



The Content Repository Connector DSC

The Content Repository Connector is an Adobe Digital Enterprise Platform (ADEP) Document Services Component (DSC) that permits connectivity to Adobe Digital Enterprise Platform Experience Services for use as a repository.

APPLIES TO

Adobe Digital Enterprise Platform

Configuring the Content Repository Connector DSC

1. Log in to the ADEP Document Services - Administration Console, and select **Home > Services > Applications and Services > Service Management**. Filter out **Foundation** services in the category and select **ContentRepositoryConnector: 1.0**.

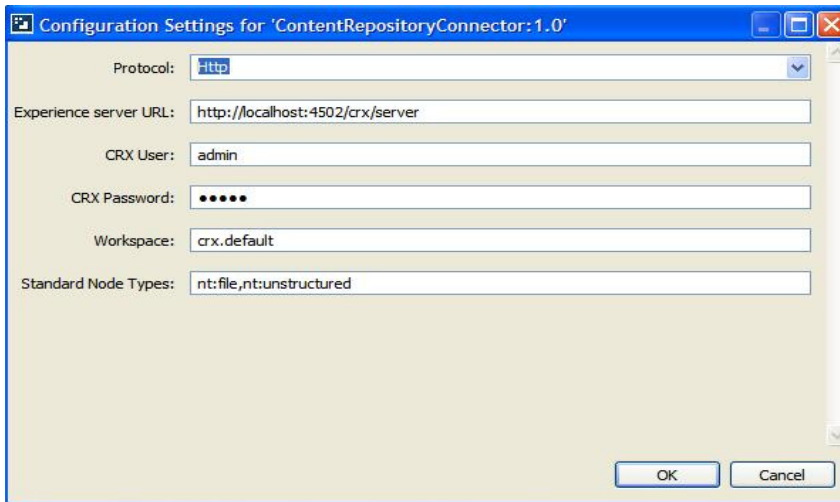
CONTENTS

Configuring the Content Repository Connector DSC..... 1

Using the Invocation Context 3

Operations available with the DSC 4

Sample query strings in SQL2 8



Configuration Security Endpoints Pooling

Protocol to be used for communication between Document server and Experience server

* Protocol:

Experience server URL. This url will be used when the protocol is Http

* Experience server URL:

Enter the pre-configured CRX user. If this is left blank, invocation context user will be used for invoking operations in Experience server

CRX User:

Enter the pre-configured CRX password. If this is left blank, invocation context password will be used for invoking operations in Experience server

CRX Password:

Workspace name to be used.

* Workspace:

Comma delimited list of the supported nodetypes

* Standard Node Types:

2. Select one of the following communication protocols, as appropriate, from the **Protocol** list.
 - **HTTP** - Is the default protocol and works in collocated application on a server or remotely located applications. There is no additional configuration required to use the HTTP protocol.
 - **JNDI** - Provides better performance than HTTP, but works in topologies where ADEP Document Services EARs and ADEP Experience Services WAR files use shared resources. Before you select this option, ensure that you configure your application server as described in http://dev.day.com/docs/en/cq/current/howto/install_application_server.html.
3. If you select the HTTP protocol, specify the Experience Server URL. For example, `http://<server>:<port>/crx/server`.
4. Specify the Experience Services user name and password to connect to the Experience Server. If the user name and password fields are blank, the invocation context is used. For more information, see ["Using the Invocation Context" on page 3](#).

Note: Do not specify administrator credentials when using JNDI invocation. Leave the user name and password fields blank in the DSC configuration to fall back to the invocation context.
5. In the **Workspace** text area, specify any other workspace name. By default, this points to the `crx.default` workspace.
6. In the **Standard Node Types** text area, specify the node types to use in your DSC operations. Typically you will use `nt:file` and `nt:unstructured`, but any custom type that is derived from these types may be added to the list.

Using the Invocation Context

If the user name and password fields are blank when configuring the Content Repository Connector DSC, the invocation context is used. To configure the invocation context ensure that the Experience Server is running and the "-ds" is appended to the end of the name of the solutions-quickstart or ria-quickstart to allow for connection to the ADEP server. For example, to run the ria-qickstart, type the following from the command line:

```
java -jar ria-quickstart-<version>-ds.jar
```

Then perform the following tasks:

1. In a browser window, enter the URL **http://<server>:<port>/system/console/dsc**.
2. Select the **Document Services Settings** tab.
3. In the **Document Server Url** text area, enter the URL of the document server, for example `http://<server>:<port>`.
4. In the **Username** text area, enter a user name for a user with the Administrator role.
5. In the **Password** text area, enter the password for the user name you entered in step 4.
6. In the **System user for accessing Experience Server** text area, enter the name of the system user used to access the Experience Server from within Document Server. The user is created if it does not exist in the Experience Server context.
7. In the **System user for accessing Document Server** text area, enter the name of the system user used to access the Document Server from within Experience Server.
8. Select **Enable custom ticket** to use a custom ticket when authenticating calls to Document Server.
9. Select **Reset password for Document Server System User** to reset the password for the Document Server system user if the user exists.
10. Select **Reset password for Experience Server System User** to reset the password for the Experience Server system user if the user exists.

Apache Felix Web Console Document Services Settings



Authenticator	Bundle Resource Provider	Bundles	Components	Configuration	Configuration Status	CRX Login Tokens	
Deployment Packages	Document Services Settings	Events	Licenses	Log Service	Memory Usage	MIME Types	OSGi Installer
OSGi Repository	Recent requests	Services	Shell	Sling Eventing	Sling Log Support	Sling Resource Resolver	System Information

Document Services Settings	
Document Server Url	<input type="text" value="http://param:8080"/> URL of the Document Server (e.g. http://localhost:8080)
Username	<input type="text"/> Username of a user who has Administrator Role
Password	<input type="password"/> Password of the user
Experience Server Url	<input type="text"/> URL of this Experience Server that will be used by the Document Server to access the Content Repository.
System user for accessing Experience Server	<input type="text" value="crxuserfordsc"/> Name of system user which would be used to access Experience Server from within Document Server. This user would be created within the Experience Server if it does not already exist.
System user for accessing Document Server	<input type="text" value="dscuserforcrx"/> Name of the system user which would be used to access Document Server from within Experience Server
Enable custom ticket	<input checked="" type="checkbox"/> Use custom ticket for authentication when making calls to Document Server
Reset password for Document Server System User	<input checked="" type="checkbox"/> Reset the password for Document Server System User if the user already exist
Reset password for Experience Server System User	<input checked="" type="checkbox"/> Reset the password for Experience Server System User if the user already exist

Operations available with the DSC

createFolder – Creates folders in the content repository. This operation returns the path of the folder created as a String. The folder that is created is of the type sling:OrderedFolder.

```
public String createFolder  
    (String folderPath, String folderName, Boolean createParent) throws  
    CRCAuthenticationException, CRCAccessDeniedException,  
    CRCCommunicationException, CRCEXception
```

- folderPath – (Required) Specifies the path (including the new folder name and the Application-context) where the folder is to be created.
- folderName – (Required) Specifies the name of the folder to be stored.
- createParent – (Optional) Creates intermediate nodes if the value is true. Default is false.

storeContent – Stores different content-types in the content repository. Returns an instance of NodeInfo, which contains the details of the stored document. This operation cannot overwrite a node when provided with existing version label, and throws an exception if provided with an existing version label.

```
public String storeContent  
    (String parentFolderPath, String nodeName, String nodeType,  
     Document nodeContent, String versionLabel,  
     List<String> mixin-types,  
     Map<String, Serializable> propertiesMap) throws  
    CRCAuthenticationException, CRCAccessDeniedException,  
    CRCCommunicationException, CRCEXception
```

- parentFolderPath – (Required) Specifies the complete path to the parent folder in which the content is stored. Include the App-context as part of folder-path.
- nodeName – (Required) Specifies the name of the content to be persisted.

- **nodeType** – (Required) Specifies the content type for the content to be persisted. From the primary node-types, `nt:file` will be used by default. If custom data-types are registered, they should extend from `nt:file`. The following types will be shown in the property editor:
 - `nt:unstructured`
 - `nt:file`
 - Other node types mentioned in DSC configuration Standard Node Types
- **nodeContent** – (Required) Specifies the content in `com.adobe.idp.Document` format. If the type mentioned is `nt:file`, the node content is stored as a `jcr:content` node. Otherwise, a property `jcr:data` is created for other types and content be stored.
- **versionLabel** – (Optional) Provides a version label to the content. The version label cannot be an empty string. If the version label is set and the node is not versionable, this value is ignored. The version information may be obtained from the `getVersionHistory` operation.
- **mixin-types** – (Optional) Specifies a set of mixin-types that is applied on the node. The mixin-types specified are checked against the list of registered mixin-types before applying. If `mix:versionable` is applied or present, a new version is created, otherwise existing content is overwritten.
- **propertiesMap** – (Optional) Specifies a map containing key-value pairs for various properties. If the node-type specified supports additional properties, the properties are applied directly. Otherwise, the properties that applied on a node must be a part of node-type definition or a part of mixin-types applied on the node. In this instance, the properties mentioned have to be a subset of this exhaustive set. Multi-valued properties are returned as a Serializable array.

retrieveContent - Retrieves the content from a specific folder from the repository.

```
public NodeInfo retrieveContent
    (String nodePath, String versionLabel, String cutPoints) throws
    CRCAccessDeniedException, CRCAuthenticationException,
    CRCCommunicationException, CRCInvalidParameterException, CRCException
```

- **nodePath** - (Required) Specifies the complete path for the node (including the node name) to be retrieved.
- **versionLabel** – (Optional) Provides a version label to the content. The version label cannot be an empty string. If the version label is set and the node is not versionable, this value is ignored. The version information may be obtained from the `getVersionHistory` operation.
- **cutPoints** - (Optional) Filters the properties of the content to be retrieved with the content. This is provided as a | (pipe) separated string, such as `jcr:title|jcr:createdBy`. If the cutpoints are set to blank, * or null, then complete properties of the node are retrieved along with the content of the node.

setProperties - Set a set of mixin-types and properties on a given node in the content repository.

```
public void setProperties
    (String nodePath, List<String> mixin-types,
    Map<String, Serializable> propertiesMap) throws
    CRCAccessDeniedException, CRCAuthenticationException,
    CRCCommunicationException, CRCInvalidParameterException, CRCException
```

- **nodePath** – (Required) Specifies the complete path to the node.
- **mixin-types** – (Optional) Specifies a set of mixin-types that can be applied on the node. All the mixin-types mentioned are checked against the list of registered mixin-types before applying. If

mix:versionable is applied or present, a new version is created, otherwise existing content is overwritten.

- **propertiesMap** – (Optional) Specifies a map containing key-value pairs for various properties. If the node-type specified supports additional properties, the properties are applied directly. Otherwise, the properties that applied on a node must be a part of node-type definition or a part of mixin-types applied on the node. In this instance the properties mentioned have to be a subset of this exhaustive set.

getProperties - Gets the set of mixin-types and properties that are applied to a node in the content repository.

```
public NodeInfo getProperties  
    (String nodePath, String versionLabel, String cutPoints) throws  
        CRCAccessDeniedException, CRCAuthenticationException,  
        CRCCommunicationException, CRCInvalidParameterException, CRCEXception
```

- **nodePath** – (Required) Specifies the complete path to the node.
- **versionLabel** – (Required) Provides the version of the content whose properties have to be obtained using its version label.
- **cutPoints** - (Required) Filters the properties of the content to be retrieved with the content. This is provided as a | (pipe) separated string, such as jcr:title|jcr:createdBy. If set to blank, * or null, complete set of properties of the node are retrieved along with the content of the node.

copy - Copies content from one location to another in the repository and returns a string that is a unique identifier for the created content.

```
public String copy  
    (String sourceDocumentPath, String targetContentPath,  
        String targetName, Boolean overwrite) throws  
        CRCAccessDeniedException, CRCAuthenticationException,  
        CRCCommunicationException, CRCInvalidParameterException, CRCEXception
```

- **sourceDocumentPath** – (Required) Specifies the fully qualified path to the source document.
- **targetContentPath** – (Required) Specifies the fully qualified path to the target document.
- **targetName** – (Optional) Specifies the name of copied document. If unspecified, the name is same as source document.
- **overwrite** – If true, the copy overwrites the contents with the same name. By default, the copy does not overwrite the contents of the file.

move - Moves content from one location to another in the repository and returns a string that is a unique identifier for the created content. You cannot move content from the same source to the same target.

```
public String move  
    (String sourceDocumentPath, String targetContentPath,  
        String targetName, Boolean overwrite) throws  
        CRCAccessDeniedException, CRCAuthenticationException,  
        CRCCommunicationException, CRCInvalidParameterException, CRCEXception
```

- **sourceDocumentPath** – (Required) Specifies the fully qualified path to the source document.
- **targetContentPath** – (Required) Specifies the fully qualified path to the target document.
- **targetName** – (Optional) Specifies the name of moved document. If unspecified, the name is same as source document.

- **overwrite** – If true, the copy overwrites of the contents with the same name. By default, the copy does not overwrite the contents of the file.

delete - Removes content from the repository. If the resource is a folder, all artifacts within the folder are deleted.

```
public void delete(String nodePath) throws
    CRXAccessDeniedException, CRXAuthenticationException,
    CRXCommunicationException, CRXInvalidParameterException, CRXException
```

- **nodePath** – (Required) Specifies the complete path to the node.

removeMixin - Removes the mixin-type on a given node.

```
public void removeMixin(String nodePath, List<String> mixinTypes) throws
    CRXAccessDeniedException, CRXAuthenticationException,
    CRXCommunicationException, CRXInvalidParameterException, CRXException
```

- **nodePath** – (Required) Specifies the complete path to the node.
- **mixinTypes** – (Required) Specifies the list of mixin-types to be removed from the node.

retrieveFolderContents - Retrieves all the artifacts within a folder. All files and folders are returned in a List of NodeInfo.

```
public List<NodeInfo> retrieveFolderContents
    (String folderPath, Boolean getOnlyFiles,
     Boolean includeFileContent, String cutpoints) throws
    CRXAccessDeniedException, CRXAuthenticationException,
    CRXCommunicationException, CRXInvalidParameterException, CRXException
```

- **folderPath** – (Required) Specifies the fully qualified path of the folder from which contents are retrieved.
- **getOnlyFiles** – If true, only files are retrieved, otherwise both files and folders are retrieved.
- **includeFileContent** – If true, the contents of the files are also retrieved.
- **cutPoints** – (Optional) Filters the properties to be retrieved. This is provided as a | (pipe) separated string such as jcr:title|jcr:createdBy.

checkIn - Checks in a content node in the repository. You cannot perform any operations on a checked-in node, except for a restore operation. For more details, see http://www.day.com/specs/jcr/2.0/15_Versioning.html

```
public void checkIn
    (String nodePath, String versionLabel, Boolean keepCheckedOut) throws
    CRXAccessDeniedException, CRXAuthenticationException,
    CRXCommunicationException, CRXInvalidParameterException, CRXException
```

- **nodePath** - (Required) Specifies the complete path for the node (including the node name) to be checked in.
- **versionLabel** – (Required) Specifies the unique label for the version to be checked in. You cannot check in a node with a version label that exists.
- **keepCheckedOut** - Allows persisting existing changes as a version and start working on new version without releasing the lock. This is equivalent to experience services checkpoint operation.

checkOut - Checks out a content node in the repository. If the node is not versionable or is already checked out, an exception is thrown.

```
public void checkOut(String nodePath) throws
    CRCAccessDeniedException, CRCAuthenticationException,
    CRCCommunicationException, CRCInvalidParameterException, CRCException
```

- `nodePath` - (Required) Specifies the complete path for the node (including the node name).

getVersionHistory - Returns the version details for each node in the repository. When details for a specific version are obtained, its content can be obtained using the `retrieveContent` operation.

```
public List<NodeVersion> getVersionHistory(String nodePath) throws
    CRCAccessDeniedException, CRCAuthenticationException,
    CRCCommunicationException, CRCInvalidParameterException, CRCException
```

- `nodePath` - (Required) Specifies the complete path for the node (including the node name).

restore - Restores the node in the current workspace to a previous version.

```
public void restore
    (String nodePath, String versionLabel, Boolean removeExisting) throws
    CRCAccessDeniedException, CRCAuthenticationException,
    CRCCommunicationException, CRCInvalidParameterException, CRCException
```

- `nodePath` - (Required) Specifies the complete path for the node (including the node name).
- `versionLabel` – (Optional) Provides a version label to the content. The version label cannot be an empty string. If the version label is set and the node is not versionable, this value is ignored. The version information may be obtained from the `getVersionHistory` operation.
- `removeExisting` - (Required) Controls restore behavior in case the version to be restored has an existing, referential child node that may be present in current repository.

query - Queries the repository for any specific information. The output is a list of `NodeInfo` objects corresponding to the result. The properties populated with `NodeInfo` are reflected with a version label that exists.

```
public List<NodeInfo> query
    (String queryString, Long maxSize, Long offset,
    Boolean includeFileContent, String cutPoints) throws
    CRCAccessDeniedException, CRCAuthenticationException,
    CRCCommunicationException, CRCException
```

- `queryString` – (Required) Specifies the query to be executed in SQL2 format.
- `maxSize` – (Optional) Specifies the maximum size for the values to be returned.
- `offset` - (Optional) The offset for the result.
- `includeFileContent` – If true, the contents of the files are also retrieved.
- `cutPoints` – (Optional) Filters the properties of the content to be retrieved with the content. This is provided as a | (pipe) separated string, such as `jcr:title|jcr:createdBy`. If set to blank, * or null, complete set of properties of the node are retrieved along with the content of the node.

Sample query strings in SQL2

This query searches for all file nodes whose title is `firstTitle`.

```
SELECT * FROM [nt:file] as selector_1 WHERE
selector_1.[jcr:title]=firstTitle
```

This query searches for unstructured nodes in the path `/test`.

```
SELECT selector_1.* FROM [nt:unstructured] AS selector_1 WHERE
ISDESCENDANTNODE(selector_1, [/test])
```

This query performs a full text search of all files in the /test path for the term ADEP.

```
SELECT selector_1.* FROM [nt:file] AS selector_1 WHERE
ISDESCENDANTNODE(selector_1, [/test]) AND
CONTAINS(selector_1.*, 'ADEP')
```

This query is similar to the full text search above, but uses a wild character search. The ? character searches for one character and * character searches for one or more occurrences. This query searches for file type nodes having terms such as Search or Scorch in their file content.

```
SELECT selector_1.* FROM [nt:file] AS selector_1 WHERE
ISDESCENDANTNODE(selector_1, [/test]) AND
CONTAINS(selector_1.*, 'S??r*ch')
```

This query search for unstructured nodes and orders the results based on the title.

```
SELECT selector_1.* FROM [nt:unstructured] AS selector_1 WHERE
ISDESCENDANTNODE(selector_1, [/test]) ORDER BY
selector_1.[jcr:title]
```

This query uses the OR operator to search unstructured nodes in the /test path or those that were created by admin.

```
SELECT selector_1.* FROM [nt:unstructured] AS selector_1 WHERE
ISDESCENDANTNODE(selector_1, [/test]) OR
selector_1.[jcr:createdBy] = 'admin'
```

This query uses the AND and LIKE operators to search for unstructured nodes inside /test path which have something similar to firstTitle or tirstFile where the % character represents a single character.

```
SELECT selector_1.* FROM [nt:unstructured] AS selector_1 WHERE
ISDESCENDANTNODE(selector_1, [/test]) AND
selector_1.[jcr:title] LIKE '%irst%title'
```

This query searches for unstructured nodes inside /test path whose title is not null.

```
SELECT selector_1.* FROM [nt:unstructured] AS selector_1 WHERE
ISDESCENDANTNODE(selector_1, [/test]) AND
selector_1.[jcr:title] IS NOT NULL
```

This query searches for files inside /test path whose title is null.

```
SELECT selector_1.* FROM [nt:file] AS selector_1 WHERE
ISDESCENDANTNODE(selector_1, [/test]) AND
(NOT selector_1.[jcr:title] IS NOT NULL)
```



Adobe

Adobe Systems Incorporated

345 Park Avenue
San Jose, CA 95110-2704
USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Reader, Flash, Flex, and Adobe LiveCycle are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and other countries. Java is a registered trademark of Sun Microsystems, Inc. Documentum is a registered trademark of EMC Corporation. Filenet is a registered trademark of Filenet Corporation, an IBM company. Microsoft and Active Directory are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.

© 2011 Adobe Systems Incorporated. All rights reserved. Printed in the USA.

December 2011