

Liquent InSight 6.2 CHF 2 Installation Guide

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Liquent InSight 6.2 CHF Installation Overview

This guide is a set of installation procedures. To ensure your system integrity, it is essential that you follow all applicable installation instructions.

Liquent InSight certified hotfix (CHF) packages are cumulative. Use the procedures in the following topics to install this CHF on each Liquent InSight server.

Please review the Liquent InSight 6.2 System Support Documentation before starting your migration to the current Liquent InSight 6.2 CHF to ensure that your database and other system hardware and software components are compatible with the upgrade.

Migration Path to a Liquent InSight 6.2 CHF

Follow the migration path to the most current Liquent InSight 6.2 Certified Hotfix, depending on your current installation.

The applicable migration path is the following:

Liquent InSight 6.0 > Liquent InSight 6.0 CHFs > Liquent InSight 6.1 > Liquent InSight 6.1 CHFs > Liquent InSight 6.2 > Liquent InSight 6.2 CHF 1 > Liquent InSight 6.2 CHF 2.

The following table lists the upgrade packages that need to be used during the migration to the most recent Liquent InSight 6.2 CHF.

| Liquent InSight Version | Upgrade Package |
|---------------------------|------------------------------|
| Liquent InSight 6.2 | DB_update6_2_0_0000_0199.zip |
| Liquent InSight 6.2 CHF 1 | DB_hotfix6_2_0_chf1_0014.zip |
| Liquent InSight 6.2 CHF 2 | DB_hotfix6_2_0_chf2_0059.zip |

Prepare to Install a Liquent InSight 6.2 CHF

The information presented in this topic contains some general procedures that must be completed prior to installing the specific Liquent InSight 6.2 CHF.

Before you install a Liquent InSight 6.2 CHF, be sure to complete the following procedures:

| Procedure Description | Required in this CHF |
|---|----------------------|
| Save copies of all files that are being replaced to another location, such as a shared network drive. | Yes |
| As a precaution, backup and save all files associated with your Liquent InSight system that you have modified, even if they are not listed in the instructions in the following topics and are not to be replaced during this upgrade. | Yes |
| For any customizable files included with this certified hotfix, such as properties files or template files, compare the new files to your existing files (by performing a <code>diff</code> procedure, for example) to determine whether changes were made that you need to carry forward to the new files. | Yes |
| If you have modified the standard overrides in Liquent InSight, contact Technical Support for assistance with preparing your overrides for this upgrade. XML changes will be required and some functionality may be impacted as a result. | Yes |
| Manual updates to Liquent InSight Data Administration for publishing specifications. | No |

Prepare to Install the Database Upgrade Script for a Ligent InSight 6.2 CHF

Perform the procedure in this topic to prepare to update your Ligent InSight 6.2 database for each Certified Hotfix (CHF).

Prerequisites



Attention:

- Please note that grants for custom database users are removed during the migration.
- Verify that you are running the Oracle Database installation SQL script on a Windows based computer. If your Oracle Database is hosted by a Unix server, you must run the Oracle Database installation SQL script on a Windows client that can remotely access the database server using Oracle's SQL*Plus.

Before you update the database:

1. Make sure that you completed all the preceding procedures for installing the most recent Ligent InSight 6.2 CHF.
2. Create a backup copy of your database.
3. If you have not updated the database before, or if you are unsure how to upgrade your database script, contact Technical Support before proceeding.

Install the Database Upgrade Script for a Ligent InSight 6.2 CHF

Perform the following procedure to update your Ligent InSight 6.2 database for each CHF.

Prerequisites

The following table lists the Database Upgrade Scripts that must be used to update your Ligent InSight 6.2 database for each CHF. The **Certified Hotfix (CHF) Version** column identifies to which CHF version each script applies.

| File Name | Certified Hotfix (CHF) Version | Last Modified Build |
|------------------------------|--------------------------------|---------------------|
| DB_hotfix6_2_0_chf1_0014.zip | Ligent InSight 6.2 CHF 1 | 6.2.0.1.0004 |
| DB_hotfix6_2_0_chf2_0059.zip | Ligent InSight 6.2 CHF 2 | 6.2.0.2.0069 |

To update the database, perform the following procedure to install each database script in the preceding table:

1. Extract the `.zip` file located in the `scripts` directory of the hotfix.
2. Edit the `define.migration` script to fill in the following values:

SID
orapath
dbcommonuser
dbcommonpass
dbcommonpath
password
3. Use the `sqlplus /nolog` command to connect to sqlplus from the directory where the `.zip` file was extracted.
4. At the `sqlplus` prompt, run the `master_pre.sql` by using `@master_pre`.
5. At the `sqlplus` prompt, run the `master.sql` script by using `@master`.
6. Check the log file for errors. If you find errors in the log, contact Technical Support.
7. Restart your database instance after making these changes.

Upgrade to Liquent InSight 6.2

Prerequisites

Verify that you already installed the exact version of a database upgrade script. To determine this, run the following query on your system to compare your installed database scripts to those in the package. Log on to **SQLPLUS** as **System** and type `select * from aud.version_history`.

Note: If you already ran a script, do not run it again.

1. Copy the `database.zip` file from the Database Server installation media to the temp directory you created and extract the ZIP file.
2. Open the `define.migration` file in Notepad.
3. Set the value to the right of the equals sign for the following ID or passwords in the `define.migration` file you are editing.

Only define the settings from this list that are already present in the `define.migration` file. Do not add any setting to the file from this list.

- `define sid=name of the database instance for the existing Liquent InSight database`
- `define orapath=database files location`

`D:\oracle\oraXX\insight or \apps\oracle\oradata\insight`

Note: To prevent connection errors when modifying database execution scripts, because the `@` symbol is a value in the Oracle database connection string, enter database passwords containing the character `@` using quotes.

Password `abc@123` should be entered as `'"abc@123"'` (single quotes, double quotes, password, double quotes, single quotes).

The IDs and passwords are set correctly.

Default passwords:

- `define audpass=aud`
- `define dmpass=dm`
- `define ismpass=ism`
- `define mgrpass=mgr`
- `define odspass=ods`
- `define secpass=sec`
- `define migrationpass=migration`
- `define jmsadminpass=jmsadmin`
- `define sharedpass=shared`
- `define activitipass=activiti`
- `define syspass=<enter system password for database being upgraded per step action>`

4. Close and save the modified `define.migration` file.

5. Open the **command prompt**, type: `sqlplus/nolog` and press Enter.

6. In the `sqlplus` prompt, type `connect database user/database password@sid` and press Enter.

7. After the connection to database is opened, type `@master_pre` in the `sqlplus` prompt and press Enter.

8. After `@master_pre` is complete, type `@master` in the `sqlplus` prompt and press Enter.

9. Once the script is complete, check the database log file for errors.

This file is generated in the directory where the build script was executed, and should be found in the same directory created previously.

Note: In case of errors, refer to the *Database Script Error Messages* topic.

```
D:\install\InSightDBUpgrade1\DBupgrade
```

10. Optional Step:

- Open the `define.passwords.alternate` file in Notepad and update passwords values if needed. Save and close file.

11. Optional Step:

- Open a **command prompt** and navigate to the newly created database folder.

For Example: `cd D:\Install\InSightDB\database.`

- Connect to the Ligent InSight 6.2 CHF 2 database as **system** user.
- At the **command prompt** type: `sqlplus /nolog.`
- At the `sqlplus` prompt type: `@BLD_FINAL_change_passwords.sql.`

Script executes updating passwords to Ligent InSight 6.2 CHF 2 defaults.

12. At the `sqlplus` prompt type: `exit`

Ligent InSight 6.2 CHF 2 Application Server Installation Prerequisites

Before installing the Ligent InSight 6.2 CHF 2 Application Server, confirm that the Ligent InSight 6.2 CHF 2 Database Server is installed.

Preparing to Install the Ligent InSight 6.2 CHF Application Server

The procedure described in this topic is applicable to each Ligent InSight 6.2 Certified Hotfix (CHF) unless otherwise is stated.

You must perform the following procedure on each Ligent InSight server before you install the Ligent InSight 6.2 CHF application server.

To prepare for the installation:

1. Verify the following for the installation service account:

| | |
|-------------|--|
| Permissions | Full <code>read/write</code> on server (i.e., in the Administrator group). |
| Account | The account is a Windows domain user account with local administrative privileges. |
| | The account is the same one used to install all prerequisite software for the server. This account will be referred to as <code>local administrator</code> . |

2. Verify the correct server time and time zone with the repository system and the Oracle database system. Ensure the time for all servers is the same.
3. Verify that all users are logged off the Ligent InSight system.
4. Stop the InSight Manager service:
 - a) Choose **Start > Control Panel > System and Security > Administrative Tools > Services**.
 - b) Double-click the InSight Manager service.
 - c) In the **InSight Manager Service Properties** dialog box, click **Stop** and then click **OK**.

Ligent InSight 6.2 CHF 2 Application Server Installation Prerequisites For Ligent InSight Upgrades Only

For the Ligent InSight Application Server, upgrading to Ligent InSight 6.2 CHF 2 is only supported from Ligent InSight 6.2 CHF 1

Before performing any upgrade procedures, do the following:

- Back up your existing Lipient InSight Database.
- Ensure that all users are logged off from the Lipient InSight system and the InSight Manager Service is stopped, as instructed in this script.
- If a customized XML metadata configuration exists in your current installation of Lipient InSight, specific changes to this configuration must be made by Client Enablement when migrating to 6.2 CHF 2. This applies to all licenses and modules, and all configuration XML files (`meta.overrides.xml`, `property_mappings.xml`). Please contact your Technical Support Representative to arrange these upgrade modifications.

Replacing InSightManager for a Lipient InSight 6.2 CHF

The procedure below is applicable to each Lipient InSight 6.2 Certified Hotfix (CHF) unless otherwise is stated.

Prerequisites

To install Lipient InSight 6.2 CHF, first replace InSightManager.

To replace InSightManager:

1. Move your `InSightManager` folder to another location, such as a shared network drive, for backup purposes.
If you have modified any properties files contained in `InSightManager`, you will need them later in this procedure.
2. Unzip the `InSightManager.zip` file from the Lipient InSight 6.2 CHF installation media into the root directory of `<intallation drive>`.
3. Copy the contents of the `DTDs` directory (i.e., only the files) and the `Templates` directory (i.e., the folder and the files) from the installation media to the respective `DTDs` and `Templates` directories.

A DMS is recommended over a file system.

Remember the following:

- When entering the location, the file path is case sensitive.
 - If you are importing the contents into a doabase, be sure that the file extensions are preserved in the names of the files. That is, the files should still have a name that ends in either `.zip` or `.properties`. Furthermore, the contents of the `DTD` directory should be copied or imported into the last folder specified in the path.
 - If you customized the existing Letter and A4 template files for TOC generation (`TOCTemplate.doc`, `A4TOCTemplate.doc`, and `UCTOCTemplate.doc`), you will need to apply your customizations to the new TOC template files. This step must be performed only if new templates have been added and/or the existing templates have been updated.
4. Be sure to account for any customizations made to your current properties files. If you have customized properties files, compare your backup copies of those files with those provided in the certified hotfix package. Add your customizations to the certified hotfix properties files in the directory `<installation drive>`: `\InSightManager\server\all\conf\insight`, as needed:

| |
|---------------------------------------|
| <code>EctdResources.properties</code> |
|---------------------------------------|

| |
|---------------------------------|
| <code>meta.overrides.xml</code> |
|---------------------------------|

| |
|---|
| OverridesResources.properties |
| propertyMappings.xml |
| StudyReportResources.properties |
| property_mappings.xml |
| DMSEnterprise.properties |
| %\InSightManager\server\all\conf\bindingservice.beans\META-INF\bindings-jboss-beans.xml |

5. Copy the following files containing your configurations from the InSightManager backup folder to the new InSightManager folder:

| |
|--|
| <installation drive>:\InSightManager\server\all\conf\login-config.xml |
| <installation drive>:\InSightManager\server\all\deploy\oracle-ds.xml |
| <installation drive>:\InSightManager\bin\run.conf.bat |
| <installation drive>:\InSightManager\server\all\conf\insight\insight.var |
| <installation drive>:\InSightManager\server\all\conf\insight\license.xml |

Restart the Lipient InSight Manager Service

After you install the components and make the other recommended modifications for Lipient InSight 6.2 CHF, restart the Lipient InSight Manager service on your Lipient InSight application server.

To restart the Lipient InSight Manager service:

1. Select **Start > Control Panel > Administrative Tools > Services**.
2. Double-click the **InSight Manager** service.
3. In the Lipient InSight Manager Service **Properties** dialog box, click **Start** and then click **OK**.

Environment Setup

If you are upgrading to Liquent InSight 6.2 CHF 2, the Environmental Variables addressed in this cycle may already exist. For existing variables, update the values as needed to be compatible with Liquent InSight 6.2 CHF 2.

1. On the Application Server, go to: **Control Panel > System > Advanced System Settings > Advanced**.
2. On the **Advanced** tab, in the **Performance** section, click **Settings**.
3. In the **Performance Options** window, select **Data Execution Prevention**.
4. In the **Data Execution Prevention** tab, select: **Turn on DEP for essential Windows programs and services only**.
5. On the **Advanced** tab, for **Processor scheduling**, select **Programs**. Click **Apply**.
6. On the **Visual Effects** tab, select **Adjust for Best Performance** and then click **OK**.
7. Select **Environment Variables**.
8. Under **System variables**, click the **Path** variable, and then click **Edit**.
9. In the **Variable Value** box, remove any directories that reference JRE, and click **OK**.
For example: `C:\Oracle\product\XX.XJAV.X\Client_1\jre\1.6.0\bin`
10. Under **System Variables**, select **New**.
11. In the **Variable Name** field type in caps: `JAVA_HOME`
 - a) In the **Variable Value** field, type in the directory of your JDK installation.
For example: `<installation drive>:\Program Files\Java\jdk1.8.0_XXX`
 - b) Click **OK**.
12. Under **System variables**, select **New**.
13. In the **Variable Name** field type (in capital letters): `INSIGHT_HOME`
 - a) In the **Variable Value** field, enter the directory of your Liquent InSight installation.
For Example: `C:\InSightManager`
 - b) Click **OK**.
14. Under **System variables**, select **New**.
 - a) In the **Variable Name** field type in caps: `DFC_CONFIG`
 - b) In the **Variable Value** field, enter the directory where the `dfc.properties` file resides.
For example: `c:\Documentum\config`
 - c) Click **OK**.
15. On the **Environment Variables** window click **OK**, and then on the **System Properties** window click **OK**.
16. Open the **Command prompt** as Administrator and navigate to the `bin` directory within the `<installation drive>:\InSightManager` folder. Type `Install_InSight_Service.bat`, and press **Enter**.
For example: `C:\InSightManager\bin\Install_InSight_Service.bat`
17. In Microsoft Explorer, navigate to the `<installation drive>:\InSightManager\bin` folder and open the `run.conf.bat` file. Update the section for the memory allocation pool parameters so the XMS and XMx settings are 70% of the OS memory:
(if OS memory is 16GB) set:
 - `Xms11200m -Xmx11200m`
 - Update the section Garbage Collection to increase memory size.(if OS memory is 16 GB):
 - `rem # Garbage Collection settings`
 - `set JAVA_OPTS=%JAVA_OPTS% -XX:+UseConcMarkSweepGC -XX:+CMSClassUnloadingEnabled -`

- XX:+ScavengeBeforeFullGC -
- XX:NewSize=3754m -
- XX:MaxNewSize=3754m

Note: These examples are baseline parameters, your optimal settings may vary.

18. Reboot the server.
19. Log on as the local administrator.

Liquent InSight 6.2 CHF 2 Application Server Installation Prerequisites For SharePoint Only

When using Liquent InSight or Liquent InSight Rendering with SharePoint, versioning needs to be turned on in the SharePoint Library(s) in use for Liquent InSight Rendering to render documents without error. To do this, select your library in SharePoint, then choose **versioning settings** and select **Create major and minor versions**.

Ensure that the **Require documents to be checked out before they can be edited?** option is set to **No**.

**Attention:**

- Any Java application (32-bit or 64-bit) that uses Global Java Variables will cause performance issues and/or cause failures with the Liquent InSight Application. Examples of this are Altiris or Tivoli.
- Liquent InSight is shipped with the out-of-the-box security configuration for JBOSS. Please note that the *profile* that is used is *all*. If you need to secure the JMX console, follow the instructions provided at <https://community.jboss.org/wiki/SecureTheJmxConsole>.

Liquent InSight Configuration for 6.2 CHF 2

Liquent InSight Configuration

1. Locate the `insightConfig.bat` file in the `<installation drive>\InSightManager\server\all\conf\insight` installation directory and double-click the file.

Note: If `insightConfig.bat` fails to run, add a reference to `java.exe` from the JDK package to the Path environment variable.

2. Enter the appropriate values in the **InSight Config** wizard. For Tab **Basic Settings** > **Server Settings** section:

| | |
|---------|-----------------------------|
| Machine | <code><appsvr></code> |
| Port | 8080 |



Warning: Liquent InSight will not run if the port specified is in use by another application. Ensure that any applications that use the specified port (example – Windows IIS) are not running on the server.

Note: If you change the port number from the default 8080, you must also change the `Connector port = "8080"` setting in the `C:\InSightManager\server\all\conf\bindingservice.beans\META-INF\bindings-jboss-beans.xml` file.

3. Enter the appropriate values in the **Database Settings** section:

| | |
|----------------------|------------------------------------|
| Database Server Type | Oracle |
| Database Server | <code><server-oracle></code> |
| Database Port | 1521 |
| Instance Name | <code><sid-base></code> |
| User Name | <code>insight_user</code> |
| Password | <code><password></code> |

4. Enter the appropriate values in the **DefaultDS** section:

| | |
|---------------------|-------------------------------|
| DefaultDS User Name | <code>jmsadmin</code> |
| DefaultDS Password | <code><password></code> |

Note: After the Liquent InSight installation is complete, you can arrange with your Database Administrator to change the DefaultDS password to a unique value. When the password is changed in the database, you must reconfigure the `insight.var` file with the new password by running `insightConfig.bat` again.

5. **Note:** Perform this step only if your installation includes the Liquent InSight Workflow Integrations license.

Choose one of the following defined values and enter it in the **Workflow Settings** section. When entering the location, the file path is case-sensitive.

Workflow Definition Location

| System | Workflow Definition Location |
|-------------|--|
| Documentum | dctm://docbase/cabinet/foldername |
| Livelink | llin://repositoryname/workspace/folderpath |
| File System | //servername/servershare/foldername |
| SharePoint | shpt://repository/foldername |

6. Enter the appropriate values in the **Mail Settings** section:

| | |
|-----------------------------|------------------------------------|
| Enable Notifications | True |
| Notification 'From' Address | For example: <insight@liquent.com> |
| Notification 'From' Name | <InSight> |

7. Enter the appropriate values in the **Assembly Settings** section:

| | |
|-----------------------------|---------------|
| Reference Object Type | <dm_document> |
| Assembly Leaves Auto Create | true |

8. Enter the appropriate values in the **Publishing Settings** section. Preserve case-sensitivity in the file path.

DMS Type = Documentum, Livelink, SharePoint, Secure File System or File system

eCTD Location = (When entering the location, the file path is case-sensitive. The DTD location was specified previously.)

| | |
|---|--|
| Documentum | dctm://docbase/cabinet/foldername |
| Livelink | llin://repositoryname/workspace/folderpath |
| File system | //servername/servershare/foldername |
| SharePoint | shpt://repository/foldername |
| Company Name | <i>The name of your company</i> |
| Additional Documentum Rendition Formats | List of the rendition extensions in addition to 'pdf' for Documentum repository only. For example: c2pdf, xpdf |

Note: The DMS Type and eCTD Location should match the repositories configured in the Application Server Installation procedure.

9. This step is optional. Enter the appropriate values in the **SPOR API Settings** section:

| Value | Description |
|--------------------------------|--|
| Enable SPOR API for RMS<value> | The <value> is false by default. If you want the loading of RMS values from EMA SPOR REST Server, set this parameter to true. For example: Enable SPOR API for RMS=true |

| Value | Description |
|---------------------------------|--|
| Enable SPOR API for OMS <value> | The <value> is <code>false</code> by default. If you want the loading of OMS values from EMA SPOR REST Server, set this parameter to <code>true</code> . For example: <code>Enable SPOR API for OMS=true</code> |
| Defined interval (minutes) | The update interval. The service will run in the update interval provided. |
| User Name<user_name> | The user name and password values must be requested from EMA authority. |
| Password<password> | The user name and password values must be requested from EMA authority. |

10. Enter the appropriate values in the **XEVMPD Settings** section:

| | |
|----------------------------|-------|
| Message Character Encoding | UTF-8 |
| Formatted Output XML | true |

Note: Message Character Encoding = UTF-8 or UTF-16 (If you leave this blank, the setting defaults to UTF-8.)

a) Set the following required parameters in `insight.var`:

| Parameter | Description |
|-------------------------------------|--|
| Location for XEVMPD Submission | The path to the previously created and saved EMA XML file. |
| Location for XEVMPD Acknowledgement | The path to the import folder from where the service will take files to import. It must also contain a subfolder named "processed". All processed files are moved to that folder by the service. |
| Defined interval (minutes) | The update interval. The service will run in the update interval provided. |

11. **Note:** Perform this step only if your installation includes the Liquent InSight for Analytics license.

Enter the appropriate values in the **WebFocus Security Settings** section:

| | |
|-------------------|-------------------------------|
| WebFocus Host | <code>http://host-name</code> |
| WebFocus Port | 25000 |
| WebFocus URL path | <code>/ibi_apps/</code> |
| Key (enciphering) | <code>WebFocus-Key</code> |
| Token life (sec) | 1800 |

12. Enter the appropriate values in the **InSight Rendering Connection Settings** section.

| | |
|--------|------------|
| Server | <IRserver> |
| Port | 2861 |

- Server = IR41
- Port = 2861

13. On the **Identity Provider Settings** tab, enter the appropriate values for the **LDAP Identity Provider Type**:

| | |
|---------------|---|
| LDAP Server | <insightpdc> |
| Base query | OU=Users,DC=insight |
| User query | CN=Administrator,OU=Users,DC=insight |
| Password | <password> |
| Default admin | <admin> CN=security admin,OU=insight Users,DC=insight |

14. On the **Cleanup Schedule** tab, enter the appropriate values in the **Cleanup Schedule**.

Daily

15. On the **Help** tab, enter the following value in the **Help Settings > Online Help URL** field: `https://help.liquent.com/InSight_6-2-0/index.html`.

16. Select **File > Generate File** and **OK** to confirm.

- The `insight.var` is successfully created in the `..conf\insight` directory with the correct settings.
- The `oracle-ds.xml` is successfully created in the `..server\all\deploy` directory with the correct settings.

Note: The first generation of files will throw an error as it cannot backup files it is generating.

17. Select **File > Exit**.

18. Edit the `mail-service.xml` file located at `C:\InSightManager\server\all\deploy\`.

Modify the `mail.smtp.host` and `mail.smtp.port` property values for the e-mail server name and port to be used for Liquent InSight notifications.

Enable Azure Active Directory (Azure SSO)

1. Locate the `insightConfig.bat` file in the `<installation drive>\InSightManager\server\all\conf\insight` installation directory and double-click the file.
The **Configuration Settings** window appears.
2. In the left top menu of the **Configuration Settings** window, select **File > Load File**.
The current configuration settings are populated to the **Configuration Wizard**.
3. In the left pane, select **Identity Provider Settings**.
4. Populate the following fields:

| Field Name | Input Value |
|------------------------|--|
| Identity Provider Type | Azure Active Directory |
| Application Logout URI | <code>https://login.microsoftonline.com/common/oauth2/logout?post_logout_redirect_uri=http(s)://{server}:{port}/insight</code> |
| Access Token URI | <code>https://login.microsoftonline.com/{Azure AD Directory ID}/oauth2/token</code> |
| Client ID | <Azure AD Application ID> |
| Client Secret | <The secret Key for Azure App registrations> |
| Key Discovery URI | <code>https://login.windows.net/common/discovery/keys</code> |
| User Authorization URI | <code>https://login.microsoftonline.com/<Azure AD Directory ID>/oauth2/authorize</code> |

| Field Name | Input Value |
|--------------------------|---|
| Issuer Base URI | https://sts.windows.net |
| Tenant ID | <Azure AD Directory ID> |
| SSO Trusted Applications | <CSV of application_ids for service such as InSightX or LES> |
| Graph API URI | https://graph.windows.net |
| Graph API Version | 1.6 |
| Default Admin | <Registered Azure AD user> For Example: "Name.Surname@corporation.com" |

5. Select **File > Generate File.**

- The `insight.var` is successfully updated in the `..conf\insight` directory with the correct settings.
- The `oracle-ds.xml` is successfully updated in the `..server\all\deploy` directory with the correct settings.
- The `login-config.xml` is updated.

6. Select **File > Exit.**

The Configuration Wizard is closed.

7. Restart the InSight service.

Enable Okta IdP for LIQUENT InSight

1. Locate the `insightConfig.bat` file in the `<installation drive>\InSightManager\server\all\conf\insight` installation directory and double-click the file.

The **Configuration Settings** window appears.

2. On the **Configuration Settings** window, select **File > Load File.**

The current configuration settings are populated to the **Configuration Wizard.**

3. In the left pane, select **Identity Provider Settings.**

4. Populate the following fields:

| Field Name | Input Value |
|------------------------|---|
| Identity Provider Type | Okta |
| Application Logout URI | https://{Okta Application Issuer}/oauth2/default/v1/logout\?id_token_hint=ID_TOKEN_PLACEHOLDER\&post_logout_redirect_uri=http://{insight server}:{port}/insight |
| Access Token URI | https://{Okta Application Issuer}/oauth2/default/v1/token |
| Client ID | {Okta Application Client ID} |
| Client Secret | {Okta Application Client Secret} |
| Key Discovery URI | https://{Okta Application Issuer}/oauth2/default/v1/keys |
| User Authorization URI | https://{Okta Application Issuer}/oauth2/default/v1/authorize |
| Issuer Base URI | https :://{Okta Application Issuer} /oauth2/default |
| Base API URL | https://{Okta Application Issuer}/api/v1 |

| Field Name | Input Value |
|-------------------------|---|
| Authorization API Token | {Okta Application Token} |
| Default Admin | {Registered Okta IDP user} For example: "FirstName.LastName@corporation.com" |

5. Select **File > Generate File**.

- The `insight.var` is successfully updated in the `..conf\insight` directory with the correct settings.
- The `oracle-ds.xml` is successfully updated in the `..server\all\deploy` directory with the correct settings.
- The `login-config.xml` is updated.

6. Select **File > Exit**.

7. Restart the InSight service.

8. Navigate to **Control Panel > Internet Options** and select the **Trusted Sites** on the **Security** tab.

9. Populate the **Add this website to the zone** field with: `https://{ Okta Application Issuer}`.

10. Select **Add**.

11. Select **Close**.

12. Select **OK**.

Enable PingOne IdP with LIQUENT InSight

1. Locate the `insightConfig.bat` file in the `<installation drive>\InSightManager\server\all\conf\insight` installation directory and double-click the file.

The **Configuration Settings** window appears.

2. On the **Configuration Settings** window, select **File > Load File**.

The current configuration settings are populated to the **Configuration Wizard**.

3. Select **Identity Provider Settings**.

4. Populate the following fields:

| Field Name | Input Value |
|-------------------------|---|
| Identity Provider Type | PingOne |
| Base API URL | <code>https://directory-api.pingone.com/api/directory</code> |
| Authorization API Token | {<Client ID>:<API Key> encoded to Base64} |
| Application Logout URI | <code>https://sso.connect.pingidentity.com/sso/initslo\ ? page=http://{server}:{port}/insight/</code> |
| SAML Metadata | <code>saml2-metadata-idp.xml</code> |
| SAML Entity Id | <code>urn:test:app:saml</code> |
| SAML Keystore File Name | {PingOne Keystore file}.jks |
| SAML Keystore Password | {Keystore password} |
| SAML Key Name | {Key Name} For example: <code>aliasname aliasname</code> . |

| Field Name | Input Value |
|-------------------|---|
| SAML Key Password | {Key password} |
| Default Admin | {Registered PingOne IDP user} For example: "aminpingone" |

5. Select **File > Generate File**.

- The `insight.var` is successfully updated in the `..conf\insight` directory with the correct settings.
- The `oracle-ds.xml` is successfully updated in the `..server\all\deploy` directory with the correct settings.
- The `login-config.xml` is updated.

6. Select **File > Exit**.

7. Locate the `saml2-metadata-idp.xml` file obtained from the **PingOne Application** page to the `<installation drive>\InSightManager\server\all\conf\insight` installation directory.

8. Run the Command Prompt (cmd) from `<installation drive>\InSightManager\server\all\conf\insight` installation directory. Paste the following command: `keytool -genkey -alias aliasname -keyalg RSA -keystore samlKeystore.jks -keysize 2048`, where {aliasname} is SAML Key Name property value and the `samlKeystore.jks` is SAML Keystore File Name property value.

9. Press **Enter**.

10. Populate the following fields:

Note: Remember to press **Enter** after each step below.

| Field Name | Input Value | |
|--|--|-----------------------|
| Enter keystore password | {SAML Keystore Password property value} | |
| Re-enter new password | {SAML Keystore Password property value} | |
| What is your first and last name? | {valid data or leave blank} | |
| What is the name of your organizational unit? | {valid data or leave blank} | |
| What is the name of your organization? | {valid data or leave blank} | |
| What is the name of your City or Locality? | {valid data or leave blank} | |
| What is the name of your State or Province? | {valid data or leave blank} | |
| What is the two-letter country code for this unit? | CN | {valid data or blank} |
| | OU | {valid data or blank} |
| | O | {valid data or blank} |
| | L | {valid data or blank} |
| | ST | {valid data or blank} |
| | C | {valid data or blank} |
| Is correct? | {y} | |
| Enter key password for | <aliasname> <RETURN if same as keystore password>:{SAML Key Password property value} | |
| Re-enter new password | {SAML Key Password property value} | |

11. Press **Enter** and close the **Command Prompt**.

After performing the actions in the Command Prompt, the `samlKeystore.jks` file is generated.

Note: The current step is valid only for Java 8 version. For more details follow: https://docs.oracle.com/javase/8/docs/technotes/tools/windows/keytool.html#keytool_option_genkeypair

12. Restart the InSight service.
13. Go to **Control Panel > Internet Options** and select the **Trusted Sites** on the **Security** tab.
14. Populate the **Add this website to the zone** field with: `https://login.pingone.com`.
15. Select **Add**.
16. Select **Close**.
17. Select **OK**.

Additional Configurations

This topic describes the additional functionalities that can be configured for each Liquent InSight 6.2 CHF, unless otherwise is stated.

The following table lists the procedures that can be performed to configure additional features. Carefully review these procedures before moving forward through the installation process.

| Topic Name | Topic Location: Liquent InSight 6.2 Installation Guide |
|--|---|
| <i>Liquent InSightConfiguration</i> | Liquent InSightConfiguration |
| <i>Enabling Azure Active Directory "Azure SSO" for LIQUENT InSight</i> | Enabling Azure Active Directory "Azure SSO" for LIQUENT InSight |
| <i>Increasing the Oracle Connections for InSight Manager</i> | Increasing the Oracle Connections for InSight Manager |
| <i>Accessing Liquent InSight Online Help</i> | Accessing Liquent InSight Online Help |
| <i>Enabling Change Password Functionality</i> | Enabling Change Password Functionality |
| <i>Limiting Product Family and Country Tree Expand Range</i> | Limiting Product Family and Country Tree Expand Range |
| <i>Limiting Assembly Tree Expand Range</i> | Limiting Assembly Tree Expand Range |
| <i>Limiting the Assembly Tree Search Results</i> | Limiting the Assembly Tree Search Results |
| <i>Re-configuring the Consumer Count for a Specific Domain</i> | Re-configuring the Consumer Count for a Specific Domain |
| <i>Remember Last Logged On User</i> | Remember Last Logged On User |
| <i>eCTD Bulk Import</i> | eCTD Bulk Import |
| <i>Setting up Document Management Systems (DMS)</i> | Setting up Document Management Systems (DMS) |
| <i>Adding a SharePoint DMS Server</i> | Adding a SharePoint DMS Server |
| <i>LIQUENT InSight Application Server Installation Prerequisites For SharePoint Only</i> | LIQUENT InSight Application Server Installation Prerequisites For SharePoint Only |
| <i>Adding a Livelink DMS Server</i> | Adding a Livelink DMS Server |
| <i>Adding a Documentum DMS Repository for LIQUENT InSight</i> | Adding a Documentum DMS Repository for LIQUENT InSight |
| <i>Additional Prerequisites for Documentum System</i> | Additional Prerequisites for Documentum System |

| Topic Name | Topic Location: Liquent InSight 6.2 Installation Guide |
|--|--|
| <i>Adding a File System DMS Repository for LIQUENT InSight</i> | Adding a File System DMS Repository for LIQUENT InSight |
| <i>Adding a Secure File System DMS Repository for LIQUENT InSight</i> | Adding a Secure File System DMS Repository for LIQUENT InSight |
| <i>Adding a Veeva Vault DMS Repository for LIQUENT InSight</i> | Adding a Veeva Vault DMS Repository for LIQUENT InSight |
| <i>Increasing the Transaction Timeout</i> | Increasing the Transaction Timeout |
| <i>Re-extracting Documents and Regenerating TOC for Active Assemblies</i> | Re-extracting Documents and Regenerating TOC for Active Assemblies |
| <i>Creating or Recreating Assembly File Templates</i> | Creating or Recreating Assembly File Templates |
| <i>Activating Kendo Window UI</i> | Activating Kendo Window UI |
| Note: The changes made to the <code>insight.var</code> file will take effect after restarting the server. | |

Enable Documentum D2

This procedure is optional and can be performed if Liquent InSight will be used with Documentum D2.

1. Navigate to the following directory: `<installation Drive>\InSightManager\server\all\conf\insight`, and double-click the `insightConfig.bat` file.
2. Enter the appropriate values in the **D2 Life Sciences Integration Settings** section:

| | |
|----------------|-------------------------------|
| D2 DFS URL= | <Hyperlink to the Repository> |
| D2 Repository= | <Name of the Repository> |
| D2 Username= | <username> |
| D2 Password= | <password> |

For example:

| | |
|----------------|---|
| D2 DFS URL= | <code>http://d2abcd:8080/efgf/services</code> |
| D2 Repository= | <code>D2REP</code> |
| D2 Username= | <code>guest</code> |
| D2 Password= | <code>changeme</code> |

3. Select **File** from the Main Menu and then select **Generate File** option.
4. Click **OK** to continue.
5. Select **File > Exit**.

Configure the Veeva Cache Timeout Setting

The following procedure describes the configuration required to set the appropriate Veeva cache timeout.

When you use the Veeva Vault, the number of requests sent to Veeva by Liquent InSight is limited by the number that is defined by the Veeva System. Liquent InSight 6.2 CHF 1 leverages the Veeva Bulk API calls with an internal cache. This will decrease the chance of encountering 5-minute API burst restrictions imposed by Veeva Vault. The optimal cache lifetime depends on one of the following factors:

- Optimizing the number of Veeva requests (the higher the Veeva objects cache timeout value, the fewer InSight API calls to Veeva)
- Keeping the data up-to date

Keep in mind that setting the Veeva cache timeout to a higher value will reduce the number of Veeva requests. However, this can also lead to a risk of getting data that is not relevant.

To set the Veeva cache timeout value:

1. Open the `insight.var` file in a text editor.
2. Update the following parameters:
 - `cache.timeout.dms.document=<veeva document cache timeout>`. Replace `<veeva document cache timeout>` with an integer value in seconds.
 - `cache.timeout.dms.user=<veeva user cache timeout>`. Replace `<veeva user cache timeout>` with an integer value in seconds.

By default, the parameters are set as following:

| | |
|--|------|
| <code>cache.timeout.dms.document=</code> | 180 |
| <code>cache.timeout.dms.user=</code> | 1000 |

3. Save the `insight.var` file.

Enable Data Exchange for Liquent InSight

To use the Data Exchange feature in Liquent InSight, the IP address and domain name must be defined in the `DataExchangeConfig.xml` file.

To enable the Data Exchange feature in Liquent InSight:

1. Update the `DataExchangeConfig.xml` file with the IP address (IPv4) and/or Name of the your machine in the `<installation drive>\InSightManager\server\all\conf\insight\` directory.

```
<constructor-arg index="1">
  <list>
    <value> IP address of the machine </value>
  </list>
</constructor-arg>

<constructor-arg index="2">
  <list>
    <value> machine.domain.name.com </value>
  </list>
</constructor-arg>
```

2. Save and close the file.

Internet Explorer: Enable Drag-and-Drop from Veeva DMS

Perform this setup procedure in the Internet Explorer browser to enable the drag-and-drop function from Veeva DMS.

To enable the drag-and-drop function from Veeva DMS (from a separate Veeva Vault window):

1. In the Internet Explorer browser, navigate to **Settings > Internet Options**.
2. In the **Internet Options** pop-up window, open the **Security** tab and click **Trusted Sites**.
3. Do the following for the Trusted Sites:
 - a) Clear the **Enable Protected Mode** option.
 - b) Click **Sites**. The **Trusted sites** pop-up window opens.
 - c) Enter the following one by one and click **Add**: <Insight Manager URL> and <Veeva Vault URL>.

Note: You can use your Veeva Vault name to make the configuration specific for one Veeva Vault only. For example: `https://<vault_name>.veevavault.com`, where <vault_name> is the actual Veeva Vault name.

Replace the <Insight Manager URL> with the InSight server that you use.

- d) Click **Close**.
4. In the **Internet Options** pop-up window, downgrade the **Security level for this zone: All** parameter to **Medium-low**.
5. In the **Internet Options** pop-up window, click **Custom level....**
 - a) In the **Security Settings - Trusted Sites Zone** pop-up window scroll down to the **Miscellaneous** and update the following settings:

| | |
|---|--------|
| Allow dragging content between domains into separate window | Enable |
| Allow dragging content between domains into same window | Enable |

- b) Click **OK**.
6. Click **Apply** and then click **OK**.

Update Backbone Generator Files on IR Server

Perform the following procedure to update your Liquent InSight Backbone Generator files for Liquent InSight 6.2 Certified Hotfixes:

1. On each Liquent InSight server that is set up to connect with the Liquent InSight 6.2 6.2 CHF, delete all of the files in the <InSight Rendering installation drive>:\Program Files(x86)\Common Files\Liquent\BackboneGeneratorService\3.5\Lib directory.
2. Unzip the `ectd-backbone.zip` from the installation media to a temporary directory.
3. Copy the contents of the `ectd-backbone` directory to the <InSight Rendering installation drive>:\Program Files(x86)\Common Files\Liquent\BackboneGeneratorService\3.5\Lib directory on each Liquent InSight server that is set up to connect with the Liquent InSight 6.2 CHF.
 - a) To ensure that each changed Liquent InSight Rendering server detects and uses the changes, restart each server.
4. Delete the temporary directory.

Enable SSL for Liquent InSight

Due to the complexity of configuring Liquent InSight for use in an SSL (Secure Sockets Layer) environment, all SSL configurations must be done by the Client Enablement team. Outside RSA certificates may be involved, several browser-specific configuration modifications are necessary, and there are multiple ways to set up SSL, some of which Liquent InSight may not be able to support.



Warning: SSL configurations are supported only when they are installed by Client Enablement, and only defects that can be duplicated on a normal Liquent InSight installation will be addressed.

1. To enable SSL, some modifications need to be made to the `%INSIGHT_HOME%/server/all/deploy/jbossweb.sar/server.xml` file.
2. Open the `server.xml` file.
 - a) Comment out the following block of code to disable http connections on port 8080 by using the comment tags (`<!--` and `-->`):

```
<Connector protocol="HTTP/1.1"
address="{jboss.bind.address}"

port="{jboss.web.http.port}"
redirectPort="{jboss.web.https.port}"

maxPostSize="150000000"
maxThreads="250" acceptCount="100"
enableLookups="false"

connectionTimeout="20000"
disableUploadTimeout="true"
URIEncoding="UTF-8"

compression="on"
compressableMimeType="text/html,text
/xml,text/javascript,text/css"

/>
```

- b) Uncomment the following block of XML to enable https connections on port 8443 by removing the comment tags (`<!--` and `-->`):

```
<Connector protocol="HTTP/1.1"
address="{jboss.bind.address}"
port="{jboss.web.https.port}"

SSLEnabled="true" scheme="https"
secure="true"

maxPostSize="150000000"
maxThreads="250" acceptCount="100"
enableLookups="false"

connectionTimeout="20000"
disableUploadTimeout="true"
URIEncoding="UTF-8"
```

```
compression="on"
compressableMimeType="text/html,text
/xml,text/javascript,text/css"

SSLVerifyClient="none" SSLProtocol="TLSv1"

SSLCertificateFile="${jboss.server.base.dir}/all
/conf/insight/insightcert.pem"

/>
```

3. Update the `insight.var` file:

- `useSsl=true`
- `port=8443`

4. Restart the InSight service.

Liquent InSight Client Configuration

Perform the following procedure to configure Internet Explorer settings to work with Liquent InSight.

1. Log on to the client machine as a Local Administrator (with privileges for client installations).
2. Open Internet Explorer.
3. In Internet Explorer, choose **Tools > Internet Options**.
4. On the **General** tab, under **Browsing History**, click **Settings** and do the following:
 - a) Set **Check for newer versions of stored pages** to **Automatically**.
 - b) Set **Amount of disk space to use** to a minimum of 1000 MB.
 - c) Click **OK**.
5. On the **Security** tab, confirm that **Internet** is selected in the **Select zone to view or change security**. Click **Custom Level** and define the following settings. Under **Miscellaneous**, do the following:
 - a) Set **Allow META REFRESH** to **Enable**.
 - b) Set **Submit nonencrypted form data** to **Enable**.
 - c) Set **Userdata persistence** to **Enable**.
 - d) Click **OK**, and then click **OK** when prompted.
6. When using Liquent InSight in an SSL environment define the following:
 - a) On the **Security** tab, confirm that **Internet** is selected in the **Select zone to view or change security**. Click **Custom Level** and define the following settings:
 - b) Under **Miscellaneous**, set **Display mixed content** to **Enable**.
 - c) Click **OK** and then click **OK** when prompted.
7. On the **Privacy** tab define the following:
 - a) Select **Advanced**.
 - b) For Windows 7 or 8.1, select **Override automatic cookie handling**.
 - c) Select **Always allow session cookies**.
 - d) Click **OK**.
 - e) Under **Pop-up Blocker**, select **Turn on Pop-up Blocker**.
8. Click **Apply > OK** to close the **Internet Options** window.
9. Close Internet Explorer, then log off of the client machine.
10. Verify Google Chrome is installed on the client machine.
11. Verify Microsoft Edge is installed on the client machine.
12. Optional Step: Verify SmartLink Installations
 - Verify LIQUENT SmartLink for PDF 1.8 is installed.
 - Verify LIQUENT SmartLink for Word 1.8 is installed.
 - Logout of the client machine.
13. Optional Step: Add "OKTA SSO" to **Trusted sites** .
 - Navigate to **Control Panel -> Internet Options**..
 - Select **Security -> Trusted sites**.
 - Select **Sites**.
 - Populate the **Add this website to the zone** with: `https://{OKTA Application Issuer}`.
 - Select **Add**.
 - Select **Close**.

- Select **OK**.

14. Optional Step: Add "**PingOne SSO**" to **Trusted sites**.

- Navigate to **Control Panel -> Internet Options**.
- Select **Security -> Trusted sites**.
- Select **Sites**.
- Populate the **Add this website to the zone** with: `https://login.pingone.com` and `http{s}://{InSight server}`.
- Select **Add**.
- Select **Close**.
- Select **OK**.

Post-Installation Tasks

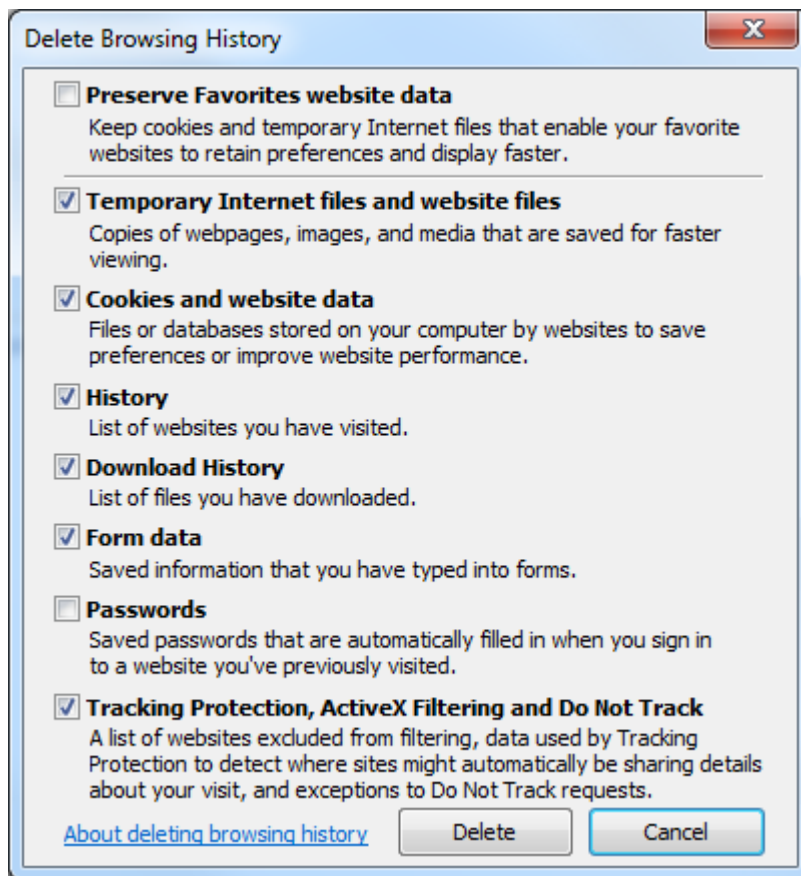
Prerequisites

Before you can use any Liquent InSight 6.2 CHF, you must perform post-installation tasks.

Important: After each Certified Hotfix upgrade, Liquent InSight drops and recreates all views. This affects any custom database objects that have been created and granted rights against any of the Liquent InSight database objects. This also affects each customized report (query) which may need to be recreated. If you have any customization applied, you will need to load them back after the upgrade is completed.

After you install Liquent InSight 6.2 CHF:

1. If you customized any properties files before you installed the CHF and you need to maintain the customizations, add your customizations to the new properties files.
2. Create new assembly templates.
3. If you customized any template files before you installed Liquent InSight 6.2 CHF, and you need to maintain the customizations, add your customizations after the certified hotfix template files are installed.
4. Clear temporary Internet files in Internet Explorer.
 - a) In the Internet Explorer **Tools** menu, select **Internet Options**.
 - b) On the **Internet Options** dialog box, click **Delete**.
 - c) On the **Delete Browsing History** dialog box, select the following options and then click **Delete**:
 - Temporary Internet files and website files
 - Cookies and website data
 - History
 - Download History
 - Form data
 - Tracking Protection, ActiveX Filtering and Do Not Track



Create Assembly Templates from Template Files

Prerequisites

After you install the new Liquent InSight 6.2 CHF, create assembly templates from the template files that you import.

To create an assembly template from a template file:

1. From a Liquent InSight Web client workstation, log on to Liquent InSight.
2. If a version of the template file already exists in Liquent InSight, delete or rename the existing template file.
 - To delete the existing template - On the Liquent InSight home page, select the **Assembly Templates** tab, then choose the template. On the **More** menu, select **Delete** and then confirm the deletion.
 - To rename the existing template - On the Liquent InSight home page, select the **Assembly Templates** tab, then choose the template. Click the **Edit** icon, update the **Name** field, and click **Save**.
3. Navigate to the **Assembly Templates** tab, and then in the menu bar, click **New > Template**. The **Create Template** page appears.
4. Select **Assembly File**, browse to the location where you saved your new templates, and then choose the assembly template file.
5. Set **Use Source Assembly Publishing Settings Library** to **Yes**.
6. Set the **Import Publishing Elements** to **Yes**.
7. Click **Next**. The **Assembly Attributes** page appears for the template you created.

DTD Files

To make sure that you have the most current version of each listed DTD file on your system, refer to the **Last Modified Build** column in the table. This column displays the product build number in which the file was introduced or updated.

| Component | Customizable | Last Modified Build |
|----------------------------|--------------|---------------------|
| \DTDs\au-0-90.zip | No | 6.2.0.0.0296 |
| \DTDs\au-0-90-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\au-3-0.zip | No | 6.2.0.0.0296 |
| \DTDs\au-3-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\au-3-1.zip | No | 6.2.0.0.0296 |
| \DTDs\au-3-1-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\au-nees-2-0.zip | No | 6.2.0.0.0296 |
| \DTDs\au-nees-2-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\ca-1-0.zip | No | 6.2.0.0.0296 |
| \DTDs\ca-1-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\ca-2-2.zip | No | 6.2.0.0.0296 |
| \DTDs\ca-2-2-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\ch-1-0-1.zip | No | 6.2.0.0.0296 |
| \DTDs\ch-1-0-1-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\ch-1-1.zip | No | 6.2.0.0.0296 |
| \DTDs\ch-1-1-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\ch-1-2.zip | No | 6.2.0.0.0296 |
| \DTDs\ch-1-2-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\ch-1-3.zip | No | 6.2.0.0.0296 |
| \DTDs\ch-1-3-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\ch-1-4.zip | No | 6.2.0.2.0069 |
| \DTDs\ch-1-4-ectd.zip | No | 6.2.0.2.0069 |
| \DTDs\eu-1-0.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-1-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-1-1.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-1-1-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-1-2-1.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-1-2-1-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-1-3.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-1-3-ectd.zip | No | 6.2.0.0.0296 |

| Component | Customizable | Last Modified Build |
|-------------------------------|--------------|---------------------|
| \DTDs\eu-1-4.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-1-4-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-2-0.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-2-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-3-0.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-3-0-1.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-3-0-1-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\eu-3-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\form-1-1.zip | No | 6.2.0.0.0296 |
| \DTDs\form-1-1-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\gc-1-2.zip | No | 6.2.0.0.0296 |
| \DTDs\gc-1-2-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\gc-1-5.zip | No | 6.2.0.0.0296 |
| \DTDs\gc-1-5-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\hr-1-4.zip | No | 6.2.0.0.0296 |
| \DTDs\hr-1-4-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\ich-3-2.zip | No | 6.2.0.0.0296 |
| \DTDs\ich-3-2-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\jp-1-0.zip | No | 6.2.0.0.0296 |
| \DTDs\jp-1-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\pim-2-1.zip | No | 6.2.0.0.0296 |
| \DTDs\pim-2-1-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\schema.properties | Yes | 6.2.0.0.0296 |
| \DTDs\stf-2-2.zip | No | 6.2.0.0.0296 |
| \DTDs\stf-2-2-3-0.zip | No | 6.2.0.0.0296 |
| \DTDs\stf-2-2-3-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\stf-2-2-ectd | No | 6.2.0.0.0296 |
| \DTDs\th-0-92.zip | No | 6.2.0.0.0296 |
| \DTDs\th-0-92-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\th-1-0.zip | No | 6.2.0.0.0296 |
| \DTDs\th-1-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\us-2-01.zip | No | 6.2.0.0.0296 |
| \DTDs\us-2-01-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\us-2-01-ectd-folder.zip | No | 6.2.0.0.0296 |
| \DTDs\us-3-3.zip | No | 6.2.0.0.0296 |

| Component | Customizable | Last Modified Build |
|-----------------------|--------------|---------------------|
| \DTDs\us-3-3-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\za-1-0.zip | No | 6.2.0.0.0296 |
| \DTDs\za-1-0-ectd.zip | No | 6.2.0.0.0296 |
| \DTDs\za-2-1.zip | No | 6.2.0.0.0296 |
| \DTDs\za-2-1-ectd.zip | No | 6.2.0.0.0296 |

Assembly Template Update History

To ensure that you have the most current version of each listed template file on your system, refer to the **Modified/Introduced in Version** column in the **Template Files** table. This column contains information about the template status for every version in the Lipient InSight6.2 branch:

- **No** - template was not updated
- **Yes**- template was updated
- **New** - template introduced or updated
- Blank - template did not exist for the release

| Template | Modified/Introduced in Version | | |
|--|--------------------------------|--------------------|--------------------|
| | 6.2 | 6.2 CHF 1 | 6.2 CHF 2 |
| | Build 6.2.0.0.0296 | Build 6.2.0.1.0004 | Build 6.2.0.2.0069 |
| templates\510k Template (Sep 2019).xml | | | |
| \templates\510k template.xml | No | No | No |
| \templates\A4SampleTOCTemplate.docx | No | No | No |
| \templates\ASEAN ACTD-NeeS.xml | No | No | No |
| \templates\AU eCTD Module 1 v0.90.xml | No | No | No |
| \templates\AU eCTD Module 1 v3.0.xml | No | No | No |
| \templates\AUS Module 1 CTD v2.1.xml | No | No | No |
| \templates\AUS Module 1 CTD-NeeS v2.0 2011.xml | No | No | No |
| \templates\AU Module 1 eCTD v3.1.xml | New | No | No |
| \templates\AU Module 1 NeeS v2.0.xml | New | No | No |
| \templates\Canadian eCTD Module 1 v1.0.xml | No | No | No |
| \templates\Canadian eCTD Module 1 v2.2.xml | No | No | No |
| \templates\Canadian electronic CTA CTA-A-29-May-2013.xml | No | No | No |
| \templates\Canadian electronic CTA.xml | No | No | No |
| \templates\CH eCTD Module 1 v1.0.1.xml | No | No | No |
| \templates\CH eCTD Module 1 v1.1.xml | No | No | No |
| \templates\CH eCTD Module 1 v1.2.xml | No | No | No |
| \templates\CH eCTD Module 1 v1.3.xml | No | No | No |
| \templates\CH eCTD Module 1 v1.4.xml | | | New |
| \templates\CN eCTD Module 1 v1.0.xml | | | |
| \templates\CN eCTD ICH Module 2-5 v3.2.xml | | | |

| Template | Modified/Introduced in Version | | |
|---|--------------------------------|--------------------|--------------------|
| | 6.2 | 6.2 CHF 1 | 6.2 CHF 2 |
| | Build 6.2.0.0.0296 | Build 6.2.0.1.0004 | Build 6.2.0.2.0069 |
| \templates\CN Clinical Study Report (VV5-0).xml | | | |
| \templates\CN Nonclinical Study Report (SEND Dataset).xml | | | |
| \templates\CN Nonclinical Study Report.xml | | | |
| \templates\eCTD ICH Module 2-5 v3.2.xml | No | No | Yes |
| \templates\EAEU Template v1.0.xml | | | |
| \templates\EU CTA.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.0 - CP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.0 - MRP-DCP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.0 - NP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.1 - CP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.1 - MRP-DCP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.1 - NP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.2.1 - CP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.2.1 - MRP-DCP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.2.1 - NP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.3 - CP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.3 - MRP-DCP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.3 - NP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.4 - CP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.4 - MRP-DCP.xml | No | No | No |
| \templates\EU eCTD Module 1 v1.4 - NP.xml | No | No | No |

| Template | Modified/Introduced in Version | | |
|---|--------------------------------|--------------------|--------------------|
| | 6.2 | 6.2 CHF 1 | 6.2 CHF 2 |
| | Build 6.2.0.0.0296 | Build 6.2.0.1.0004 | Build 6.2.0.2.0069 |
| \\templates\EU eCTD Module 1 v2.0 - CP.xml | No | No | No |
| \\templates\EU eCTD Module 1 v2.0 - MRP-DCP.xml | No | No | No |
| \\templates\EU eCTD Module 1 v2.0 - NP.xml | No | No | No |
| \\templates\EU eCTD Module 1 v3.0 - CP.xml | No | No | No |
| \\templates\EU eCTD Module 1 v3.0 - MRP-DCP.xml | No | No | No |
| \\templates\EU eCTD Module 1 v3.0 - NP.xml | No | No | No |
| \\templates\EU eCTD Module 1 v3.0.1 - CP.xml | No | No | No |
| \\templates\EU eCTD Module 1 v3.0.1 - MRP-DCP.xml | No | No | No |
| \\templates\EU eCTD Module 1 v3.0.1 - NP.xml | No | No | No |
| \\templates\EU eCTD Module 1 v3.0.3 - CP.xml | New | No | No |
| \\templates\EU eCTD Module 1 v3.0.3 - MRP-DCP.xml | New | No | No |
| \\templates\EU eCTD Module 1 v3.0.3 - NP.xml | New | No | No |
| \\templates\EU IMPD template.xml | No | No | No |
| \\templates\EU PMF Submission in eCTD.xml | No | No | No |
| \\templates\EU VNeS - Immunological.xml | No | No | No |
| \\templates\EU VNeS - Pharmaceutical.xml | No | No | No |
| \\templates\EU VNeS v2.2 - Immunological.xml | No | No | No |
| \\templates\EU VNeS v2.2 - MRL Maximum Residue Limits.xml | No | No | No |
| \\templates\EU VNeS v2.2 - Pharmaceutical.xml | No | No | No |
| \\templates\EU VNeS v2.3 - Immunological.xml | No | No | No |

| Template | Modified/Introduced in Version | | |
|--|--------------------------------|--------------------|--------------------|
| | 6.2 | 6.2 CHF 1 | 6.2 CHF 2 |
| | Build 6.2.0.0.0296 | Build 6.2.0.1.0004 | Build 6.2.0.2.0069 |
| \templates\EU VNeS v2.3 - MRL Maximum Residue Limits.xml | No | No | No |
| \templates\EU VNeS v2.3-Pharmaceutical.xml | No | No | No |
| \templates\GCC eCTD Module 1 v1.2 - GCC.xml | No | No | No |
| \templates\GCC eCTD Module 1 v1.2 - NP.xml | No | No | No |
| \templates\GCC eCTD Module 1 v1.5 - GCC.xml | No | No | No |
| \templates\GCC eCTD Module 1 v1.5 - NP.xml | No | No | No |
| \templates\HR eCTD Module 1 v1.4 - NP.xml | No | No | No |
| \templates\ICH E3 Clinical Study Report (VV2-2).xml | No | No | No |
| \templates\ICH E3 Clinical Study Report (VV3-0).xml | No | No | No |
| \templates\ICH E3 Clinical Study Report (VV5-0).xml | | | New |
| \templates\JO eCTD Module 1 v1.0.xml | | | |
| \templates\JP eCTD Module 1 v1.0.xml | No | No | Yes |
| \templates\JP eCTD Module 2-5 v3.2.xml | No | No | No |
| \templates\MD - IMDRF (HC) IVD Template.xml | | | |
| \templates\MD - IMDRF nIVD Template.xml | | | |
| \templates\Nonclinical Study Report (SEND Dataset).xml | No | No | No |
| \templates\Nonclinical Study Report.xml | No | No | No |
| \templates\PMA Template (Feb 2019).xml | | | |
| \templates\PMA Template.xml | No | No | No |
| \templates\ROW CTD Module 1.xml | No | No | No |
| \templates\SampleCoverPageTemplate.docx | No | No | No |
| \templates\SampleOverlayTemplate.docx | No | No | No |
| \templates\SampleTOCTemplate.docx | No | No | No |

| Template | Modified/Introduced in Version | | |
|---|--------------------------------|--------------------|--------------------|
| | 6.2 | 6.2 CHF 1 | 6.2 CHF 2 |
| | Build 6.2.0.0.0296 | Build 6.2.0.1.0004 | Build 6.2.0.2.0069 |
| \\templates\Saudi Arabia CTD Module 1 v1.0.xml | No | No | No |
| \\templates\TH eCTD Module 1 v0.92.xml | No | No | No |
| \\templates\TH eCTD Module 1 v1.0.xml | No | No | No |
| \\templates \\UCSampleCoverPageTemplate.docx | No | No | No |
| \\templates \\UCSampleOverlayTemplate.docx | No | No | No |
| \\templates\UCSampleTOCTemplate.docx | No | No | No |
| \\templates\US eCTD Module 1 v2.01.xml | No | No | No |
| \\templates\US eCTD Module 1 v3.3.xml | No | No | Yes |
| \\templates\ZA eCTD Module 1 v1.0.xml | No | No | No |
| \\templates\ZA eCTD Module 1 v2.1.xml | No | No | No |

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