IBM FileNet Image Services
Version 4.1.2 or 4.2.0

FileNet Image Services connector for IBM Content Navigator
IBM FileNet Image Services
Version 4.1.2 or 4.2.0

*FileNet Image Services connector for IBM Content Navigator*
This edition applies to version 4.1.2 or 4.2.0 of FileNet Image Services connector for IBM Content Navigator (5724-R95) and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corporation 2018.
US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
## Contents

Abstract ................................................................................................................................. 6

Requirements .......................................................................................................................... 6

Installation instructions for Image Services Connector for ICN (WAR File) ......................... 6
  Deployment Stage ................................................................................................................... 7
  Configuration Stage ............................................................................................................. 8

Start Image Services connector for ICN on WebSphere ....................................................... 8

Installation instructions for ImageServicesPlugin.jar file .................................................... 9

IBM Content Navigator Configuration and Deployment Tool .............................................. 9

IBM Content Navigator Web Client Configuration Procedure ............................................ 9
  Preparation Stage ............................................................................................................... 9
  Configuration Stage ......................................................................................................... 10
    Configure Repository ...................................................................................................... 10
    Configuration Parameters Tab ....................................................................................... 10
    System Properties Tab .................................................................................................. 10
    Browse Tab ..................................................................................................................... 10
    Search Tab ..................................................................................................................... 11
    Configure Viewer Maps .................................................................................................. 11
    Configure Desktops ....................................................................................................... 12

Release Notes ....................................................................................................................... 13
  Limitations .......................................................................................................................... 13
  Diagnostic Tips .................................................................................................................. 13
  Known Issues ..................................................................................................................... 16

Notices .................................................................................................................................. 21

Trademarks ............................................................................................................................ 23
FileNet Image Services Connector for IBM Content Navigator

Abstract
FileNet Image Services customers can use FileNet Image Services connector for IBM Content Navigator (ICN) with an IBM Content Navigator client to connect to an Image Services system. With the connector, you can perform document queries, retrievals and committals, as well as view multi-content (page) elements, COLD documents and use annotations.

Requirements
The required software for the FileNet Image Services connector for IBM Content Navigator are:

1. WebSphere (AIX and Windows Only)
2. Image Services 4.1.2 or 4.2.0
3. IBM Content Navigator
4. AIX, Windows, or Red Hat Enterprise Linux (RHEL)

Refer to Image Services Hardware and Software guide for information about the supported versions of these software.

Installation instructions for Image Services Connector for ICN (WAR File)

The instructions for deploying the FileNet Image Services connector for IBM Content Navigator on WebSphere are provided in this document.

To install and configure the connector, download the latest fix packs of FileNet Image Services 4.1.2 or 4.2.0 from IBM Fix Central. After you apply the fix pack, the WAR (Web application ARchive) file for WebSphere is located in the /fnsw/cmis directory. The name of the WAR file is Image_Services_connector_for_ICN.war. The WAR file is deployed to the WebSphere Application Server (WAS) using the WAS Admin console.

Only one FileNet Image Services connector for IBM Connector Navigator can be deployed per WebSphere server instance. If you have multiple Image Services domains, one FileNet Image Services connector for IBM Content Navigator must be deployed for each domain.

The /fnsw/cmis directory also contains a JAR file that is installed on the IBM Content Navigator server to deploy the FileNet Image Services Plugin and the RPC definitions that are used to communicate with FileNet Image Services. The JAR file is ImageServicesPlugin.jar.
The /fnsw/cmis directory also contains stamp.bat (Windows) and stamp.sh (Unix) scripts that are used for stamping.

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Filename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMIS-based server</td>
<td>Image_Services_connector_for_ICN.war</td>
<td>Allows users to perform document queries, retrievals and committals.</td>
</tr>
<tr>
<td>Image Services Plug-in</td>
<td>ImageServicesPlugin.jar</td>
<td>Allows users to view multi-content elements, COLD documents and use annotations. Also, provides RPC definitions used to communicate with FileNet Image Services.</td>
</tr>
<tr>
<td>Batch file</td>
<td>stamp.bat</td>
<td>Determines the version of ICN connector.</td>
</tr>
<tr>
<td>Shell script</td>
<td>stamp.sh</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Here is an example of running the stamp.bat file to stamp the jar and war file to determine the version of ICN connector:

```bash
c:\fnsw\cmis>./stamp.bat ImageServicesPlugin.jar
  Implementation Version: 1.3.0-067
  Build Date: 2015-07-30 07:02:18
  Built By: lib

c:\fnsw\cmis>./stamp.bat Image_Services_connector_for_ICN.war
  Implementation Version: 1.3.0-067
  Build Date: 2015-07-30 07:02:22
  Built By: lib
```

**Deployment Stage**

1. Use your browser to log in using the WAS Admin Console.
2. Select **Applications > New Applications > New Enterprise Application**.
3. Select **Local file system**.
4. Click **Browse** to locate and select the WAR file.
5. After you select the WAR file, click **Next**.
6. Choose the **Fast Path** option and click **Next**.
   The **Application name** field displays the list of WebSphere applications when you start and stop the software. Change the name of the application. For example, change the application name from Image_Services_connector_for_ICN.war to Image_Services_connector_for_ICN.
7. Accept all the default values for the remaining fields and click **Next**.
8. Select **Image Services connector for IBM Content Navigator**, and click **Next** on the **Map modules to servers** screen.
9. Select **Image Services connector for IBM Content Navigator**, and click **Next** on the **Map virtual hosts** screen. **Important:** On the **Map context roots for Web modules** screen, replace the ‘/’ with is-cmis-server and then click **Next**.
10. Click **Finish** on the Summary screen.
    The installation starts. When the installation is complete, “Application is-cmis-server installed successfully” status is displayed.
11. Click **Save** to save the changes directly to the master configuration.
**Configuration Stage**

During the deployment stage, a `repository.properties` file is installed on the server. You must edit the file before you start the FileNet Image Services connector for IBM Content Navigator. The location of the file varies, depending upon the hardware operating system and where on the server WebSphere was installed.

The following is an example of the pathname where the `repository.properties` file is located.

```
<WAS_INSTALL_HOME>/AppServer/profiles/Appsrv01-installedApps/cmisai
x12Node01Cell/Image_Services_connector_for_ICN.ear/Image_Services_c
onector_for_ICN.war/WEB-INF/classes
```

1. **Edit the `repository.properties` file and replace domain:organization to match the correct FileNet Image Services domain and organization name in your environment. Remove the ‘[‘ and ‘]’ brackets.**

   For example, change to Image Services = `<your domain>:\<your organization>`

   The `repository.properties` file also contains detailed descriptions for all settings.

2. **Save the changes.**

   **Important:**

   Add the IP address, domain name, and four-part NCH name to the `/etc/hosts` file on the WebSphere server. An example of an entry in the `/etc/hosts` file is shown below:

   ```
   #.#.#.# <your domain>–<your organization>–nch-server
   ```

   If your environment uses DNS to resolve host names, you do not need to complete this stage of the procedure if the DNS configuration contains the four-part NCH name.

**Start Image Services connector for ICN on WebSphere**

1. After the installation is complete, select **Applications > Application Types > WebSphere enterprise applications** from the WebSphere Admin Console.
2. Select the **Image Services connector for ICN** check box, and then click **Start**.
3. Type the URL in the Address Bar of the browser to view the FileNet Image Services connector for IBM Content Navigator home page, and to verify the server is up and running. For example:

   `http://CMIS_WAS:9080/is-cmis-server/`

**Uninstall instructions for Image Services connector for ICN**

This is an optional step and only needs to be performed if the WAR file needs to be uninstalled.

1. Go to **Applications > Application Types > WebSphere enterprise applications**.
2. Select **Image Services connector for IBM Content Navigator** and then click **Stop**.
3. Click **Uninstall**.
4. Click **OK** to remove the Image Services connector for IBM Content Navigator application.
5. Click **Save** to save the changes to the master configuration.
Installation instructions for ImageServicesPlugin.jar file

1. Copy the ImageServicesPlugin.jar file to a local directory on the IBM Content Navigator server.
2. Log in to the IBM Content Navigator admin desktop.
3. Select **Plug-ins > New Plug-in.**
4. Enter the full pathname of the ImageServicesPlugin.jar file in the JAR file path box and select **Load.** After the ImageServicesPlugin.jar file has been successfully loaded, the **Name** field displays ImageServicesPlugin and the version is also displayed.
5. After the ImageServicesPlugin.jar file has been loaded, select **Save.** In your browser, you must reload or refresh for the change to take effect.

**Restriction:** If an ImageServicesPlugin.jar file has already been installed and you are replacing the file with a new version, you must delete the existing plug-in before starting the installation.

IBM Content Navigator Configuration and Deployment Tool

When you use the IBM Content Navigator Configuration and Deployment Tool to configure IBM Content Navigator, use the panel that is named **Edit Profile Properties,** to select the web application that you want to deploy.

1. If you are installing IBM Content Navigator only to support a FileNet Image Services repository, select **No Repository** under the **IBM Content Navigator** section. Do not select any check box under the **IBM CMIS for ECM** section or in the **IBM FileNet Collaboration Services** section.
   **Tip:** Ignore the following statement in the IBM Content Navigator Deployment Tool:
   *Using IBM Content Navigator to connect to IBM ECM repositories through IBM CMIS is not supported.*
2. Select the **No Repository** check box and click **Finish.**
3. Follow the IBM Content Navigator Configuration and Deployment Tool documentation to complete the deployment tasks.

Information regarding IBM Content Navigator Configuration can be found on the IBM Content Navigator documentation website.


IBM Content Navigator Web Client Configuration Procedure

**Preparation Stage**

1. Verify that the FileNet Image Services software starts without any errors.
2. If your environment uses DNS to resolve host names and if the DNS name contains the four-part NCH name, you do not need to complete this stage of the procedure.

   Verify that the IP address, domain name, and four-part NCH name of the Image Services server is contained in the /etc/hosts file on the WebSphere server. Here is an example of an entry in the /etc/hosts file:

   `#.#.#.# <your domain> -<your organization>-nch-server`
**Configuration Stage**

1. Log in to the IBM Content Navigator Server Admin desktop. The default port contained in the URL is 9080. However, the port used might be different. To verify the port to use, complete the following steps.
   a. Log in to the WAS Admin Console using your web browser.
   b. Select **Servers > Server Types > WebSphere application servers**.
   c. Select your server from the list of application servers displayed.
   d. Under Communications, select **Ports**.
2. Use the port assigned to WC **defaulthost** in the IBM Content Navigator Server Admin desktop URL.
   An example of the IBM Content Navigator Server Admin desktop URL setting is:
   
   ![URL Example](http://cm0317.ocl.cmlabs.mycompany.com:9080/navigator/?desktop=admin)

**Configure Repository**

1. Select **Repositories > New Repository > Content Management Interoperability Services (CMIS)**.
2. Enter the Display Name, ID, CMIS AtomPub binding service document URL, and the CMIS Repository ID. Examples of the **CMIS AtomPub binding service document URL** setting are:
   - `http://CMIS_WAS:9080/is-cmis-server/atom`
   - `http://CMIS_WAS:9080/is-cmis-server/atom11`
   The CMIS Repository ID must contain the Image Services domain name and organization name. This field must match the `repository.properties` file that was edited in the Image Services Connector for IBM Content Navigator.
3. After you enter the information, click **Connect**, and then log in to the FileNet Image Services server by using a valid Image Services user name and password. If the login is successful, click **Save**. If the FileNet Image Services login is not successful, resolve the problem and click **Connect**.

**Configuration Parameters Tab**

- FileNet Image Services does not support checking in versions of documents.

Select **No** for both the **Add as major version** and **Check in as a major versions** options and then click **Save**.

**System Properties Tab**

- The **System Properties** tab contains settings for both Documents and Folders. Since FileNet Image Services does not support document versions, not all the system properties that are available apply. From the selected properties list, remove settings that do not apply. Adding **F_ENTRYDATE,** **MIME type,** and **Filename** is suggested.

Make the configuration changes and click **Save**.

**Browse Tab**

1. Specify the properties that are displayed for documents and folders in the content list when users are browsing. The entries that should be selected are **F_DOCNUMBER**, **F_ENTRYDATE**, **F_ARCHIVEDATE**, **F_DELETEDATE**, **F_DOCFORMAT**, and **F_RETENTIONDATE**. You can also specify the order in which the properties are displayed.
2. After you select the properties and order, click **Save**.
Search Tab
1. Specify which options are selected by default when users create a search.
   Match - Select Match all of the search criteria.
   Default Search Type - Select Documents.

Searchable Properties
1. The Searchable Properties configuration contains settings for both
   Documents and Folders. Since FileNet Image Services does not support
   document versions, not all the searchable properties that are available
   apply. From the selected properties list, remove settings that do not apply.
   Adding F_ENTRYDATE, F_ARCHIVEDATE, F_DELETEDATE,
   F_DOCFORMAT, F_DOCNUMBER, and Name are suggested.
2. Make the configuration changes and click Save.

Search Operators
No changes are necessary.

Search Results
Specify the properties that are displayed for documents in the search results.
You can hide any properties that you do not want to appear in the results. The
properties that FileNet Image Services uses for Show in Details View and Show
in Magazine View are Name, Filename, Creation Date, Class, and MIME
Type. After you complete all the changes in Configure Repository, click Save.

Configure Viewer Maps
You must create a New Viewer Map and configure the map so that Daeja ViewONE
Professional is used for viewing documents from Image Services IBM Content Navigator
Desktop. If you do not configure the viewer map, multiple page documents, annotations,
and COLD documents are not viewable.
2. Enter the Name, ID, and Description. For example, ImageServicesViewmap.
3. In the Repository Type box, select the first entry and then hold down the Shift
   key to select all items.
4. Click Delete to remove the default viewer maps.
5. Click New Mapping.
6. Select Content Management Interoperability Services (CMIS) for the Repository
   Type.
7. Select Daeja ViewONE Professional for Viewer.
8. Enter application/octet-stream in the New MIME Types box and then click Add.
9. Select the first entry in the Available MIME Types box.
10. Press Control-A to select all mime types then select the right arrow to move the
    selections to the Selected Mime Types window.
11. Click OK in the bottom right hand corner of the screen.
12. Click Save to save the new Viewer Map.
Configure Desktops

A desktop determines what the user can see and do when they log in to the web client. After you create a desktop, you can send the desktop URL to users so they can access the desktop.

Select **Desktops > New Desktop**.

- **General Tab**
  1. Enter the **Name**, **ID**, and **Description**.
  2. **Authentication** – Select the repository from the drop-down menu.
  3. **Desktop Configuration** – Select the viewer map that was created in the previous section. Accept all the default values.

- **Repositories Tab**
  Verify that the repository that you selected in the **General Tab** appears in the Selected Repositories panel.

- **Layout Tab**
  1. **Desktop Features** – No changes are necessary. Accept all the default values.
  2. **Additional Desktop Components** – Select **Show** for all options.
    **Restriction**: Displaying thumbnails for documents can slow the performance of the IBM Content Navigator web client.

- **Appearance Tab**
  No changes are necessary. Accept all the default values.

- **Menus Tab**
  No changes are necessary. Accept all the default values.

- **Workflows Tab**
  No changes are necessary. Accept all the default values.

- **Mobile Tab**
  No changes are necessary. Accept all the default values.

After you make the desktop configurations changes, click **Save** and **Close**.

The IBM Content Navigator repository is configured. Use a FileNet Image Services login and password, and use a browser to log in to the IBM Content Navigator desktop to begin searching for documents. For example, the URL might appear similar to the following where MyDomain is the Desktop Name that you created.

http://cm0317.ocl.cm.labs.mycompany.com:9080/navigator/?desktop=MyDomain

**Important**: After logging in to IBM Content Navigator server, the language and locale settings can be changed for the user. After clicking **Save**, the user must log off and back in again for changes to take effect. Refer to the IBM Content Navigator documentation for instructions on changing locale.

Refer to the IBM Content Navigator documentation for any information pertaining to queries, updates, or other actions.
Release Notes

Limitations

- Committing multiple-content (page) elements is not supported by the Image Services connector for IBM Content Navigator. Multiple-content elements can be displayed.

- The modification of security access rights is done in the object (document or folder) properties page through these three properties - ReadUsr/Grp, WriteUsr/Grp, and AppendExecUsr/Grp.

  The group names must be entered manually, therefore, users must know the exact user or group security name before creating or updating the access rights.

  For the special access right ANYONE, either (ANYONE), this is the default behavior for document creation and update operations.

  The user's FileNet Image Services primary group name is assigned for folder creation and update operations when the security property is left blank.

  The FileNet Image services NONE access right is not supported.

  Updating the security attributes for annotations is not supported by using the Image Services plugin. Use IDM Desktop or ISRA to update annotation security.

Diagnostic Tips

Information is provided on how to change the debug logging level if it is required and includes a list of items to verify if the FileNet Image Services connector for IBM Connector Navigator is not working correctly.

- Verify that the IBM FileNet Image Services server IP address has been added to the /etc/hosts file on the WebSphere server for both the CMIS-based server and the IBM Content Navigator server.

- Verify that the IBM FileNet Image Services software started successfully.

- Verify the FileNet Image Services domain:organization information is set correctly in the repository.properties file and the CMIS Repository ID (part of the IBM Content Navigator Repository configuration).

- Verify that FileNet Image Services connector for IBM Content Navigator is deployed and starts successfully before you connect and create a new IBM Content Navigator repository.

- Verify that the AtomPub binding service document URL is configured correctly when you create a new IBM Content Navigator repository. The URL format is:

  http://<CMIS_hostname>:<port>/is-cmis-server/atom or
  http://<CMIS_hostname>:<port>/is-cmis-server/atom11

  For example: http://myserver.usca.ibm.com:9080/is-cmis-server/atom11

- Verify that the correct IBM Content Navigator URL is entered in order to invoke the FileNet Image Services connector for IBM Content Navigator:

  http://<ICN_hostname>:<port>/navigator/?desktop=<desktop_name>

  For example:

  http://cmlv1017.ocl.cm.labs.mycompany.com:9080/navigator/?desk top=MyDomain

  Refer to IBM Content Navigator configuration information documented in the IBM
Knowledge Center.

- In addition to the regular SystemOut.log and SystemErr.log files generated by WebSphere, logs (log4j.log*) can be found in the path similar to:

  `<WAS_INSTALL_HOME>\AppServer\profiles\AppSrv01`  

The default location of the log4j.properties, the log4j configuration file is:

  `<WAS_INSTALL_HOME>/AppServer/profiles/AppSrv01/installedApps/cmsaix12Node01Cell/Image_Services_connector_for_ICN.ear/Image_Services_connector_for_ICN-1.1.0.war/WEB-INF/classes`  

The content of the log4j.properties file is:

```java
log4j.rootCategory=INFO, R, O

# Stdout
log4j.appender.O=org.apache.log4j.ConsoleAppender

# File
log4j.appender.R=org.apache.log4j.RollingFileAppender
log4j.appender.R.File=log4j.log

# Control the maximum log file size
log4j.appender.R.MaxFileSize=100KB

# Archive log files (one backup file here)
log4j.appender.R.MaxBackupIndex=10

log4j.appender.R.layout=org.apache.log4j.PatternLayout
log4j.appender.R.layout.ConversionPattern=%d{ISO8601} [%t] %-5p [%c] %m%n

log4j.appender.O.layout=org.apache.log4j.PatternLayout
log4j.appender.O.layout.ConversionPattern=%d{ISO8601} %-5p [%t] %-5p [%c] %m%n

log4j.logger.org.example.cmis=INFO
log4j.logger.org.apache.chemistry.opencmis=INFO
```

To change the level of logging, modify the first line.

```java
log4j.rootCategory=WARN, R, O
```

The logging level is set to the default level of INFO. It can be changed to any of the other defined values:

- **WARN** - Generates errors and warning messages only.
- **INFO** - Generates the smallest and most important diagnostic messages. This is typically the first setting to use when looking into a problem.
- **DEBUG** - Next higher level of diagnostics. Only turn on DEBUG at the request of Engineering, since DEBUG generates a substantial amount of data, which can impact performance.
TRACE - Highest level of diagnostic. Only turn on TRACE at the request of IBM, since it generates a substantial amount of data, which can impact performance.

There are two other settings, ERROR and FATAL. These settings are typically not used because they exclude warning messages, which IBM always wants to analyze. To change the level of logging, modify the first line.

```java
log4j.rootCategory=WARN, R, O
```

The following line defines the log file:

```java
log4j.appender.R.File=log4j.log
```

If no path is specified, the file is created in the default location, as indicated for WebSphere:

```java
<WAS_INSTALL_HOME>\AppServer\profiles\AppSrv01
```

The following line defines the maximum size of each log file:

```java
log4j.appender.R.MaxFileSize=100KB
```

The following line defines the total number of log files:

```java
log4j.appender.R.MaxBackupIndex=10
```

As each log file reaches its maximum size, it is renamed to log4j.log.1. The other existing log files are also renamed accordingly, that is, log4j.log.1 becomes log4j.log.2, and so on. If the number of log files specified by the line above has already been reached, the oldest one is deleted.

These two parameters create a limit on the amount of disk space consumed by logging. These numbers can be adjusted as needed. Specifically, if you want to capture more logging history in order to debug a problem, increase the total number of log files, and verify there is enough disk space. Do not make the maximum file size larger, since this increases the difficulty of handling each file.

If the log4j.properties file is modified, the FileNet Image Services connector for IBM Content Navigator must be restarted for the changes to occur.

- In this section, information is provided to enable IBM Content Navigator debug level logging. This should only be done at the request of IBM or your support representative.

Log in to IBM Content Navigator admin desktop > Settings > Logging.

Change the Application-level logging from the default 'Warning' level to 'Debug' level. If the ImageServicesPlugin is suspected to be the cause of the problem, specify "com.ibm.filenet.is.plugin" package name in the Java class-level logging > Specific classes field.

To further narrow down the problem or reduce the size of the debug log, follow these additional steps:

- If you know the problem comes from specific client machines, you can specify the IP addresses in the Debug logging for > Client host machines (IP addresses) field.

- If you know the problem comes from specific users, you can specify the user names in the Debug logging for > Users field.

The values of the IP addresses and the users that you provide must match the ones displayed in the log file.
Save the changes and restart the IBM Content Navigator for the changes to take effect.

When the problem is identified, you are advised to restore the logging settings to the default values.

- When the `IDMdesktopIndexes` property is set to `true` in `repository.properties` file, the following FileNet Image Services doctaba system indexes are displayed in the IDM Desktop style.

<table>
<thead>
<tr>
<th><code>IDMdesktopIndexes=true</code></th>
<th><code>IDMdesktopIndexes=false</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>F_ARCHIVEDATE</td>
<td>Document Archive Date</td>
</tr>
<tr>
<td>F_DOCNUMBER</td>
<td>Document Number</td>
</tr>
<tr>
<td>F_DOCFORMAT</td>
<td>Document Format Name with MIME Type</td>
</tr>
<tr>
<td>F_DELETEDATE</td>
<td>Document Delete Date</td>
</tr>
<tr>
<td>F_ENTRYDATE</td>
<td>Creation Date</td>
</tr>
<tr>
<td>F_PAGE</td>
<td>Number of Pages</td>
</tr>
<tr>
<td>F_RETENTDISP</td>
<td>Retention Disposition</td>
</tr>
<tr>
<td>F_RETENTBASE</td>
<td>Retention Base</td>
</tr>
<tr>
<td>F_RETENTOFFSET</td>
<td>Retention Offset Months</td>
</tr>
</tbody>
</table>

**Known Issues**

- Do not use multiple Internet Explorer browser windows or tabs for IBM Content Navigator at the same time. Opening multiple sessions can result in unpredictable behavior.

- The Browser binding protocol is not supported. IBM Content Navigator 2.0.3 supports AtomPub Binding 1.0 and 1.1. The Atom Publishing Protocol (APP) is based on HTTP and is used for publications and posting on Web resources.

- The "Creation Date" column displays in the Browse view in lieu of "F_ENTRYDATE" even though the "IDMdesktopIndexes" property is set to "true" in the `repository.properties` file. In other locations (such as System Properties view), this property is correctly displayed as `F_ENTRYDATE`.

- Since Image Services documents cannot be modified, the lastModificationDate property displays the same value contained in the createDate property.

- Foreign background COLD templates are not supported. Foreign background COLD templates are COLD templates that have been imported to an Image Services server for another server that has a different SSN number.

- After any additions or updates to the FileNet Image Services document classes or indexes are made, these changes will not be reflected on IBM Content Navigator immediately. The document class meta-data is stored in three places.

  2. FileNet Image Services connector for IBM Content Navigator in the form of the `typeManager` object.
  3. IBM Content Navigator.

There are two approaches to refresh document class meta-data on the IBM Content Navigator server. This needs to be performed when document classes and/or indices
have been added or modified on the FileNet Image Services server, for the changes to also occur on the IBM Content Navigator server.

1. The active approach is to have the System Administrator recycle the FileNet Image Services connector for IBM Content Navigator to refresh the typeManager. The IBM Content Navigator users must logoff and back on again because IBM Content Navigator caches the typeManager document class meta-data object.

2. The passive approach is to depend on the DictionaryRefreshThreshold setting in the repository.properties file. The FileNet Image Services connector for IBM Content Navigator periodically checks for changes to the Image Services document class meta-data and then updates the FileNet Image Services connector’s typeManager object. The IBM Content Navigator users must logoff and back on again because IBM Content Navigator caches the typeManager document class meta-data object.

- Document AllowableActions restrictions:
  1. IBM Content Navigator always enables ‘Remove from Folder’.
  2. Both ‘Add Document’ and ‘New Folder’ buttons are grayed out in IBM Content Navigator for ‘closed’ folder. IBM Desktop does not allow ‘Add Document’ but allows a new folder to be created in a ‘closed’ folder.

- When performing IBM Content Navigator document queries, the search results are not displayed in a sorted order if the results exceed one page. If the search results are less than a full page, the results can be displayed in a sorted order if **Use locale-specific sorting** is set to **Disable** in the IBM Content Navigator Settings configuration.

- The System Administrator must clean up JVM files that are created for terminal name. If the number of CMISLock.[n] files exceeds the limit of 99 files, problems with the FileNet Image Services connector for IBM Content Navigator software can occur.

Two new endpoint names have been designed for the FileNet Image Services connector for IBM Content Navigator (as an Image Services client) communicating to FileNet Image Services.

```
Connector: C<LLLLLLL>.<JJ>.<NNNN>@<ip-address>
Plugin:   P<LLLLLLL>.<JJ>.<NNNN>@<ip-address>
```

Where:

- **C** = CMIS
- **P** = Plugin
- **LLLLLLL** = logon sequence counter (1 – 9,999,999 users)
- **JJ** = JVM# (1 – 99 JVMs)
- **NNNN** = Instance number per user (1 – 9,999 instances)
- **ip-address** = C - IP Address of the machine where the connector is deployed.
  - **ip-address** = P - IP Address of the machine where ICN is deployed.

When the FileNet Image Services connector for IBM Content Navigator is deployed on an Application Server, a folder named “CMISLock” is created at the profile level and a file named ”CMISLock.[n]” inside the folder is created to represent the unique JVM#.
For a WebSphere deployment, the lock path is:

"<WAS_Install_HOME>\AppServer\CMISLock\CMISLock.[n]".

The counter [n] where 1<= n <= 99 increments subsequently with each new deployment of the FileNet Image Services connector for IBM Content Navigator.

CMISLock[n] files are designed to be removed when the JVM is properly shut down and restarted. However, a situation like re-deploying the FileNet Image Services connector for IBM Content Navigator without a proper restart of the Application Server, can cause CMISLock counter to increase because the previous CMISLock files might still be in-use (locked). This eventually would allow the CMISLock counter to continue to grow and reach the limit (99) much sooner than expected.

It is recommended that the Application Server administrator periodically checks the log4j.log. If a higher CMISLock.[n] counter (as below) is detected from the log, stop the Application Server, clean up the CMISLock folder, and start the Application Server.

**Restriction** The logging level in the log4j.properties file must be set to DEBUG for the CMISLock entries to appear in the log4j.log file.

**log4j.log sample:**

```
FN_IS_UniqueIdGenerator: CMISLock candidate file name = /usr/IBM/WebSphere/AppServer/CMISLock/CMISLock.01
```

```
FN_IS_UniqueIdGenerator: CMISLock candidate file name = /usr/IBM/WebSphere/AppServer/CMISLock/CMISLock.02
```

```
FN_IS_UniqueIdGenerator: CMISLock candidate file name = /usr/IBM/WebSphere/AppServer/CMISLock/CMISLock.03
```

- The Image Services IBM Content Navigator Plugin requires separate concurrent logons. If the Plugin is installed, the Image Services System Administrator might need to increase Maximum Concurrent Logons per User in the Image Services Security Administration application.

- Textual annotations that were originally created by using IDM Desktop might wrap when the annotations are viewed by Daeja ViewONE because ViewONE uses a different font and a different line wrapping strategy. In order to see the complete text, right click the text box and either decrease the font size or increase the text box size, and then save the changes.

- Annotations can appear as a different sequence number when using Daeja ViewONE. The StickyNote annotation has an associated sequence number when viewed by Daeja and this number can be re-sequenced when displayed by Daeja ViewONE. For example, two StickyNote annotations that were originally created by IDM Desktop might have sequence numbers of 2 and 4. When the numbers are viewed by Daeja ViewONE, they might become 1 and 2.

- The default IBM Content Navigator tooltip displays “Created By”, which is not applicable for FileNet Image Services. An interim fix to resolve the issue, is to manually add a setting “Created On: <createdate>” in IBM Content Navigator Admin → Daeja ViewONE → Professional → Default customized annotation tooltip. Save the changes.
When you open a document, if you notice that the display goes to the web browser display and does NOT show any annotation button controls on the left side, it is likely that you do not have the required web browser JRE plug-ins installed. Refer to the Hardware and software requirements for IBM Content Navigator 2.0.3 > IBM Content Navigator Web Client > Web Browser Plug-ins to determine which JRE to deploy, and install it before attempting to open the document again.
Notices
This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
J74/G4
555 Bailey Avenue
San Jose, CA 95141-1003
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan, Ltd.
1623-14, Shimotsuruma, Yamato-shi
Kanagawa 242-8502 Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:
IBM Corporation
J46A/G4
555 Bailey Avenue
San Jose, CA  95141-1003
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided “AS IS”, without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.
Trademarks
IBM, FileNet, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Other product and service names might be trademarks of IBM or other companies.

U.S. Patents Disclosure

This product incorporates technology covered by one or more of the following patents: U.S. Patent Numbers: 6,094,505; 5,768,416; 5,625,465; 5,369,508; 5,258,855.