddy.com, Inc.</td>
<td>1</td>
</tr>
<tr>
<td>Mark Logic</td>
<td>5</td>
</tr>
<tr>
<td>Mark Logic Corporation</td>
<td>1</td>
</tr>
<tr>
<td>VeriSign Trust Network</td>
<td>1</td>
</tr>
<tr>
<td>VeriSign, Inc.</td>
<td>3</td>
</tr>
</tbody>
</table>
4. Click on a CA in the list to display the details on the CA:

```
serialNumber: -47C4A781
signatureType: sha1WITHRSAEncryption
issuer: Mark Logic
organizationName: mycert.CertificateAuthority
validity: 2005-11-23
notBefore: March 23, 2005 11:23 PM
notAfter: March 23, 2010 11:23 PM
organizationName: Mark Logic
commonName: mycert.CertificateAuthority
publicKey:
-----BEGIN PUBLIC KEY-----
MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQEAACQIRx/aO9q962u4b9z07vK6uQM.drawCayDREZAKtHjUVW47y4fJ5a905qf
-----END PUBLIC KEY-----
```
9.7 Importing a Certificate Revocation List into MarkLogic Server

A Certificate Revocation List (CRL) is a list of certificate serial numbers that have been revoked by a certificate authority. The CRL is signed by the certificate authority to verify its accuracy. The CRL contains the revocation date of each certificate, along with the date the CRL was published and the date it will next be published, which is useful in determining whether a newer CRL should be fetched.

You can use the `pki:insert-certificate-revocation-list` function to import a CRL into the Security database. Certificate authorities typically allow the CRL to be downloaded via HTTP. The document URL in the database is derived from the URL passed in to the function, so inserting a newer CRL retrieved from the same URL will replace the previous one in the database.

For example, the following script imports a PEM- or DER-encoded CRL from Verisign into the Security database:

```xquery
xquery version "1.0-ml";
import module namespace pki = "http://marklogic.com/xdmp/pki"
  at "/MarkLogic/pki.xqy";

let $URI := "http://crl.verisign.com/pca3.crl"
return pki:insert-certificate-revocation-list(
  $URI,
  xdmp:document-get($URI)/binary() )
```

**Note:** If next publication date of the CRL is earlier than the current time, you will receive the following message in the error log: `loadCertificateRevocationLists: Most recent CRL for issuer=<issuer_name> is expired.`
9.8 Deleting a Certificate Template
Deleting a template deletes all signed certificates and pending requests for the template. Before deleting a certificate template, ensure that a certificate with that name is not in use by a server. If a certificate with the same name as the certificate template is in use by a server, the delete operation returns an “Invalid input” error.

To delete an unused certificate template:

1. Click the Security icon in the left tree menu.

2. Click the Certificate Templates icon on the left tree menu.

3. Click the certificate template name on the left tree menu.

4. On the Certificate Template page, click Delete:

   ![Certificate Template: mycert](image)

   template – A certificate template.

5. In the confirmation page, select OK.
10.0 Certificate-based Authentication

Certificate-based user authentication allows users to log into MarkLogic Server without being required to enter user name/password. Certificate-based user authentication configuration can be achieved using either internal user or external name based user configurations.

The main topics are as follows.

- User Certificate Example
- CA Certificate (User Cert Signer) Import from Admin Interface
- CA Certificate Import into MarkLogic from Query Console
- Certificate Template & Template CA import into Client (Browser/SSL Client)
- Creating a MarkLogic User to use Certificate-based Authentication

10.1 User Certificate Example

There are few common steps/examples listed to add to clarity. In this example setup, the certificate presented by the App Server user (demoUser1) will be as follows.

Certificate:
Data:
  Version: 1 (0x0)
  Serial Number: 7 (0x7)
  Signature Algorithm: sha1WithRSAEncryption
  Issuer: C=US, ST=CA, L=San Carlos, O=MarkLogic Corp.,
  OU=Engineering, CN=MarkLogic DemoCA
  Validity
  Not Before: Jul 11 02:58:24 2017 GMT
  Not After : Aug 27 02:58:24 2019 GMT
  Subject: C=US, ST=CA, L=San Carlos, O=MarkLogic Corp.,
  OU=Engineering, CN=demoUser1
  Subject Public Key Info:
  Public Key Algorithm: rsaEncryption
  Public-Key: (1024 bit)
  Modulus:
  ........................
  Exponent: 65537 (0x10001)
  Signature Algorithm: sha1WithRSAEncryption
10.2 CA Certificate (User Cert Signer) Import from Admin Interface

In order to allow MarkLogic Server to accept the Certificate presented by a user, MarkLogic Server needs a Certificate Authority (CA) to sign the user certificate installed into MarkLogic.

Install a CA certificate used to sign the demoUser1 certificate in the Admin Interface, as follows.

1. Click the Security icon in the left tree menu.
2. Click the Certificate Authorities icon on the left tree menu.
3. Click the Import tab and import a certificate, such as the one shown in the example below.

Example CA certificate:

Certificate:

    Data:
        Version: 3 (0x2)
        Serial Number: 9774683164744115905 (0x87a6a68cc29066c1)
        Signature Algorithm: sha256WithRSAEncryption
        Issuer: C=US, ST=CA, L=San Carlos, O=MarkLogic Corp., OU=Engineering, CN=MarkLogic DemoCA
        Validity
          Not Before: Jul 11 02:53:18 2017 GMT
10.3 CA Certificate Import into MarkLogic from Query Console

You can also import the Certificate Authority by using the `pki:insert-trusted-certificates` function to load the Trusted CA into the Security database in MarkLogic, as shown below.

**Note:** If using Query Console, make sure this query is executed against the Security database.

```xml
<xquery version "1.0-ml">

import module namespace pki = "http://marklogic.com/xdmp/pki" at "/MarkLogic/pki.xqy";

pki:insert-trusted-certificates{
    xdmp:document-get("/OurCertificateLocation/DemoLabCA.pem",
    <options xmlns="xdmp:document-get">
        <format>text</format>
    </options>)
}
```
10.4 Certificate Template & Template CA import into Client (Browser/SSL Client)

To enable SSL on the App Server, do either of the following.

- Create certificate template, as described in “Creating a Certificate Template” on page 133, to utilize Self Signed Certificate.

  or.....

- Import a signed certificate into MarkLogic, as described in “Importing a Signed Certificate into MarkLogic Server” on page 154.

In both of the above cases, you must import the CA used to sign the certificate used by the MarkLogic SSL App Server into Client Browser/SSL Client, as described in “Importing a Self-Signed Certificate Authority into Mozilla Firefox” on page 150 or “Importing a Self-Signed Certificate Authority into Windows” on page 144.

After creating a certificate template, link the template with the App Server and enable SSL on the App Server.

10.5 Creating a MarkLogic User to use Certificate-based Authentication

When creating a internal MarkLogic user to use certificate-based authentication, specify the user name as it appears in the **CN** value of the certificate **Subject** field (**demoUser1** in the example shown in “User Certificate Example” on page 159). When creating an external MarkLogic user to use certificate-based authentication, specify the external name as it appears in the whole certificate **Subject** field (**C=US,ST=CA,L=San Carlos,O=MarkLogic Corp.,OU=Engineering,CN=demoUser1** in the example shown in “User Certificate Example” on page 159).

10.5.1 Creating a MarkLogic User with an Internal Name

To configure certificate-based user authentication for user, **demoUser1**, as a MarkLogic internal user, do the following in the Admin Interface.

1. Click the Security icon in the left tree menu.

2. Click the Users icon.

3. Click the Create tab. The User Configuration page appears
4. In the user name field, enter the user name as it appears in the CN value of the certificate Subject field (demoUser1 in the example shown in “User Certificate Example” on page 159)

![New User Form]

- **User name**: demoUser1
- **Description**: User Cert CN field as Internal User
- **Password**: ********
- **Confirm password**: ********
- **External names**:
  - **External name**: 

5. In the App Server configuration page, set Authentication to Certificate and set Internal Security to true. Unless you want to have the user authenticated as an external user as well, set External Securities to none.

6. In the App Server configuration page, scroll down to the bottom and select show in the SSL Client Certificate Authorities section.
7. Select the CA created in “CA Certificate (User Cert Signer) Import from Admin Interface” on page 160 to sign the client/user certificate.

Once configured, demoUser1 is now able to access the App Server with a browser that has the user certificate installed, as described in “Certificate Template & Template CA import into Client (Browser/SSL Client)” on page 162.

**Note:** You will also need to assign the necessary roles to demoUser1 to access the needed MarkLogic resources.
10.5.2 Creating a MarkLogic User with an External Name

To configure certificate-based user authentication for user, `newUser1`, as a MarkLogic user with an external name, do the following in the Admin Interface.

1. Click the Security icon in the left tree menu.
2. Click the Users icon.
3. Click the Create tab. The User Configuration page appears.
4. In the User Name field, enter `newUser1`.
5. In the External Name field, enter the entire Subject field from the example shown in “User Certificate Example” on page 159.
6. Click Security in the left tree menu.

7. Click External Security.

8. Click the Create tab at the top of the External Security Summary window:


10. Scroll down to the bottom of the External Security object configuration page and select show in the SSL Client Certificate Authorities section.
11. Select the CA certificate you configured in “CA Certificate (User Cert Signer) Import from Admin Interface” on page 160.

12. Return to the App Server configuration page and select the External Security object you just created from the External Securities pull-down menu.
11.0 Secure Credentials

Secure credentials enable a security administrator to manage credentials, making them available to less privileged users for authentication to other systems without giving them access to the credentials themselves.

Secure credentials consist of a PEM encoded x509 certificate and private key and/or a username and password. Secure credentials are stored as secure documents in the Security database on MarkLogic Server, with passwords and private keys encrypted. A user references a credential by name and access is granted if the permissions stored within the credential document permit the access to the user. There is no way for a user to get access to the unencrypted credentials.

Secure credentials allow you to control which users have access to specific resources. A secure credential controls what URIs it may be used for, the type of authentication (e.g. digest), whether the credential can be used to sign other certificates, and the user role(s) needed to access the resource.

The security on a credential can be configured three different ways:

- Credentials that secure a resource by username and password.
- Credentials that secure a resource by a PEM encoded X509 certificate and a PEM encoded private key.
- Credentials that secure a resource by username and password, as well as a PEM encoded X509 certificate and a PEM encoded private key.

In most cases, the private key and x509 certificate used to configure a secure credential are obtained from a trusted Certificate Authority. However, there may be situations in which you may want to create your own Certificate Authority and generate your own private key and certificate, as described in the following sections:

- Creating a Secure Credential with Username and Password
- Creating a Secure Credential with PEM Encoded Public and Private Keys

11.1 Creating a Secure Credential with Username and Password

This section describes how to use the Admin Interface to create a simple secure credential that grants access to a resource by means of a username and password.

1. In the Admin Interface, click the Security icon in the left tree menu.

2. Click the Secure Credentials icon.
3. Click the Create tab at the top of the Secure Credentials window:

4. In the New Credential window, enter the name of the credential. You can optionally specify a description, the name of the user and password to use to access the resource.
5. Leave the credential certificate and credential private key fields empty. Set credential signing to false.
6. In the target uri pattern field, enter the URIs of the MarkLogic App Servers this credential is to protect, starting with https. Select the authorization used by the target App Servers. In the credential permissions menu, select which roles and permissions are required for a user to access the App Servers using this credential.

Note: A role with read capability implies execute capability, as well.

11.2 Creating a Secure Credential with PEM Encoded Public and Private Keys

You can skip this procedure if you have obtained a signed Certificate Authority (CA) from a trusted third party. In this case, you can paste the credential and private key into the Secure Credentials window described above in “Creating a Secure Credential with Username and Password” on page 169.

Generating a secure credential that includes PEM encoded public and private keys is a two-step procedure that is best done in code:

- Creating a Certificate Authority
- Creating Secure Credentials from a Certificate Authority
11.2.1 Creating a Certificate Authority

Secure credentials that contain PEM encoded public and private keys can be used to control access to a CA stored in a MarkLogic Security database. To create and insert a CA into the Security database, use the pki:create-authority function.

For example, the following query creates a CA, named acme-ca:

```xquery
xquery version "1.0-ml";

import module namespace pki = "http://marklogic.com/xdmp/pki"
    at "/MarkLogic/pki.xqy";

declare namespace x509 = "http://marklogic.com/xdmp/x509";

pki:create-authority{
    "acme-ca", "Acme Certificate Authority",
    element x509:subject {
        element x509:countryName          {"US"},
        element x509:stateOrProvinceName  {"California"},
        element x509:localityName         {"San Carlos"},
        element x509:organizationName     {"Acme Inc."},
        element x509:organizationalUnitName {"Engineering"},
        element x509:commonName           {"Acme CA"},
        element x509:emailAddress         {"ca@acme.com"}
    },
    fn:current-dateTime(),
    fn:current-dateTime() + xs:dayTimeDuration("P365D"),
    (xdmp:permission("admin","read"))
}
11.2.2 Creating Secure Credentials from a Certificate Authority

Once you have created a CA as described in “Creating a Certificate Authority” on page 173, you can use the CA to create a client certificate and private key to build a secure credential.

Use the `pki:authority-create-client-certificate` function to create a client certificate with PEM encoded public/private keys. Next, use the `sec:create-credential` to generate and insert the credential.

For example, to create a secure credential, named `acme-cred`, from the `acme-ca` CA that includes PEM encoded public and private keys, a username and password, and that enables access to the target, `https://MLserver:8010/.*`, do the following:

```xml
xquery version "1.0-ml";

import module namespace sec = "http://marklogic.com/xdmp/security"
   at "./MarkLogic/security.xqy";
import module namespace pki = "http://marklogic.com/xdmp/pki"
   at "./MarkLogic/pki.xqy";

declare namespace x509 = "http://marklogic.com/xdmp/x509";

let $tmp :=
   pki:authority-create-client-certificate(
      xdmp:credential-id("acme-ca"),
      element x509:subject {
         element x509:countryName {"US"},
         element x509:stateOrProvinceName {"California"},
         element x509:localityName {"San Carlos"},
         element x509:organizationName {"Acme Inc."},
         element x509:organizationalUnitName {"Engineering"},
         element x509:commonName {"Elmer Fudd"},
         element x509:emailAddress {"elmer.fudd@acme.com"}
      },
      fn:current-dateTime(),
      fn:current-dateTime() + xs:dayTimeDuration("P365D"))

let $cert := $tmp[1]
let $privkey := $tmp[2]

return sec:create-credential(
   "acme-cred", "A credential with user/password and certificate",
   "admin", "admin", $cert, $privkey,
   fn:false(),
   sec:uri-credential-target("https://MLserver:8010/.*", "digest"),
   xdmp:permission("admin", "read"))
```
To create a secure credential, named `simple-cred`, that uses only a username and password, do the following:

```xquery
xquery version "1.0-ml";

import module namespace sec = "http://marklogic.com/xdmp/security"
    at "/MarkLogic/security.xqy";

sec:create-credential(
    "simple-cred", "A simple credential without a certificate",
    "admin", "admin", (), (),
    fn:false(),
    sec:uri-credential-target("https://MLserver:8010/.*", "digest"),
    xdmp:permission("admin","read")
)
```

As described in “Configuring SSL on App Servers” on page 130, MarkLogic App Servers authenticate clients by means of a host certificate associated with a certificate template. The following example shows how to create a host certificate using the CA described in “Creating a Certificate Authority” on page 173 and import it into the `myTemplate` certificate template. For details on how to create a certificate template, see “Creating a Certificate Template” on page 133.

```xquery
xquery version "1.0-ml";

import module namespace pki = "http://marklogic.com/xdmp/pki"
    at "/MarkLogic/pki.xqy";

declare namespace x509 = "http://marklogic.com/xdmp/x509";

let $tmp :=
    pki:authority-create-host-certificate(
        xdmp:credential-id("acme-ca"),
        element x509:subject {
            element x509:countryName            {"US"},
            element x509:stateOrProvinceName    {"California"},
            element x509:localityName           {"San Carlos"},
            element x509:organizationName       {"Acme Inc."},
            element x509:organizationalUnitName {"Engineering"},
            element x509:commonName             {"MLserver.marklogic.com"},
            element x509:emailAddress           {"me@marklogic.com"}
        },
        fn:current-dateTime(),
        fn:current-dateTime() + xs:dayTimeDuration("P365D"),
        "www.eng.acme.com", "1.2.3.4")

let $template := pki:template-get-id(
    pki:get-template-by-name("myTemplate"))
let $cert := $tmp[1]
let $privkey := $tmp[2]

return pki:insert-host-certificate($template, $cert, $privkey)
```
12.0 External Security

MarkLogic Server allows you to configure MarkLogic Server so that users are authenticated using an external authentication protocol, such as Lightweight Directory Access Protocol (LDAP), Kerberos, or certificate. These external agents serve as centralized points of authentication or repositories for user information from which authorization decisions can be made.

**Note:** You can configure MarkLogic Server with multiple external security providers. A user only needs to authenticate with one of them to gain access.

This chapter describes how to configure MarkLogic Server for external authentication using LDAP and/or Kerberos. The topics in this chapter are:

- Terms Used in this Chapter
- Overview of External Authentication
- Creating an External Authentication Configuration Object
- Defining and Inserting a SAML Entity
- Assigning an External Name to a User
- Assigning an External Name to a Role
- Configuring an App Server for External Authentication
- Creating a Kerberos keytab File
- External Certificate User Authentication
- Example External Authorization Configurations
- Kerberos Authentication using xdmp:http-* Functions
- Kerberos Authentication for Secured HDFS

12.1 Terms Used in this Chapter

The following terms are used in this chapter:

- *Authentication* is the process of verifying user credentials for a named user, usually based on a username and password. Authentication generally verifies user credentials and associates a session with the authenticated user. It does not grant any access or authority to perform any actions on the system. Authentication can be done *internally* inside MarkLogic Server, or *externally* by means of a Kerberos or LDAP server. This chapter describes how do configure MarkLogic Server for *external authentication* using either the Kerberos or LDAP protocol, SAML, or Certificates.

- *Authorization* is the process of allowing a user to perform some action, such as create, read, update, or delete a document or execute a program, based on the user's identity. Authorization defines what an authenticated user is allowed to do on the server. When an
App Server is configured for external authentication, authorization can be done either by MarkLogic Server or by LDAP.

- **Lightweight Directory Access Protocol (LDAP)** is an authentication protocol for accessing server resources over an internet or intranet network. An LDAP server provides a centralized user database where one password can be used to authenticate a user for access to multiple servers in the network. LDAP is supported on Active Directory on Windows Server 2008 and OpenLDAP 2.4 on Linux and other Unix platforms.

- **Kerberos** is a ticket-based authentication protocol for trusted hosts on untrusted networks. Kerberos provides users with encrypted tickets that can be used to request access to particular servers. Because Kerberos uses tickets, both the user and the server can verify each other's identity and user passwords do not have to pass through the network.

- An **External Authentication Configuration Object** specifies which authentication protocol and authorization scheme to use, along with any other parameters necessary for LDAP authentication. After an external authentication configuration object is created, multiple App Servers can use the same configuration object.

- A **Distinguished Name (DN)** is a sequence of **Relative Distinguished Names (RDNs)**, which are attributes with associated values expressed by the form `attribute=value`. Each RDN is separated by a comma in a DN. For example, to identify the user, `joe`, as having access to the server `MARKLOGIC1.COM`, the DN for `joe` would look like:

  `UID=joe,CN=Users,DC=MARKLOGIC1,DC=COM`

  **Note:** The attributes after `UID` make up what is known as the **Base DN**.

  For details on LDAP DNs, see [http://www.rfc-editor.org/rfc/rfc4514.txt](http://www.rfc-editor.org/rfc/rfc4514.txt).

- A **Principal** is a unique identity to which Kerberos can assign tickets. For example, in Kerberos, a user is a principal that consists of a user name and a server resource, described as a **realm**. Each user or service that participates in a Kerberos authentication realm must have a principal defined in the Kerberos database.

  A user principal is defined by the format: `username@REALM.NAME`. For example, to identify the user, `joe`, as having access to the server `MARKLOGIC1.COM`, the principal might look like:

  `joe@MARKLOGIC1.COM`

  For details on Kerberos principals, see [http://www.kerberos.org/software/tutorial.html#1.3.2](http://www.kerberos.org/software/tutorial.html#1.3.2).

- **Certificate Authentication** enables HTTPS clients to authenticate themselves to MarkLogic server via a client certificate, either in addition to, or instead of, a password.

- **SAML (Security Assertion Markup Language)** is an authorization scheme that defines a Principal (such as a user), an Identity Provider (IDP), and a Service Provider (SP). In this scheme, the Principal requests a service from the Service Provider, which accesses the Identity Provider to authorize the Principal. MarkLogic supports SAML, version 2.0.
Note: MarkLogic currently only supports SOAP binding only HTTPS.

- A SAML Entity is an XML document located in the MarkLogic Security database that serves as the SAML Identity Provider.

12.2 Overview of External Authentication

MarkLogic Server supports external authentication by means of LDAP, SAML, Kerberos, or certificate. When a user attempts to access a MarkLogic App Server that is configured for external authentication, the requested App Server sends the username and password to an LDAP or SAML server for authentication. (For Kerberos, only the username is sent.) Once authenticated, the LDAP, SAML, Kerberos, or certificate protocol is used to identify the user on MarkLogic Server. For details on how to configure an App Server for external authentication, see “Creating an External Authentication Configuration Object” on page 182 and “Configuring an App Server for External Authentication” on page 191.

Users can be authorized either internally by MarkLogic Server, externally by an LDAP or SAML server, or both internally and externally.

If the App Server is configured for internal authorization, the user needs to exist in the MarkLogic Security database where his or her “external name” matches the external user identity registered with either LDAP, Kerberos or certificate, depending on the selected authentication protocol. For details on how to map a MarkLogic user to an LDAP Distinguished Name (DN) or a Kerberos User Principal, see “Assigning an External Name to a User” on page 189.

If the App Server is configured for LDAP authorization, the user does not need to exist in MarkLogic Server. Instead, the external user is identified by a username with the LDAP server and the LDAP groups associated with the DN are mapped to MarkLogic roles. MarkLogic Server then creates a temporary user with a unique and deterministic id and those roles. For details on how to map a MarkLogic role to an LDAP group, see “Assigning an External Name to a Role” on page 190.

If the App Server is configured for SAML authorization, the server issues a standard SAML attribute query to the identity provider to retrieve authorization information. The identity provider is uniquely identified by its ID, which is combined with an attribute name and value to form an external name with the necessary privileges.

If the App Server is configured for both internal and external authorization, users that exist in the MarkLogic Security database are authorized internally by MarkLogic Server. If a user is not a registered MarkLogic user, then the user must be registered on the LDAP or SAML server.

Note: MarkLogic Server caches negative lookups to avoid overloading the external Kerberos or LDAP server. Successful logins are also cached. The cache can be cleared by calling the sec:external-security-clear-cache function.
The following flowchart illustrates the logic used to determine how a MarkLogic user is authenticated and authorized.
The possible external authorization configurations for accessing MarkLogic Server are shown in the following table.

<table>
<thead>
<tr>
<th>Authentication Protocol</th>
<th>Authentication Scheme</th>
<th>Authorization Scheme</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certificate</td>
<td>certificate</td>
<td>ldap</td>
<td>The user is authenticated by a certificate and the user’s groups are mapped to the MarkLogic roles. The user does not need to exist on MarkLogic. Instead, the MarkLogic server creates a temporary user with the correct roles to access MarkLogic.</td>
</tr>
<tr>
<td>certificate</td>
<td>certificate</td>
<td>saml</td>
<td></td>
</tr>
<tr>
<td>certificate</td>
<td>certificate</td>
<td>internal</td>
<td>The user is authenticated by a certificate. User must exist in MarkLogic.</td>
</tr>
<tr>
<td>kerberos</td>
<td>kerberos-ticket</td>
<td>internal</td>
<td>The user is authenticated by Kerberos and a Kerberos session ticket is used to authenticate the user to access MarkLogic Server. The user must exist in MarkLogic, where the user’s “external name” matches the Kerberos User Principal.</td>
</tr>
<tr>
<td>kerberos</td>
<td>application-level</td>
<td>internal</td>
<td>The user is authenticated by Kerberos and a Kerberos session ticket is used at a time determined by the App Server to authenticate the user to access MarkLogic Server. The user must exist in MarkLogic, where the user’s “external name” matches the Kerberos User Principal.</td>
</tr>
<tr>
<td>Authentication Protocol</td>
<td>Authentication Scheme</td>
<td>Authorization Scheme</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------</td>
<td>----------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>kerberos</td>
<td>basic</td>
<td>internal</td>
<td>The user is authenticated by Kerberos. No ticket is exchanged between the client and the App Server. Instead, the username and password are passed. This configuration is used when the client is not capable of ticket exchange and should only be used over SSL connections because the password is communicated as clear text. The user must exist in MarkLogic, where the user’s “external name” matches the Kerberos User Principal.</td>
</tr>
<tr>
<td>kerberos</td>
<td>kerberos-ticket</td>
<td>application-level</td>
<td>ldap</td>
</tr>
<tr>
<td>ldap</td>
<td>certificate</td>
<td>application-level</td>
<td>internal</td>
</tr>
</tbody>
</table>
Note: When application-level authentication is enabled with Kerberos authentication, an application can use the `xdmp:gss-server-negotiate` function to obtain a username that can be passed to the `xdmp:login` function to log into MarkLogic Server.

Note: If running MarkLogic Server on Windows and using LDAP authentication to authenticate users, the user name must include the domain name of the form: `userName@domainName`.

### 12.3 Creating an External Authentication Configuration Object

This section describes how to create an external authentication configuration object in the Admin Interface. You can also use the `sec:create-external-security` function to create an external authentication configuration object. Once created, multiple App Servers can use the same external authentication configuration object.

1. In the Admin Interface, click Security in the left tree menu.

2. Click External Security.
3. Click the Create tab at the top of the External Security Summary window:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>external security name</td>
<td>The name used to identify this External Security Configuration Object.</td>
</tr>
<tr>
<td>description</td>
<td>The description of this External Authentication Configuration Object.</td>
</tr>
<tr>
<td>authentication</td>
<td>The authentication protocol to use: certificate, kerberos, ldap, or saml. The configuration details for LDAP and SAML are described below in “LDAP Authentication” on page 184 and “SAML Authentication” on page 186.</td>
</tr>
<tr>
<td>cache timeout</td>
<td>The login cache timeout, in seconds. When the timeout period is exceeded, the LDAP server reauthenticates the user with MarkLogic Server.</td>
</tr>
<tr>
<td>authorization</td>
<td>The authorization scheme: internal for authorization by MarkLogic Server, ldap for authorization by an LDAP server, or saml for authorization by a SAML server.</td>
</tr>
</tbody>
</table>
12.3.1 LDAP Authentication
If you use LDAP authentication, set the fields described in this section.

![LDAP configuration screenshot]

**Note:** The MarkLogic SSL App Server can work with SAN or Wild Card certificates. However, the MarkLogic LDAP client will not accept or work with a SAN or Wildcard-based certificate.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ldap server uri</td>
<td>If authorization is set to ldap, then enter the URI for the LDAP server. Required if authentication or authorization is ldap.</td>
</tr>
<tr>
<td>ldap base</td>
<td>If authorization is set to ldap, then enter the base DN for user lookup. Required if authentication or authorization is ldap.</td>
</tr>
<tr>
<td>ldap attribute</td>
<td>If authorization is set to ldap, then enter the name of the attribute used to identify the user on the LDAP server. Required if authentication or authorization is ldap.</td>
</tr>
</tbody>
</table>
### Field | Description
--- | ---
ldap default user | The LDAP default user. Required if authentication is kerberos and authorization is ldap or bind method is simple.

If you specify an ldap-bind-method of simple, this must be a Distinguished Name (DN). If you specify an ldap-bind-method of MD5, this must be the name of a user registered with the LDAP server.

ldap password | The password and confirmation password for the LDAP default user. Required if authentication is kerberos and authorization is ldap or bind method is simple.

confirm ldap password | 

ldap bind method | The LDAP bind method to use. This can be either MD5, simple, or external. MD5 makes use of the DIGEST-MD5 authentication method. If the bind method is simple, then the ldap default user must be a Distinguished Name (DN). If MD5, then the ldap default user must be the name of a valid LDAP user.

When using a bind method of simple, the password is not encrypted, so it is recommended you use secure ldaps (LDAP with SSL).

A bind method of external makes use of a certificate to authenticate with the LDAP server. If the bind method is external, ldap-start-tls should be set to true.

ldap memberof attribute | The optional ldap attribute for group lookup. If not specified, memberOf is used for search for the groups of a user.

ldap member attribute | The optional ldap attribute for group lookup. If not specified, member is used for search for the group of a group.

ldap start tls | Whether or not to use start TLS request to the LDAP server. Set to true to use start TLS request. If set to true, the LDAP server URI should start with ldap:// instead of ldaps://.

ldap certificate | The PEM encoded X509 certificate for MarkLogic server to connect the LDAP server. It can be used for mutual authentication if bind method is MD5 or simple. Or it can be used for external binding.

ldap private key | The PEM encoded private key corresponding to the certificate.

ldap nested lookup | Whether or not to perform nested group lookup.

ldap remove domain | Whether or not to remove domain before matching with ldap-attribute.
12.3.2 SAML Authentication

If you use SAML authentication, set the fields described in this section.

**saml server** — An SAML server configuration.

- **saml entity id**
  - Value: https://kcd2012dc农民工.marklogic.com/idp
  - Description: SAML entity id. Required if authorization is SAML.

- **saml destination**
  - Value: https://server11.marklogic.com/3031/cp/SSO.saml3
  - Description: SAML destination.

- **saml issuer**
  - Value: https://service-provider.marklogic.com/sp
  - Description: SAML issuer.

- **saml idp certificate authority**
  - Value: BEGIN CERTIFICATE
  - Description: The PEM encoded certificate authority for SAML IDP.

- **saml sp certificate**
  - Value: BEGIN CERTIFICATE
  - Description: The PEM encoded certificate for SAML SP.

- **saml sp private key**
  - Value: BEGIN PRIVATE KEY
  - Description: The PEM encoded private key for SAML SP.

**saml attribute names** — A list of SAML attribute names

- **saml attribute name**
  - Value: [empty]
  - Description: [empty]

- **more saml attribute name**

**saml privilege attribute name**

- **saml privilege attribute name**
  - Value: SAML privilege attribute name.
When you have finished configuring MarkLogic Server for external security, click Ok.

### 12.4 Defining and Inserting a SAML Entity

SAML authorization is done by means of a SAML entity stored in the MarkLogic Security database.

The SAML 2.0 specification provides a standard format for describing a SAML entity. The SAML specification provides for a variety of elements that can be defined in an entity, but only the `AttributeAuthorityDescriptor` element is used by MarkLogic. The SAML spec is located at the URL:


The SAML entity defines an `entityID` in the form of a URL. To make use of a SAML entity, specify its entity ID URL in the “saml entity id” field in the external security configuration, as described in “Creating an External Authentication Configuration Object” on page 182.

MarkLogic only supports the SAML 2.0 SOAP binding over HTTP. If multiple `AttributeService` elements are specified in the entity, one will be chosen at random. This allows support for multiple hosts in a cluster to be specified when no load balancer is used.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>saml entity id</td>
<td>SAML entity id (as a URL). Required if authorization is SAML. For details on creating and inserting a SAML entity, see “Defining and Inserting a SAML Entity” on page 187</td>
</tr>
<tr>
<td>saml destination</td>
<td>The URL that identifies the Identity Provider to accept the authentication request.</td>
</tr>
<tr>
<td>saml issuer</td>
<td>The URL that identifies the Service Provider (MarkLogic Server).</td>
</tr>
<tr>
<td>saml idp certificate authority</td>
<td>The certificate used to validate the signature in the authentication request.</td>
</tr>
<tr>
<td>saml sp certificate</td>
<td>The certificate used to sign the authentication request.</td>
</tr>
<tr>
<td>saml sp private key</td>
<td>The private key used to sign the authentication request.</td>
</tr>
<tr>
<td>saml attribute name</td>
<td>One or more SAML attribute names. Optional when authorization is SAML. These names will be requested as part of the attribute query and mapped as appropriate to internal MarkLogic roles.</td>
</tr>
<tr>
<td>saml privilege attribute name</td>
<td>SAML privilege attribute name. Optional when authorization is SAML. If specified, the name will also be requested as part of the attribute query and mapped to MarkLogic privileges.</td>
</tr>
</tbody>
</table>
Use the `sec:saml-entity-insert` function to insert the SAML entity into the MarkLogic Security database. For example, to insert a SAML entity, identified as `http://example.com/example`, that uses an encoded certificate for authorization, enter:

```xquery
xquery version "1.0-ml";
import module namespace sec = "http://marklogic.com/xdmp/security" at "/MarkLogic/security.xqy";

declare namespace md="urn:oasis:names:tc:SAML:2.0:metadata";
declare namespace ds="http://www.w3.org/2000/09/xmldsig#";

sec:saml-entity-insert(
    <md:EntityDescriptor entityID="http://example.com/example">
        <md:AttributeAuthorityDescriptor protocolSupportEnumeration="urn:oasis:names:tc:SAML:2.0:protocol">
            <md:KeyDescriptor>
                <ds:KeyInfo>
                    <ds:X509Data>
                        <ds:X509Certificate>
                            MIID+TCCAeGgAwIBAgIJAImAkE079czMA0GCSqGSIb3DQEBcwUAMDwxExQjAQBgNV
                            BAO6MCUJfjWUGSW5jLjEmMCQGA1UEAwQWQWNtZSBjBmMuIEwZXJhdGlvdGlvbnMgRGlw
                            ZWN0biIwIhhcNMTcwMTA5MjE0MDE0WhcNMjcwMTA5MjE0MDE0WjA8MRlWbAYDVQK
                            DA1BY21I5RpuYy4xJjAkBgNVBAMhMM99wc0RpciBNYW5hZ2UvIkIENzdXN0ZXJgQWNj
                            ZXNwMIIBJjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAw4iOujPFrk1tDe1
                            XgN11BO/Xbcu6SEWNgGWh3yGMrwBTqxi1nPd1ueRUIxZAHj8FvKiCJ1wSArhclXM
                            ia2vDH0ekZPFb9b0shf0NEt7gL1fu6ava2x2jNXo5YUuiD0UeB9S50H30z
                            W00TlMaCu1vCTh5IHnKUNQB2MWnRNgboI3RxOpqHr6HarT1u0mQN1iyiQox+pi
                            67Wh+eZ1313RTQBv80avjFJKHPT6JQK0rOVDXGDezjVajiUJswPGQ2ZfqlVqCqCu3
                            iA+fdTV3TPp8XGTYPCqgo15OKC9cGmFXzDgI1xJQL81AYgBQ78YwsCzTzp0TYV
                            JnqNQ1QA3A3BAO6CSqGSIb3DQEBcwUAA41CAQPgcLC14kQP15cfEkuU0yguC
                            v1CmaZDARa8IUDVJKfm3Ytkw/Qsw14ghZkbPuEhRf4SCo37OSR3++sPm5uM5MR
                            gPcsU/uWGr6xXmIrB1/bk+xwUwr3DCcZQLZGOTG40ttxS+xg1vip5sWpBF5T
                            Bx3JHu479R48FT0yJo2jgnQz7agqDqzk1fEskY6e7v431W1GEccfo0Jgjz
                            eRcTwfReYny/voKFKPUtPS5FYLs6RHHOyWxqgdJ3Nvrc0v6XeqVSYQYJoJprZhhX2H
                            NLCeBNYcgu2RgwNQ9ddjwz3n3P1rrjch9YjgZjYWyQpX+aASpPT2m0ONDybkW
                            VY6ZsmZTmDmmwVf4R55GB53xnd2457fjWvSqd2yKEd1/P2qgwYi8N51PhXAh
                            WMBayHfMgPT22LHyYQfa+ExN5hpD95az+2Bdx+1CTO/9fJmQxVrmd1nNdpbeKBD
                            YIV+yyl3UdTkQcMhp82unz2XYJNasSmHkAme2P7/i+47f51XGtrRuDVPvNyddDB
                            V0e2QvB3jQV7Yrmt6BjppmUt0ISX6s5d0f7N7D8M82tT3a3Xnrwvc0852KdRSZ
                            eB0u4cwfg7mWFJrDKwWNtIzgeni8658yLuEEgyFBweW9OVjR2caTUzcSIObD2yv97
                            oIo12zTXznPlgg9ICA==
                        </ds:X509Certificate>
                    </ds:X509Data>
                </ds:KeyInfo>
            </md:KeyDescriptor>
        </md:AttributeAuthorityDescriptor>
    </md:EntityDescriptor>
)
```
12.5 Assigning an External Name to a User

This section describes how to assign one or more external names to a user in the Admin Interface. You can also use the `sec:create-user` or `sec:user-set-external-names` function to assign one or more external names to a user. The external names are used to match the user with one or more Distinguished Names in an LDAP server or User Principals in a Kerberos server.

1. Click Security in the left tree menu.
2. Click Users.
3. Select a user or create a new one by clicking the Create tab at the top of the User Summary window.
4. In the User Configuration window, enter the external name for the user in the field in the External Name section. You can associate multiple external names with the user by clicking More External Name.
5. Click OK.


12.6 Assigning an External Name to a Role

When LDAP authorization is used, the LDAP groups associated with the user are mapped to MarkLogic roles. One or more groups can be associated with a single role. These LDAP groups are defined as External Names in the Role Configuration Page.

This section describes how to assign one or more external names to a role in the Admin Interface. You can also use the `sec:create-role` or `sec:role-set-external-names` function to assign one or more external names to a role.

1. Click Security in the left tree menu.

2. Click the Roles.

3. Select a role or create a new one by clicking the Create tab at the top of the Role Summary window.

4. In the Role Configuration window, enter the name of the LDAP group to be associated with the role in the field in the External Name section. You can associate multiple LDAP groups with the role by clicking More External Name.

5. Click OK.
### 12.7 Configuring an App Server for External Authentication

This section describes how to configure an App Server for external authentication.

1. Click Groups in the left tree menu.

2. Click the group in which you want to create or configure the App Server (for example, Default).

3. Click App Servers on the left tree menu.

4. Select the Create HTTP tab to create a new App Server, or select an existing App Server from the Summary page.

5. In the App Server Configuration page, scroll down to the authentication section and set the fields, as described in the table below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authentication</td>
<td>The authentication scheme: <code>basic</code> or <code>application-level</code> for LDAP authentication, <code>kerberos-ticket</code> for Kerberos authentication, <code>certificate</code> for certificate authentication, or <code>saml</code> for SAML authentication.</td>
</tr>
<tr>
<td>internal security</td>
<td>Determines whether or not authentication for the App Server is to be done internally by MarkLogic Server.</td>
</tr>
</tbody>
</table>
12.8 Creating a Kerberos keytab File

If you are configured for Kerberos authentication, then you must create a services.keytab file and place it in the MarkLogic data directory.

Note: The name of the generated keytab file must be services.keytab.

This section contains the following topics:

- Creating a keytab File on Windows
- Creating a keytab File on Linux

---

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>external security</td>
<td>The name of the external authentication configuration object to use. For details on how to create an external authentication configuration object, see “Creating an External Authentication Configuration Object” on page 182. To set additional external authentication configuration objects, click on More External Securities and select an additional configuration object from the pull-down menu. Note: If you have configured an App Server with multiple external configuration objects that use LDAP, the LDAP server specified by the first configuration object (the object at the top of the list) is always used first. If this first LDAP server is unresponsive, the second LDAP server will not be tried until the first LDAP server exceeds the time-out period established by cache timeout setting.</td>
</tr>
<tr>
<td>default user</td>
<td>If you select application-level authentication, you will also need to specify a Default User. Anyone accessing the HTTP server is automatically logged in as the Default User until the user logs in explicitly. A Default User must be an internal user stored in the Security database.</td>
</tr>
</tbody>
</table>
12.8.1 Creating a keytab File on Windows

On Windows platforms, the `services.keytab` file is created using Active Directory Domain Services (AD DS) on a Windows server.

**Note:** If you are using the MD5 bind method and Active Directory Domain Services (AD DS) on a computer that is running Windows Server 2008 or Windows Server 2008 R2, be sure that you have installed the hot fix described in [http://support.microsoft.com/kb/975697](http://support.microsoft.com/kb/975697).

To create a `services.keytab` file, do the following:

1. Using Active Directory Domain Services on the Windows server, create a “user” with the same name as the MarkLogic Server hostname. For example, if the MarkLogic Server is named `mysrvr.marklogic.com`, create a user with the name `mysrvr.marklogic.com`.

2. Create a keytab file with the principal `HTTP/hostname` using `ktpass` command of the form:

   ```bash
   ktpass princ HTTP/<hostname> mapuser <user-account> pass <password> out <filename>
   ``

   For example, to create a keytab file for the host named `mysrvr.marklogic.com`, do the following:

   ```bash
   ktpass princ HTTP/mysrvr.marklogic.com@MLTEST1.LOCAL mapuser mysrvr.marklogic.com@MLTEST1.LOCAL pass mysecret out services.keytab
   ```

3. Copy the `services.keytab` from the Windows server to the MarkLogic data directory on your MarkLogic Server.

12.8.2 Creating a keytab File on Linux

On Linux platforms, the `services.keytab` file is created as follows:

1. In a shell window, use `kadmin.local` to start the Kerberos administration command-line tool.

2. Use the `addprinc` command to add the principal to Kerberos.

3. Use the `ktadd` command to generate the `services.keytab` file for the principal.

For example, to create a `services.keytab` file for the host named `mysrvr.marklogic.com`, do the following:

```bash
$ kadmin.local
> addprinc -randkey HTTP/mysrvr.marklogic.com
> ktadd -k services.keytab HTTP/mysrvr.marklogic.com
```
4. Copy the `services.keytab` from the Linux Kerberos server to the MarkLogic data directory on your MarkLogic Server.

12.9 External Certificate User Authentication

MarkLogic 9 includes certificate-based user authentication, which allows users to log into MarkLogic Server without being required to enter a user name/password. Previously certificates were only utilized to restrict client access to MarkLogic Server with the Digest/Basic User Authentication Scheme. Certificate-based user authentication configuration can be achieved based user configurations using either an internal user or external name.

12.9.1 Certificate Authentication Based on Internal User vs External Name

The difference between authentication based on an internal user or external name lies in the existence of the Certificate CN field-based user (demoUser1 in the following example) in the MarkLogic Security Database (internal user) versus if the user retrieved from Certificate Subject field (the whole Subject field as DN) is mapped as external name value in any existing user.

12.9.1.1 User Certificate Examples

Here are a few common examples, shown for clarity.

For the examples, the certificate presented by the App Server User (demoUser1) is the following.

```
$ openssl x509 -in UserCert.pem -text -noout
Certificate:
  Data:
    Version: 1 (0x0)
    Serial Number: 7 (0x7)
    Signature Algorithm: sha1WithRSAEncryption
    Issuer: C=US, ST=NY, L=New York, O=MarkLogic Corporation, OU=Engineering, CN=MarkLogic DemoCA
    Validity
    Not Before: Jul 11 02:58:24 2017 GMT
    Not After : Aug 27 02:58:24 2019 GMT
    Subject: C=US, ST=NJ, L=Princeton, O=MarkLogic Corporation, OU=Engineering, CN=demoUser1
    Subject Public Key Info:
      Public Key Algorithm: rsaEncryption
      Public-Key: (1024 bit)
      Modulus:
        ....................
      Exponent: 65537 (0x10001)

Signature Algorithm: sha1WithRSAEncryption
```
12.9.2 CA Certificate (User Cert Signer) Import from Admin GUI

To allow MarkLogic Server to accept the certificate presented by a user, MarkLogic Server needs a Certificate Authority (CA) to sign the user certificate installed into MarkLogic. You can install a CA Certificate (below) to be used to sign demoUser1 Cert through the Admin UI.

Click Configure in the left tree menu of the Admin UI, then click Security to expand the options. Click Certificate Authorities, and then click the Import tab.

Paste this text for the trusted certificate into the field:

```
$ openssl x509 -in CACert.pem -text -noout
Certificate:
  Data:
    Version: 3 (0x2)
    Serial Number: 9774683164744115905 (0x87a6a68cc29066c1)
    Signature Algorithm: sha256WithRSAEncryption
    Issuer: C=US, ST=NY, L=New York, O=MarkLogic Corporation, OU=Engineering, CN=MarkLogic DemoCA

Validity
  Not Before: Jul 11 02:53:18 2017 GMT
  Not After : Jul  6 02:53:18 2037 GMT

Subject: C=US, ST=NY, L=New York, O=MarkLogic Corporation, OU=Engineering, CN=MarkLogic DemoCA

Subject Public Key Info:
  Public Key Algorithm: rsaEncryption
  Public-Key: (4096 bit)
    Modulus: ........................
    Exponent: 65537 (0x10001)

X509v3 extensions:
  X509v3 Authority Key Identifier:
  X509v3 Subject Key Identifier:

X509v3 Basic Constraints: critical
  CA:TRUE

X509v3 Key Usage: critical
  Digital Signature, Certificate Sign, CRL Sign

Signature Algorithm: sha256WithRSAEncryption
```
12.9.3 CA Certificate Import into MarkLogic from Query Console

You can also import the Certificate Authority using an XQuery call (`pki:insert-trusted-certificates`) to load the Trusted CA into MarkLogic.

This sample Query Console code demonstrates this process.

```xquery
xquery version "1.0-ml";
import module namespace pki = "http://marklogic.com/xdmp/pki"
  at "/MarkLogic/pki.xqy";

pki:insert-trusted-certificates(
  xdmp:document-get("/OurCertificateLocation/DemoLabCA.pem",
    <options xmlns="xdmp:document-get">
      <format>text</format>
    </options>)
)
```

Be sure that this query is executed against the Security database. (The query is `Import_Trusted_CA.xqy` hosted by GitHub.)

12.9.4 Certificate Template & Template CA import into Client (Browser/SSL Client)

To enable the SSL App Server, you can either:

- Create a Certificate Template to utilize a Self-Signed Certificate.

or

- Import a pre-signed Certificate into MarkLogic.

In both of the above cases, you will need to import the Certificate Authority used to sign the certificate used by MarkLogic SSL AppServer into Client Browser/SSL Client (below example clients).

- Importing a Self Signed Certificate Authority into Mozilla Firefox
- Importing a Self Signed Certificate Authority into Windows

Once template is created, you can link your Template with your App Server to enable the SSL-based App Server.

12.9.5 Certificate CN as Internal User vs External Name-based Internal User

Difference between the two options lies in if the Certificate CN field User (`demoUser1` in our example) exists in MarkLogic Security Database as an internal user verses if the user retrieved from the Certificate Subject field is mapped as an external name to any existing user.
12.9.5.1 1.) Certificate CN Field Value as MarkLogic Security Database Internal User

Follow these steps to configure Certificate-based User Authentication for the user (demoUser1) as a MarkLogic internal user.

1. Create the user demoUser1 with the necessary roles in the MarkLogic Security database (Internal User).
2. On the AppServer page, set the authentication schema to “Certificate” with Internal Security to set to “true”. Unless you want to have some users authenticated as an External User as well, leave External Security object to “none”.

3. The AppServer will also select the CA that will be used to sign Client/User Certificate as accepted Certificate Authorities (See section CA Certificate earlier for example).

Once configured, accessing the App Server with a browser the has the User Certificate (demoUser1) installed will be able to log into MarkLogic with the internal demoUser1.
Note: You will also need to assign the necessary roles to the internal user to be able to access resources as needed.

12.9.5.2 User Certificate Subject Field Value as External Name for Internal User

Follow these steps to configure certificate-based user authentication for demoUser1 as a MarkLogic external name for the internal user “newUser1”.

1. Create a user named “newUser1” with the necessary roles in MarkLogic Security database (Internal User), and configure the User Certificate Subject field as External Name to User.

![User: newUser1](image)
2. Create an external security object with certificate-based authentication.

3. For External Name (Cert Subject field) based linkage to Internal User, the App Server needs to point to our External Security Object.
12.10 Example External Authorization Configurations

This section provides an example of how Kerberos and LDAP users and groups might be mapped to MarkLogic users and roles.

On Active Directory, there is a Kerberos user and an LDAP user assigned to an LDAP group:

- **Kerberos Principal:** jsmith@MLTEST1.LOCAL
- **LDAP DN:** CN=John Smith,CN=Users,DC=MLTEST1,DC=LOCAL
- **LDAP memberOf:** CN=TestGroup Admin,CN=Users,DC=MLTEST1,DC=LOCAL

On MarkLogic Server, the two users and the `ldaprole1` role are assigned external names that map them to the above users and LDAP group.

**Kerberos User:**
- **User name:** krbuser1
- **External names:** jsmith@MLTEST1.LOCAL

**LDAP User:**
- **User name:** ldapuser1
- **External names:** CN=John Smith,CN=Users,DC=MLTEST1,DC=LOCAL

**Role:**
- **Role name:** ldaprole1
- **External names:** CN=TestGroup Admin,CN=Users,DC=MLTEST1,DC=LOCAL

After authentication, the `xdmp:get-current-user` function returns a different user name, depending on the external authorization configuration. The possible configurations and returned name is shown in the following table.

<table>
<thead>
<tr>
<th>Authentication Protocol</th>
<th>Authorization Scheme</th>
<th>Name Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>kerberos</td>
<td>internal</td>
<td>krbuser1</td>
</tr>
<tr>
<td>kerberos</td>
<td>ldap</td>
<td><a href="mailto:jsmith@MLTEST1.LOCAL">jsmith@MLTEST1.LOCAL</a> (TEMP user with role ldaprole1)</td>
</tr>
<tr>
<td>ldap</td>
<td>internal</td>
<td>ldapuser1</td>
</tr>
<tr>
<td>ldap</td>
<td>ldap</td>
<td>jsmith (TEMP user with role ldaprole1)</td>
</tr>
</tbody>
</table>
12.11 Kerberos Authentication using xdmp:http-* Functions

Kerberos authentication is supported by the `xdmp:http-get`, `xdmp:http-post`, `xdmp:http-put`, and `xdmp:http-delete` functions with the `negotiate` authentication option. When `negotiate` is specified, the `username` and `password` are not used. Instead, the server authenticates with the keytab file identified by an environment variable. This effectively does a `kinit` operation with the keytab file and then starts the MarkLogic server.

To use this feature, you must set the following environment variables:

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARKLOGIC_KEYTAB</td>
<td>Path to the Kerberos client keytab file.</td>
</tr>
<tr>
<td>MARKLOGIC_PRINCIPAL</td>
<td>Kerberos Principal.</td>
</tr>
</tbody>
</table>

For example, to authenticate `xdmp:http-get` for Kerberos, your function would look like the following.

**XQuery:**

```xml
  <options xmlns="xdmp:http">
    <authentication method="negotiate"></authentication>
  </options>)
```

**JavaScript:**

```javascript
  { "authentication": { "method" : "negotiate" } })
```
The `xdmp:http-get`, `xdmp:http-post`, `xdmp:http-put`, and `xdmp:http-delete` functions include a `kerberos-ticket-forwarding` option to enable the use of a user credential instead of `MARKLOGIC_PRINCIPAL`.

For example, to forward the ticket (if the user ticket is forwardable), do the following.

XQuery:

```xml
   <options xmlns="xdmp:http">
   <authentication method="negotiate">
   </authentication>
   <kerberos-ticket-forwarding>{"optional"}
   </kerberos-ticket-forwarding>
   </options>)
```

JavaScript:

```javascript
{   "authentication": {"method": "negotiate"},
   "kerberosTicketForwarding": "optional"
})
```

The `xdmp:http-get`, `xdmp:http-post`, `xdmp:http-put`, and `xdmp:http-delete` functions also have a `proxy` option to support proxy and proxy tunneling. When an HTTP or HTTPS request is sent to a proxy server, the proxy server will forward the request to the destination.

For example, to forward requests to a proxy server, named `http://proxy.marklogic.com:8080`, do the following.

XQuery:

```xml
   <options xmlns="xdmp:http">
   <proxy>http://proxy.marklogic.com:8080</proxy>
   </options>)
```

JavaScript:

```javascript
{proxy: "http://proxy.marklogic.com:8080"})
```
12.12 Kerberos Authentication for Secured HDFS

MarkLogic can use Kerberos Secured HDFS as a file system on Linux platforms. MarkLogic Server acts as a client to Kerberos Secured HDFS and should have its own unique identity, so the credentials provided to MarkLogic Server should be different from the Kerberos credentials of other MarkLogic client applications.

MarkLogic Server accesses Kerberos Secured HDFS using the keytab file and principal. To configure Kerberos authentication to Secured HDFS, set the following environment variables in your `/etc/marklogic.conf` file:

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARKLOGIC_KEYTAB</td>
<td>Path to the Kerberos client keytab file.</td>
</tr>
<tr>
<td>MARKLOGIC_PRINCIPAL</td>
<td>Kerberos Principal to be authenticated.</td>
</tr>
</tbody>
</table>

**Note**: When using rolling upgrades, deploy your credential keytab files after the cluster has been fully upgraded to MarkLogic Server 9. Otherwise the behavior of accessing secure HDFS will be undefined.
13.0 Encryption at Rest

Encryption at rest protects your data on media - which is “data at rest” as opposed to data moving across a communications channel, otherwise known as “data in motion.” Increasing security risks and compliance requirements sometimes mandate the use of encryption at rest to prevent unauthorized access to data on disk.

Note: To use encryption at rest with an external key management system (KMS), an Advanced Security License key that includes this feature is required. For details on purchasing a license key for the Advanced Security features, contact your MarkLogic sales representative. See “Licensing” on page 10 for more information.

Encryption at rest can be configured to encrypt data, log files, and configuration files separately. Encryption is only applied to newly created files once encryption at rest is enabled, and does not apply to existing files without further action by the user. For existing data, a merge or re-index will trigger encryption of data, a configuration change will trigger encryption of configuration files, and log rotation will initiate log encryption.

This chapter describes encryption at rest security and includes the following sections:

- Licensing
- Terms and Definitions
- Understanding Encryption at Rest
- Keystores - PKCS #11 Secured Wallet or External KMS
- Encryption Key Hierarchy Overview
- Example—Encryption at Rest
- Configuring Encryption at Rest
- Key Management
- Configuring an External Keystore
- Administration and Maintenance
- APIs for Encryption at Rest
- Interactions with Other MarkLogic Features

13.1 Licensing

The use of an external Key Management System (KMS) or keystore with encryption at rest requires an Advanced Security License, in addition to the regular license. See “Licensing” on page 10 for more details.
### 13.2 Terms and Definitions
The following terms and definitions are associated with encryption at rest.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption at rest</td>
<td>Encryption of data that is stored on digital media</td>
</tr>
<tr>
<td>KMS</td>
<td>Key Management System</td>
</tr>
<tr>
<td>wallet</td>
<td>The PKCS #11 secured wallet provided and managed by MarkLogic, that functions as the default standalone KMS</td>
</tr>
<tr>
<td>KEK</td>
<td>A Key Encryption Key used to encrypt or ‘wrap’ another encryption key</td>
</tr>
<tr>
<td>keystore</td>
<td>Repository for cryptographic keys in the PKCS #11 secured wallet or any external KMS that is KMIP-server conformant</td>
</tr>
<tr>
<td>KMIP</td>
<td>Key Management Interoperability Protocol (<a href="https://docs.oasis-open.org/security/kmip/v1.2/os/kmip-v1.2-os.html">KMIP specification</a>) - governed by OASIS standards body. There are multiple versions of KMIP currently available. MarkLogic Encryption supports 1.2</td>
</tr>
<tr>
<td>PKCS #11</td>
<td>One of the Public-Key Cryptography Standards, and also the programming interface to create and manipulate cryptographic tokens. See the <a href="https://www.oasis-open.org/committees/pkcs">OASIS PKCS TC</a> for details</td>
</tr>
<tr>
<td>MKEK</td>
<td>Master Key Encryption Key, resides in the keystore, and is used to generate the CKEK, which is enveloped (encrypted) with the MKEK</td>
</tr>
<tr>
<td>CKEK</td>
<td>Cluster Key Encryption Key, resides in the keystore and is used to encrypt the data (CDKEK), configuration (CCKEK), and log (CLKEK) encryption keys</td>
</tr>
<tr>
<td>CDKEK</td>
<td>Cluster Data Key Encryption Key, used to directly encrypt (wrap) the object key encryption keys (OKEY) for stands, forest journals, and large files</td>
</tr>
<tr>
<td>CCKEK</td>
<td>Cluster Configuration Key Encryption Key, used to encrypt (wrap) the object key encryption keys (OKEY) for configuration files</td>
</tr>
<tr>
<td>CLKEK</td>
<td>Cluster Log Key Encryption Key, used to encrypt (wrap) the object key encryption keys (OKEY) for log files</td>
</tr>
<tr>
<td>OKEY</td>
<td>Object Encryption Key, otherwise known as the data object encryption key, a symmetric key used to directly encrypt objects like stands, forest journals, large files, configuration files, or log files</td>
</tr>
</tbody>
</table>
13.3 Understanding Encryption at Rest

Encryption at rest enables you to transparently and selectively encrypt your data residing on disk (locally or in the cloud) in MarkLogic clusters. You can set your options at the cluster level to encrypt data on all the hosts in that cluster.

Three types of data can be encrypted:

- User data - data ingested into MarkLogic databases, along with derived data such as indexes, user dictionaries, journals, backups, and so on
- Configuration files - all configuration files generated by MarkLogic (for example, whenever a change is made to the configuration file)
- Log files - all log files generated by MarkLogic, such as error logs, access logs, service dumps, server error logs, logs for each application server, and the task server logs

Note: There are both MarkLogic Application Server logs and MarkLogic Server logs; both types of logs will be encrypted as part of log encryption.

These types of data can each be encrypted separately. You can configure encryption for databases individually, or at the cluster level. Encryption at rest is “off” by default. To use encryption at rest, you need to configure and enable encryption for your database(s), configuration files, and/or log files.

Encryption at rest provides data confidentiality, but not authentication of identity or access control (permissions). See “Authenticating Users” on page 31 and “Protecting Documents” on page 22 for information about authentication and other forms of security in MarkLogic Server.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BKEK</td>
<td>Backup Key Encryption Key, used to encrypt backups, both full and incremental. The BKEK is a locally generated backup KEK, that is used to encrypt all files in the backup. The BKEK is encrypted with the CDKEY and the BDKEY.</td>
</tr>
<tr>
<td>BDKEK</td>
<td>Backup Database Key, (alternative) only applicable to external KMS configurations. It is used to encrypt a backup in addition to the CDKEK.</td>
</tr>
<tr>
<td>HSM</td>
<td>Hardware Security Module or other hardware device is a physical computing device that safeguards and manages digital key materials</td>
</tr>
<tr>
<td>Key strength</td>
<td>The size of key in bits. Usually the more bits, the stronger the key and more difficult to break; for example 128-bits, 256 bits, or 512-bits, and so on</td>
</tr>
<tr>
<td>Key rotation</td>
<td>The process of aging out and replacing encryption keys over time</td>
</tr>
</tbody>
</table>
Warning If you cannot access your PKCS #11 secured wallet (or external KMS if you are using one), or lose your encryption keys, you will not be able to decrypt any of your encrypted data. There is no “mechanism” to recover the encrypted data. We recommend that you backup your encryption keys in a secure location. See “Backup and Restore” on page 251 for more details.

13.4 Keystores - PKCS #11 Secured Wallet or External KMS
A keystore is a secure location where the actual encryption keys used to encrypt data are stored. The keystore for encryption at rest is a key management system (KMS). This keystore can be either the MarkLogic embedded PKCS #11 secured wallet, an external KMS that conforms to the KMIP-standard interface, or the native AWS KMS (Amazon Web Services Key Management System). The embedded keystore is installed by default when you install MarkLogic 9.0-x or later.

The MarkLogic embedded wallet uses a standard PKCS #11 protocol, using the PKCS #11 APIs. The wallet or another KMS, must be available during the MarkLogic startup process (or be bootstrapped from MarkLogic during start-up). You can also use any KMIP-compliant external keystore with MarkLogic or the native AWS KMS.

To configure an external KMS you will need the following information for your cluster:

- Host name
- Port number
- Client certificate
- Server certificate

If you are using the native AWS KMS, you will not need the Client certificate or the Server certificate. You will need the other information.

Note: If you plan to use an external key management system, configure the external KMS first, and then turn on encryption in the MarkLogic server.

For details, see “Configuring an External Keystore” on page 233.

13.5 Encryption Key Hierarchy Overview
The following section provides an overview of the encryption key hierarchy used by MarkLogic encryption at rest to secure data. Keys in the encryption hierarchy wrap (or encrypt) those keys below them in the hierarchy. Three possible configurations of the encryption key hierarchy are described. The first is an idealized key hierarchy that provides a generic example. The second is an embedded KMS (the PKCS #11 secured wallet) configuration, and the third shows an external keystore management system (KMS) configuration.

You do not need to completely understand the details of the key hierarchy to use the encryption feature, but this section will help to understand the general concepts involved.
The keystore contains the Master Key Encryption Key (MKEK). The keystore generates the Cluster Key Encryption Key (CKEK), which is enveloped (encrypted) with or derived from the Master Key Encryption Key. Both the Master Key Encryption Key and the Cluster Key Encryption Key reside in the keystore (key management system or KMS). These keys never leave the keystore and MarkLogic Server has no knowledge or control over these keys. The keys are referenced from the keystore by their key IDs.

The KMS can be either the internal keystore provided by MarkLogic or an external KMIP-compliant KMS; the same mechanism is used by both types of keystores. The configuration happens at the cluster level because there is one keystore configuration per cluster. The encryption feature is fully compliant with the KMIP standard and the Amazon KMS.

The external KMS provides even higher security. The key IDs are provided by the KMS and returned through a TLS tunnel after the MarkLogic-generated keys have been sent to the KMS and wrapped (encrypted). The actual encryption keys never leave the KMS.

There are multiple levels to the key hierarchy, each level wrapping (encrypting) the level below it. The KMS generates the Cluster Level Data Encryption Keys for data (CDKEK), configuration files (CCKEK), and log files (CLKEK). The corresponding key (CDKEK, CCKEK, or CLKEY) is used to encrypt (wrap) all the Object Encryption Keys (OKEY) generated by MarkLogic Server for each file, so that an encryption key protects each file, no matter what category (data, configuration files, logs).

The Object Encryption Keys (OKEY) are randomly generated per file (for stands, journals, config files, and log files, etc.) wrapped (encrypted) with the corresponding keys (CDKEK, CCKEK, or CLKEK). So an encryption key protects each file within a category (data, configuration files, logs).
For example, the Master Key Encryption Key (MKEK) wraps (encrypts) the Cluster Key Encryption Keys (CKEK), which in turn wraps (encrypts) the Data Key Encryption Key (CDKEK). The Data Key Encryption Key encrypts the Object Encryption Key (OKEY) for a file such as a stand. The keys at the bottom of the diagram are encrypted as headers in each file, wrapped (encrypted) with each of the keys above them in the hierarchy. Each of the three categories of objects (data, configuration files, and logs) has its own key encryption hierarchy.

Database backups are encrypted using a generated backup key (BKEK). This key is then encrypted with the cluster key (CDKEK). See “Backup and Restore” on page 251 for more information about backups.

### 13.5.1 Embedded KMS Key Hierarchy

When you use the embedded PKCS #11 secured wallet provided with MarkLogic Server, the recommended key hierarchy would be similar to this illustration.

MarkLogic Server generates the Data Key Encryption Key (CDKEK), the Configuration Key Encryption key (CCKEK) and the Logs Key Encryption Key (CLKEK). The Data Key Encryption Key is then used to wrap the OKEYs for the database objects (journals, data files, etc.). These keys are stored in the wallet (internal KMS). The key IDs are generated in the MarkLogic Server for encryption and decryption by the KMS (the PKCS #11 secured wallet in this case). The configuration happens at the cluster level because there is one keystore per cluster.

The individual Object Encryption Keys (OKEYs) are then randomly generated and used to directly encrypt individual files (journals, config files, and log files, etc.). These keys (the OKEYs) are wrapped (encrypted) with the corresponding KEK for data, config, and logs. A unique key protects (encrypts) each file. The keys at the object levels are wrapped (encrypted by the keys above them) for each category.
For example, the Data Key Encryption Key (CDKEK) wraps (encrypts) the Object Encryption Key (OKEY) for a file such as a journal. The keys at the bottom of the diagram are encrypted (wrapped) by all the keys above them in the hierarchy, and then placed in the header for each file. In the case of the embedded KMS, there is only one CDKEK for the entire cluster - all databases in the cluster will use that key. When using the embedded KMS, it is not possible to use “per database” keys for encryption.

Database backups are encrypted using the locally generated backup key (BKEK) that is used to encrypt all of the files in the backup. The BKEK is then encrypted with the cluster data key (CDKEK) and then encrypted with the cluster key (CKEK). Additionally you could encrypt this key with the BDKEY and a passphrase. See “Backup and Restore” on page 251 for more information about backups.

13.5.2 External KMS Key Hierarchy
The external KMS provides even higher security, along with additional key management features. When you use an external key management system (KMS or keystore), the recommended key hierarchy deployment might look like this illustration.
The keystore contains the Master Key Encryption Key (MKEK). The KMS generates or derives the Cluster Key Encryption Key (CKEK), which is enveloped (encrypted) with the Master Key Encryption Key. Both the Master Key Encryption Key and the Cluster Key Encryption Key reside in the KMS keystore. These keys never leave the keystore. MarkLogic Server has no knowledge or control over these keys. The keys are referenced from the keystore by their key IDs. The actual encryption keys never leave the KMS.

There are multiple levels to the key hierarchy in this deployment, each level wrapping (encrypting) the level below it. The KMS generates the cluster level encryption keys for data (CDKEK), configuration files (CCKEK), and log files (CLKEK). The corresponding KEK is used is used to encrypt (wrap) all the Object Encryption Keys (OKEY) generated by MarkLogic Server for each file, so that a unique key protects each file, no matter what category (data, configuration files, logs). A unique key protects each file within a category (data, configuration files, logs).

The corresponding KEK (for data, config, or logs) is used to encrypt (wrap) all the Object Encryption Keys (OKEY) generated by MarkLogic Server for each file, so that an encryption key protects each file, no matter what category (data, configuration files, logs).

For example, the Master Key Encryption Key (MKEK) wraps (encrypts) the Cluster Key Encryption Keys (CKEK), which in turn wraps (encrypts) the Data Key Encryption Key (CDKEK), then wraps (encrypts) the Object Encryption Key (OKEY) for a file such as a stand. The keys at the bottom of the diagram are encrypted (wrapped) by all the keys above them in the hierarchy, and then placed in the header for each file.

Database backups are encrypted using the BKEK, the locally generated backup KEK, the BKEK is encrypted with the CDKEK. Then the CDKEY may be encrypted or derived from the cluster key (CKEK). This last step is outside of the control of MarkLogic. You can also use a password or passphrase to encrypt and secure your backup. See “Backup and Restore” on page 251 for more information about backups and the use of a passphrase to secure your backup.

**Note:** If you plan to use an external key management system, configure the external KMS first, and then turn on encryption in the MarkLogic server.

### 13.6 Example—Encryption at Rest

This section describes a scenario using encryption at rest to encrypt a database. This example is for informational purposes only. It is not meant to demonstrate the correct way to set up and use encryption at rest, as your situation is likely to be unique. However, it demonstrates how encryption at rest works and may give you ideas for how to configure your own encryption at rest security model.

**Description:**

To set up encryption at rest for this scenario, you will need Admin privileges. You will need access to both MarkLogic Admin Interface and Query Console.
To run through the example, perform the steps in each of the following sections:

- Set Up Encryption Example
- Encrypt a Database
- Test It Out
- Turn Off Encryption for a Database

13.6.1 Set Up Encryption Example

Install MarkLogic 9.0-1 or later. Encryption at rest options are not available in earlier versions of MarkLogic Server. You must explicitly select which data (databases, configuration files, log files, or entire clusters) you want to have encrypted. This example shows how to set up encryption for a single database.

Note: The Security database or other databases used by MarkLogic will not be encrypted by default. Existing data can be encrypted by forcing a merge or a reindex of the database.

See “Configuring Encryption at Rest” on page 217 for more details.

13.6.2 Encrypt a Database

For this example, we will use the Admin UI to set up encryption for the Documents database.

1. Select Databases from the left tree menu in the Admin UI.
2. Click on the Documents database.
3. On the Database Configuration page, next to data encryption, select \texttt{on} from the drop-down menu. (The other options are \texttt{default-cluster} and \texttt{off}.)

4. Click \texttt{ok}.

If you select \texttt{default-cluster}, encryption for that database will default to whatever encryption option has been set for the cluster as a whole. If the cluster is set to encrypt data, this database will be encrypted. If encryption has not been turned on for the cluster, this database will not be encrypted if \texttt{default-cluster} is selected. See “Cluster Encryption Options” on page 220 for details.

As you access data in your database, it will be encrypted when it is written back to disk. You can view the encryption progress on the Database Status page by looking at the Size and Encrypted Size numbers.

\textbf{Note: } To encrypt the existing data in your database, you will need to re-index your database. On the Database Configuration page, click the reindex button at the top of the page (below the “OK” button), and then click \texttt{ok}. You can also force a merge of the database to encrypt the data.

Encryption of large databases will take some time initially. Updates and changes to the database will be fairly transparent to the user after initial encryption. The Size and Encrypted Size numbers will be equal when the encryption process is complete.

\textbf{13.6.3 Test It Out}

Using Query Console, you can run a simple query to verify that the Documents database has encryption turned on.
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin"
at "/MarkLogic/admin.xqy"

let $config := admin:get-configuration()
return admin:database-get-data-encryption($config,
xdmp:database("Documents"))

You can also check the Size and Encrypted Size numbers on the Database Status page. These numbers will be equal when the encryption process is complete and the entire database is encrypted.

13.6.4 Turn Off Encryption for a Database
1. Select Databases from the left tree menu in the Admin UI.
2. Click on the Documents database to turn off encryption.
3. On the Database Configuration page, next to data encryption, select off from the drop-down menu.
4. Click ok.

To verify that encryption is turned off, run this query in Query Console:

xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin"
at "/MarkLogic/admin.xqy";

let $config := admin:get-configuration()
return admin:database-get-data-encryption($config,
xdmp:database("Documents"))

=>
off

To decrypt the existing data in your database, you will need to re-index your database. On the Database Configuration page, click the reindex button and then click ok.

**Note:** You can also decrypt the data by forcing a merge on the database to decrypt its contents. This process may take a while.
13.7 Configuring Encryption at Rest

Install MarkLogic Server version 9.0-x or later. The encryption at rest feature and the PKCS #11 secured wallet are installed by default. You can configure encryption at rest for databases (data encryption), log files (log encryption) and configuration files (config encryption). The encryption feature will need to be configured and enabled for your data to be encrypted.

When you start up MarkLogic for the first time after installation, the keystore.xml file will be loaded first. It contains the encryption key IDs. After loading the keystore.xml configuration, MarkLogic validates connectivity to the KMS (local or external) and the validity of the keys stored in keystore.xml. Once validated, encryption keys will be loaded and decrypted. Normal startup then continues. If configuration files are encrypted, the file layer will decrypt them as they are being loaded, making the encryption transparent to the cluster.

This section contains the following topics:

- Database Encryption Options
- Configure Cluster Encryption
- Cluster Encryption Options
- Using an Alternative PKCS #11 Device
- Configure Encryption Using XQuery
- Configure Encryption Using REST

13.7.1 Database Encryption Options

You can configure encryption for each database on the Database Configuration page in the Admin UI. Encryption at rest can be separately enabled per database, or at the cluster level by setting the database encryption to default to the cluster encryption settings. The encryption options for databases are shown in the following table.

<table>
<thead>
<tr>
<th>Encryption</th>
<th>Encryption Options</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default-Cluster</td>
</tr>
<tr>
<td>Database encryption</td>
<td>encryption defaults to cluster setting</td>
</tr>
</tbody>
</table>

With encryption enabled, files are encrypted as they are ingested into the database, or when those files are written back to disk. If you want to encrypt existing data in a database either reindex the database or force a merge on the database. This will take a few minutes depending on the size of database. See Cluster Encryption Options.
Note: Large binary files are only encrypted during initial ingestion into the database. If you want to encrypt existing large binary files already loaded into MarkLogic Server prior to turning on encryption, you must reindex the database or force a merge.

1. To configure database encryption, go to the Admin UI and click Databases in the left navigation tree.

2. Click on the database you want to encrypt.

3. On the Database Configuration page, next to data encryption, select on from the drop-down menu. (The other options are default-cluster and off.)

4. Click ok when you are done.

13.7.2 Configure Cluster Encryption
You can set cluster encryption options for configuration files and log files, and also set or override the encryption options for databases on the Cluster Configuration page.

13.7.2.1 Configuration File and Log File Encryption Options
Encryption at rest for configuration files and/or log files is done on the Cluster Configuration page in the Admin UI. Navigate to this page by choosing Clusters from the left tree menu, clicking the cluster name, and then clicking the Configure tab.
The encryption options are shown in the following table.

<table>
<thead>
<tr>
<th>File Type</th>
<th>Cluster Encryption Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default On</td>
</tr>
<tr>
<td>Configuration files</td>
<td>encrypt</td>
</tr>
<tr>
<td>Log files</td>
<td>encrypt</td>
</tr>
</tbody>
</table>

**Note:** The `keystore.xml` and `hsm.cfg` files are never be encrypted because they are configuration for the Keystore. The `servers.xml` file is not immediately encrypted until a server (apps server) is updated, a new server is created, or an existing server is deleted. This is because these actions trigger a restart of the MarkLogic server.

Cluster configuration settings for encryption at rest interact with the encryption settings for databases. You can separately configure encryption for each database on the Database Configuration page in the Admin UI or set database encryption to default to the cluster encryption settings.

**Note:** The database encryption configuration settings take precedence unless the cluster Force Encryption option is set. If Force Encryption is on, configuration files and log files will be encrypted. Please check all database encryption settings to ensure that they are set correctly.

The following table shows the interaction between the cluster configuration options and the database configuration options. There are three possible database encryption settings and three possible cluster encryption settings. The cell where the row and column intersect shows the outcome of that configuration combination.

<table>
<thead>
<tr>
<th>Database Encryption Setting</th>
<th>Cluster Encryption Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Force Encryption</td>
</tr>
<tr>
<td>Default to cluster</td>
<td>encrypt</td>
</tr>
<tr>
<td>On</td>
<td>encrypt</td>
</tr>
<tr>
<td>Off</td>
<td>encrypt</td>
</tr>
</tbody>
</table>

The Force Encryption option in the Cluster Encryption Settings will force encryption for all of the databases in the cluster. If the Cluster Encryption Setting is Force Encryption (or Default On), or the Database Encryption Setting is On, then the database will be encrypted.
13.7.3 **Cluster Encryption Options**

You can either configure encryption for the embedded keystore (the PKCS #11 secured wallet) or for an external KMIP-compliant keystore using the Admin UI. Use the Edit Keystore Configuration page to configure encryption at rest for a cluster. Using this page you can configure data encryption, configuration file encryption, or encryption of log files.

1. To configure encryption using the embedded keystore in the Admin UI, click Clusters in the left navigation tree and click the name of the cluster you want to configure.

2. Click the Keystore tab to configure the keystore for encryption at rest.

![Edit Keystore Configuration](image)
3. Use the drop-down menus to configure encryption for data, config files, and/or log files.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data encryption</td>
<td>Specifies whether or not encryption is enabled for user data. The options are:</td>
</tr>
<tr>
<td></td>
<td><em>force</em> — Force encryption for all data in the cluster. The database configuration cannot overwrite this setting.</td>
</tr>
<tr>
<td></td>
<td><em>default-on</em> — By default encryption is on. The database configuration can overwrite this setting.</td>
</tr>
<tr>
<td></td>
<td><em>default-off</em> — By default encryption is off. The database configuration can overwrite this setting.</td>
</tr>
<tr>
<td>config encryption</td>
<td>Specifies whether or not encryption is enabled for configuration files</td>
</tr>
<tr>
<td>logs encryption</td>
<td>Specifies whether or not encryption is enabled for log files.</td>
</tr>
<tr>
<td>kms type</td>
<td>Specifies whether the KMS is internal to MarkLogic or an external KMS</td>
</tr>
<tr>
<td></td>
<td>A keystore is a secure location where the actual encryption keys used to encrypt data are stored. The keystore for encryption at rest is a key management system (KMS). This keystore can be either the MarkLogic embedded PKCS #11 secured wallet, or an external third party KMS</td>
</tr>
</tbody>
</table>

Beneath these options on the Edit Keystore Configuration page, there are two tabs for specifying further options for either the Internal KMS or the External KMS. For the Internal KMS there are these options:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>backup option</td>
<td>The internal KMS is automatically included in backups unless you change the default setting of “include” to “exclude”.</td>
</tr>
<tr>
<td>internal data encryption key id</td>
<td>The UUID that identifies the encryption key from the internal KMS that is to be used to encrypt data files.</td>
</tr>
<tr>
<td>internal config encryption id</td>
<td>The UUID that identifies the encryption key from the internal KMS that is to be used to encrypt config files.</td>
</tr>
<tr>
<td>internal logs encryption id</td>
<td>The UUID that identifies the encryption key from the internal KMS that is to be used to encrypt log files.</td>
</tr>
</tbody>
</table>
4. Click ok when you are done.

**Note:** Adding or changing any encryption information will require a restart of all of the hosts in the cluster.

### 13.7.3.1 Changing the Internal KMS Password

You can change the password for the internal KMS using the Change Internal KMS Password screen. To change the internal KMS password do the following:

1. Click Clusters in the left navigation tree and click the name of the cluster that has the KMS keystore with password that you want to change.

2. Click the Keystore tab to open the Edit Keystore Configuration page. Click the change password button on the Edit Keystore Configuration page. This opens the Change Internal KMS Password page.

3. Enter the current password in the first field, then enter the new password in the second field. Confirm the new password by entering it again in the third field.

4. Click ok when you are done.
13.7.4 Using an Alternative PKCS #11 Device

MarkLogic uses SoftHSM as its default hardware security module (HSM). This section describes the process of setting up an alternate hardware security module if you want to use a PKCS #11 HSM (or any other PKCS #11-compliant HSM) by following these steps before starting MarkLogic for the first time.

**Note:** This process will only work on a clean data directory with a first time install.

1. The PKCS#11 devices must not be initialized and no PIN should be set, MarkLogic will initialize it and set a PIN.

2. Set environment variable `MARKLOGIC_P11_DRIVER_PATH` to the PKCS#11 library you want to use.

3. Start MarkLogic for the first time

4. Verify no error messages are logged during startup.

13.7.4.1 Saving the Embedded KMS to a Different Location

Use the options available in `admin:cluster-set-keystore-wallet-location` to change the location of the backup for the internal wallet.

```plaintext
let $dir-name := "/sotfhsm/wallet"
let $config := admin:get-configuration()
return
    admin:cluster-set-keystore-wallet-location($config,$dir-name)
```

The `admin:cluster-set-keystore-wallet-location` function will set the backup location for embedded KMS.
13.7.5 Configure Encryption Using XQuery

Instead of using the Admin UI, you can configure encryption for your MarkLogic instance using XQuery.

In Query Console, you can use `admin:cluster-set-data-encryption` to turn on data encryption for the current database:

```xquery
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin"
at "/MarkLogic/admin.xqy";

let $config := admin:get-configuration() 
return
admin:cluster-set-data-encryption($config,"default-on")
```

For example, to set the encryption for log files at cluster level:

```xquery
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin"
at "/MarkLogic/admin.xqy";

let $config := admin:get-configuration() 
return
admin:cluster-set-logs-encryption($config,"default-on")

(: returns the new configuration element -- use
admin:save-configuration
 to save the changes to the configuration or pass the configuration to other Admin API functions to make other changes. :) )
```

To see whether encryption is turned on for log files, you can run this XQuery in the Query Console:

```xquery
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin"
at "/MarkLogic/admin.xqy";

let $config := admin:get-configuration() 
return
admin:cluster-get-logs-encryption($config) 
=>
on
(: returns the encryption setting for log files: )
```
13.7.6 Configure Encryption Using REST

You can use REST Management APIs to work with encryption at rest.

GET:/manage/v2/databases/{id|name}/properties

This command gets the current properties of the Documents database, including the encryption status and encryption key ID in JSON format:

```
$ curl -GET --anyauth -u admin:admin \
   -H "Accept:application/json,Content-Type:application/json" \
   http://localhost:8002/manage/v2/databases/Documents/properties
```

Returns

```
{"database-name":"Documents", "forest":["Documents"],
 "security-database":"Security", "schema-database":"Schemas",
 "triggers-database":"Triggers", "enabled":true,
 "data-encryption":"off", "encryption-key-id":"
```

The same command in XML format:

```
$ curl -GET --anyauth -u admin:admin \
   -H "Accept:application/xml,Content-Type:application/xml" \
   http://localhost:8002/manage/v2/databases/Documents/properties
```

Returns

```
<database-properties xmlns="http://marklogic.com/manage">
  <database-name>Documents</database-name>
  <forests>
    <forest>Documents</forest>
  </forests>
  <security-database>Security</security-database>
  <schema-database>Schemas</schema-database>
  <triggers-database>Triggers</triggers-database>
  <enabled>true</enabled>
  <data-encryption>on</data-encryption>
  <encryption-key-id/>
...
</database-properties>
```

GET:/manage/v2/security/properties
MarkLogic Server

Encryption at Rest

This command returns the current encryption status, along with other properties including
encryption key ID, for localhost in JSON format:
$ curl -GET --anyauth -u admin:admin \
-H "Accept:application/json,Content-Type:application/json" \
http://localhost:8002/manage/v2/security/properties

Returns:
{"keystore":{"data-encryption":"default-off",
"data-encryption-key-id":"091fd9a0-f090-4c7e-91ca-fedfe21dbfef",
"config-encryption":"off", "config-encryption-key-id":"",
"logs-encryption":"off", "logs-encryption-key-id":"",
"host-name":"LOCALHOST", "port":9056}}

Here is the same version of the command, this time returning XML:
$ curl -GET --anyauth -u admin:admin \
-H "Accept:application/xml,Content-Type:application/xml" \
http://localhost:8002/manage/v2/security/properties

Returns:
<security-properties
xsi:schemaLocation="http://marklogic.com/manage/security/properties
manage-security-properties.xsd"
xmlns="http://marklogic.com/manage/security/properties"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<keystore>
<data-encryption>default-off</data-encryption>
<data-encryption-key-id>8d0b07d8-b655-4408-affd-e49a2ece0af3
</data-encryption-key-id>
<config-encryption>off</config-encryption>
<config-encryption-key-id/>
<logs-encryption>off</logs-encryption>
<logs-encryption-key-id/>
<host-name>LOCALHOST</host-name>
<port>9056</port>
</keystore>
</security-properties>
POST:/manage/v2/security/properties

This command sets the protected path for //d with read permissions for manage-user:
$ curl -POST --anyauth -u admin:admin \
-d @file.xml -H "Content-Type:application/xml" \
http://localhost:8002/manage/v2/protected-paths

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Here is the payload (file.xml):

```xml
<protected-path-properties
   xmlns="http://marklogic.com/manage/protected-path/properties">
   <path-expression>//d</path-expression>
   <permissions>
      <permission>
         <role-name>manage-user</role-name>
         <capability>read</capability>
      </permission>
   </permissions>
</protected-path-properties>
```

Here is the same operation in JSON:

```bash
curl -X POST --anyauth -u admin:admin \
-d @file.json -H "Content-Type:application/json" \
http://localhost:8002/manage/v2/protected-paths
```

Here is the payload (file.json):

```json
{
   "path-expression": "//e",
   "path-namespace": [],
   "permission": [{
      "role-name": ["manage-user"],
      "capability": "read"
   }]
}
```

PUT:/manage/v2/databases/{id|name}/properties

This command will turn on encryption for the Documents database:

```bash
$ curl -X PUT --anyauth -u admin:admin -d '{"data-encryption":"on"}' \ 
   -H "Content-Type:application/json" \ 
   http://localhost:8002/manage/v2/databases/Documents/properties
```

13.7.6.1 Export Wallet

To export the embedded KMS (the PKCS #11 secured wallet) using REST, you can use this form in XQuery:

```xml
POST manage/v2/security?
operation=export-wallet&filename=/my/test..wallet&password=test
```
As a curl command (using MANAGEADMIN="admin" and MANAGEPASS="admin") it would look like this:

```bash
curl -v -X POST --anyauth --user $MANAGEADMIN:$MANAGEPASS \  --header "Content-Type:application/xml" \  -d@data/security/export-wallet.xml \  http://$host:8002/manage/v2/security
```

Where `export-wallet.xml` is:

```xml
<export-wallet-operation xmlns="http://marklogic.com/manage/security">  <operation>export-wallet</operation>  <filename>/tmp/mywallet.txt</filename>  <password>mypassword</password> </export-wallet-operation>
```

Or you can use this form for JavaScript:

```javascript
POST manage/v2/security
{"operation":"export-wallet","filename":"/my/test.wallet","password":"test"}
```

As a curl command (using MANAGEADMIN="admin" and MANAGEPASS="admin") it would look like this:

```bash
curl -v -X POST --anyauth --user $MANAGEADMIN:$MANAGEPASS \  --header "Content-Type:application/json" \  -d@data/security/export-wallet.json \  http://$host:8002/manage/v2/security
```

Where `export-wallet.json` is:

```json
{
  "operation":"export-wallet",
  "filename":"/tmp/mywallet.tmp",
  "password":"mypassword"
}
```

**Note:** The export wallet operation saves the wallet to a directory on the server on which MarkLogic is running. Similarly, the import wallet operation imports from the filesystem on which MarkLogic is running.
13.7.6.2 Import Wallet

To import the embedded KMS (the PKCS #11 secured wallet) using REST, you can use this form in XQuery:

```xml
POST manage/v2/security?
operation=import-wallet&filename=/my/test.wallet&password=test
```

As a curl command (using MANAGEADMIN="admin" and MANAGEPASS="admin") it would look like this:

```bash
curl -v -X POST --anyauth --user $MANAGEADMIN:$MANAGEPASS \
--header "Content-Type:application/xml" \
-d@data/security/import-wallet.xml \
http://$host:8002/manage/v2/security
```

Where `import-wallet.xml` is:

```xml
<import-wallet-operation xmlns="http://marklogic.com/manage/security">
  <operation>import-wallet</operation>
  <filename>/tmp/mywallet.txt</filename>
  <password>mypassword</password>
</import-wallet-operation>
```

Or you can use this form for JavaScript:

```json
POST manage/v2/security
{"operation":"import-wallet","filename":"/my/test.wallet","password":"test"}
```

As a curl command (using MANAGEADMIN="admin" and MANAGEPASS="admin") it would look like this:

```bash
curl -v -X POST --anyauth --user $MANAGEADMIN:$MANAGEPASS \
--header "Content-Type:application/json" \
-d@data/security/import-wallet.json \
http://$host:8002/manage/v2/security
```

Where `import-wallet.json` is:

```json
{
  "operation":"import-wallet",
  "filename":"/tmp/mywallet.tmp",
  "password":"mypassword"
}
```

**Note:** MarkLogic will only import keys generated by the embedded MarkLogic KMS.
13.8 Key Management

Encryption key management for the embedded KMS (the PKCS #11 secured wallet) is handled automatically by MarkLogic. Keys are never purged from the wallet, which is encrypted by a MarkLogic-generated key activated by a passphrase. The administrator’s password is used as the initial passphrase.

**Note:** By default the keystore passphrase is set to the admin password. We strongly recommend that you set a new, different passphrase before turning on encryption. Using a separate passphrase for admin and the keystore helps support the strong security principle called “Separation of Duties”.

This passphrase can be changed using either the XQuery (`xdmp:keystore-set-kms-passphrase`) or JavaScript (`xdmp.keystoreSetKmsPassphrase`) built-ins. As part of key management, you may want to export, import, or rotate encryption keys. MarkLogic provides built-in functions for exporting and importing encryption keys, and manually rotating encryption keys. If you require additional key management functionality, you may want to consider an external key management system. See “Configuring an External Keystore” on page 233 for more information.

If you believe that an encryption key has been compromised, you should force a merge or start a re-index of your data to change/update the encryption keys. See “Key Rotation” on page 230 for more about updating encryption keys.

This section includes the following topics:

- [Key Rotation](#)
- [Export and Import Encryption Keys](#)
- [Key Deletion and Key Revocation](#)

13.8.1 Key Rotation

For the internal wallet, key encryption keys (KEK) can be manually rotated. Keys can be manually rotated at regular intervals or if an encryption key has been compromised. This type of key rotation can be triggered on individual encryption categories (configuration, data, logs) using MarkLogic built-in functions.
There are two steps to key rotation. First, rotating the KEK keys (using AES 256 symmetric encryption) used to envelope the object file encryption keys, and second, re-encrypting the object file encryption keys (also using AES 256 symmetric encryption).

After calling the built-in function to rotate encryption keys, all new data will be written to disk using the new key encryption key. Old data will be migrated as it is re-written to disk. If you wish to force re-encryption using the new key, you can either force a merge or re-index the forest.

At the local, host level, you can manually rotate the data keys, configuration keys, and the logs keys (CDKEK, CCKEK, CLKEK) using these APIs:

- admin:cluster-rotate-config-encryption-key-id
- admin:cluster-rotate-data-encryption-key-id
- admin:cluster-rotate-logs-encryption-key-id

**Note:** These key rotation functions are only available for the MarkLogic internal KMS (the PKCS #11 secured wallet) and not for any keys that are managed by an external KMS.

At the cluster level, to manually rotate the cluster-level keys use these APIs:

- admin:group-get-rotate-audit-files
- admin:group-get-rotate-log-files
- admin:group-set-rotate-audit-files
- admin:group-set-rotate-log-files
Note: When you are using an external KMS, MarkLogic does not have access to the envelope key, it only has access to the key ID, and asks for the KMS to open the envelope.

13.8.1.1 Manual Key Rotation

The intermediate fast rotation keys enable immediate envelope key rotation with a minimum of I/O. File level keys can be rotated at any time by forcing a merge. Log rotation and configuration file updates use new keys. Old logs, backups, and configuration files are not re-encrypted.

The internal KMS (the PKCS #11 secured wallet) follows these steps for fast key rotation:

1. User sends rotation key command to MarkLogic (for example, admin:cluster-rotate-data-encryption-key-id).
2. MarkLogic requests a new data encryption key (CDKEK, CCKEK, CLKEK - the cluster-level encryption keys) from the internal KMS.
3. Only the fast rotation keys are re-encrypted with the new data encryption keys (CDKEK, CCKEK, CLKEK).

An external KMS, follows these steps for fast key rotation:

1. The external KMS creates new KEK key (CDKEK, CCKEK, CLKEK - the cluster-level encryption keys).
2. User updates the UUIDs in MarkLogic. See “Set Up an External KMIP KMS with MarkLogic Encryption” on page 245 for UUID details.
3. MarkLogic sends sends a Fast Rotation Key (FRKEK) to the KMS.
4. The external KMS sends new enveloped key back to MarkLogic.
5. The enveloped key is saved to disk, per file.

Note: Expired keys can be used for decryption, but not encryption. Expired keys may be needed for decrypting backups.

13.8.2 Export and Import Encryption Keys

The ability to export and import key encryption keys (KEK) from the PKCS #11 secured wallet (the embedded KMS) is useful when you want to clone a cluster. Exporting a key encryption key (KEK) is restricted to cluster-level keys (CDKEK, CCKEK, CLKEK) and requires a passphrase and a filepath. The data will be exported (encrypted with the passphrase) into a file at the location specified by the filepath.
To export a keystore from the embedded KMS:

```xml
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin"
   at "'/MarkLogic/admin.xqy';

xdmp:keystore-export("Unique passphrase",
   "/backups/MarkLogic.wallet.bak")
=> true
```

To import a keystore into the embedded KMS:

```xml
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin"
   at "'/MarkLogic/admin.xqy';

xdmp:keystore-import("Unique passphrase",
   "/backups/MarkLogic.wallet.bak")
=> true
```

Key encryption keys can only be imported from MarkLogic exported files. Imported keys can only be used for decryption. The import requires the passphrase that was provided at the time of the export.

**Warning**  If a duplicate key is supplied during the import, the import will be rejected. Duplicate keys can be caused by importing the keystore twice.

### 13.8.3 Key Deletion and Key Revocation

For these functions you will need to use a external keystore (KMS).

### 13.9 Configuring an External Keystore

An external key management system (KMS) or keystore offers additional security for your encryption keys, along with key management capabilities like automatic key rotation, key revocation, and key deletion. If you want the ability to perform these tasks, you will need an external KMS. MarkLogic Encryption at Rest supports KMIP 1.2 compliant KMS servers and Amazon’s KMS.

**Note:** The use of an external Key Management System (KMS) or keystore with encryption at rest, requires an Advanced Security License, in addition to the regular MarkLogic license.

When using an external KMS, usually there is a security administrator role separate from the MarkLogic administrator. The security administrator would be the role setting up and configuring the external keystore. The MarkLogic administrator can also perform this task, but for greater security it is recommended that the separate security administrator configure the KMS.
Note: Having a separate security administrator follows an important security principle called “Separation of Duties” and is recommended by security experts.

This section covers setting up MarkLogic encryption for use with an external key management system from the MarkLogic Admin UI on the MarkLogic host. You don’t need to have MarkLogic encryption turned on for your cluster while you are setting up and configuring the external key management system.

Note: If you plan to use an external key management system, we recommend that you configure the external keystore first, and then turn on encryption in the MarkLogic server.

The installation process for the external keystore will vary depending on the type of external KMIP-compliant KMS you plan to use. A security administrator must configure the external keystore using the administration set up tools that come with the external KMS. This section provides a high-level overview of the process from the MarkLogic Server point of view.

- **Types of External KMS Deployments**
- **Using MarkLogic Encryption with AWS Key Management System**
- **Using MarkLogic Encryption with Microsoft Azure Key Vault**
- **Set Up an External KMIP KMS with MarkLogic Encryption**
- **Transitioning from PKCS #11 Secured Wallet to an External KMS**
- **Transitioning From an External KMS to PKCS #11 Secured Wallet**

### 13.9.1 Types of External KMS Deployments

There are a variety of types of external key management systems. An external key management system deployment may be one of the following types:

1. A virtual KMS instance running in a VM (virtual machine) environment, or in a private or public cloud

2. A physical appliance running a KMS server

3. A dedicated FIPS 140-2 Level 3 appliance

4. A dedicated hardened FIPS 140-2 Level 4 appliance

These systems are listed by increasing levels of security.
13.9.2 Using MarkLogic Encryption with AWS Key Management System

Amazon Web Services (AWS) provides a key management system (KMS) that you can use with MarkLogic encryption at rest to encrypt your data. The AWS KMS is supported for customers running their cluster on AWS in the cloud. You must set up your AWS KMS encryption keys and configure the encryption key IDs in your MarkLogic server before using the AWS KMS.

To set up the AWS key management system, first set up your AWS instance. See Getting Started with MarkLogic Server on AWS and Overview of MarkLogic Server on AWS in the MarkLogic Server on Amazon Web Services (AWS) Guide for details.

The AWS KMS keys (data, config, and log encryption keys) needed to encrypt and decrypt data must be configured in MarkLogic before using encryption.

You cannot use the master key and roles from the MarkLogic KMS to access the AWS KMS, so you will need to have a Key Administrator specify access to the AWS KMS keys on a per-key basis tied to the user’s IAM role. The Key Administrator can specify access using the Encryption Keys section of the IAM AWS management console. See the next section (AWS KMS on EC2) for details and the AWS documentation regarding key policies for more information.

**Warning** If an encryption key stored in the AWS KMS is disabled for any reason, it cannot be used for encryption or decryption, and MarkLogic loses access to any data encrypted with the disabled key. Deleting a key will lead to permanent data loss as deleted keys can never be recovered. Any keys created in the AWS KMS are cluster management keys and should never be deleted. See https://docs.aws.amazon.com/kms/latest/developerguide/enabling-keys.html for more information.

13.9.2.1 AWS KMS on EC2

If your cluster is running on AWS, the IAM role associated with the EC2 instance running MarkLogic is used to access the AWS KMS on behalf of MarkLogic. The hostname and port number will be automatically entered in the correct fields in the Keystore tab of the Admin UI.

The key policy is tied to the the user’s IAM role. To set up your IAM role and privileges, see Creating an IAM Role in the MarkLogic Server on Amazon Web Services (AWS) Guide.

Once you have set up your MarkLogic Server (and IAM roles if necessary), follow these steps:

1. In AWS, navigate to the AWS IAM Management Console.
2. Click Encryption keys at the bottom of the left navigation bar.

3. In the next screen, pick a region (in the same region as your MarkLogic instance).

4. Create the key following the steps indicated. In the next step, be sure to give each key you create a descriptive name so that you can tell them apart.
5. In the last step of this process you can preview the key policy you just created. Be sure to authorize your MarkLogic instance to use the key.

![Preview Key Policy](image)

6. Click Previous to go back and make any changes, if necessary. Click Finish when you are done checking the Key policy you just created.

7. From the AWS IAM Management Console, click Encryption keys in the left navigation bar again and open the list of encryption keys. Be sure to select the same region from the drop down that you chose when creating the key to see the correct list.

8. Find the key that you just created. Select and copy the key ID from the list. Repeat the process for the other keys.

**Note:** To separate the encryption keys for data, configuration, and log files, we recommend that you create three separate encryption keys. Give each type of key a descriptive name (for example ML_data_key) for the type of content it will be used to encrypt.
9. Open the MarkLogic Admin UI and click on the Keystore tab. Paste the key ID you copied from AWS into the encryption key id fields in the Edit Keystore Configuration page.

10. Enter the following information to identify the external KMS and the required encryption keys. Add the appropriate encryption key ID to each field.

   **Note:** We recommend that you create three separate encryption key IDs (one for data, one for configuration, and one for logs). Give each a descriptive name in order to help distinguish between them.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host name</td>
<td>The host name of the external Key Management Server (KMS).</td>
</tr>
<tr>
<td>port</td>
<td>The external KMS client socket port number.</td>
</tr>
</tbody>
</table>
13.9.3 Using MarkLogic Encryption with Microsoft Azure Key Vault

Microsoft Azure Key Vault can encrypt your data in MarkLogic. Azure Key Vault is supported for customers running their cluster on Microsoft Azure. You must set up your Azure Key Vault, create the encryption keys in Key Vault, and configure the encryption key IDs in your MarkLogic server before using the keys to encrypt data in MarkLogic.

To set up the Microsoft Azure Key Vault, first set up your Azure instance. See Getting Started with MarkLogic Server on Azure and Overview of MarkLogic Server on Azure for details. Keys are governed by access policies created by the Key Administrator. See the next section (Microsoft Azure Key Vault) for details and the Azure documentation regarding key policies for more information.

**Warning** If an encryption key stored in the Azure Key Vault is disabled, it cannot be used for encryption or decryption, and MarkLogic loses access to any data encrypted with the disabled key. Deleting a key will lead to permanent data loss as deleted keys can never be recovered.

13.9.3.1 Microsoft Azure Key Vault

To set up Microsoft Azure Key Vault, you will create a virtual machine (VM) on Azure. Then create a Key Vault, set up your access policy, and create your encryption keys in the Key Vault.

**Create a Virtual Machine in Azure**

On the Azure Home page, click virtual machines and click Add to create a new VM. Enter information into the fields for the basic setup.
• Select or create a Resource group.
• Provide a name for the new virtual machine.
• Select a region to host the virtual machine (West US 2).
• Select an image type (Redhat).
• Choose the Authentication type: password with username/password or SSH public key.
Under the Networking tab:

- Select basic in the NIC network security group.
- Select inbound ports (80, 443, 22).
Under the Management tab, set Identity to On.

On the Review tab, enter your preferred email address and phone number. Review your information and click Create. This process may take a bit of time. Once the virtual machine has been created, you can configure the Key Vault.

**Configure Azure Key Vault**

To create an Azure Key Vault, navigate to Key Vaults under Home (use Search to find Key Vaults).
Create a new Key Vault with name/resource group/location and a new access policy with keys permissions (decrypt and encrypt) and principle (your newly created VM).

Under Settings navigate to Keys, and generate new keys for data/config/logs encryption. Use these keys IDs to configure MarkLogic encryption.

**Install MarkLogic**

Install MarkLogic on the Azure virtual machine. See [Set up a Simple Deployment](#) in the *MarkLogic Server on Microsoft® Azure® Guide* for details. Once MarkLogic is installed on Azure, start MarkLogic and navigate to the Admin UI (port 8001).

**Note:** You may need to stop the firewall from the command line (```sudo service firewalld stop```).
Add Encryption Configuration Settings to MarkLogic

In the MarkLogic Admin UI, click on Clusters in the left navigation bar, and then click the Keystore tab. Select external as the kms type. Click the External KMS tab.

Enter the following information to identify the Azure Key Vault and the required encryption key identifiers. Add the appropriate encryption key ID to each field.

- Set hostname using DNS Name from the Azure Key Vault (without the beginning “https://” and the ending “/”, and ending with “.vault.azure.net”).
- Set port 443
- Copy the encryption key IDs for the Azure Key Vault into the external data encryption key field, the external config encryption key field, and the external logs encryption key field.

Click OK to configure encryption.
Note: We recommend that you create three separate encryption key IDs (one for data, one for configuration, and one for logs). Give each a descriptive name in order to help distinguish between them.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host name</td>
<td>The host name of the external Key Vault.</td>
</tr>
<tr>
<td>port</td>
<td>The external Key Vault client socket port number.</td>
</tr>
<tr>
<td>external data encryption key id</td>
<td>The identifier of the encryption key from the external KMS that is to be used to encrypt data files.</td>
</tr>
<tr>
<td>external config encryption key id</td>
<td>The identifier of the encryption key from the external KMS that is to be used to encrypt config files.</td>
</tr>
<tr>
<td>external logs encryption key id</td>
<td>The identifier of the encryption key from the external KMS that is to be used to encrypt log files.</td>
</tr>
</tbody>
</table>

For more about roles and privileges, see the MarkLogic Server on Microsoft® Azure® Guide.

13.9.4 Set Up an External KMIP KMS with MarkLogic Encryption

To configure the external key management system using the MarkLogic Admin UI on the MarkLogic host, you will need the following information for your external KMS:

- Host name - the hostname of the key management system
- Port number - the port number used to communicate with KMS
- Data encryption key ID (UUID generated by external KMS)
- Configuration encryption key ID (UUID generated by external KMS)
- Logs encryption key ID (UUID generated by external KMS)

The TLS certificates, used to secure the communication with the KMS, must be stored locally on each host in the MarkLogic data directory (/var/opt/MarkLogic). By default, the files are expected to be located in the MarkLogic data directory and must have the following names:

- kmip-cert.pem - PEM-encoded KMIP TLS certificate
- kmip-key.pem - PEM-encoded private key for the client (optional for some KMS servers)
- kmip-CA.pem - PEM-encoded CA of the KMS

These certificates are the Certificate Authority (CA) for the root of the certificate chain for the kmip-cert.pem. A certificate could be a self-signed root used by an enterprise or an external CA. Copy these files into the MarkLogic data directory (/var/opt/MarkLogic). The location and name of these files can be changed by calling the admin functions. See “Admin APIs for Encryption at Rest” on page 258 for details.
Note: These settings are cluster wide, so each individual host must have a local copy at the location specified.

13.9.5 High Availability and Failover with External KMS

Encryption at rest enables you to specify multiple hosts, multiple ports, and multiple KMIP credentials to connect to KMIP servers. The information to connect to these servers are specified in the fields on the external Key Management Service (KMS) section of the Edit Keystore Configuration page. The information must be validated at configuration time. For each host with specified, if there must exist a PEM-encoded Certificate Authority file and a PEM-encoded KMIP certificate file accessible to each node of the MarkLogic server.

For each host specified, there must exist a PEM-encoded Certificate Authority file and PEM-encoded KMIP certificate file accessible to each node of MarkLogic server.

The pem files are looked up with the user-specified path or default location for the first host. For subsequent hosts, the file names are expected to be accessible through the original file name pre-pended by the host’s index in the configuration sequence.

For example, if the configured host names are “kms1.marklogic.com” and “kms2.marklogic.com”. The configured port is 9010. The specified CA file is at “/path/CA.pem”. The specified certificate file is at “/path/cert.pem”. The configuration must be validated through the following:
1. File /path/CA.pem, /path/1-CA.pem, /path/cert.pem, and /path/1-cert.pem all exist.

2. The user-specified encryption keys can be validated through connecting to kms1.marklogic.com at port 9010.

3. The user-specified encryption keys can be validated through connecting to kms2.marklogic.com at port 9010.

If the first specified KMIP host stops responding, the program will try to connect to each of the other hosts on the user-specified list in turn until it successfully connects.

If for some reason the programs is unable to connect with a valide KMIP server after multiple attempts, it will report exception.

13.10 Set Up the External KMS

In most cases, an external KMS is configured by security administrator, a separate role from the MarkLogic admin role. However, in some cases the security administrator may also be the MarkLogic admin role.

If you don’t already have the external KMS configured and running, set up the external KMS using the appliance’s interface before turning on MarkLogic encryption. The steps in the process for setting up the external KMS will depend on the type of KMIP-compliant external KMS you are using.

Make sure that:

- The external key management system is set up, running, and provisioned first to use KMIP 1.2, before you configure MarkLogic encryption.
- To secure communications between the KMS and MarkLogic Server obtain the required certificates; KMIP TLS certificate, CA of the KMS, private key for the client (optional for some KMS servers).

The security administrator can enable encryption for user data, configuration files, and/or logs, either per cluster or per database. You must use the administration tools that come with the external KMS to set up the external keystore.

**Note:** The external key management system (KMS) must be available during the MarkLogic startup process. Access to the external KMS must be granted to all nodes in the cluster.

13.10.1 Set up MarkLogic Encryption

Before you set up encryption at rest, be sure that your cluster has upgraded to MarkLogic 9. If the cluster has not been upgraded, the encryption feature will not be available.
1. Set up your external KMS, if not already set up. See “Set Up an External KMIP KMS with MarkLogic Encryption” on page 245 for details.

2. Get the generated encryption key IDs from the external KMS (for data, config, and logs as needed). If you are using data encryption, configuration file encryption, and log encryption, and you want different encryption keys for each, you will need three encryption key IDs (UUIDs).

3. Click Clusters in the left navigation tree, then click the name of the cluster to configure.

4. Click the Keystore tab, then click the external radio button next to Key Management System (KMS). Additional fields for setting up the external KMS are displayed.

5. Provide the host name and port number for your external KMS in the appropriate fields.
**Note:** Replace the existing host name and port and any existing encryption key IDs, with the information for the external KMS.

6. Add the encryption key IDs (generated by the external KMS) for the types of encryption you are configuring (data, configuration, and/or logs), to the appropriate fields on the Edit Keystore Configuration page in the Admin UI.

7. Click ok.

**Note:** Adding the encryption information will require a restart of all of the hosts in your cluster.
8. Turn on the types of encryption you wish from Admin UI (data encryption, configuration file encryption, and/or log file encryption).

When using an external KMS, key encryption keys (KEK) might be rotated according to the policy set in the KMS. Each time that the keys are rotated in an external KMS, you will have to update the new KEK IDs (UUIDs - i.e. key encryption keys - KEKs) to MarkLogic. Data will then start to be encrypted with new KEK ID, as described in “Key Rotation” on page 230. The object keys (OKEYs) with be enveloped by the external KMS and the new keys as MarkLogic uses the IDs to request that the OKEY be enveloped with the corresponding KEK ID.

Encryption at rest may be configured using REST, XQuery, or JavaScript APIs. See “APIs for Encryption at Rest” on page 257 for details.

13.10.2 Transitioning from PKCS #11 Secured Wallet to an External KMS

Transitioning from the internal PKCS #11 secured wallet to an external KMS will re-encrypt of all configuration files and forest labels. Re-encryption will happen the next time a file is written to disk. If a you want to force re-encryption of all data, start a re-index of the database.

Customer-provided cluster KEK IDs will be validated against the KMS for encryption/decryption. If any KEK ID validation fails or MarkLogic cannot connect to the KMS, there will be no changes to the configuration files.

Even after you have migrated to an external KMS, the PKCS #11 secured wallet will retain and manage any encryption keys that were generated before the migration to the external keystore.

To migrate from the PKCS #11 secured wallet to an external keystore (KMS) do the following:

1. **Important**: Before you start the transition to an external KMS, backup the wallet that contains all of the internal keys.

2. Confirm that the external KMS is running and available. See “Set Up an External KMIP KMS with MarkLogic Encryption” on page 245.

3. Enable the desired encryption options from the MarkLogic Admin UI. MarkLogic encryption will now used the encryption keys supplied by the external KMS.

13.10.3 Transitioning From an External KMS to PKCS #11 Secured Wallet

If for some reason you want to stop using your external KMS and revert back to using the internal PKCS #11 secured wallet, use the steps in this section to transition to the internal PKCS #11 wallet.

To migrate encryption to internal the PKCS #11 wallet, do the following:

1. **Important**: Before you start the transition to an external KMS, backup the wallet that contains all of the internal keys.
2. Turn off encryption on all categories and force decryption of all encrypted forests by issuing a merge command.

3. Ensure that all data is un-encrypted, forest status reports encryption size.

   **Note:** Encrypted read-only forests will need to be set to `updates-allow all and merge` or they will be inaccessible.

4. Set the configuration back to the internal PKCS #11 KMS and rotate the key encryption keys. See “Key Rotation” on page 230 for more information.

5. Re-index or force a merge of the database to re-encrypt your data.

   **Warning** Moving from an external KMS to the internal KMS will downgrade your overall security, as the external KMS is more secure than the internal PKCS #11 secured wallet.

### 13.11 Administration and Maintenance

This section covers additional tasks you may want to perform once you have configured encryption.

- **Backup and Restore**
- **Tool to View Encrypted Log Files Outside of the Server**
- **Disaster Recovery/Shared Disk Failover**

#### 13.11.1 Backup and Restore

Individual backup files are encrypted with the cluster data encryption key (CDKEK). Backups are forest driven, so data from an encrypted forest will also be encrypted in backups. Configuration files included in a backup will be encrypted if the cluster is enabled for configuration file encryption. This encryption works with full backups, incremental backups, and journal archiving.

   **Note:** If any forest in the backup has encryption enabled, then the entire backup will be encrypted.

The encryption keys residing in the PKCS #11 secured wallet (the embedded KMS) will be exported as part of a full backup by default. This is true whether encryption is configured to use the internal KMS or an external KMS. Full backups will include this exported copy of the keystore, encrypted using the embedded KMS passphrase, unless you specify otherwise. See .

   **Warning** If you cannot access your PKCS #11 secured wallet (or external KMS if you are using one), or lose your encryption keys, you will not be able to decrypt any of your encrypted data (including backups). There is no workaround to recover the encrypted data. We recommend that you backup your encryption keys in a secure location.
The built-in function `admin:cluster-set-keystore-passphrase` can be used to change the KMS passphrase. When you first set up encryption, we strongly recommend that you change the KMS passphrase to something other than the admin passphrase. This is to ensure that you utilize the Separation of Duties security principle as much as possible.

**Note:** By default the keystore passphrase is automatically set to the admin password. We strongly recommend that you set a new, different passphrase before turning on encryption.

During an internal keystore backup/restore, data is added to the embedded PKCS #11 secured wallet; no keys are deleted. The encrypted file containing the keys is named `kms.exp`. The exported keystore is not imported during a restore from a backup. If you need to restore the keys, use the `xdmp:keystore-import` function. The keystore passphrase will be required to decrypt the exported keystore file when restoring backups on another MarkLogic instance.

**Note:** To change the keystore passphrase, the current password or passphrase is required.

To restore an encrypted backup to the same cluster:

1. Import the backup as usual. See Backing Up and Restoring a Database in the Administrator’s Guide for details.

To restore an encrypted backup to a different cluster:

1. Use the `xdmp:keystore-import` function to import the keystore. The function requires the keystore passphrase to decrypt the keystore.

   ```
   xdmp:keystore-import("strong passphrase", "/backups/MarkLogic.wallet.bak")
   ```

   The import process will reject duplicate keys and log a warning that includes the ID of the rejected keys. Imported keys can only be used for decryption.

2. Import the backup as usual. See Backing Up and Restoring a Database in the Administrator’s Guide for details.

   **Note:** As long as the current database being restored is encrypted, the restored database will also be encrypted.

Using this process you can move your encrypted backups from one system to another and restore them, as long as you have the passphrase and import the keystore into the new system before restoring the backup. See Backup and Restore Overview in the Administrator’s Guide for more information about backup and restore procedures.

**Warning** If you lose the cluster configuration information, you must first manually restore the keystore before an encrypted backup can be restored.
To export your keystore, use the `xdmp:keystore-export` function.

```
xdmp:keystore-export("strong passphrase", 
"/backups/MarkLogic.wallet.bak")
```

This function exports all of the encryption keys stored in the MarkLogic embedded KMS (the PKCS #11 secured wallet) and stores them at the location provided to the function.

### 13.11.1.1 Excluding the Embedded KMS from a Backup

By default the MarkLogic embedded KMS (the PKCS #11 secured wallet) is automatically included in a backup. You can exclude the embedded wallet using the options in `admin:cluster-set-keystore-backup-option`. The `include` or `exclude` options enable you to choose whether to have the embedded KMS included as part of backups.

```xquery
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin"
  at "/MarkLogic/admin.xqy";

let $option := "exclude"
let $config := admin:get-configuration()
return
  admin:cluster-set-keystore-backup-option($config,$option)
```

Setting the option to `exclude` prevents the embedded KMS from being included in the backup.

**Warning** If you set the backup option to `exclude` and turn off the automatic inclusion of the keystore, you are responsible for saving keystore (the embedded KMS) to a secure location. If you cannot access your PKCS #11 secured wallet (or external KMS if you are using one), or lose your encryption keys, *you will not be able to decrypt any of your encrypted data* (including backups).

### 13.11.1.2 Backups Using a Secondary Key

MarkLogic encryption at rest includes the ability to use a secondary backup key encryption key (BDKEK) for encrypting backups when encryption is configured with an external KMS. Using this BDKEK you can restore your backup to a new system, one that might not have access to the CDKEK and/or CCKEK.

For example, with this XQuery statement you can backup your Documents database using the BDKEK:

```
xdmp:database-backup(xdmp:database-forests(xdmp:database("Documents")),
  "?/?"/backups/Data", fn:true(),
  "/backups/JournalArchiving", 15,"bf44aab-3f7a-41d2-a6a5-fc41a0e5e0cf")
```

Or you could use server-side JavaScript:
In these examples "bf44aab-3f7a-41d2-a6a5-fc41a0e5e0cf" is the secondary backup key (BDKEK).

The built-ins \texttt{xdmp:database-backup} and \texttt{xdmp:database-incremental-backup} have an optional argument to take advantage of the BDKEK from the external KMS. The REST API can also take advantage of a secondary backup key as part of the backup operations.

### 13.11.1.3 Backups Using a Passphrase

MarkLogic also provides the ability to encrypt backups with a backup passphrase. The \texttt{xdmp:database-backup} and \texttt{xdmp:database-incremental-backup} APIs take an optional argument for the passphrase ($\texttt{backup-passphrase}$).

Similarly, the built-in \texttt{xdmp:database-restore} for restoring a database accepts an optional parameter for the backup passphrase ($\texttt{backup-passphrase}$). Using a passphrase, a user can restore into any system without requiring import of the original keys or connection to an external KMS.

### 13.11.2 Tool to View Encrypted Log Files Outside of the Server

MarkLogic encryption at rest includes the \texttt{mlecat} command line tool, which can be used to view encrypted log files outside of the server. The \texttt{mlecat} tool can be used successfully in either of these conditions:

- If the \texttt{mlecat} tool is given access to the MarkLogic data directory and the .pem files.
- If the log files are encrypted with a user-specified logs passphrase and the same logs passphrase is passed to \texttt{mlecat} with $-p$ option.

**Note:** The \texttt{mlecat} tool should be run by a user with sufficient OS privileges to access the PKCS#11 wallet (located by default at /var/opt/MarkLogic). It is suggested that the user be a member of group running MarkLogic (by default daemon).

If you want to decrypt log files without having access to your KMS, you must set a logs-encryption-passphrase. To set this passphrase, use the \texttt{admin:cluster-set-keystore-logs-encryption-passphrase} function. For example:

```xquery
xquery version "1.0-ml";
import module namespace admin = "http://marklogic.com/xdmp/admin"
at "/MarkLogic/admin.xqy";

let $config := admin:get-configuration()
let $passphrase := "dazzling zebras"
let $config := admin:cluster-set-keystore-logs-encryption-passphrase
```
($config,$passphrase)
return admin:save-configuration($config)

Note: Log file encryption must be enabled for this passphrase to be used.

For every OS you must add MARKLOGIC_INSTALL_DIR and MARKLOGIC_INSTALL_DIR/bin to your PATH. For example,

```
PATH=$MARKLOGIC_INSTALL_DIR:$MARKLOGIC_INSTALL_DIR/bin:$PATH
```

For more about setting environment variables on various platforms, see the information about installation and data directories as part of Installing MarkLogic in the Installation Guide.

To see the command line options for the mlecat tool, invoke mlecat (or mlecat.bat) with no arguments.

```
mlecat
=>
mlecat [option] filepath(s)
option:
  -i iDIR, iDir is MarkLogic's Install directory, alternatively the environmental variable MARKLOGIC_INSTALL_DIR can be used to set this value.
  -d dDIR, dDIR is MarkLogic's Data directory, alternatively the environmental variable MARKLOGIC_DATA_DIR can be used to set this value
  -p PASS, PASS is your logs-encryption-passphrase (if you are using one);
  [-f] filepath(s), one or more file paths (-f can be specified before each file for explicit file list)
```

For example:

```
mlecat -p admin /var/opt/MarkLogic/Logs/ErrorLog.txt
```

Defaults for the MarkLogic data and install directories are shown in the following

Note: Windows users will use mlecat.bat, instead instead of mlecat.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Installation Directory</th>
<th>Default Data Directory (for configuration and log files)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>c:\Program Files\MarkLogic</td>
<td>c:\Program Files\MarkLogic\Data</td>
</tr>
<tr>
<td>Red Hat Linux</td>
<td>/opt/MarkLogic</td>
<td>/var/opt/MarkLogic</td>
</tr>
<tr>
<td>Mac OS X</td>
<td>~/Library/MarkLogic</td>
<td>~/Library/Application Support/MarkLogic/Data</td>
</tr>
</tbody>
</table>
For more about setting environment variables on various platforms, see the information about installation and data directories as part of Installing MarkLogic in the Installation Guide.

13.11.3 Disaster Recovery/Shared Disk Failover

Unless you have suffered a complete loss of your host, disaster recovery should work just fine with encryption at rest. See High Availability and Disaster Recovery in the Concepts Guide for information about setting up shared disk failover and steps for disaster recovery.

If you have experienced a complete loss of your host, you will need to do the following:

1. Reinstall and configure a new MarkLogic host.


3. Perform a restore from backup as usual. See Backing Up and Restoring a Database in the Administrator’s Guide for more information.
13.12 APIs for Encryption at Rest

The encryption at rest feature includes APIs for working with encryption, using either the default keystore (the internal PKCS #11 secured wallet) or a KMIP-compliant external KMS.

This section includes:

- Built-ins for Encryption at Rest
- Admin APIs for Encryption at Rest
- REST Management APIs for Encryption

13.12.1 Built-ins for Encryption at Rest

These functions will work with both the internal PKCS #11 secured wallet, or a external KMIP-compliant keystore. Using these functions you can encrypt data and check the status of encryption in your clusters using either JavaScript or XQuery.

The Server-Side JavaScript built-ins are:

- `xdmp.keystoreStatus`
- `xdmp.keystoreExport`
- `xdmp.keystoreImport`
- `xdmp.filesystemFileEncryptionStatus`
- `xdmp.databaseEncryptionAtRest`
- `xdmp.databaseEncryptionKeyId`
- `xdmp.keystoreValidateExported`

The Server-Side XQuery built-ins are:

- `xdmp:keystore-export`
- `xdmp:keystore-import`
- `xdmp:filesystem-file-encryption-status`
- `xdmp:database-encryption-at-rest`
- `xdmp:database-encryption-key-id`
- `xdmp:keystore-validate-exported`
13.12.1.1 Using a Credential ID with http-options

The `xdmp:http-options` function now accepts a credential-id when used with XQuery. The schema looks like this:

```xml
<xs:complexType name="options">
    <xs:sequence>
        <xs:element ref="timeout" minOccurs="0"/>
        <xs:element ref="data" minOccurs="0"/>
        <xs:element ref="headers" minOccurs="0"/>
        <xs:element ref="credential-id" minOccurs="0"/>
        <xs:element ref="authentication" minOccurs="0"/>
        <xs:element ref="client-cert" minOccurs="0"/>
        <xs:element ref="client-key" minOccurs="0"/>
        <xs:element ref="pass-phrase" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
```

13.12.2 Admin APIs for Encryption at Rest

These functions are used to set the mode and descriptions for the host, set the keystore host name and the keystore host port. You can also set the keystore data key ID, config key ID, or logs key ID, along with setting the keystore serve certificate and enabling encryption.

These server-side XQuery functions work with either the PKCS #11 secured wallet or a third-party KMIP-compliant keystore:

- `admin:cluster-get-config-encryption`
- `admin:cluster-get-data-encryption`
- `admin:cluster-get-logs-encryption`
- `admin:cluster-set-config-encryption`
- `admin:cluster-set-data-encryption`
- `admin:cluster-set-logs-encryption`
- `admin:database-get-data-encryption`
- `admin:database-set-data-encryption`
- `admin:cluster-set-keystore-passphrase`
- `admin:cluster-set-keystore-logs-encryption-passphrase`
- `admin:cluster-set-keystore-p11-driver-path`
- `admin:cluster-get-keystore-backup-option`
- `admin:cluster-get-keystore-wallet-location`
The `admin:cluster-rotate-xxxx-encryption-key-id` APIs are only for use with the embedded KMS provided by MarkLogic (the PKCS #11 secured wallet). Using these functions with an external KMS will cause an error.

- `admin:cluster-rotate-config-encryption-key-id`
- `admin:cluster-rotate-data-encryption-key-id`
- `admin:cluster-rotate-logs-encryption-key-id`
- `admin:group-get-rotate-audit-files`
- `admin:group-get-rotate-log-files`
- `admin:group-set-rotate-audit-files`
- `admin:group-set-rotate-log-files`

These next two APIs are used in transitioning from an internal keystore (the PKCS #11 secured wallet) to an external KMIP-compliant keystore. If these functions are set to external, MarkLogic Server will first look for the external keystore to verify the keys.

- `admin:cluster-set-keystore-kms-type`
- `admin:cluster-get-keystore-kms-type`

These functions are designed to work with an external KMIP-compliant keystore:

- `admin:cluster-get-config-encryption-key-id`
- `admin:cluster-set-config-encryption-key-id`
- `admin:cluster-get-data-encryption-key-id`
- `admin:cluster-set-data-encryption-key-id`
- `admin:cluster-get-keystore-host-name`
- `admin:cluster-set-keystore-host-name`
- `admin:cluster-get-keystore-port`
- `admin:cluster-set-keystore-port`
- `admin:cluster-get-logs-encryption-key-id`
- `admin:cluster-set-logs-encryption-key-id`
- `admin:cluster-get-keystore-kmip-CA-path`
- `admin:cluster-set-keystore-kmip-CA-path`
- `admin:cluster-get-keystore-kmip-certificate-path`
- `admin:cluster-set-keystore-kmip-certificate-path`
- `admin:cluster-get-keystore-kmip-key-path`
• admin:cluster-set-keystore-kmip-key-path
• admin:database-get-encryption-key-id
• admin:database-set-encryption-key-id

**Note:** The functions designed to work with an external KMS will return an error if you try to use them with the PKCS #11 secured wallet (the default built-in KMS).

### 13.12.3 REST Management APIs for Encryption

You can manage encryption using the REST Management APIs. Some of the tasks you can do with these APIs include:

- Encryption configuration
- Keystore configuration
- Database configuration
- Database status, including database encryption (encrypted size, total size)
- Cluster status
- Forest status
- Security
- Backups, status (encrypted or not)
- Restore (with property for using private key)

The REST Management APIs that are used to query and manage the cluster security properties include encryption information for database, cluster, and forest.

Below is an example XML payload for the security endpoint:

```xml
<security-properties
  xmlns="http://marklogic.com/manage/security/properties"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://marklogic.com/manage/security/properties
  manage-security-properties.xsd">
  <keystore>
    <data-encryption>default-off</data-encryption>
    <config-encryption>off</config-encryption>
    <logs-encryption>off</logs-encryption>
    <kms-type>internal</kms-type>
    <host-name>localhost</host-name>
    <port>9056</port>
    <data-encryption-key-id>92ed7360-458a-427e-abad-c6595b192cb7</data-encryption-key-id>
    <config-encryption-key-id>8b9a9bdb-7b0e-41eb-9aa6-ed6e8cb23ad5</config-encryption-key-id>
    <logs-encryption-key-id>01c50d02-b43f-46bc-bbe5-6d4111d1180b</logs-encryption-key-id>
</keystore>
```
And here is a JSON payload example for the security endpoint:

```json
{
   "keystore": {
      "data-encryption": "default-off",
      "config-encryption": "off",
      "logs-encryption": "off",
      "kms-type": "internal",
      "host-name": "localhost",
      "port": 9056,
      "data-encryption-key-id": "92ed7360-458a-427e-abad-c6595b192cb7",
      "config-encryption-key-id": "8b9a9bdb-7b0e-41eb-9aa6-ed6e8cb23ad5",
      "logs-encryption-key-id": "01c50d02-b43f-46bc-bbe5-6d4111d1180b"
   }
}
```

These operations are available for encryption key rotation:

```
curl -v -X POST --anyauth --user admin:admin --header "Content-Type:application/json" -d '{"operation":"rotate-config-encryption-key"}' http://localhost:8002/manage/v2/security
```

### 13.13 Interactions with Other MarkLogic Features

In most cases the encryption at rest feature will be transparent to the user, that is data on disk will be encrypted, decrypted during use (by users with the appropriate security permissions), and re-encrypted when the data is written back to disk.
13.13.1 Rolling Upgrades
Encryption at rest is a feature introduced in MarkLogic 9. Clusters running older versions need to be completely upgraded to MarkLogic 9 before using this feature. See Rolling Upgrades in the Administrator’s Guide for more about rolling upgrades.

Note: During upgrades, the default passphrase for the upgraded system is not set. You will need to reset the default passphrase after an upgrade.

13.13.2 Telemetry
The telemetry feature is not available for use until the cluster is upgraded to MarkLogic 9.0-1 or later. See Telemetry in the Monitoring MarkLogic Guide for more about telemetry.
14.0 Administering Security

This chapter describes the basic steps to administer security in MarkLogic Server. It does not provide the detailed procedures for creating users, roles, privileges, and so on. For those procedures, see the “Security Administration” chapter of the Administrator’s Guide. This chapter includes the following sections:

- Overview of the Security Database
- Associating a Security Database With a Documents Database
- Managing and Using Objects in the Security Database
- Backing Up the Security Database
- Example: Using the Security Database in Different Servers

14.1 Overview of the Security Database

Authentication in MarkLogic Server occurs via the security database. The security database contains security objects such as privileges, roles, and users. A security database is associated with each HTTP, WebDAV, ODBC, or XDBC server. Typically, a single security database services all of the servers configured in a system. Actions against the server are authorized based on the security database. The security database works the same way for clustered systems as it does for single-node systems; there is always a single security database associated with each HTTP, WebDAV, ODBC, or XDBC server.

The configuration that associates the security database with the database and servers is at the database level. HTTP, WebDAV, ODBC, and XDBC servers each access a single documents database, and each database in turn accesses a single security database. Multiple documents databases can access the same security database. The following figure shows many servers accessing some shared and some different documents databases, but all accessing the same security database.
Sharing the security database across multiple servers provides a common security configuration. You can set up different privileges for different databases if that makes sense, but they are all stored in a common security database. For an example of this type of configuration, see “Example: Using the Security Database in Different Servers” on page 266.

In addition to storing users, roles, and privileges that you create, the security database also stores pre-defined privileges and pre-defined roles. These objects control access to privileged activities in MarkLogic Server. Examples of privileged activities include loading data and accessing URIs. The security database is initialized during the installation process. For a list of all of the pre-defined privileges and roles, see the corresponding appendixes in the Administrator’s Guide.

### 14.2 Associating a Security Database With a Documents Database

When you configure a database, you must specify which database is its security database. You can associate the security database to another database in the database configuration screen of the Admin Interface. This configuration specifies which database the server will use to authenticate users and authorize requests. By default, the security database is named Security. The following screen shot shows the server configuration screen drop-list that specifies the security database.
14.3 Managing and Using Objects in the Security Database

There are two mechanisms available to add, change, delete, and use objects in the security database: the Admin Interface and the XQuery functions, provided by the `security.xqy` library module. This section describes what you can do with each of these mechanisms and includes the following topics:

- Using the Admin Interface
- Using the `security.xqy` Module Functions

14.3.1 Using the Admin Interface

The Admin Interface is an application installed with MarkLogic Server for administering databases, servers, clusters, and security objects. The Admin Interface is designed to manage the objects in the security database, although it manages other things, such as configuration information, too. You use the Admin Interface to create, change, or delete objects in the security database. Activities such as creating users, creating roles, assigning privileges to roles, and so on, are all done in the Admin Interface. By default, the Admin Interface application runs on port 8001.

For the procedures for creating, deleting, and modifying security objects, see the Administrator’s Guide.

14.3.2 Using the `security.xqy` Module Functions

The installation process installs an XQuery library to help you use security objects in your XQuery code. The `security.xqy` library module includes functions to access user and privilege information, as well as functions to create, modify, and delete objects in the security database.

The functions in `security.xqy` must be executed against the security database. You can use these functions to do a wide variety of things. For example, you can write code to test which collections a user has access to, and use that information in your code.

For the signatures and descriptions of the functions in `security.xqy`, see the MarkLogic XQuery and XSLT Function Reference.

14.4 Backing Up the Security Database

The security database is the central entry point to all of your MarkLogic Server applications. If the security database becomes unavailable, no users can access any applications. Therefore, it is important to create a backup of the security database. Use the database backup utility in the Admin Interface to back up the security database. For details, see the “Backing Up and Restoring a Database” chapter of the Administrator’s Guide.
14.5 Example: Using the Security Database in Different Servers

The security database typically is used for the entire system, including all of the HTTP, WebDAV, ODBC, and XDBC servers configured. You can create distinct privileges to control access to each server. If each server accesses a different document database, these privileges can effectively control access to each database (because the database is associated with the server). Users must have the appropriate login privileges to log into the server, and therefore they have no way of accessing either the applications or the content stored in the database accessed through that server without possessing the appropriate privilege. This example describes such a scenario.

Consider an example with two databases—DocumentsA and DocumentsB. DocumentsA and DocumentsB share a single security database, Security. Security is the default security database managed by the Admin Interface on port 8001. There are two HTTP servers, ApplicationA and ApplicationB, connected to DocumentsA and DocumentsB respectively.

ExecutePrivilegeA controls login access to ApplicationA, and ExecutePrivilegeB to ApplicationB. RoleA is granted ExecutePrivilegeA and RoleB is granted ExecutePrivilegeB.

With this configuration, users who are assigned RoleA can access documents in DocumentsA and users of RoleB can access documents in DocumentsB. Assuming that ExecutePrivilegeA or ExecutePrivilegeB are appropriately configured as login privileges on every HTTP and XDBC server that accesses either DocumentsA or DocumentsB, user access to these databases can conveniently be managed by assigning users the role(s) RoleA and/or RoleB as required.
Note: The Admin Interface at port 8001 is also used to configure all databases, HTTP servers, hosts, and so on. The connection between the Admin Interface and the Security database in the diagram simply indicates that the Admin Interface is storing all security objects—users, roles, and privileges—in Security database.

The steps below outline the process to create the configuration in the above example.

1. Create two document databases: DocumentsA and DocumentsB. Leave the security database for the document databases as Security (the default setting).

2. Create two execute privileges: ExecutePrivilegeA and ExecutePrivilegeB. They represent the privilege to access ApplicationA and ApplicationB respectively. ApplicationA and ApplicationB are two HTTP servers that are created later in this procedure.

   Note: The new execute privileges created using the Admin Interface are stored in the Security database. The new roles and users created below are also stored in the Security database.

3. Create two new roles. These roles are used to organize users into groups and to facilitate granting access to users as a group.

   a. Create a new role. Name it RoleA.

   b. Scroll down to the Execute Privileges section and select ExecutePrivilegeA. This associates ExecutePrivilegeA with RoleA. Any user assigned RoleA is granted ExecutePrivilegeA.

   c. Repeat the steps for RoleB, selecting ExecutePrivilegeB instead.

4. Create two new HTTP servers:

   a. Create a new HTTP server. Name it ApplicationA.

   b. Select DocumentsA as the database. ApplicationA is now attached to DocumentsA which in turn uses Security as its security database.

   c. Select basic, digest or digest-basic authentication scheme.

   d. Select ExecutePrivilegeA in the privilege drop down menu. This indicates that ExecutePrivilegeA is required to access ApplicationA.

   e. Repeat the steps for ApplicationB, selecting ExecutePrivilegeB instead.

5. Create new users.

b. Scroll down to the Roles section and select RoleA.

c. Repeat the steps for UserB1, selecting RoleB in the roles section.

UserA1 is granted ExecutePrivilegeA by virtue of its role (RoleA) and has login access to ApplicationA. Because ApplicationA is connected to DocumentsA, UserA1 is able to access documents in DocumentsA assuming no additional security requirements are implemented in ApplicationA, or added to documents in DocumentsA. The corresponding is true for UserB1.

The configuration process is now complete. Additional users can be created by simply repeating step 5 and selecting the appropriate role. All users assigned RoleA have login access to ApplicationA and all users assigned RoleB have login access to ApplicationB.

This approach can also be easily extended to handle additional discrete databases and user groups by creating additional document databases, roles and execute privileges as necessary.
15.0 Auditing

Auditing is the monitoring and recording of selected operational actions from both application users and administrative users. You can audit various kinds of actions related to document access and updates, configuration changes, administrative actions, code execution, and changes to access control. You can audit both successful and failed activities. This chapter contains the following parts:

- Why Is Auditing Used?
- MarkLogic Auditing
- Configuring Auditing
- Best Practices

For procedures on setting up auditing as well as a list of audit events, see Auditing Events in the Administrator’s Guide.

15.1 Why Is Auditing Used?

You typically use auditing to perform the following activities:

- Enable accountability for actions. These might include actions taken on documents, changes to configuration settings, administrative actions, changes to the security database, or system-wide events.
- Deter users or potential intruders from inappropriate actions.
- Investigate suspicious activity.
- Notify an auditor of the actions of an unauthorized user.
- Detect problems with an authorization or access control implementation. For example, you can design audit policies that you expect to never generate an audit record because the data is protected in other ways. However, if these policies generate audit records, then you know the other security controls are not properly implemented.
- Address auditing requirements for regulatory compliance.
15.2 MarkLogic Auditing
MarkLogic Server includes an auditing capability. You can enable auditing to capture security-relevant events to monitor suspicious database activity or to satisfy applicable auditing requirements. You can configure the generation of audit events by including or excluding MarkLogic Server roles, users, or documents based on URI. Some actions that can be audited are the following:

- startup and shutdown of MarkLogic Server
- adding or removing roles from a user
- usage of amps
- starting and stopping the auditing system

For the complete list of auditable events and their descriptions, see Auditing Events in the Administrator’s Guide.

15.3 Configuring Auditing
Auditing is configured at the MarkLogic Server cluster management group level. A MarkLogic Server group is a set of similarly configured hosts in a cluster, and includes configurations for the HTTP, WebDAV, ODBC, and XDBC App Servers in the group. The group auditing configuration includes enabling and disabling auditing for each cluster management group.

Audit records are stored on the local file system of the host on which the event is detected and on which the Server subsystem is running.

Rotation of the audit logs to different files is configurable by various intervals, and the number of audit files to keep is also configurable.

For more details and examples of audit event logs, see Auditing Events in the Administrator’s Guide.

15.4 Best Practices
Auditing can be an effective method of enforcing strong internal controls enabling your application to meet any applicable regulatory compliance requirements. Appropriate auditing can help you to monitor business operations and detect activities that may deviate from company policy. If it is important to your security policy to monitor this type of activity, then you should consider enabling and configuring auditing on your system.

Be selective with auditing and ensure that it meets your business needs. As a general rule, design your auditing strategy to collect the amount and type of information that you need to meet your requirements, while ensuring a focus on events that cause the greatest security concerns.

If you enable auditing, develop a monitoring mechanism to use the audit event logs. Such a system might periodically archive and purge the audit event logs.
16.0 Designing Security Policies

This chapter describes the general steps to follow when using security in an application. Because of the flexibility of the MarkLogic Server security model, there are different ways to implement similar security policies. These steps are simple guidelines; the actual steps you take depends on the security policies you need to implement. The following sections are included:

- Research Your Security Requirements
- Plan Roles and Privileges

16.1 Research Your Security Requirements

As a first step in planning your security policies, try to have answers for the following types of questions:

- What documents do you want to protect?
- What code do you want to control the execution of?
- Are there any natural categories you can define based on business function (for example, marketing, sales, engineering)?
- What is the level of risk posed by your users? Are your applications used only by trusted, internal people or are they open to a wider audience?
- How sensitive is the data you are protecting?

This list is not necessarily comprehensive, but is a good way to start thinking about your security policy.

16.2 Plan Roles and Privileges

Depending on your security requirements and the structure of your enterprise or organization, plan the roles and privileges that make the most sense.

1. Determine the level of granularity with which you need to protect objects in the database.
2. Determine how you want to group privileges together in roles.
3. Create needed URI and execute privileges.
4. Create roles.
5. Create users.
6. Assign users to roles.
7. Set default permissions for users, either indirectly through roles or directly through the users.
8. Protect code with `xdmp:security-assert` functions, where needed.


10. Assign access privileges to HTTP, WebDAV, ODBC, and XDBC servers as needed.
17.0 Sample Security Scenarios

This chapter describes some common scenarios for defining security policies in your applications. The scenarios shown here are by no means exhaustive. There are many possibilities for how to set up security in your applications. The following sections are included:

- Protecting the Execution of XQuery Modules
- Choosing the Access Control for an Application
- Implementing Security for a Read-Only User

17.1 Protecting the Execution of XQuery Modules

One simple way to restrict access to your MarkLogic Server application is to limit the users that have permission to run the application. If you load your Xquery code into a modules database, you can use an execute permission on the XQuery document itself to control who can run it. Then, a user must possess execute permissions to run the module. To set up a module to do this, perform the following steps:

1. Using the Admin Interface, specify a module's database in the configuration for the App Server (HTTP or WebDAV) that controls the execution of your XQuery module.

2. Load the XQuery module into the modules database, using a URI with an .xqy extension, for example my_module.xqy.

3. Set execute permissions on the XQuery document for a given role. For example, if you want users with the run_application role to be able to execute an XQuery module with the URI http://modules/my_module.xqy, run a query similar to the following:

   ```
   xdmp:permission("run_application", "execute") )
   ```

4. Create the run_application role.

5. Assign the run_application role to the users who can run this application.

Now only users with the run_application role can execute this document.

**Note:** Because your application could also contain amped functions, this technique can help restrict access to applications that use amps.
17.2 Choosing the Access Control for an Application

The role-based security model in MarkLogic Server combined with the supported authentication schemes provides numerous options for implementing application access control. This section describes common application access control alternatives:

- Open Access, No Log In
- Providing Uniform Access to All Authenticated Users
- Limiting Access to a Subset of Users
- Using Custom Login Pages
- Access Control Based on Client IP Address

For details on the different authentication schemes, see “Types of Authentication” on page 31.

17.2.1 Open Access, No Log In

This approach may be appropriate if security is not a concern for your MarkLogic Server implementation or if you are just getting started and want to explore the capabilities of MarkLogic Server before contemplating your security architecture. This scenario provides all of your users with the admin role.

You can turn off access control for each HTTP or WebDAV server individually by following these steps using the Admin Interface:

1. Go to the Configure tab for the HTTP server for which you want to turn off access control.
2. Scroll down to the authentication field and choose application-level for the authentication scheme.
3. Choose a user with the admin role for the default user. For example, you may choose the admin user you created when you installed MarkLogic.

   **Note:** To assist with identifying users with the admin role, the default user selection field places (admin) next to admin users.

In this scenario, all users accessing the application server are automatically logged in with a user that has the admin role. By default, the admin role has the privileges and permissions to perform any action and access any document in the server. Therefore, security is essentially turned off for the application. All users have full access to the application and database associated with the application server.

17.2.2 Providing Uniform Access to All Authenticated Users

This approach allows you to restrict application access to users in your security database, and gives those users full access to all application servers defined in MarkLogic Server. There are multiple ways to achieve the same objective but this is the simplest way.
1. In the Admin Interface, go to the Users tab under Security.

2. Give all users in the security database the admin role.

3. Go to the Configuration tab for all HTTP and WebDAV servers in the system.

4. Go to the authentication field and choose digest, basic or digest-basic authentication.

5. Leave the privilege field blank since it has no effect in this scenario. This field specifies the privilege that is needed to log into application server. However, the users are assigned the admin role and are treated as having all privileges.

In this scenario, all users must authenticate with a username and password. Once they are authenticated, however, they have full access to all functions and data in the server.

17.2.3 Limiting Access to a Subset of Users

This application access control method can be modified or extended to meet the requirements in many application scenarios. It uses more of the available security features and therefore requires a better understanding of the security model.

To limit application access to a subset of the users in the security database, perform the following steps using the Admin Interface:

1. Create an execute privilege named exe-priv-app1 to represent the privilege to access the App Server.

2. Create a role named role-app1 that has exe-priv-app1 execute privilege.

3. Add role-app1 to the roles of all users in the security database who should have access to this App Server.

4. In the Configuration page for this App Server, scroll down to the authentication field and select digest, basic or digest-basic. If you want to use application-level authentication to achieve the same objective, a custom login page is required. See the next section for details.

5. Select exe-priv-app1 for the privilege field. Once this is done, only the users who have the exe-priv-app1 by virtue of their role(s) are able to access this App Server.

   Note: If you want any user in the security database to be able to access the application, leave the privilege field blank.

At this point, the application access control is configured.
This method of authentication also needs to be accompanied by the appropriate security configuration for both users and documents associated with this App Server. For example, functions such as `xdmp:document-insert` and `xdmp:document-load` throw exceptions unless the user possesses the appropriate execute privileges. Also, users must have the appropriate default permissions (or specify the appropriate permissions with the API) when creating new documents in a database. Documents created by a user who does not have the `admin` role must be created with at least one update permission or else the transaction throws an `XDMP-MUSTHAVEUPDATE` exception. The update permission is required because otherwise once the documents are created no user (except users with the `admin` role) would be able to access them, including the user who created them.

### 17.2.4 Using Custom Login Pages

Digest and basic authentication use the browser’s username and password prompt to obtain user credentials. The server then authenticates the credentials against the security database. There is no good way to create a custom login page using digest and basic authentication. To create custom login pages, you need to use application-level authentication.

To configure MarkLogic Server to use a custom login page for an App Server, perform the following steps using the Admin Interface:

1. Go to the Configuration tab for the HTTP App Server for which you want to create a custom login page.
2. Scroll down to the authentication field and select application-level.
3. Choose `nobody` as the default user. The `nobody` user is automatically created when MarkLogic Server is installed. It does not have an associated role and therefore has no privileges. The `nobody` user can only access pages and perform functions for which no privileges are required.
4. Create a custom login page that meets your needs. We refer to this page as `login.xqy`.
5. Make `login.xqy` the default page displayed by the application server. Do not require any privilege to access `login.xqy` (that is, do not place `xdmp:security-assert()` in the beginning of the code for `login.xqy`. This makes `login.xqy` accessible by `nobody`, the default user specified above, until the actual user logs in with his credentials.

The `login.xqy` page likely contains a snippet of code as shown below:

```xquery
...return
if xdmp:login($username, $password) then
    ... protected page goes here...
else
    ... redirect to login page or display error page...
```
The rest of this example assumes that all valid users can access all the pages and functions within the application.

**Note:** If you are using a modules database to store your code, the `login.xqy` file still needs to have an execute permission that allows the nobody (or whichever is the default) user to access the module. For example, you can put an execute permission paired with the app-user role on the `login.xqy` module document, and make sure the nobody user has the app-user role (which it does by default).

6. Create a role called `application-user-role`.

7. Create an execute privilege called `application-privilege`. Add this privilege to the `application-user-role`.

8. Add the `application-user-role` to all users who are allowed to access the application.

9. Add this snippet of code before the code that displays each of the pages in the application, except for `login.xqy`:

   ```xml
   try
   {  
     xdmp:security-assert("application-privilege","execute")
   }
   catch($e)
   {  
     xdmp:redirect-response("login.xqy")
   }
   
   or
   
   if(not(xdmp:has-privilege("application-privilege","execute")))
   then
   {  
     xdmp:redirect-response("login.xqy")
   }
   else ()
   
   This ensures that only a user who has the application-privilege by virtue of his role can access these protected pages.

Similar to the previous approach, this method of authentication requires the appropriate security configuration for users and documents. See “Introduction to Security” on page 10 for background on the security model.

**17.2.5 Access Control Based on Client IP Address**

MarkLogic Server supports deployments in which a user is automatically given access to the application based on the client IP address.
Consider a scenario in which a user is automatically logged in if he is accessing the application locally (as local-user) or from an approved subnet (as site-user). Otherwise, the user is asked to login explicitly. The steps below describe how to configure MarkLogic Server to achieve this access control.

1. **Using the Admin Interface, configure the App Server to use a custom login page:**
   
   a. Go to the Configuration tab for the HTTP or WebDAV App Server for which you want to create a custom login page.
   
   b. Scroll down to the authentication field and select application-level.
   
   c. For this example, choose nobody as the default user. The nobody user is automatically created when MarkLogic Server is installed. It does not have an associated role and hence has no privileges. The nobody user can only access pages and perform functions for which no privileges are required.

2. **Add the following code snippet to the beginning of the default page displayed by the application, for example, default.xqy.**

   ```xquery
   xquery version "1.0-ml"
   declare namespace widget = "http://widget.com"
   import module "http://widget.com" at "/login-routine.xqy"

   let $login := widget:try-ip-login()
   return
   if($login) then
     <html>
     <body>
     The protected page goes here.
     You are {xdmp:get-current-user()}
     </body>
   </html>
   else
     xdmp:redirect-response("login.xqy")
   ```

   The try-ip-login function is defined in login-routine.xqy. It is used to determine if the user can be automatically logged in based on the client IP address. If the user cannot be logged in automatically, he is redirected to a login page called login.xqy where he has to log in explicitly. See “Using Custom Login Pages” on page 276 for example code for login.xqy.

3. **Define try-ip-login:**

   a. Create a file named login-routine.xqy and place the file in the Modules directory within the MarkLogic Server program directory. You create an amp for try-ip-login in login-routine.xqy in the next code sample. For security reasons, allamped
functions must be located in the specified Modules directory or in the Modules database for the App Server.

b. Add the following code to login-routine.xqy:

```xml
<xquery version="1.0-ml">

module "http://widget.com"
declare namespace widget ="http://widget.com"

define function try-ip-login()as xs:boolean
{
    let $ip := xdmp:get-request-client-address()
    return
    if(compare($ip,"127.0.0.1") eq 0) then (:local host:) xdmp:login("localuser",())
    else if(starts-with($ip,<approved-subnet>)) then
        xdmp:login("site-user",())
    else
        false()
}
```

If the user is accessing the application from an approved IP address, try-ip-login logs in the user with username local-user or site-user as appropriate and returns true. Otherwise, try-ip-login returns false.

**Note:** In the code snippet above, the empty sequence () is supplied in place of the actual passwords for local-user and site-user. The pre-defined xdmp-login execute privilege grants the right to call xdmp:login without the actual password. This makes it possible to create deployments in which users can be automatically logged in without storing user passwords outside the system.

4. Finally, to ensure that the code snippet above is called with the requisite xdmp-login privilege, configure an amp for try-ip-login:

a. Using the Admin Interface, create a role called login-role.

b. Assign the pre-defined xdmp-login execute privilege to login-role. The xdmp-login privilege gives a user of the login-role the right to call xdmp:login for any user without supplying the password.

c. Create an amp for try-ip-login as shown below:
An amp temporarily assigns additional role(s) to a user only for the execution of the specified function. The amp above gives any user who is executing `try-ip-login()` the `login-role` temporarily for the execution of the function.

In this example, `default.xqy` is executed as `nobody`, the default user for the application. When the `try-ip-login` function is called, the `nobody` user is temporarily amped to the `login-role`. The `nobody` user is temporarily assigned the `xdmp:login` execute privilege by virtue of the `login-role`. This enables `nobody` to call `xdmp:login` in `try-ip-login` for any user without the corresponding password. Once the login process is completed, the user can access the application with the permissions and privileges of `local-user` or `site-user` as appropriate.

5. The remainder of the example assumes that `local-user` and `site-user` can access all the pages and functions within the application.

   a. Create a role called `application-user-role`.

   b. Create an execute privilege called `application-privilege`. Add this privilege to the `application-user-role`.

   c. Add the `application-user-role` to `local-user` and `site-user`. 
d. Add this snippet of code before the code that displays each of the subsequent pages in the application:

```xml
try
{
    xdmp:security-assert("application-privilege","execute")
    ...
}
catch($e)
{
    xdmp:redirect-response("login.xqy")
}
```

or

```xml
if(not(xdmp:has-privilege("application-privilege","execute")))
then
{
    xdmp:redirect-response("login.xqy")
}
else ()
```

This ensures that only the user who has the `application-privilege` by virtue of his role can access these protected pages.

### 17.3 Implementing Security for a Read-Only User

In this scenario, assume that you want to implement a security model that enables your users to run any XQuery code stored in the modules database for a specific App Server with read-only permissions on all documents in the database.

Reviewing the MarkLogic security model, recall that users do not have permissions, documents have permissions. And permissions are made up of a role paired with a capability. Additionally, execute privileges protect code execution and URI privileges protect the creation of documents in a specific URI namespace. This example shows one way to implement the read-only user and is divided into the following parts:

- [Steps For Example Setup](#)
- [Troubleshooting Tips](#)

#### 17.3.1 Steps For Example Setup

To set up this example scenario, perform the following steps, using the Admin Interface:

1. Create a role named `ReadsStuff`.
2. Create a user named `ReadOnly` and grant this user the `ReadsStuff` role.
3. Create a role named `WritesStuff` and grant this role the `ReadsStuff` role.
4. Grant the **WritesStuff** role the **any-uri** privilege, as well as any execute privileges needed for your application code.

5. Create a user named **LoadsStuff** and grant this user the **WritesStuff** role. When you load documents, load them as the **LoadsStuff** user and give each document an update and insert permission for the **WritesStuff** role and a read permission for the **ReadsStuff** role.

   Here is sample code to create a set of permissions to do this as an option to either the `xdmp:document-insert` function or the `xdmp:document-load` function:

   ```xml
   (xdmp:permission("ReadsStuff", "read"),
   xdm:permission("WritesStuff", "insert"),
   xdm:permission("WritesStuff", "update"))
   ```

   An alternative to specifying the permissions when you load documents is to assign default permissions to the **LoadsStuff** user or the **WritesStuff** role.

### 17.3.2 Troubleshooting Tips

If you are running a URL rewriter (or an error handler), you need to give the **ReadsStuff** role to the **nobody** user or whichever user is the default user for your App Server. When the URL rewriter executes, the request has not yet been authenticated, so it runs as the default user. The default user is **nobody** unless you have specified a different default for your App Server. The best practice is to create another role, for example **my-app-user** and add an execute permission for the URL rewriter and your error handler (if any) for the **my-app-user** role. This is better because you do not want the **nobody** user to have access to your database.
18.0 Securing Your Production Deployment

A security system is only as good as its weakest link. This chapter describes some general principles to think about with an eye toward hardening your entire environment for security, and contains the following sections:

- Add Password Protections
- Adhere to the Principle of Least Privilege
- Infrastructure Hardening
- Implement Auditing
- Develop and Enforce Application Security
- Use MarkLogic Security Features
- Read About Security Issues

18.1 Add Password Protections

When your data and business requirements warrant it, design and implement password protections. These protections can range from providing guidelines to your users to implementing programmatic checking to enforce password complexity and management.

Complexity verification verifies that each password is complex enough to provide reasonable protection against intruders who try to break into the system by guessing passwords. This encourages users to create strong passwords.

Password management includes things such as password aging and expiration, automatically locking users out of the application after failed login attempts, and controlling the reuse of old passwords.

To enforce password complexity programmatically, use the password plugins. For more information about the plugin framework and to view a sample password plugin, see System Plugin Framework and Password Plugin Sample in the Application Developer's Guide.

18.2 Adhere to the Principle of Least Privilege

Grant necessary privileges only. Do not provide users or roles more privileges than are necessary. If possible, grant privileges to roles, not individual users. The principle of least privilege is that users are given only those privileges that are actually required to efficiently perform their jobs.

Restrict the following as much as possible:

- The number of users granted the admin or security roles.
- The number of roles or users who are allowed to make changes to security objects, such as roles, users, and document permissions.
• The number of roles that have capabilities to add, change or remove security-related privileges.

18.3 Infrastructure Hardening
Most computer platforms offer network security features to limit outside access to the system. The purpose of infrastructure hardening is to eliminate as many security risks as possible. It can involve both hardware and software, as well as physical restrictions. The following are some infrastructure hardening topics:

• OS-Level Restrictions
• Network Security
• Port Management
• Physical Access

18.3.1 OS-Level Restrictions
The United States National Security Agency develops and distributes security configuration guidance for a wide variety of software, including the most common operating system platforms. You can view this guidance on their website at: http://www.nsa.gov/ia/mitigation_guidance/security_configuration_guides/operating_systems.shtml.

18.3.2 Network Security
Encrypt network traffic between the browser and MarkLogic Server by enabling SSL. You can also enable SSL for intra-cluster communication. For high security needs, make sure MarkLogic Server runs in FIPS mode (which is the default mode). This option restricts your SSL ciphers to those that have met the FIPS 140-2 Level 1 validation requirements. For information on how to configure SSL and FIPS mode, see Clusters in the Administrator’s Guide.

18.3.3 Port Management
Protect access to MarkLogic’s Admin Interface and development tool ports:8000, 8001, 8002 behind a corporate firewall. While your MarkLogic application may run on a publicly available port, such as port 80, it is good practice to secure the MarkLogic Admin Interface and other development application ports behind a firewall.

18.3.4 Physical Access
Ensure that machines running MarkLogic Server are in a physically secure location. Physical access to a server is a high security risk. Physical access to a server by an unauthorized user could result in unauthorized access or modification, as well as installation of hardware or software designed to circumvent security. To maintain a secure environment, you should restrict physical access to your MarkLogic Server host computers.
18.4 Implement Auditing
MarkLogic includes an auditing capability. Designing and implementing an auditing policy can be an important part of your overall security planning. For more details, see Auditing in this guide. For procedures related to enabling auditing, see Auditing Events in the Administrator’s Guide.

18.5 Develop and Enforce Application Security
An important step in creating a MarkLogic application is to ensure that it is properly secure. Network security mostly ignores the contents of HTTP traffic, therefore you can’t use network layer protection (firewall, SSL, IDS, hardening) to stop or detect application layer attacks. The Open Web Application Security Project is an open group focused on understanding and improving the security of web applications and web services. You can visit their site at: http://www.owasp.org/. The OWASP Top Ten Project is one starting point for understanding how you can build good security into your application.

18.6 Use MarkLogic Security Features
Let collections and document permissions restrict the data access for the user. Do not write your own access restriction code. Write code so that it uses the MarkLogic Server security model and operates on the correct data based on the user’s permissions and the current documents in use.

18.7 Read About Security Issues
Many excellent resources exist on the Internet. These sources contain valuable security-related information for everyone in the enterprise software development and deployment chain from software developers and system administrators to managers. For example, the Defense Information Systems Agency (DISA) sponsors the Information Assurance Support Environment website found at http://iase.disa.mil/index2.html. This site contains Security Technical Implementation Guides (STIGs). The STIGs contain technical guidance to “lock down” information systems and software that might otherwise be vulnerable to a malicious computer attack.

Another example is the CERT Program, a part of the Software Engineering Institute, a federally funded research and development center operated by Carnegie Mellon University. This organization is devoted to ensuring that appropriate technology and systems management practices are used to resist attacks on networked systems and to limit damage and ensure continuity of critical services in spite of successful attacks, accidents, or failures. For more detailed information about CERT visit their website: http://www.cert.org/.
19.0 Technical Support

MarkLogic provides technical support according to the terms detailed in your Software License Agreement or End User License Agreement.

We invite you to visit our support website at http://help.marklogic.com to access information on known and fixed issues, knowledge base articles, and more. For licensed customers with an active maintenance contract, see the Support Handbook for instructions on registering support contacts and on working with the MarkLogic Technical Support team.

Complete product documentation, the latest product release downloads, and other useful information is available for all developers at http://developer.marklogic.com. For technical questions, we encourage you to ask your question on Stack Overflow.
20.0 Copyright

MarkLogic Server 10.0 and supporting products.
Last updated: January 8, 2020

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