Perceptive Content

Update Guide

Version: Foundation 23.1

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Perceptive Content Server Foundation 23.1 (7.10.x) Update Guide

This readme file provides important information about updating ImageNow products from a previous version of 6.x to Perceptive Content Foundation EP3 (7.6.x) Read this file before you update Perceptive Content Server, clients, agents, database, and extensions.

Note This document does not provide information on performing a more significant upgrade from a version prior to 6.x. If you are attempting to upgrade from a version previous to 6.x, Hyland Software recommends you arrange a managed upgrade. For more information, contact your account representative.

Prepare for the update

Complete backups of all Perceptive Content Server data before beginning any update installation. Neither Hyland Software, nor any of its authorized resellers are responsible for lost data caused by the update procedure described in this document.

Before updating your ImageNow system, verify that your system matches the requirements listed in the Technical Specifications.

Release Name	Product Version Number
Foundation 23.1	7.10
Foundation 22.2	7.9
Foundation 22.1	7.8
Foundation EP4	7.7
Foundation EP3	7.6
Foundation EP2	7.5
Foundation EP1	7.4

Product version matrix

Special considerations

Before you perform an update of your ImageNow system, make sure that you keep in mind the considerations specific to your system configuration.

Active-Active

- In an active-active environment, there should only be one node instance per machine, spread across several machines. While the separate hardware devices have some shared file systems states, they are provided through third-party clustered file system products.
- If you are switching to an active-active server configuration during your 7.0 or higher update, note that switching involves various considerations.

• The Perceptive Content Shared Directory location is specified via the environment.ini. To change the location of the Perceptive Content Shared Directory refer to the *Perceptive Content Shared Directory Migration Guide*.

64-bit

- A 64-bit operating system is required to run 64-bit applications. If you are not currently running a 64bit operating system, you must upgrade prior to upgrading Perceptive Content.
- Before you install Forms Server, you must have your web application server, such as Apache Tomcat, installed. The version of the web application server (32 or 64-bit) must be compatible with the Forms Server version (32 or 64-bit).
- Verify the compatibility of all of your applications and business applications with a 64-bit operating system before you install Perceptive Content.

Database

Prior to ImageNow 6.7, the INOW6 database tables resided in the DBO schema. For new installations
of Perceptive Content 7.0 and higher, the default database name is INOW and the tables reside in the
INUSER schema. During an upgrade to Perceptive Content 7.0 and higher, all tables are transferred
from the DBO schema to the INUSER schema. Any permissions that have been granted to the
ImageNow tables, are lost during the transfer.

Note This change also affects external systems that access the ImageNow database. If your users have hard-coded access to the ImageNow database tables using the OWNER.TABLE_NAME structure, you must change it when performing the update to 7.0 or higher.

- For Microsoft SQL databases, you must execute a command to grant permissions to the entire schema or multiple commands to grant permissions at the object level.
- To grant permissions to the entire schema, the following example shows the syntax structure used to grant permissions on the entire INUSER schema to a specific user:

GRANT SELECT [INSERT, UPDATE, DELETE] ON SCHEMA :: inuser TO reports;

A working statement is shown in the following.

GRANT SELECT ON SCHEMA :: inuser TO reports; -- To Grant only SELECT privs on the entire INUSER schema to the reports user. GRANT SELECT, INSERT, UPDATE, DELETE ON SCHEMA :: inuser TO reports; -- To Grant FULL privs on the entire INUSER schema to the reports user.

• For Oracle databases, the INUSER user needs the execute privilege on the DBMS_RANDOM package. Before running the database incremental script, you must connect to the INOW6 database as SYS and execute the statement to grant the execute permission:

SQL> grant execute on DBMS_RANDOM to inuser;

The incremental will not complete without this.

 Starting in version 6.7.0.2787, the INEMUSER schema was added to the database to hold the IN_EXTERN_MSG_SEQ table. This isolates the table from the rest of the INUSER schema. For SQL Server, the INEMUSER schema is owned by the INUSER user and has full privileges on the schema. For Oracle, in addition to the IN_EXTERN_MSG_SEQ table, there is also a sequence and a trigger that are created in the INEMUSER schema that is used for populating the table with sequential numbers. For Oracle, privileges should be granted on the INEMUSER objects to the INUSER user. If any database backup or replication jobs are schema based, they should be modified to include the INEMUSER schema. • Filtered indexes are now part of the Perceptive Content 7.4 database schema.

Microsoft SQL Server

For the SQL Server to create and use filtered indexes, the following database parameter changes are required.

Note You must have the proper privileges to set database options when executing the database incremental scripts.

ALTER DATABASE INOW SET ANSI_NULLS ON ALTER DATABASE INOW SET QUOTED_IDENTIFIER ON ALTER DATABASE INOW SET CONCAT_NULL_YIELDS_NULL ON ALTER DATABASE INOW SET ANSI_PADDING ON ALTER DATABASE INOW SET ANSI_WARNINGS ON ALTER DATABASE INOW SET ARITHABORT ON ALTER DATABASE INOW SET NUMERIC ROUNDABORT OFF

The following indexes are recreated as filtered indexes in the 7.2.3 to 7.4.0.3 database incremental scripts.

INUSER.IN_INSTANCE_PROP.INSTANCE_PROP_IDX_01 - Filter on WHERE (IS_NULL = 1) (new index) INUSER.IN_INSTANCE_PROP.INSTANCE_PROP_IDX_02 - Filter on WHERE (STRING_VAL IS NOT NULL) INUSER.IN_INSTANCE_PROP.INSTANCE_PROP_IDX_03 - Filter on WHERE (IS_NULL = 0) INUSER.IN_INSTANCE_PROP.INSTANCE_PROP_IDX_04 - Filter on WHERE (TIME_VAL <> '1970-01-01_00:00:00.000')

Filtered indexes help promote improved query performance and plan quality as well as reduced index maintenance and storage costs for the IN_INSTANCE_PROP table.

PostgreSQL

The following indexes are recreated as partial indexes in the Perceptive Content 7.2.3 to 7.4.0.3 database incremental scripts.

INUSER.IN_INSTANCE_PROP.INSTANCE_PROP_IDX_01 - Filter on WHERE (IS_NULL = 1) (new index) INUSER.IN_INSTANCE_PROP.INSTANCE_PROP_IDX_02 - Filter on WHERE (STRING_VAL IS NOT NULL) INUSER.IN_INSTANCE_PROP.INSTANCE_PROP_IDX_03 - Filter on WHERE (IS_NULL = 0) INUSER.IN_INSTANCE_PROP.INSTANCE_PROP_IDX_04 - Filter on WHERE (TIME_VAL <> '1970-01-01 00:00:00.000')

Partial indexes help promote improved query performance and plan quality as well as reduced index maintenance and storage costs for the IN_INSTANCE_PROP table.

Deprecated Cryptographic Algorithms

The following cryptographic algorithms are deprecated and should no longer be used. Any user supplied keys that were generated using these algorithms should be updated to use newer algorithms to ensure compatibility with future Perceptive Content releases.

- Symmetric Ciphers Blowfish, CAST, DES, IDEA, RC2, RC4, RC5, SEED
- Hashing Algorithms MD2, MD4, MDC2, WHIRLPOOL, RIPEMD160

Digital Signatures

- If the system has been upgraded from a previous version of ImageNow to Perceptive Content 7.x, you must create a new Digital ID and password to apply digital signatures. Digital signatures applied to documents in ImageNow 6.6 or 6.7 appear correctly on the pertinent documents. However, to apply any new digital signatures in the Perceptive Content 7.x system, all users are prompted to create a new Digital ID.
- When migrating from Windows to Linux with a version of Perceptive Content Server prior to 7.2.0, you must execute the intool --cmd expire-digital-ids command to immediately expire all active Digital IDs. Execute the inUpgradeutil upgrade-digsig-version command when updating the database to enable use of digital signatures on the system administered from a Linux server.

Envoy Replacement

The 7.2 release added Perceptive SOAPBridge Connector 1.0 as a replacement for Envoy. Perceptive SOAPBridge Connector is a REST service that allows you to facilitate automated, back-end integration of your SOAP business application.

To configure SSL connections from Perceptive Content to Perceptive Connect Runtime, see the *Perceptive Connect Runtime Installation and Setup Guide*. To establish trust between SOAPBridge and a remote service, see the 1.0.x *Perceptive SOAPBridge Connector Installation and Setup Guide*.

Important Web Service Security, an extension to SOAP, is not supported.

The 7.2 release also removed the following Envoy-specific items from iScript INRemoteService.

- Deprecated setLoggingInterceptor
- Deprecated setSSLCredentials
- Deprecated username and password from INRemoteService addWS(string serviceName, string url, string desc, INWSAuthType/string authType)
- **Deprecated** INRemoteService addWS (string newServiceName, string newWsdl, string newDesc, INWSAuthType/string authentication, string username, string password, INWSSPasswordType, string passwordType)
- **Deprecated** INRemoteService addWS(string newServiceName, string newWsdl, string newDesc, INWSAuthType/string authentication, sCertFilePath, sCertFilePwd, sPrivateKeyFilePath, sPrivateKeyFilePwd)
- Deprecated username and password from updateWS(string newServiceName, string newWsdl, string newDesc, INWSAuthType/string authentication)
- **Deprecated** updateWS(string newServiceName, string newWsdl, string newDesc, INWSAuthType/string authentication, string username, string password, INWSSPasswordType/string passwordType)
- **Deprecated** updateWS(string newServiceName, string newWsdl, string newDesc, INWSAuthType/string authentication, sCertFilePath, sCertFilePwd, sPrivateKeyFilePath, sPrivateKeyFilePwd)

Full Text Search Agent

 The 7.2 release removed Full Text Search Agent, which includes the removal of the Full Text section in the inow.ini file. Content automated system queues (ASQ) are no longer applicable since Content ASQs submitted items to Full Text Search Agent. Upgrading does not remove preexisting queues and unprocessed items could remain in the queue. You may need to update capture profiles, remove existing items from the queue and/or alter any routing rules associated with the queue.

- Upgrading to 7.2.x also removes all full text search filters. We recommend uninstalling inserverFT prior to upgrading to 7.2.x
- The removal of Full Text Search Agent now requires you to set the REMOTED value in the inserverRec.ini file to TRUE, even if Recognition Agent is running locally.

Integration Server

- Starting with Perceptive Content, version 7.0.x and higher, you must install Perceptive Integration Server as part of the Business Insight product suite.
- In the 7.9.0 release of Integration Server HTTP method overriding has been disabled by default. If using an HTTPClient which doesn't support all necessary HTTP request methods, see Appendix E: Enable HTTP Method Override in the Integration Server Installation Guide.

Message Queuing Agent

Message Queuing Agent was removed with the 7.1.5.1516 release. This includes the removal of the following items.

- inserverMQ.exe on Windows
- inserverMQ on Linux
- inserverMQ.ini file
- IN_MESSAGE database table
- IN_MESSAGE_QUEUE database table
- IN_MESSAGE_QUEUE_MASTER database table

Object Store Manager

The 7.2 release removed the Content Addressable Storage (CAS) integration type used by OSM sets and OSM trees. The inUpgradeUtil upgrade-cas-to-ext command converts the OSM CAS sets to OSM EXT sets automatically for Windows as part of the upgrade process. On Linux, you must manually execute the command.

RabbitMQ and Erlang

 Perceptive Content Server and all Perceptive agents, versions 7.1.4.1269 and higher, depend on RabbitMQ, a third-party message queuing broker. RabbitMQ is an open-source software that requires Erlang, a programming language. You must download and install the supported versions of both products prior to upgrading to Perceptive Content 7.1.4.1269 or higher. See the RabbitMQ website for more information, and to download and install the product. For further considerations, see the following list.

Important Prior to installing RabbitMQ and Erlang, review the Perceptive Content Server > Message Queuing specifications in the 7.1.x and higher *Perceptive Content Technical Specifications* for the supported versions of both products.

 Perceptive Content relies on the AMQP 0.9.1 protocol from RabbitMQ, which is enabled by default.

- When utilizing Active-Active mode for Perceptive Content, you must configure multiple cluster nodes of RabbitMQ to achieve high availability for the system. For more information, see the RabbitMQ Clustering Guide.
- You are not required to share the same operating system or host machine for Perceptive Content and RabbitMQ. We recommend separate resources for RabbitMQ cluster nodes for the best highavailability and workload balancing.
- You must configure RabbitMQ for privacy over data connections. For more information, see the RabbitMQ Configuration Guide.
- If running in a cluster environment, you must upgrade all nodes at the same time and all nodes must be shut down during the upgrade. RabbitMQ and Erlang require that you are running the same major and minor version on all nodes in a cluster. For more information, see the RabbitMQ clustering guide.
- Eight new server settings were added to the Message Queuing group in the inow.ini configuration file in Perceptive Content version 7.1.4.1269, and seven new client settings were added to the group in version 7.1.5.1516. On Windows, prompts allow you to update these settings during the upgrade. On Linux, you must update the inow.ini file manually. For more information on the new settings, see the "inow.ini [Message Queuing] settings" topic of Manage Content help. For information on updating the inow.ini file on Linux, see the *Perceptive Content Server Installation and Setup Guide*.
- Two new inUpgradeUtil commands were added to Perceptive Content, version 7.1.5.1516: inUpgradeUtil process-jobs-invalid-state and inUpgradeUtil republish-jobs. The inUpgradeUtil process-jobs-invalid-state command scans the job tables and identifies jobs held in an invalid state. The jobs are marked as completed with an error status. The inUpgradeUtil republish-jobs command scans the job tables and identified jobs that have not started. These jobs are published using the new message queuing system and then processed by the appropriate agent. Note that the Windows and Linux install scripts run these commands as part of the upgrade process.

Note For more information on RabbitMQ, visit the RabbitMQ documentation site.

Windows operating systems

• When you update your ImageNow system on Windows, perform the update steps with the administrator user account used when ImageNow was originally installed. If this account is no longer available, and you licensed your version of ImageNow per machine rather than per user, you can use a local administrator account.

Secure Protocols for Microsoft Windows HTTP Services

Perceptive Content leverages Microsoft Windows HTTP Services (WinHTTP) for web based integrations on Windows operating systems. Prior to Perceptive Content Foundation 22.2, secure protocols for HTTPS connections were explicitly specified when using WinHTTP. This meant that Perceptive Content could leverage secure protocols that could differ from system default secure protocols. Going forward, Perceptive Content applications will no longer specify secure protocols when using WinHTTP and will rely on the system DefaultSecureProtocols registry entry. This allows administrators of Perceptive Content to use newer TLS protocols and prevent older protocols may be different from the secure protocols that Perceptive Content previously used. If a secure protocol cannot be negotiated between Perceptive Content and an external Secure HTTP web service, connections will fail to be established. To resolve this issue ensure both the Windows operating systems hosting Perceptive Content and Secure HTTP services Perceptive Content integrates with are using the latest recommended secure protocols, such as TLS 1.2 or TLS 1.3. If Perceptive Content needs to support additional secure protocols those can be specified using the DefaultSecureProtocols registry entry.

For more information on configuring the DefaultSecureProtocols registry entry refer to Appendix G: Configure default secure protocols for Microsoft Windows HTTP Services.

Update Perceptive Content Server

This release contains updates to the Perceptive Content Server on Windows or Linux running an external SQL database, such as Oracle or Microsoft SQL. Follow the steps in the procedure below that describes your environment and DBMS.

Note Before beginning an update of your Perceptive Content Server, perform a backup of your database. For more information on backing up a database, refer to the *Perceptive Content Best Practices for* <*database*> document.

Update Perceptive Content Server on Windows

To update Perceptive Content Server on a Windows operating system, complete the following procedures.

- 1. Verify your Perceptive Content version.
- 2. Verify remote Perceptive Content shared directory access.
- 3. Reset working workflow items.
- 4. Stop Perceptive Content services.
- 5. Back up your database.
- 6. Back up your settings.
- 7. Download updated files.
- 8. Update the SQL or Oracle database.
- 9. Update the Perceptive Content Server.
- 10. Verify your Perceptive Content database.

Verify your Perceptive Content version

Before you begin your update, verify your current version of Perceptive Content. To look up this information, view the properties for the inserver.exe file.

To perform this procedure, complete the following steps.

- 1. In Windows Explorer, navigate to the inserver.exe file. The default location for this file is *[drive]*:\inserver\bin64.
- 2. Right-click inserver.exe and select Properties.
- 3. In the **Properties** dialog box, click the **Details** tab to view the file version.

Verify remote Perceptive Content shared directory access

When the installer accesses a remote location, it accesses the location in both the current user and SYSTEM context. You must verify both users have access to the shared directory. You can use the **net use** command to create sessions in the current context. You can also create a session in the SYSTEM context by using Microsoft's **PsExec** command to run the **net use** command in the SYSTEM context.

Note The **net use** command only adds the session for the current context. **PsExec** allows you to run the command in the SYSTEM context, which then adds the session in the SYSTEM context.

Reset workflow items

Before you stop your Perceptive Content services, to reset any workflow items in a working state, you must run the following command:

intool --cmd reset-item-status

Stop Perceptive Content services

To update your system, you must stop the Perceptive Content services. The Perceptive Content Server installation wizard automatically stops the Perceptive Content services, but you can also complete the following steps to stop all services manually.

Note Close all services and client connections before you stop INServer, including any remote agents.

- 1. Open the Services dialog box.
 - In Windows 7, to locate the **Services** dialog box, from the **Control Panel**, click **Administrative Tools**, and then click **Services**.
- 2. Right-click each ImageNow service and click Stop.

Back up your database

Perform a full backup of your database following the documentation for your database.

Back up your settings

When performing an upgrade, the system automatically retains your customized settings in the INI files. However, we recommend backing up these files as a safety precaution to ensure you retain your unique customizations. Complete the following action:

• Copy your INI files to a directory other than inserver, for example c:\tmp.

Download updated files

To download Perceptive product installation files, complete the following steps.

- 2. Go to the Hyland Community site.
- 3. From the menu, click **Support** and then under **Software Downloads** select **Perceptive Downloads**.
- 4. Find and download the installer file corresponding to the version to be installed.

Note New and updated documentation and help topics are regularly published to the documentation website at docs.hyland.com.

Update the SQL or Oracle database

You must run the appropriate incremental files for your database application and the current version of Perceptive Content Server. Follow the instructions appropriate for your RDBMS for running an incremental database upgrade script. A qualified DBA should perform this action. For more information on best practices for you database, refer to the *Perceptive Content Best Practices for <database*>.

Note If you are updating an Oracle database you may choose to delete and temporarily disable the Oracle recycle bin prior to running the upgrade script. This prevents potential errors related to objects that exist in the recycle bin.

- 1. Click Start, and then click Run.
- 2. In the Run dialog box, type cmd and then click OK.
- 3. In the Command Prompt window, change to the [drive:]\inserver\bin directory.
- 4. Run the following INTool command to view the incremental version of the database you are running:

intool --cmd get-db-version

 In the Perceptive Content Server <database type> DB Creation and Updates Scripts Build <build number> file, apply each incremental file individually in order from the current version of your database to the latest incremental.

Note Incremental-SS_6.6_to_6.7.0.2222.sql and later incrementals put the INOW6 database in SINGLE_USER mode while Snapshot Isolation and Row Versioning are enabled. The current upgrade connection remains active. The system stops, rolls back, and then disconnects any other connections to the database to complete the READ_COMMITED_SNAPSHOT command. The system returns the database to MULTI_USER mode and executes the rest of the script.

Remove INUSER schema sysadmin server role

Important Complete the steps in this section prior to updating the Perceptive Content Server.

In Perceptive Content Server 7.0 and higher, all Perceptive Content tables and indexes reside in the INUSER schema. You must ensure that the INUSER schema does not have the sysadmin server role granted to it. If the INUSER schema has the sysadmin server role, this role sets the default schema as the database owner instead of the INUSER schema. As a result, Perceptive Content Server might not start, and connections to the INOW6 database cannot query the Perceptive Content tables. To remove the INUSER schema sysadmin server role, complete the following steps.

- 1. Open SQL Server Management Studio.
- 2. Connect to the server hosting the SQL Server instance that contains the INOW6 database.
- 3. In Object Explorer, expand Security, and then expand Logins.
- 4. Right-click inuser, and then click Properties.
- 5. On the Login Properties inuser dialog box, click Server Roles.
- 6. In the Server roles area, uncheck sysadmin.
- 7. Click OK.
- 8. Close SQL Server Management Studio.

Update the Perceptive Content Server

Complete the following steps to update the Perceptive Content Server. For more detailed information about installing the Perceptive Content Server, refer to the *Perceptive Content Server Installation and Configuration Guide*.

1. Double-click the **Perceptive Content Server <64** or 32-bit> for MSSQL and Oracle <patch number> file to run the Perceptive Content Server installer.

Notes

- If you have User Account Control (UAC) with your Windows operating system, right-click the installer and select **Run as Administrator**.
- During this installation, a message appears to inform you that this is an update. If you do not receive this message, stop the installation and verify that you are logged on as the same Administrator user account used when ImageNow was originally installed.
- Compare the previous INI files from your backup copy of the /inserver/etc directory with the new INI files in /inserver/etc. The Windows installer automatically adapts your previous settings to the new settings; however, the installer overwrites any custom comments, settings, or notes that you might have previously added. Alter the new INI files in /inserver/etc as needed.

Verify your ImageNow database

Before proceeding, use the following procedure to verify your ImageNow database. The INTool command you run in this procedure displays any differences between the latest version of the Perceptive Content database and the version of ImageNow you are currently using.

- 1. Click Start, and then click Run.
- 2. In the Run dialog box, type cmd and then click OK.
- 3. In the Command Prompt window, change to the [drive:]\inserver\bin directory.
- 4. Enter the following command at the prompt.

intool --cmd db-schema-validation

Text describing the validation appears on the screen. If you see the message: **Database validated. No inconsistencies detected**, your database is aligned and you do not need to do anything further to update the database. If you get any other message, contact Product Support and provide them with a copy of any message you received.

Update Perceptive Content Server on Linux

Important Perceptive Content 7.3.0 is the first 64-bit release of Perceptive Content on Linux. We strongly recommended that you first upgrade to Perceptive Content 7.2.3 prior to upgrading to Perceptive Content 7.3.0 and later. This reduces the scope of the upgrade and focuses on reviewing and validating Perceptive Content components and processes on 64-bit Linux. For more information, refer to Appendix F: Upgrade to 64-bit Perceptive Content on Linux.

Note Before beginning an update of your Perceptive Content Server, perform a backup of your database. For more information on backing up a database, refer to the *ImageNow Best Practices for <database>* document.

- 1. Stop Perceptive Content services.
- 2. Reset working workflow items.
- 3. Perform a backup of your database.
- 4. Back-up your settings.
- 5. Upgrade the Perceptive Content database.
- 6. Upgrade the Perceptive Content Server.
- 7. Verify your Perceptive Content database and execute upgrade scripts.
- 8. Start the Perceptive Content services.

Stop Perceptive Content services

From /inserver/bin, stop all ImageNow services. All services and client connections must be closed before inserver is stopped, including any remote agents.

1. To determine which services are running, enter the following information.

./inserver -s

2. To stop all services, enter the following information.

./<agent name> -k

Note After you have completed an upgrade, you can use the following command to stop all running services.

./inserver -ka

Reset workflow items

Before you stop your ImageNow services, to reset any workflow items in a working state, you must run the following command.

./intool --cmd reset-item-status

Back up your database

Perform a full backup of your database following the documentation for your database.

Back up your settings

Back up your configuration files to ensure you retain your unique customizations.

 Perform the following action to copy the contents of /inserver/bin and /inserver/etc directory to a backup directory.

cp -R /inserver /<path to backup directory>

Update the Perceptive Content database

Run the appropriate DDL script for your database application. Follow the instructions appropriate for your RDBMS for running an incremental database upgrade script. This should be performed by a qualified DBA. Apply each incremental file individually in order from the current version of your database to the most updated incremental.

Update the Perceptive Content Server

Complete the following steps to update the Perceptive Content Server. For more information about installing the Perceptive Content Server, refer to the *Perceptive Content Server Installation and Configuration Guide*.

- 1. Use the **mv** command to move the **ImageNow-Server-Full-Linux64_x.x.x.tar.gz** file to the /inserver directory.
- 2. From /inserver, unzip and tar the installer file.

tar -xzvf ImageNow-Server-Full-Linux64_x.x.x.tar.gz

3. From the **inserver** directory, issue the following command to change ownership.

chown -R root:bin *

4. Compare the previous INI files from your backup copy of the **/inserver/etc** directory with the new INI files in **/inserver/etc**.

Verify your Perceptive Content database and execute upgrade scripts

Configure odbc.ini as documented in the Perceptive Content Server Installation and Configuration Guide.

1. Set up key environment variables by sourcing the setenv.sh script from the /inserver/bin directory.

Note This step is necessary every time a new login session is established.

. ./setenv.sh

2. Execute the following intool schema validation command.

./intool --cmd db-schema-validation

The system displays text describing the validation. If you see the message: **Database validated. No inconsistencies detected**, your database is aligned and you do not need to do anything further to update the database. If you see any other message, contact Product Support and provide them with a copy of any message you received.

3. Run the **upgrade_to_latest.sh** file, with an argument specifying the version of Perceptive Content Server you are upgrading from, including the major, minor, and patch numbers. For example:

./upgrade_to_latest.sh 7.10.0

 Review the update log and verify that no errors are listed. This file is located in /inserver/log directory and is named intool_Primary_<date>.log. The log contains the changes performed by the update steps.

Start the Perceptive Content services

Start Perceptive Content services by running `pwd`/service_name for all services in the /inserver/bin directory.

```
`pwd`/inserver -start
`pwd`/inserverBatch -start
`pwd`/inserverAlarm -start
`pwd`/inserverJob -start
```

Obtain updated license files

To obtain the hardware information for the Perceptive Content Server, you must be the admin user on Windows. When you update from ImageNow 6.x, you need to acquire updated licenses, but do not need to purchase new licenses unless you purchase additional products.

- 1. Start Perceptive Content Server. If you have an active-active setup, you must start all instances of Perceptive Content Server on all nodes.
- 2. To generate a system fingerprint using Perceptive Content Management Console, complete the following substeps.
 - 1. Click Start and select All Programs > Perceptive Content > Perceptive Content Management Console.
 - 2. In the Login page, click License Manager.
 - 3. In the License Management dialog box, select Save system fingerprint and click OK.

- 4. In the **Save As** dialog box, enter a name for the file and then navigate to the location where you want to save the report. Click **Save**.
- 3. To generate a system fingerprint using INTool, complete the following steps:
 - 1. Click **Start**, and then click **Run**.
 - 2. In the **Run** dialog box, type **cmd** and then click **OK**.
 - 3. In the **Command Prompt** window, change to the [*drive*:]\inserver\bin64 directory.
 - 4. Enter the following command at the prompt.

intool --cmd license-sysfp

- 5. The file is saved with an SYSFP extension in the [drive:]\inserver\bin64 directory.
- 4. Contact your Enterprise Software representative for instructions on where to send the system fingerprint file to obtain your license. The system fingerprint file has an SYSFP extension.
- 5. When you receive the license files, store the license files in a temporary directory on the Perceptive Content Server computer.

Install Updated Perceptive Content product licenses

Before entering your licenses, you must have installed the Perceptive Content Server and at least one Perceptive Content Client. You must have Service Administrator privileges to install Perceptive Content licenses. The Perceptive Content Client must be available on a Windows machine to install the Perceptive Content product licenses.

- 1. When you receive the license files from your Enterprise Software representative, copy them to a temporary folder where you can access them with the Perceptive Content Client.
- 2. To upload licenses, complete the following substeps.
 - 1. Click Start and select All Programs > Perceptive Content.
 - 2. In the login page, click License Manager.
 - 3. In the License Management dialog box, select Upload Licenses and click OK.
 - 4. Navigate to the folder where the Perceptive Content license files are stored, select the LIC files to upload, and click **Open**.
 - 5. Enter the User Name, Password, and Server Location and click OK.
 - Optional. The License Upload dialog box lets you view the type name, actual license code, and status of each license upload. To display detailed information for a specific license, select the appropriate row.
- 3. Click OK.

Upgrade roles and privileges

When you update from Perceptive Content 6.x, users with the owner or manager roles are assigned new user roles and privileges to preserve their former capabilities in the new environment. The following user roles and privileges are assigned during an upgrade.

6.3.x-6.7.x Role	7.x Role and Privilege Set
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Owner user or manager user	Perceptive Manager
	Department Manager of the Default department
	All Global privileges
	The ability to override private documents in the Client, normally granted in INTool.

When a user becomes a Perceptive Manager because of the upgrade, the user gains access to most of the privileges in the system. When you demote a Perceptive Manager, that user only loses the manager privileges in the global privilege category, while the other global privileges assigned during the upgrade remain active. Therefore, if you demote a Perceptive Manager after upgrade, you may need to disable several privileges manually that were assigned to that user.

Migration functionality is enabled for Perceptive Managers by default. You can disable migration for all users using an INTool command.

In Perceptive Content 7.0.x, the User Security privilege was removed. This privilege is now split into several privileges that grant users the ability to assign specific categories of privileges to users and groups. This split allows for more flexibility in the security capabilities granted to users in your organization. In addition, the Groups privilege, from the manage section of the global privilege category, no longer grants the ability to assign any privilege to groups, but instead only grants the ability to create a group and modify the members of a group. All users and groups with the Groups privilege in your prior version of Perceptive Content retain that privilege during upgrade, but you must assign additional privileges to the users and groups to reinstate their former ability to assign privileges to groups.

The system automatically generates a text report in the etc directory of your server, displaying the users and groups who had the User Security privilege and Groups privilege granted or denied in your prior version of Perceptive Content.

Changes were also made to batch processing privileges. The **Drawer > Batch (Proposed Key) > Process** privilege is now required for batch processing and must be granted to users manually after you upgrade.

We recommend you reassign privileges and user roles after you upgrade to 7.x. For more information, refer to *Department Administration Best Practices*.

Update Agents

You can update your agents using the procedures described in the installation guides provided for each agent. When you update an agent, run the same steps as if you are installing a new version. The installation wizard detects the update and installs the product accordingly. Review the product readme for information about enhancements and changes that apply to specific agents. The agents listed in the following sections in this guide require additional steps.

Update ImageNow Client

Refer to the *Perceptive Content Server and Client Installation Guide* for information about running the installation wizard to update your Perceptive Content Clients. When you update the Perceptive Client, run the same steps as if you are installing a new version. The installation wizard detects the update and installs the product accordingly.

You can update the Perceptive Client several different ways, including installing the client directly, using the automatic updater, or PEDS. To use the automatic updater, refer to the "auto update" readme file. For more information on PEDS, refer to the *Perceptive Enterprise Deployment Suite Installation Instructions*.

Review the product readme for information about enhancements and changes for Perceptive Content Client.

Notes

- In previous versions of ImageNow, you used the Automatic Updater. In Perceptive Content 7.0.x, this functionality was replaced with PEDS.
- In previous versions of ImageNow, you used the Perceptive Content Server Administrator (ISA) to perform diagnostic tasks. In Perceptive Content 7.0.x, this general functionality was included in the Diagnostics tab in Management Console.

All existing ImageNow Client tokens are invalidated during the upgrade, and new tokens are generated as each Perceptive Content Client connects to the server.

Update Perceptive Content Forms Server

Review the product readme for information about enhancements and changes for Forms Server.

Important Refer to the *Perceptive Content Technical Specifications* guide for system requirements.

Important When you perform an upgrade from an older version to a newer version number, Enterprise Software recommends testing forms in a test environment before implementing in a production environment. Version 6.5 and above includes enhanced features that make this testing step mandatory if you created worksheets or forms on any previous versions. If an error occurs on the form, contact Product Support.

To upgrade an existing version of Forms Server to the latest version, complete the following steps.

- 1. Stop Tomcat.
- 2. Back up the entire [path]/\${TOMCAT_HOME}/webapps/imagenowforms folder. You do not need to back up [path]/\${TOMCAT_HOME}/work/Catalina/localhost/imagenowforms.
- 3. Delete the [path]/\${TOMCAT_HOME}/work/Catalina/localhost/imagenowforms directory.
- 4. If you used the Windows installer to install Forms Server, uninstall it.
- 5. Download the WAR file.
- 6. Place the psw-content-forms-server.war file into [path]/\${TOMCAT_HOME}/webapps/.
- 7. Start Tomcat to extract the WAR file.
- 8. Optional. When upgrading, to ensure legacy URLs persist, rename the **psw-content-forms-server** directory to **imagenowforms**.
- Compare the WEB-INF/imagenowforms.settings file in your backup to the new WEB-INF/imagenowforms.settings file and copy the settings from the older file to the new one, if necessary.
- 10. Under the **Application server settings** section, in the **integration-server-path** setting, enter the full path to Integration Server.
- 11. If you updated Forms Server from version 6.4.x to 7.2.x, you must move the **imagenowforms.xml** file from your backup to the **\${IMAGENOWDIR6}/etc** directory.
- 12. Restart Tomcat.
- 13. After verifying that Forms Server is deployed, you can safely remove the backup directory as needed.

Note For more information about extracting the WAR file in Tomcat, or information regarding communication between Forms Server and Integration Server, refer to the *Forms Server Installation and Setup Guide Foundations EP1.*

Update Integration Server

Review the product readme for information about enhancements and changes for Perceptive Integration Server.

Important Refer to the Perceptive Content Technical Specifications guide for system requirements.

To upgrade an existing version of Integration Server to the latest version, complete the following steps.

- 1. Stop Tomcat.
- 2. Back up the entire [path]/\${TOMCAT_HOME}/webapps /integrationserver folder. You do not need to back up [path]/\${TOMCAT_HOME}/work/Catalina/localhost/integrationserver.
- 3. Delete the [path]/\${TOMCAT_HOME}/work/Catalina/localhost/integrationserver directory.
- 4. If you used the Windows installer to install Integration Server, uninstall it.
- 5. Download the WAR file.
- 6. Place the integrationserver.war file into [path]/\${TOMCAT_HOME}/webapps /.
- 7. Start Tomcat to extract the WAR file. For more information about extracting the WAR file in Tomcat, refer to the *Integration Server Installation Guide*.
- 8. Compare the **WEB-INF/integrationserver.ini** file in your backup to the new **WEB-INF/integrationserver.ini** file and copy the settings from the older file to the new one if necessary.
- 9. Restart Tomcat.
- 10. After verifying that Integration Server is deployed, you can safely remove the backup directory as needed.

Update Business Insight

Review the product readme for information about enhancements and changes for Business Insight. For installation information, refer to the *Business Insight Installation Guide* located at <u>www.perceptivesoftware.com</u>. Business Insight 7.1.x and higher is only compatible with Perceptive Content Server 7.1.x and higher.

Note Reports generated through the Report from View feature are not guaranteed to work after an upgrade, and will break with a breaking schema change as they are generated using direct SQL.

Updates from 6.x to 7.0

Refer to the following information upgrading ImageNow, version 6.x, to Perceptive Content, version 7.0.

- Upgrade IBM Cognos server from 8.4.1 FP2 to 10.2.1 FPI.
- Cognos authentication is done through Perceptive Integration Server. No license is required.

Note The data source label changes from INOW6 to INOW as part of the upgrade. If you have created a custom report in a previous version of Business Insight using custom SQL or the Create Report from View option, the updated data source name may cause an error when you attempt to run the imported report.

To correct this, open the report, go to the query, and point the query to the correct data source name, INOW.

Updates from 7.0 to 7.2

Refer to the following information when upgrading Perceptive Content from version 7.0 to version 7.2.

- Direct user name access to the Cognos Connection Portal.
- The Reports section of Management Console has been removed. Reports from View are retained in the View section of Management Console.
- Cognos Mobile is available with this version.

Note The Manage Reports privilege has changed, starting in 7.1.0. Perceptive Managers can grant the Reports View privilege to give Content client access. Report Managers no longer implicitly have View and Run access to all reports. These kinds of privileges should be granted directly through Cognos.

Updates from pre 7.1.5 to 7.2.2

When updating Perceptive Content from versions pre 7.1.5 to version 7.2.2, run the following command to allow you to successfully generate forms using the forms agent.

`inUpgradeUtil upgrade-privs --from 7.1`

Upgrade to Business Insight

To upgrade an existing version of Business Insight with the latest version, complete the following procedures on the computer where Business Insight is installed. Before you begin, create a backup of your content store. If you are going to install a newer version of Cognos on the same machine as your existing version, either shutdown your legacy system or adjust the port settings to avoid port conflicts.

There are two options for upgrading Cognos. If you are running incrementals on your INOW database such that all User IDs are retained, you will want to upgrade the existing content store. This will retain all reports and report permissions. If during the upgrade your User IDs will change, a better option is to start from a new content store and import any reports you want to keep from your legacy system.

Upgrade an existing content store

Upgrading an existing content store is the easiest and most effective way to upgrade Cognos while ensuring that all permissions are retained.

- 1. Download the setup kit to a temporary directory.
- 2. To install the version of Business Insight, complete the following substeps.
 - 1. Open the setup kit and double-click the **ImageNowBI_Setup.exe** file.
 - 2. Run the installer according to your operating system and DBMS. Refer to the Business Insight Installation Guide for more information.
 - 3. If you use an Oracle DBMS for ImageNow, complete the following steps.
 - 1. In the **Installation Wizard Completed** page, clear the **Launch Business Insight Configuration** check box and then click **Finish**.
 - Copy the ODBC.jar file from the legacy system to your new <install_dir>\webapps\p2pd\WEB-INF\lib directory.

- 4. Configure the Internet Information Services (IIS) Gateway for your new installation as described in the *Business Insight Installation Guide*.
- 3. Access the **Business Insight Configuration** program and adjust the content store setting to point to your existing content store.
 - 1. Select Data_Access > Content Manager > Content Store.
 - 2. Adjust the information to point to your existing content store.
- 4. Within the Business Insight Configuration program, click the Start button to start the service.
- 5. When prompted, upgrade your existing reports to the latest report specification.
- 6. Cognos should now be running, and all reports should be upgraded.
- 7. Access the **<install_dir\bin\utilities\biintegrator** directory and run the Business Insight integration utility to configure the new environment and to import new versions of the reports.

Upgrade to a new content store

If you want to upgrade using a fresh content store, install Business Insight according to the Business Insight Installation Guide. You will export specific report folders from your legacy system and import them into your new one. These steps will guide you through exporting and importing folders into IBM Cognos.

Export reports from legacy Cognos

1. Open an Internet Explorer web browser and access the following URL, where [*host name*] represents the name of the Business Insight server computer.

http://[host name]/cognos8

- 2. Log in to the web interface.
- 3. Since you can only export folders and not individual reports, create a new folder under **Public Folders** and copy every report you want to export into that folder before you proceed.
- 4. From the Launch menu, select IBM Cognos Administration.
- 5. On the Configuration tab, in the left pane, click Content Administration.
- 6. In the Administration toolbar, click New Export and complete the following substeps.
 - 1. Enter a name, an optional description, and a screen tip for the report library archive and click **Next**.
 - 2. Under **Deployment** method, click **Select public folders**, directory and library content and click Next.
 - 3. Under Public folders, directory and library content, click Add.
 - 4. Under **Public Folders**, select the directory created above that you want to export and click the arrow button to move it to the **Selected entries**, then click **OK**.
 - 5. Optional. If you want to keep the saved output, run history, or schedules associated with the selected reports, check the appropriate option under **Options**. Click **Next**.
 - 6. On the **Select the directory content New Export** wizard page, leave the options unchecked and click **Next**.
 - 7. On the **Specify the general options New Export** wizard page, leave the default items selected and click **Next**.

- 8. Under New archive, verify the name of the archive.
- 9. Optional. To password protect the archive, select the **Encrypt the content of the archive** check box and click **Next**.
- 10. If you opted to password protect the archive, enter the encryption password and then click OK.
- 11. Verify the export details and then click **Next**.
- 12. Under Action, select Save and run once and then click Finish.
- 13. Verify the export details and then click Run.
- 14. Click OK.
- 7. The archive is exported to the [drive:]/Program Files/Cognos/c8/deployment directory.

Import legacy reports archive

After your new Business Insight environment is set up and running, you can import your exported archive and access your custom reports.

- 1. Copy the exported archive from your legacy deployment directory and place it into the deployment directory of your new installation.
- 2. Log in to the new Cognos portal directly: http://[host_name]/ibmCognos.
- 3. Access the **Content Administration** page from **IBM Cognos Administration**.
- 4. Click the New Import button to create a new import job.
- 5. Select the exported archive from the list and click Next.
- 6. After you update the description information, click Next.
- 7. On the **Select the public folders and directory content New Import** wizard page, select the folder you want to import and click **Next**.
- 8. Continue clicking **Next** until you reach the **Select an action New Import** wizard page. Keep the default action of **Save and run once**, and click **Finish** to run the import job.

After the import has completed, return to your **Public Folder** to view the imported directory with your reports.

Copy and rename your data source for imported custom reports

When you upgrade to a new version, your custom reports are still configured to refer to the INOW6 data source. Because the data source name changed to INOW in version 7.0, you can create a copy of your data source labeled INOW6 to prevent the reports from breaking.

To create a copy of your data source labeled INOW6, complete the following steps.

- 1. Open the Cognos Administration Portal.
- 2. On the Configuration tab, in the left pane, click Data Source Connections.
- 3. In the right pane, for the INOW data source connection, under Actions, click More.
- 4. In the Perform an action INOW screen, click Copy.
- 5. In the Save as a copy screen, in the Name field, type INOW6.
- 6. Click OK.

Your custom reports may still break, however, if there was a change to the model they were leveraging inside the report. To remedy the situation, you need to modify the report to refer to the INOW data source and update the usage of the model accordingly.

Update Envoy to SOAPBridge

Important See the *Perceptive Connect Runtime Installation and Setup Guide* and the 1.0.x *Perceptive SOAPBridge Connector Installation and Setup Guide* to install and set up SOAPBridge Connector.

When updating Envoy to SOAPBridge, ensure you have completed the following items.

- Populated the pcr.soap.bridge.url in the inow.ini file with the url of a SOAPBridge Connector.
- Retrieved certificates from web services that communicate over SSL/TLS and uploaded them to Perceptive Connect Runtime JAVA trust store, as outlined in the above install guides.
- Updated any iScripts that were using the deprecated overloads and functions exposed from INRemoteService document imaging object.

Update Fax Agent

To update Fax Agent, you must uninstall and reinstall in your environment. For more information on installing Fax Agent, refer to the *Perceptive Content Interact for Fax Agent Installation Guide* that is located on our website at <u>www.perceptivesoftware.com</u>.

When you update Fax Agent from a previous version, ensure you back up the btcall.cfg file and the callctrl.cfg file located in the inserver\brooktrout\config directory. Place these files in a temporary directory away from the inserver directory. Run the installer according to the steps in the Fax Agent Installation and Setup Guide. If the CFG files are missing, replace them with the files you backed up and place them in the inserver\brooktrout\config directory.

Update Output Agent

To update Output Agent on Windows, run the installer according to the Output Agent Installation and Setup Guide. To update Output Agent on Linux, perform the following steps:

1. From /inserver/bin, stop the Output Agent service. To stop the services, enter the following information.

./inserverOutput -stop

- 2. Copy the inserverOutput.ini file from the /inserver/etc directory to a backup directory.
- 3. To download the latest version of Output Agent, perform the following substeps:
 - 1. Go to www.perceptivesoftware.com, click Customer Portal, and then click Downloads.
 - 2. In the **Downloads** page, in the right pane, in the **Content** section, click the **Clear Search** link.
 - 3. In the **Downloads** page, in the left pane:
 - 1. Expand Platform and select your Linux platform.
 - 2. Expand Product and select Output Agent.
 - 3. Expand **Product Release** and select the appropriate version.
 - 4. In the **Downloads** page, in the right pane, select the check boxes for the following files.
 - The latest build of the Output Agent, shown by the highest Build Number.

- Linux Supporting Files.
- 5. Click the **Download** button and then save the files to a temporary directory on your computer.

4. From /inserver, unzip and tar the ImageNow_Output_Agent_VERSION#_BUILD#_for_PLATFORM installer file.

gunzip ImageNow_Output_Agent_VERSION#_BUILD#_for_PLATFORM.tar.gz tar -xvf ImageNow Output Agent VERSION# BUILD# for PLATFORM.tar

5. From the **inserver** directory, issue the following command to change ownership.

chown -R root:bin *

- 6. Compare the previous INI files from your backup copy of the /inserver/etc directory with the new INI files in /inserver/etc. The Windows installer automatically adapts your previous settings to the new settings; however, the installer overwrites any custom comments, settings, or notes that you might have added previously. Alter the new INI files in /inserver/etc as needed. These changes appear in the Appendix B: INI Changes by Release section of this document.
- Start the Output Agent service by running `pwd`/service_name -start for all services in the /inserver/bin directory.

'pwd'/inserverOutput -start

Update Retention Agent

If you are upgrading your system to include a Retention license, the system may require you to start the Retention Agent service manually after installing the license.

To start the Retention Agent service manually, complete the following steps.

Note Close all services and client connections before you stop inserver, including any remote agents.

- 1. Open the **Services** dialog box.
 - In Windows 7, to locate the Services dialog box, from the Control Panel, click Administrative Tools, and then click Services.
- 2. Right-click the Retention Agent service and click Start.

Update Perceptive Connector for SAP ArchiveLink

To update Perceptive Connector for SAP ArchiveLink after installation, you must add the ArchiveLink installation directory path to the Tomcat configuration java library path. After you install Percpetive Connector for SAP ArchiveLink, complete the following steps.

- 1. Stop Tomcat.
- 2. Navigate to the Tomcat [path]/\${TOMCAT_HOME}/bin directory.
- 3. Create a setEnv.bat file in the directory using the following command.

set CATALINA_OPTS=%CATALINA_OPTS% Djava.library.path=%PATH%;<PathToImageNowBinDirectory>

Note If Tomcat is installed as a Windows service, add the <code>java.library.path</code> Java options settings from the Tomcat service configuration application. For more information, see the Tomcat documentation.

4. Restart Tomcat.

Appendix A: Database Changes by Release

Use the following Appendix to understand the database changes required by each release. The incremental SQL scripts listed in the steps above perform these changes in your database. Carefully review the incremental database script for to understand the details of the changes.

Database Changes	Description of Changes
Incremental 6.6.0.125_to_6.6.0.237.sql	Added table: IN_LIC_TOKEN_HWFP
Incremental 6.6_to_6.7.0.2355.sql	Created tables: IN_ACTION_GROUP, IN_ALARM_AGENT_STATE, IN_CAPTURE_SOURCE_OUTLOOK, IN_CLASS_LAYOUT, IN_DEP_TIMING_DATA, IN_DEP_TIMING_PARAM, IN_DEP_TIMING_REPORT, IN_DEP_TIMING_SUMMARY, IN_DOC_TYPE_LIST_REL, IN_INSTANCE_ANCESTRY, IN_INSTANCE_SEQ, IN_JOB_AGENT_STATE, IN_LAYOUT, IN_LAYOUT_COL, IN_LIC_REGISTERED_HW_NODE, IN_LM_SCREEN_CONTEXT_MAP, IN_MESSAGE_QUEUE, IN_MESSAGE_QUEUE_MASTER, IN_OSM_AGENT_STATE, IN_PROJ_CAPTURE_PROFILE, IN_RC_ADDRESSEE, IN_RC_EMAIL_ADDRESS, IN_RC_EMAIL_METADATA, IN_RC_EMAIL_METADATA_ADDRESS, IN_RC_FOLDER, IN_RC_FOLDER_POLICY, IN_RC_FOLDER_TYPE, IN_RC_FOLDER_TYPE_LIST, IN_RC_FOLDER_TYPE, IN_RC_METADATA_INSTANCE, IN_RC_PAGE_METADATA, IN_RC_METADATA_INSTANCE, IN_RC_PAGE_METADATA, IN_RT_AGENT_STATE, IN_SHORTCUT, IN_TASK_AGENT_STATE, IN_TIMING_HISTORY, IN_USR_VIEW, IN_WF_AGENT_STATE, IN_WF_INTEGRATION_MAP, IN_WF_INTEGRATION_QUEUE
	Altered columns in: IN_INSTANCE New columns: CLASS_TYPE, IN_INSTANCE, INSTANCE_NAME, CREATION_USR_ID, CREATION_TIME, MOD_USR_ID, MOD_TIME, ADD_USR_ID, ADD_TIME, LOCK_SESSION_ID, LOCK_REVISION_NUM, LOCK_TYPE, DELETION_STATUS, : ACTION_GROUP_ID IN_SC_SESSION New column: DISCONNECT_TIME IN_TIMING_SUMMARY New columns: SERVER_ID, NODE_ID, USR_ID, OS_USER_NAME Created indexes in: XIE1IN_FORM, INSTANCE_IDX_04, INSTANCE_IDX_05, LIC_MON_IDX05, LM_SCREEN_IDX07, PHSOB_IDX07, SERREG_IDX04, TIMING_S_IDX03, TIMING_S_IDX04, TIMING_S_IDX05, VIEW_IDX08, WF_ITEM_IDX_13
	Altered indexes in: CMIB_IDX02, DOC_TYPE_IDX2, INSTANCE_IDX_03, TIMING_S_IDX02

	Created foreign keys in: IN_DOC new key: FK_DOC_INSTANCE_ID, IN_DRAWER new key: FK_DR_I_ID, IN_INSTANCE new key: FK_I_AG_ID, IN_INSTANCE new key: FK_I_S_ID, IN_LM_SCREEN new key: FK_LMS_S_ID, IN_PROJ new key: FK_PROJ_INSTANCE_ID, IN_TASK new key: FK_T_S_ID, IN_TIMING_SUMMARY new key: FK_TS_N_ID, IN_TIMING_SUMMARY new key: FK_TS_S_ID, IN_VIEW new key: FK_V_S_ID, IN_WF_ITEM new key: FK_WI_S_ID, IN_WF_PROCESS new key: FK_WFP_S_ID
Incremental	Created columns in:
6.6_to_6.7.0.2355.sql (continued)	IN_BATCH new column: PATH_MODE, IN_BATCH_PAGE new column: DOC_NAME, IN_CONTEXT_MAP_ITEM_BASE new column: ITEM_LEVEL, IN_DOC new column: LEGACY_UNIQUENESS, IN_DOC_TYPE new column: IS_RECORD_TYPE, IN_DOC_TYPE_LIST new column: LIST_TYPE, IN_DOC_TYPE_LIST new column: COLOR, IN_DRAWER new column: INSTANCE_ID, IN_EXTERN_MSG new column: AGENT_LOCK, IN_EXTERN_MSG new column: LOCK_EXPIRATION, IN_LIC_MON new column: SESSION_ID, IN_LM_SCREEN new column: SCRIPT_ID, IN_RS_WS_OP new column: IS_ASQ_CONSUMABLE, IN_RT_HOLD new column: HOLD_TYPE, IN_SC_CONNECTION new column: SERVER_SESSION_ID, IN_SERVICE_REGISTRATION new column: INSTANCE_NAME, IN_TIMING_DATA new column: IS_ERROR, IN_TIMING_DATA new column: IS_DEFAULT, IN_WF_FLATTEN_QUEUE new column: ALLOW_JAVASCRIPT, IN_WF_ITEM new column: LOCK_SESSION_ID, IN_WF_PROCESS new column: IS_DELETED
	Removed tables:
	IN_CD_CLASS, IN_CD_FORM, IN_CD_PHSOB_FORM, IN_CD_RESULT, IN_CD_RUN, IN_FOLDER, IN_FOLDER_TYPE, IN_LOCK, IN_TIMING_REPORT, IN_WORKING_ROOT
	Removed columns in:
	IN_LIC_MON column: LIC_MON_STATE, IN_LIC_MON column: LAST_UPDATE, IN_LM_SCREEN column: DOC_CONTEXT_MAP_ID, IN_LM_SCREEN column: PROJ_CONTEXT_MAP_ID, IN_SC_SESSION column: SESSION_HASH, IN_SC_SESSION column: LAST_HEARTBEAT, IN_SC_SESSION column: LOGONS_ENABLED, IN_SC_SESSION column: LOGONS_MSG, IN_TIMING_DATA column: DATA_POINT_TYPE, IN_TIMING_SUMMARY column: TIMING_REPORT_ID, IN_TIMING_SUMMARY column: SEQ_NUM, IN_TIMING_SUMMARY column: EVENT_COUNT, IN_TIMING_SUMMARY column: AVG_COST, IN_TIMING_SUMMARY column: TOTAL_COST, IN_TIMING_SUMMARY column: STDDEV_COST, IN_TIMING_SUMMARY column: ERROR_COUNT, IN_TIMING_SUMMARY column: THRESHOLD_COUNT, IN_TIMING_SUMMARY column: AVG_DATA_SIZE, IN_TIMING_SUMMARY column: STDDEV_DATA_SIZE, IN_VIEW column: MOD_USR_ID

	Domoved indexes in:
	Removed indexes in:
	DOC_IDX11, LIC_MON_IDX02, LIC_MON_IDX04, LM_SCREEN_IDX04, LM_SCREEN_IDX05, PROJ_IDX_11, SC_SESSION_IDX02, SC_SESSION_IDX04, _IDX02
Incremental	Altered indexes:
6.6_to_6.7.0.2355.sql (continued)	DOC_IDX10, DOC_IDX12, DOC_IDX2, DOC_IDX4, DOC_IDX7, DOC_IDX81, DOC_IDX82, DOC_IDX83, DOC_IDX84, DOC_IDX85, DOC_IDX9, IR_IDX02, IR_IDX03, LIC_MON_IDX03, PROJ_IDX_02 PROJ_IDX_06, PROJ_IDX_06, PROJ_IDX_07, PROJ_IDX_09 PROJ_IDX_10, TASK_IDX05, TIMING_D_IDX02, TIMING_S_IDX02, WF_PROCESS_IDX_03
	Removed foreign keys:
	FK_IR_CI_ID, FK_IR_PI_ID, FK_LMS_DCM_ID, FK_LMS_PCM_ID, FK_TS_TR_ID
	Altered tables
	IN_INSTANCE, IN_TASK, IN_WF_PROCESS, IN_PRODUCT_MOD_HIST, DOC_TYPE_NAME
	Removed index:
	IN_INSTANCE_REL Index: IR_IDX02
	IN_INSTANCE_REL Index: IR_IDX03
Incremental	New Indexes:
6.7.0.2355_to_6.7.0.2475.sql	IN_INSTANCE Index: INSTANCE_IDX_06
	IN_INSTANCE Index: INSTANCE_IDX_07
	Column Nullability:
	IN_INSTANCE Column: CLASS_TYPE Nullable: TRUE Nullable: FALSE
Incremental 6.7.0.2475_to_6.7.0.2787.sql	Insert statements to create new System Drawers, Classes, and Instances for Batch and Retention. Update statements to update qualifying rows to use these new System Drawers for Batch and Retention.
	Created table:
	IN_EXTERN_MSG_GROUP
	Created INEMUSER schema with
	IN_EXTERN_MSG_SEQ table
	Oracle Only:
	IN_EXTERN_MSG_SEQ trigger
	IN_EXTERN_MSG_SEQUENCE sequence

Incremental	Created index:
6.7.0.2787_to_6.7.0.2836.sql	IN_DRAWER Index: DRAWERS_IDX02
Incremental	Created index:
6.7.0.2836_to_6.7.0.2922.sql	IN_DOC Index: DOC_IDX5
	Removed index IN_DOC Index: DOC_IDX4
Incremental	Created index:
6.7.0.2922_to_6.7.0.3009.sql	IN_INSTANCE Index: INSTANCE_IDX_08
Incremental 6.7.0.3009_to_6.7.0.3158.sql	Created indexes: IN_DOC_TYPE Index: DOC_TYPE_IDX4 IN_FORM Index: FORM_IDX03 IN_MACRO Index: MACRO_IDX02 IN_OSM_SET_REL Index: OSR_IDX02 IN_OUTPUT_PROFILE Index: OUTPUT_PROFILE_IDX03 IN_OUTPUT_PROFILE_FAX Index: OP_FAX_IDX02 IN_PROJ_TYPE Index: PROJ_TYPE_IDX_04 IN_RS_WS_OP Index: RS_WS_OP_IDX02 IN_RS_WS_SERVICE Index: RS_WS_SERVICE_IDX02 IN_RT_POLICY_OBJ_QUAL Index: RT_POQ_IDX03 IN_SC_HOLD_PRIV Index: SC_HP_IDX02 IN_SIG Index: SIG_IDX_07 IN_TASK_HIST Index: TASK_HIST_IDX03 IN_VSL_USR_VAR_CONSTRAINT_VAL Index: VSL_UVCV_IDX02 IN_WF_ITEM_HIST Index: WF_ITEM_HIST_IDX06 IN_WF_QUEUE_ATTR Index: QUEUE_ATTR_IDX02 Note_After running this incremental, if desired, you can run the 6.7 to 7.0.5.860 rollup incremental.
Incremental	Created index:
6.7.0.3158_to_6.7.0.3656.sql	IN_WF_ITEM Index: WF_ITEM_IDX_08
Rollup Incremental 6.7_to_7.0.5.860.sql	This rollup incremental upgrades the INUSER schema from 6.7.0.3158 or 6.7.0.3656 to 7.0.5.860 and applies to both Oracle and SQL Server. New Tables: IN_APPROVAL_SET_ITEM IN_DEPT_ACMPICKLST_SHARE IN_DEPT_ALARM_SHARE IN_DEPT_APP_PLAN_SHARE IN_DEPT_CAPTURE_PROFILE_SHARE IN_DEPT_CAPTURE_SOURCE_SHARE IN_DEPT_DOCTYP_SHARE IN_DEPT_DOCTYPLST_SHARE IN_DEPT_DRAWER_SHARE IN_DEPT_ELEMENT_TYPE_SHARE IN_DEPT_FAX_RECIPIENT_SHARE IN_DEPT_FORM_SHARE

IN DEPT_INSTCONNTYPE SHARE IN DEPT_IUST_ITEM SHARE IN DEPT_UST_SHARE IN DEPT_OUTPROF_SHARE IN DEPT_PROJTYP_SHARE IN DEPT_PROJTYP_SHARE IN DEPT_PROPYLST_SHARE IN DEPT_RC_OUTOFF_SHARE IN DEPT_RC_OUTOFF_SHARE IN DEPT_RT_OUTOFF_SHARE IN DEPT_RT_OOLD_SHARE IN DEPT_RT_OFFLINE_LOC_SHARE IN DEPT_RT_OFFLINE_LOC_SHARE IN DEPT_RT_OFFLINE_LOC_SHARE IN DEPT_RT_OFFLINE_SHARE IN DEPT_SUBOBTIMPL_SHARE IN DEPT_SUBOBTIMPL_SHARE IN DEPT_VIEW_SHARE IN DEPT_VIEW_SHARE IN DEPT_VIEW_SHARE IN DEPT_WSL_ROLE_SHARE IN DEPT_WSL_ROLE_SHARE IN DEPT_WSDATADEF_SHARE IN DEPT_WSDATADEF_SOLVED_TYPE IN LIC_MON_HIST_DETAL IN RC_ONTIFICATION_VEW IN RC_RECORD_DOC IN RC_RECORD_DOC IN RC_RECORD_DOC IN RC_RECORD_DOC IN RC_SCANNED_METADATA IN RC_MEM_BATADATA IN RC_MEM_BATADATA IN RC_MEM_BATADATA IN RC_MEM_BATADATA IN RC_RECORD_FOLDER IN SC_ACM_PICKUST_MEMBER IN SC_ACM_PICKUST_MEM	
IN_SC_INSTANCE_CONN_TYPE_PRIV IN_SC_RECORD_FOLDER_PRIV IN_SC_TRUSTED_PUBLIC_KEYS	IN_DEPT_LIST_ITEM_SHARE IN_DEPT_LIST_SHARE IN_DEPT_LIST_SHARE IN_DEPT_PROJTYP_SHARE IN_DEPT_PROJTYP_SHARE IN_DEPT_PROJTYP_SHARE IN_DEPT_RT_OFLINS_SHARE IN_DEPT_RT_OFFLINS_SHARE IN_DEPT_RT_OFFLINS_LOC_SHARE IN_DEPT_RT_OFFLINS_LOC_SHARE IN_DEPT_RT_OFFLINS_LOC_SHARE IN_DEPT_RT_OFFLINS_LOC_SHARE IN_DEPT_SUBOBTMP_SHARE IN_DEPT_SUBOBTMP_SHARE IN_DEPT_SUBOBTMP_SHARE IN_DEPT_VIEW_SHARE IN_DEPT_VIEW_SHARE IN_DEPT_VIEW_SHARE IN_DEPT_VIEW_SHARE IN_DEPT_WSPROC_SHARE IN_DEPT_WSPROC_SHARE IN_DEPT_WSPROC_SHARE IN_DEPT_WSPROS_SHARE IN_DEPT_WSPROS_SHARE IN_DEPT_WSPROS_SHARE IN_DEPT_WSPROS_SHARE IN_DEPT_WSPROS_SHARE IN_DEPT_WSPROS_SHARE IN_DEPT_WSPROS_SHARE IN_DEPT_WSPROS_SHARE IN_DEPT_WSPROS_SHARE IN_DEPT_WSPROS_SHARE IN_INSTANCE_CONN_SEQ_GRP IN_INSTANCE_CONN_SEQ_GRP IN_INSTANCE_CONN_SEQ_GRP IN_INSTANCE_CONN_SEQ_GRP IN_LIC_MON_HIST IN_LIC_MON_HIST IN_LIC_MON_HIST IN_LIC_MON_HIST_ IN_LIC_WS_GROUP_ALLOC IN_RC_CAPTURE_SOURCE_METADATA IN_RC_CUTOFF_INSTRUCTION IN_RC_FILE_PLAN_SESSION_LOCK IN_RC_ONTIFICATION_EVENT IN_RC_NOTIFICATION_VIEW IN_RC_RECORD_POL IN_RC_RECORD_FOLDER IN_RC_RECORD_FOLDER IN_RC_RECORD_FOLDER IN_RC_CONS_DUSCRIBER IN_RC_NOTIFICATION_VIEW IN_RC_RECORD_FOLDER IN_RC_RECORD_FOLDER IN_RC_RECORD_FOLDER IN_RC_NOTIFICATION_VIEW IN_RC_RECORD_FOLDER IN_RC_NOTIFICATION_TYPE_IN_ IN_RC_RECORD_FOLDER IN_RC_NOTIFICATION_TYPE IN_RC_NOTIFICATION_TYPE IN_RC_NOTIFICATION_TYPE IN_RC_NOTIFICATION_TYPE IN_RC_RECORD_FOLDER IN_RC_RECORD_FOLDER IN_RC_RECORD_FOLDER IN_RC_NOTIFICATION_TYPE IN_RC_NOTIFICATION_TYPE IN_RC_NOTIFICATION_TYPE IN_RC_RECORD_FOLDER IN_RC_RECORD_FOLDER IN_RC_RECORD_FOLDER IN_RC_NOTIFICATION_TYPE IN_SC_ACM_PICKLIST_CLASS IN_SC_ACM_PICKLIST_CLASS IN_SC_ACM_PICKLIST_MEMBER IN_SC_ACM_PICKLIST_MEMBER IN_SC_ACM_PICKLIST_MEMBER IN_SC_ACM_PICKLIST_MEMBER IN_SC_ACM_PICKLIST_MEMBER IN_SC_ACM_PICKLIST_MEMBER IN_SC_ACM_PICKLIST_MEMBER IN_SC_ACM_PICKLIST_CLASS
New Columns - Table: IN_CAPTURE_SOURCE_OUTLOOK:	New Columns - Table: IN_CAPTURE_SOURCE_OUTLOOK:

REMOVE_EMBEDDED_ATTACHMENTS INSTANCE_CONN_TYPE_ID
New Indexes:
New Indexes: Table: IN_ALARM Index: ALARM_IDX_04 Table: IN_CAPTURE_PROFILE Index: CAP_PROF_IDX05 Table: IN_CAPTURE_SOURCE Index: CAP_SRC_IDX02 Table: IN_CAPTURE_SOURCE_OUTLOOK Index: CAP_SO_IDX02 Table: IN_CONTEXT_MAP_ITEM_SRC Index: CMIS_IDX11 Table: IN_DEPT Index: DEPT_IDX03 Table: IN_DOC_TYPE Index: DOC_TYPE_IDX5 Table: IN_DOC_TYPE_LIST Index: DOC_TYPE_LIST_IDX_03 Table: IN_DCC_TYPE_LIST Index: DCC_TYPE_LIST_IDX_03 Table: IN_DRAWER Index: DRAWERS_IDX03 Table: IN_ELEMENT_TYPE Index: FT_IDX04 Table: IN_FAX_RECIPIENT Index: FAX_REC_IDX03 Table: IN_FORM Index: LIC_MON_IDX04 Table: IN_LIC_MON Index: LIC_MON_IDX04 Table: IN_LIC_MON Index: LIC_MON_IDX06 Table: IN_LIST_ITEM Index: LIST_ITEM_IDX05 Table: IN_LIST_ITEM Index: LIST_ITEM_IDX05 Table: IN_LIST_ITEM Index: LIST_ITEM_IDX04 Table: IN_DUTPUT_PROFILE Index: OUTPUT_PROFILE_IDX04 Table: IN_HSOB Index: PHSOB_IDX09 Table: IN_PROJ_TYPE_IST Index: PTL_IDX03 Table: IN_PROJ_TYPE_LIST Index: PTL_IDX03 Table: IN_PROP Index: PROP_IDX4
Table: IN_RT_AUTHORITY Index: RT_AUTH_IDX03 Table: IN_RT_HOLD Index: RT_HOLD_IDX03
Table: IN_RT_OFFLINE_LOC Index: RT_OL_IDX04 Table: IN_RT_POLICY Index: RT_POLICY_IDX04 Table: IN_RT_POLICY_OBJ Index: RT_PO_IDX05 Table: IN_RT_POLICY_OBJ Index: RT_PO_IDX06
Table: IN_RT_POLICY_OBJ Index: RT_PO_IDX07 Table: IN_RT_POLICY_OBJ Index: RT_PO_IDX08 Table: IN_RT_SET Index: RT_SET_IDX09 Table: IN_RT_SET Index: RT_SET_IDX10
Table: IN_RT_TIME_PERIOD Index: RT_TP_IDX03 Table: IN_SC_GROUP Index: SC_GROUP_IDX05 Table: IN_SC_GROUP Index: SC_GROUP_IDX06 Table: IN_SC_USR Index: SC_USR_IDX07
Table: IN_SEQUENCE Index: SEQUENCE_IDX02 Table: IN_SUBOB_TEMPL Index: SUBOB_TEMPL_IDX_05 Table: IN_TASK_TEMPLATE Index: TASK_TEMPL_IDX14 Table: IN_VIEW Index: VIEW_IDX09
Table: IN_VSL_RULE Index: RULE_IDX03 Table: IN_WF_INTEGRATION_QUEUE Index: WIQ_IDX04 Table: IN_WF_ITEM Index: WF_ITEM_IDX_14 Table: IN_WF_PROCESS Index: WF_PROCESS_IDX_04
Table: IN_WI_FROCESS Index: WI_FROCESS_IDA_04 Table: IN_WS_DATA_DEF Index: WS_DATA_DEF_IDX03 Table: IN_WS_FILE Index: WS_FILE_IDX_04 Table: IN_WS_PRES Index: WS_PRES_IDX_03
New Index Columns:

Table: IN_LIC_TOKEN Index: LIC_TOKEN_IDX02 Column: ACCESS_TIME Table: IN_PROJ_TYPE Index: PROJ_TYPE_IDX_02 Column: PROJ_TYPE_NAME
New Foreign Keys:
Table: IN_CAPTURE_SOURCE_OUTLOOK FKey: FK_CAPSO_ICT_ID Table: IN_CONTEXT_MAP_ITEM_SRC FKey: FK_CMIS_RC_ID Table: IN_ELEMENT_TYPE FKey: FK_ET_D_ID Table: IN_FAX_RECIPIENT FKey: FK_FR_D_ID Table: IN_LIC_MON FKey: FK_LIC_MON_AG_ID Table: IN_LIC_MON FKey: FK_LIST_ITEM_D_ID Table: IN_LIST_ITEM FKey: FK_LIST_ITEM_D_ID Table: IN_RT_AUTHORITY FKey: FK_RTA_D_ID Table: IN_RT_HOLD FKey: FK_RHOLD_D_D Table: IN_RT_OFFLINE_LOC FKey: FK_RTOL_D_ID Table: IN_RT_POLICY FKey: FK_RSET_PO_ID Table: IN_RT_SET FKey: FK_RSET_PO_ID Table: IN_RT_TIME_PERIOD FKey: FK_RTTP_D_ID Table: IN_SC_USR FKey: FK_SCU_LUG_ID Table: IN_VSL_RULE FKey: FK_VR_D_ID Table: IN_WF_ITEM FKey: FK_WI_INSTANCE_ID
New Columns:
Table: IN_CAPTURE_SOURCE Column: CATEGORY Table: IN_CONTEXT_MAP_ITEM_SRC Column: RECORD_CATEGORY_ID Table: IN_DEPT Column: DEPT_PREFIX Table: IN_ELEMENT_TYPE Column: DEPT_ID Table: IN_ELEMENT_TYPE Column: DEPT_ID Table: IN_ELEMENT_TYPE Column: DEPT_ID Table: IN_LIC_MON Column: CLIENT_TYPE Table: IN_LIC_MON Column: CLIENT_TYPE Table: IN_LIC_MON Column: ALLOC_GROUP_ID Table: IN_LIC_TOKEN Column: ACCESS_TIME Table: IN_LIST_ITEM Column: DEPT_ID Table: IN_LIST_ITEM Column: DEPT_ID Table: IN_HSOB Column: FILE_SIZE Table: IN_PHSOB Column: CHECKSUM Table: IN_PHSOB Column: VERIFY_TIME Table: IN_PHSOB Column: VERIFY_TIME Table: IN_PHSOB Column: IS_UNDER_POLICY Table: IN_PROJ Column: HAS_PHS_FILE_REF Table: IN_PROJ Column: HAS_PHS_FILE_REF Table: IN_RT_AGENT_STATE Column: JOB_STATE Table: IN_RT_AGENT_STATE Column: LAST_RUN_TIME Table: IN_RT_AGENT_STATE Column: DEPT_ID Table: IN_RT_AGENT_STATE Column: DEPT_ID Table: IN_RT_AGENT_STATE Column: LAST_RUN_TIME Table: IN_RT_AGENT_STATE Column: DEPT_ID Table: IN_RT_OFFLINE_LOC Column: DEPT_ID Table: IN_RT_OFFLINE_LOC Column: DEPT_ID Table: IN_RT_POLICY Column: DEPT_ID Table: IN_RT_POLICY_OBJ Column: EST_CUTOFF_TIME
Table: IN_RT_POLICY_OBJ Column: EST_CUTOFF_CALC_TIME Table: IN_RT_POLICY_OBJ Column: EST_DISPOSITION_TIME
Table: IN_RT_POLICY_OBJ Column: EST_DISPOSITION_CALC_TIME Table: IN_RT_SET Column: POLICY_OBJ_ID Table: IN_RT_SET Column: PATH_OBJ_ID
Table: IN_RT_TIME_PERIOD Column: DEPT_ID Table: IN_SC_GROUP Column: IS_GLOBALLY_VISIBLE Table: IN_SC_USR Column: LIC_USR_GROUP_ID

Table: IN_VSL_RULE Column: DEPT_ID Table: IN_WF_ITEM Column: INSTANCE_ID
Removed Tables:
IN_ADDENDUM_TEMPLATE IN_ADDENDUM_TEMPLATE_DATA IN_RC_ADDRESSEE IN_RC_FOLDER IN_RC_FOLDER_POLICY IN_RC_FOLDER_TYPE IN_RC_FOLDER_TYPE_LIST IN_RC_FOLDER_TYPE_LIST_MEMBER IN_RC_METADATA IN_RC_METADATA_ADDRESSEE IN_RC_METADATA_INSTANCE
Removed Columns:
Table: IN_AUDIT_TEMPLATE Column: DEPT_ID Table: IN_DEPT Column: IS_ACTIVE Table: IN_RS Column: DEPT_ID Table: IN_RT_HOLD_RESOLVED Column: HOLD_STATE Table: IN_SCRIPT Column: DEPT_ID
Removed Indexes:
Table: IN_OSM_TREE_CAS Index: OT_CAS_IDX03 Table: IN_RT_HOLD_RESOLVED Index: RT_HRES_IDX02 Table: IN_SC_GROUP Index: SC_GROUP_IDX04
Removed Index Columns:
Table: IN_AUDIT_TEMPLATE Index: AT_IDX02 Column: TEMPLATE_NAME Table: IN_DOC_TYPE_LIST_REL Index: DTLR_IDX02 Column: SEQ_NUM Table: IN_LIC_MON Index: LIC_MON_IDX03 Column: LOGIN_TIME Table: IN_LM_SCREEN_CONTEXT_MAP Index: LM_SCM_IDX02 Column: SCREEN_ID Table: IN_SC_GROUP Index: SC_GROUP_IDX02 Column: GROUP_NAME
Removed Foreign Keys:
Table: IN_AUDIT_TEMPLATE FKey: FK_AT_D_ID Table: IN_PHSOB FKey: FK_PO_FORM_ID Table: IN_RS FKey: FK_RS_DEPT_ID Table: IN_SCRIPT FKey: FK_S_DEPT_ID
Mismatch Column Names:
Table: IN_CAPTURE_SOURCE_OUTLOOK Column: ATTACHMENT_MODE Column: STORAGE_MODE Table: IN_CAPTURE_SOURCE_OUTLOOK Column: AUTO_CAPTURE_MODE Column: CONTENT_MODE Table: IN_DOC Column: IS_PROTECTED Column: PROTECTION_STATUS Table: IN_DOC_TYPE Column: IS_RECORD_TYPE Column: CATEGORY Table: IN_PROJ Column: IS_PROTECTED Column: PROTECTION_STATUS

Mismatch Column Defaults:
Table: IN_BATCH Column: PREP_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: CREATION_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: QA_START_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: QA_COMPLETE_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: REC_START_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: REC_COMPLETE_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: VERIFY_START_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: VERIFY_COMPLETE_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: LINK_START_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: LINK_COMPLETE_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH Column: MOD_TIME Default: 1-JAN-1970 Default: 1970- 01-01 00:00:00
Table: IN_BATCH_ARCHIVE Column: PREP_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_BATCH_ARCHIVE Column: CREATION_TIME Default: 1-JAN- 1970 Default: 1970-01-01 00:00:00 Table: IN_BATCH_ARCHIVE Column: QA_START_TIME Default: 1-JAN-
1970 Default: 1970-01-01 00:00:00 Table: IN_BATCH_ARCHIVE Column: QA_COMPLETE_TIME Default: 1-
JAN-1970 Default: 1970-01-01 00:00:00 Table: IN_BATCH_ARCHIVE Column: REC_START_TIME Default: 1-JAN-
1970 Default: 1970-01-01 00:00:00 Table: IN_BATCH_ARCHIVE Column: REC_COMPLETE_TIME Default: 1-
JAN-1970 Default: 1970-01-01 00:00:00 Table: IN BATCH ARCHIVE Column: VERIFY START TIME Default: 1-
JAN-1970 Default: 1970-01-01 00:00:00 Table: IN BATCH ARCHIVE Column: VERIFY COMPLETE TIME Default:
1-JAN-1970 Default: 1970-01-01 00:00:00 Table: IN_BATCH_ARCHIVE Column: LINK_START_TIME Default: 1-JAN-
1970 Default: 1970-01-01 00:00:00 Table: IN_BATCH_ARCHIVE Column: LINK_COMPLETE_TIME Default: 1-
JAN-1970 Default: 1970-01-01 00:00:00 Table: IN_BATCH_ARCHIVE Column: DELETE_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00 Table: IN_DOC Column: CHECK_OUT_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00 Table: IN_DOC Column: CREATION_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00 Table: IN_DOC Column: MOD_TIME Default: 1-JAN-1970 Default: 1970-01- 01 00:00:00
Table: IN_DOC_HISTORY Column: ACTION_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_DOC_TYPE Column: CREATION_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_DOC_TYPE Column: MOD_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00

Table: IN_ERM_SPOOL Column: REPORT_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_ERM_SPOOL Column: CREATION_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00 Table: IN ERM SPOOL Column: UPLOAD TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN ERM SPOOL Column: IMPORT TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_EXTERN_MSG Column: START_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_EXTERN_MSG Column: END_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_JOB Column: STATE_ENTERED_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_JOB Column: CREATED_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00 Table: IN LOB Calump: INITIALIZED, TIME Default: 1, IAN 1070 Default:
Table: IN_JOB Column: INITIALIZED_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN JOB Column: STARTED TIME Default: 1-JAN-1970 Default: 1970-
01-01 00:00:00
Table: IN_JOB Column: COMPLETED_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN_JOB Column: UPDATED_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN_JOB Column: AUTO_RESUME_AT Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN JOB STATE Column: ENTERED TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_JOB_STATE Column: EXITED_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN_JOB_STEP Column: STARTED_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN JOB STEP Column: COMPLETED TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_LIC Column: EXPIRATION_DATE Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN_LOGOB Column: CREATION_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00 Table: IN LOGOB Column: MOD TIME Default: 1-JAN-1970 Default: 1970-
01-01 00:00:00
Table: IN_MESSAGE Column: CREATION_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_MESSAGE_QUEUE Column: LEASE_ACQUIRED_TIME Default:
1-JAN-1970 Default: 1970-01-01 00:00:00 Table: IN MESSAGE QUEUE Column: LEASE EXPIRATION TIME
Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN PHSOB Column: SCAN TIME Default: 1-JAN-1970 Default: 1970-
01-01 00:00:00
Table: IN_PHSOB Column: CREATION_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN_PHSOB Column: MOD_TIME Default: 1-JAN-1970 Default: 1970-
01-01 00:00:00 Table: IN_PROJ Column: CREATION_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN PROJ Column: MOD TIME Default: 1-JAN-1970 Default: 1970-01-
01 00:00:00
Table: IN_PROJ_TYPE Column: CREATION_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_PROJ_TYPE Column: MOD_TIME Default: 1-JAN-1970 Default:

1970-01-01 00:00:00
Table: IN_RT_SET Column: CUTOFF_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN_SC_SESSION Column: START_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_SC_SESSION Column: DISCONNECT_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00 Table: IN_SCRIPT Column: CREATION_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN SCRIPT Column: MOD TIME Default: 1-JAN-1970 Default: 1970-
01-01 00:00:00
Table: IN_SIG Column: CREATION_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN_SUBOB Column: CREATION_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN_SUBOB Column: MOD_TIME Default: 1-JAN-1970 Default: 1970- 01-01 00:00:00
Table: IN_SUBOB_TEMPL Column: CREATION_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN SUBOB TEMPL Column: MOD TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_TASK Column: CREATION_TIME Default: 1-JAN-1970 Default:
1970-01-01 00:00:00
Table: IN_TASK Column: MOD_TIME Default: 1-JAN-1970 Default: 1970-01-
01 00:00:00
Table: IN_TASK Column: REVIEW_TIME Default: 1-JAN-1970 Default: 1970-
01-01 00:00:00 Table: IN TASK COMMENT Column: CREATION TIME Default: 1-JAN-
1970 Default: 1970-01-01 00:00:00
Table: IN_USR_KEY Column: VALID_FROM Default: 1-JAN-1970 Default:
1970-01-01 00:00
Table: IN_USR_KEY Column: VALID_TO Default: 1-JAN-1970 Default: 1970-
01-01 00:00:00
Table: IN_USR_PROXY Column: BEGINNING_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00 Table: IN USR PROXY Column: VALID UNTIL TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_USR_PROXY_HIST Column: BEGINNING_TIME Default: 1-JAN-
1970 Default: 1970-01-01 00:00:00
Table: IN_USR_PROXY_HIST Column: VALID_UNTIL_TIME Default: 1-JAN-
1970 Default: 1970-01-01 00:00:00
Table: IN_VERSION Column: CREATION_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_VERSION Column: MOD_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_VERSION Column: LAST_VIEW_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_VERSION Column: CHECK_IN_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_WF_ITEM Column: CREATION_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_WF_ITEM Column: QUEUE_START_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
Table: IN_WF_ITEM Column: STATE_START_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00
Table: IN_WF_ITEM_ARCH Column: CREATION_TIME Default: 1-JAN-1970
Default: 1970-01-01 00:00:00

Rollup Incremental 6.8_to_7.0.5.860.sql	This rollup incremental upgrades the INUSER schema from 6.8.0.1477u or 6.8.0.1893u to 7.0.5.860u and applies to SQL Server only. New Tables:
	Table: IN_AUDIT_TEMPLATE Index: AT_IDX02 Column: DEPT_ID Column: TEMPLATE_NAME Table: IN_DOC_TYPE Index: DOC_TYPE_IDX2 Column: IS_RECORD_TYPE Column: CATEGORY Table: IN_DOC_TYPE_LIST_REL Index: DTLR_IDX02 Column: PARENT_DOC_TYPE_LIST_ID Column: SEQ_NUM Table: IN_PROJ_TYPE Index: PROJ_TYPE_IDX_02 Column: PROJ_TYPE_NAME Column: CATEGORY Table: IN_SC_GROUP Index: SC_GROUP_IDX02 Column: DEPT_ID Column: GROUP_NAME
	FALSE Unique: TRUE Mismatch Index Column Names:
	Table: IN_DOC_TYPE_LIST_REL Index: DTLR_IDX02 Unique: TRUE Unique: FALSE Table: IN_FAX_RECIPIENT Index: FAX_REC_IDX02 Unique: FALSE Unique: TRUE Table: IN_LM_SCREEN_CONTEXT_MAP Index: LM_SCM_IDX02 Unique:
	Mismatch Index Uniqueness:
	Mismatch Index Name - Table: IN_FORM Index: XIE1IN_FORM Index: FORM_IDX02
	Table: IN_AUDIT_DETAIL FKey: IN_AD_AO_ID FKey: FK_AD_AO_ID Table: IN_LM_SE_WINDOWTEXT FKey: IN_LMSEWT_ELEMENT_ID FKey: FK_LMSEWT_ELEMENT_ID Table: IN_MESSAGE_QUEUE_MASTER FKey: R_423 FKey: FK_MQM_MQ Table: IN_PHSOB_CACHE FKey: IN_PC_P_ID FKey: FK_PC_P_ID
	Mismatch Foreign Key Names:
	Mismatch Column Nullable - Table: IN_APPROVAL_SET Column: PROJ_ID Nullable: FALSE Nullable: TRUE
	Length: 128 Table: IN_WS_FILE Column: FILE_PATH Length: 512 Length: 450
	Table: IN_MESSAGE Column: SENDER Length: 31 Length: 40 Table: IN_WF_INTEGRATION_MAP Column: PARAM_NAME Length: 512
	Mismatch Column Lengths:
	1970 Default: 1970-01-01 00:00:00Table: IN_WF_ITEM_ARCH Column: STATE_START_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00Table: IN_WF_ITEM_HIST Column: STATE_START_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00Table: IN_WF_ITEM_HIST_ARCH Column: STATE_START_TIME Default:1-JAN-1970 Default: 1970-01-01 00:00:00Table: IN_WF_SCHEDULED_SCRIPT Column: SCRIPT_TIME Default: 1-JAN-1970 Default: 1970-01-01 00:00:00
	Table: IN_WF_ITEM_ARCH Column: QUEUE_START_TIME Default: 1-JAN-

IN_APPROVAL_SET_ITEM
IN DEPT ACMPICKEST SHARE
IN DEPT ALARM SHARE
IN DEPT APP PLAN SHARE
IN DEPT CAPTURE PROFILE SHARE
IN_DEPT_CAPTURE_SOURCE_SHARE
IN_DEPT_DOCTYP_SHARE
IN_DEPT_DOCTYPLST_SHARE
IN_DEPT_DRAWER_SHARE
IN_DEPT_ELEMENT_TYPE_SHARE
IN DEPT FAX RECIPIENT SHARE
IN DEPT FORM SHARE
IN DEPT GROUP SHARE
IN_DEPT_INSTCONNTYPE_SHARE
IN_DEPT_LIST_ITEM_SHARE
IN_DEPT_LIST_SHARE
IN_DEPT_OUTPROF_SHARE
IN DEPT PROJTYP SHARE
IN DEPT PROJTYPEST SHARE
IN DEPT PROP SHARE
IN_DEPT_RC_CUTOFF_SHARE
IN_DEPT_RT_AUTHORITY_SHARE
IN_DEPT_RT_HOLD_SHARE
IN_DEPT_RT_OFFLINE_LOC_SHARE
IN DEPT RT POLICY SHARE
IN_DEPT_RT_TIME_PERIOD_SHARE
IN DEPT SEQUENCE SHARE
IN DEPT SUBOBTMPL SHARE
IN_DEPT_TASKTMPL_SHARE
IN_DEPT_VIEW_SHARE
IN_DEPT_VSL_RULE_SHARE
IN_DEPT_WFPROC_SHARE
IN DEPT WSDATADEF SHARE
IN DEPT WSDESIGN SHARE
IN DEPT WSFILE SHARE
IN DEPT WSPRES SHARE
IN INSTANCE CONN REL
IN_INSTANCE_CONN_SEQ_GRP
IN_INSTANCE_CONN_SEQ_MBR
IN_INSTANCE_CONN_TYPE
IN_LIC_MON_HIST
IN_LIC_MON_HIST_DETAIL
IN_LIC_USR_GROUP
IN LIC USR GROUP ALLOC
IN_RC_CAPTURE_SOURCE_METADATA
IN RC CUTOFF INSTRUCTION
IN RC FILE PLAN SESSION LOCK
IN_RC_NOTIFICATION_SUBSCRIBER
IN_RC_NOTIFICATION_VIEW
IN_RC_PDF_METADATA
IN RC PHOTO METADATA
IN RC RECORD DOC
IN_RC_RECORD_FOLDER
IN_RC_SCANNED_METADATA
IN_RT_APPROVAL_TEMPLATE_TYPE
IN_RT_HOLD_RESOLVED_PROJ
IN_RT_HOLD_RESOLVED_TYPE

IN SC ACM PICKLIST
IN_SC_ACM_PICKLIST_CLASS
IN_SC_ACM_PICKLIST_MEMBER
IN SC ACM PRIV
IN_SC_INSTANCE_CONN_TYPE_PRIV
IN_SC_RECORD_FOLDER_PRIV
IN_SC_TRUSTED_PUBLIC_KEYS
New Columns:
Table: IN_CAPTURE_SOURCE_OUTLOOK Column:
REMOVE_EMBEDDED_ATTACHMENTS
Table: IN_CAPTURE_SOURCE_OUTLOOK Column:
INSTANCE CONN TYPE ID
New Indexes:
Table: IN ALARM Index: ALARM IDX 04
Table: IN CAPTURE PROFILE Index: CAP PROF IDX05
Table: IN_CAPTURE_SOURCE Index: CAP_SRC_IDX02
Table: IN_CAPTURE_SOURCE_OUTLOOK Index: CAP_SO_IDX02
Table: IN CONTEXT MAP ITEM SRC Index: CMIS IDX11
Table: IN DEPT Index: DEPT IDX03
Table: IN DOC TYPE Index: DOC TYPE IDX5
Table: IN_DOC_TYPE_LIST Index: DOC_TYPE_LIST_IDX_03
Table: IN_DRAWER Index: DRAWERS_IDX03
Table: IN ELEMENT TYPE Index: ET IDX04
Table: IN FAX RECIPIENT Index: FAX REC IDX03
Table: IN_FORM Index: FORM_IDX04
Table: IN_LIC_MON Index: LIC_MON_IDX02
Table: IN LIC MON Index: LIC MON IDX04
Table: IN_LIC_MON Index: LIC_MON_IDX06
Table: IN LIC TOKEN Index: LIC TOKEN IDX04
Table: IN_LIST Index: LIST_IDX03
Table: IN_LIST_ITEM Index: LIST_ITEM_IDX05
Table: IN_LM_APP_PLAN Index: LM_AP_IDX04
Table: IN OUTPUT PROFILE Index: OUTPUT PROFILE IDX04
Table: IN_PHSOB Index: PHSOB_IDX08
Table: IN_PHSOB Index: PHSOB_IDX09
Table: IN_PROJ_TYPE Index: PROJ_TYPE_IDX_05
Table: IN_PROJ_TYPE_LIST Index: PTL_IDX03
Table: IN_PROP Index: PROP_IDX4
Table: IN RT AUTHORITY Index: RT AUTH IDX03
Table: IN_RT_HOLD Index: RT_HOLD_IDX03
Table: IN_RT_OFFLINE_LOC Index: RT_OL_IDX04
Table: IN_RT_POLICY Index: RT_POLICY_IDX04
Table: IN_RT_POLICY_OBJ Index: RT_PO_IDX05
Table: IN RT POLICY OBJ Index: RT PO IDX06
Table: IN RT POLICY OBJ Index: RT PO IDX07
Table: IN RT POLICY OBJ Index: RT PO IDX08
Table: IN_RT_SET Index: RT_SET_IDX09
Table: IN_RT_SET Index: RT_SET_IDX10
Table: IN RT TIME PERIOD Index: RT TP IDX03
Table: IN SC GROUP Index: SC GROUP IDX05
Table: IN_SC_GROUP Index: SC_GROUP_IDX06
Table: IN_SC_USR Index: SC_USR_IDX07
Table: IN_SEQUENCE Index: SEQUENCE_IDX02
Table: IN SUBOB TEMPL Index: SUBOB TEMPL IDX 05
Table: IN TASK TEMPLATE Index: TASK TEMPL IDX14
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Table: IN_VIEW Index: VIEW_IDX09 Table: IN_VSL_RULE Index: RULE_IDX03 Table: IN_WF_INTEGRATION_QUEUE Index: WIQ_IDX04 Table: IN_WF_ITEM Index: WF_ITEM_IDX_14 Table: IN_WF_PROCESS Index: WF_PROCESS_IDX_04 Table: IN_WS_DATA_DEF Index: WS_DATA_DEF_IDX03 Table: IN_WS_FILE Index: WS_FILE_IDX_04 Table: IN_WS_PRES Index: WS_PRES_IDX_03
New Index Columns: Table: IN_LIC_TOKEN Index: LIC_TOKEN_IDX02 Column: ACCESS_TIME Table: IN_PROJ_TYPE Index: PROJ_TYPE_IDX_02 Column: PROJ_TYPE_NAME
New Foreign Keys:
Table: IN_CAPTURE_SOURCE_OUTLOOK FKey: FK_CAPSO_ICT_ID Table: IN_CONTEXT_MAP_ITEM_SRC FKey: FK_CMIS_RC_ID Table: IN_ELEMENT_TYPE FKey: FK_ET_D_ID Table: IN_FAX_RECIPIENT FKey: FK_FR_D_ID Table: IN_LIC_MON FKey: FK_LIC_MON_AG_ID Table: IN_LIC_MON FKey: FK_LIC_MON_LUG_ID Table: IN_LIST_ITEM FKey: FK_LIST_ITEM_D_ID Table: IN_RT_AUTHORITY FKey: FK_RTA_D_ID Table: IN_RT_HOLD FKey: FK_RHOLD_D_ID Table: IN_RT_OFLINE_LOC FKey: FK_RTOL_D_ID Table: IN_RT_SET FKey: FK_RSET_PO_ID Table: IN_RT_SET FKey: FK_SCU_LUG_ID Table: IN_RT_TIME_PERIOD FKey: FK_RTTP_D_ID Table: IN_SC_USR FKey: FK_VR_D_ID Table: IN_VSL_RULE FKey: FK_VR_D_ID Table: IN_WF_ITEM FKey: FK_WI_INSTANCE_ID
New Columns:
Table: IN_CAPTURE_SOURCE Column: CATEGORY Table: IN_CONTEXT_MAP_ITEM_SRC Column: RECORD_CATEGORY_ID Table: IN_DEPT Column: DEPT_PREFIX Table: IN_ELEMENT_TYPE Column: DEPT_ID Table: IN_ELEMENT_TYPE Column: DEPT_ID Table: IN_LIC_MON Column: CLIENT_TYPE Table: IN_LIC_MON Column: ALLOC_GROUP_ID Table: IN_LIC_MON Column: LIC_USR_GROUP_ID Table: IN_LIC_TOKEN Column: ACCESS_TIME Table: IN_LIST_ITEM Column: DEPT_ID Table: IN_LIST_ITEM Column: CATEGORY Table: IN_PHSOB Column: FILE_SIZE Table: IN_PHSOB Column: CHECKSUM Table: IN_PHSOB Column: CHECKSUM_TYPE Table: IN_PHSOB Column: VERIFY_TIME Table: IN_PHSOB Column: CLOSED_STATUS Table: IN_PROJ Column: IS_UNDER_POLICY Table: IN_PROJ Column: HAS_PHS_FILE_REF Table: IN_RT_AGENT_STATE Column: JOB_STATE Table: IN_RT_AGENT_STATE Column: LAST_RUN_TIME Table: IN_RT_AUTHORITY Column: DEPT_ID Table: IN_RT_AUTHORITY Column: DEPT_ID

Table: IN_RT_OFFLINE_LOC Column: DEPT_ID Table: IN_RT_POLICY Column: DEPT_ID Table: IN_RT_POLICY_OBJ Column: EST_CUTOFF_TIME Table: IN_RT_POLICY_OBJ Column: EST_CUTOFF_CALC_TIME Table: IN_RT_POLICY_OBJ Column: EST_DISPOSITION_TIME Table: IN_RT_POLICY_OBJ Column: EST_DISPOSITION_TIME Table: IN_RT_POLICY_OBJ Column: EST_DISPOSITION_CALC_TIME Table: IN_RT_SET Column: POLICY_OBJ_ID Table: IN_RT_SET Column: PATH_OBJ_ID Table: IN_RT_TIME_PERIOD Column: DEPT_ID Table: IN_SC_GROUP Column: IS_GLOBALLY_VISIBLE Table: IN_SC_USR Column: LIC_USR_GROUP_ID Table: IN_VSL_RULE Column: DEPT_ID Table: IN_WF_ITEM Column: INSTANCE_ID
Removed Tables: IN_ADDENDUM_TEMPLATE IN_ADDENDUM_TEMPLATE_DATA IN_RC_ADDRESSEE IN_RC_FOLDER IN_RC_FOLDER_POLICY IN_RC_FOLDER_TYPE IN_RC_FOLDER_TYPE_LIST IN_RC_FOLDER_TYPE_LIST_MEMBER IN_RC_METADATA IN_RC_METADATA_ADDRESSEE IN_RC_METADATA_INSTANCE
Removed Columns: Table: IN_AUDIT_TEMPLATE Column: DEPT_ID Table: IN_DEPT Column: IS_ACTIVE Table: IN_RS Column: DEPT_ID Table: IN_RT_HOLD_RESOLVED Column: HOLD_STATE Table: IN_SCRIPT Column: DEPT_ID Remove Indexes:
Table: IN_RT_HOLD_RESOLVED Index: RT_HRES_IDX02 Table: IN_SC_GROUP Index: SC_GROUP_IDX04 Removed Index Columns: Table: IN_AUDIT_TEMPLATE Index: AT_IDX02 Column: TEMPLATE_NAME Table: IN_DOC_TYPE_LIST_REL Index: DTLR_IDX02 Column: SEQ_NUM
Table: IN_LIC_MON Index: LIC_MON_IDX03 Column: LOGIN_TIME Table: IN_LM_SCREEN_CONTEXT_MAP Index: LM_SCM_IDX02 Column: SCREEN_ID Table: IN_SC_GROUP Index: SC_GROUP_IDX02 Column: GROUP_NAME Removed Foreign Keys: Table: IN_AUDIT_TEMPLATE FKey: FK_AT_D_ID Table: IN_PHSOB FKey: FK_PO_FORM_ID Table: IN_PHSOB FKey: FK_PO_FORM_ID
Table: IN_RS FKey: FK_RS_DEPT_ID Table: IN_SCRIPT FKey: FK_S_DEPT_ID Mismatch Column Names:

	Table: IN_CAPTURE_SOURCE_OUTLOOK Column: ATTACHMENT_MODE Column: STORAGE_MODE Table: IN_CAPTURE_SOURCE_OUTLOOK Column: AUTO_CAPTURE_MODE Column: CONTENT_MODE Table: IN_DOC Column: IS_PROTECTED Column: PROTECTION_STATUS Table: IN_DOC_TYPE Column: IS_RECORD_TYPE Column: CATEGORY Table: IN_PROJ Column: IS_PROTECTED Column: PROTECTION_STATUS
	Mismatch Column Length - Table: IN_MESSAGE Column: SENDER Length: 31 Length: 40
	Mismatch Column Nullable - Table: IN_APPROVAL_SET Column: PROJ_ID Nullable: FALSE Nullable: TRUE
	Mismatch Index Name - Table: IN_FORM Index: XIE1IN_FORM Index: FORM_IDX02
	Mismatch Index Uniqueness:
	Table: IN_DOC_TYPE_LIST_REL Index: DTLR_IDX02 Unique: TRUE Unique: FALSE Table: IN_FAX_RECIPIENT Index: FAX_REC_IDX02 Unique: FALSE Unique: TRUE Table: IN_LM_SCREEN_CONTEXT_MAP Index: LM_SCM_IDX02 Unique: FALSE Unique: TRUE
	Mismatch Index Column Names:
	Table: IN_AUDIT_TEMPLATE Index: AT_IDX02 Column: DEPT_ID Column: TEMPLATE_NAME Table: IN_DOC_TYPE Index: DOC_TYPE_IDX2 Column: IS_RECORD_TYPE Column: CATEGORY Table: IN_DOC_TYPE_LIST_REL Index: DTLR_IDX02 Column: PARENT_DOC_TYPE_LIST_ID Column: SEQ_NUM Table: IN_PROJ_TYPE Index: PROJ_TYPE_IDX_02 Column: PROJ_TYPE_NAME Column: CATEGORY Table: IN_SC_GROUP Index: SC_GROUP_IDX02 Column: DEPT_ID Column: GROUP_NAME
Incremental 7.0.5.767_to_7.0.5.860	No schema changes are included in this incremental. The incrementals contain conditional SQL to rename any primary key indexes that do not have the same name as the actual primary key constraint. Note This only affects Oracle databases and fixes any constraint/index name
	inconsistencies for schemas that started on version 6.4 or earlier. This issue does not exist for SQL Server databases, so the SS incrementals only contain the DML to update the schema version number.
Incremental 7.1.0.1	Created Tables: IN_OSM_PLUGIN IN_OSM_PLUGIN_PROP IN_OSM_TREE_EXT IN_OSM_TREE_EXT_PROP

	Created Columns - Table: IN_PHSOB:
	PHSOB_VER ENCRYPTION_TYPE
	Removed Columns – Table: IN_OSM_TREE
	MIRRORING_ON RETRIEVE_TREE TREE_PATH TREE_PATH_MIRROR NEXT_SLOT MEDIA_TYPE MIRROR_MEDIA_TYPE FILES_PER_DIR RETRIES DELAY OSM_INTEGRATION OBJ_COUNT
Incremental 7.1.0.2	Created Table:
	IN_CAPTURE_SOURCE_PROP
	Removed Tables: IN_APPLET IN_CAPTURE_SOURCE_FILE IN_CAPTURE_SOURCE_SCANNER IN_DEP_APPROVAL_DEF_USR IN_DEP_CONTEXT_MAP_ITEM IN_DEP_USR_BATCH_CREATOR_PRIV IN_DEP_USR_BATCH_CREATOR_PRIV IN_DEP_USR_BATCH_DCATYPE_P IN_DEP_USR_BATCH_DRAWER_PRIV IN_DEP_USR_CAPTURE_SOURCE_P IN_DEP_USR_CAPTURE_SOURCE_P IN_DEP_USR_DOC_TYPE_PRIV IN_DEP_USR_GROUP IN_DEP_USR_GROUP IN_DEP_USR_OUTPUT_PROFILE IN_DEP_USR_PRIV IN_DEP_USR_PRIV IN_DEP_USR_PROCESS_PRIV IN_DEP_USR_ROUTE_PRIV IN_DEP_USR_ST_PRES_PRIV IN_DEP_USR_ST_PRES_PRIV IN_DEP_USR_SUBOB_TEMPL_PRIV IN_DEP_USR_VIEW_PRIV IN_DEP_USR_TASK_TEMPLATE_P IN_DEP_USR_TASK_TEMPLATE_P IN_DEVICE_KOFAX IN_DEVICE_TWAIN IN_KOFAX_ADV_PROP IN_SCAN_DEVICE IN_TEMPLATE_CLIPBOARD IN_TEMPLATE_CLIPBOARD IN_TEMPLATE_HYPERLEARN

	IN_TEMPLATE_HYPERLEARN_KEY IN_TEMPLATE_IE_KEY IN_TEMPLATE_KEY_PROPS IN_TEMPLATE_MSWINDOWS IN_TEMPLATE_MSWINDOWS_KEY IN_TEMPLATE_NEURAL_NET_KEY IN_TEMPLATE_PROPS IN_TEMPLATE_SCRIPT IN_TEMPLATE_TERMCAP_KEY IN_TEMPLATE_WINDOWTEXT IN_TEMPLATE_WINDOWTEXT_KEY IN_USR_APPLET_PRIV IN_USR_LIST IN_USR_LIST_ITEM IN_USR_PROXY_HIST IN_USR_SUBOB_PRIV
Incremental 7.1.0.3	Created Index - Table: IN_OSM_TREE: OSM_TREE_IDX04 Created Column - Table: IN_OSM_TREE: OSM_TREE_NAME Removed Tables: IN_CAPTURE_IP_FILTER IN_IMAGE_PROC_FILTER IN_IP_FILTER_PROP Removed Column - Table: IN_OSM_REDIR: REDIR_LOGIC
Incremental 7.1.0.4	Created Column - Table: IN_PHSOB_CACHE: ENCRYPTION_TYPE
Incremental 7.1.1.0	Created Index - Table: IN_LIC_TOKEN: LIC_TOKEN_IDX05 Created Column - Table: IN_LIC_TOKEN: HWFP Removed Table: IN_LIC_TOKEN_HWFP
Incremental 7.1.1.1	Created Column - Table: IN_WF_QUEUE_ATTR: IS_RFA_DEST
Incremental 7.1.1.2	New Index - Table: IN_OSM_SET:

	OSM_CTRL_IDX06
	New Column - Table: IN_OSM_SET:
	IS_REFERENCE_SET
	Removed Table:
	IN_PHSOB_GROUP
	Primary Key Constraint and Index Renames This incremental includes the renaming of the primary key constraint for most of the tables in the schema to implement a standard naming convention for all primary key constraints.
	Note When changing the name of the primary key constraint, the supporting primary key indexes are renamed to match the constraint name.
Incremental 7.1.1.3	Mismatch Column Type - Table: IN_SCRIPT Column: DATA Type: TEXT Type: VARCHAR(MAX)
Incremental 7.1.5.2	Removed Tables:
	IN MESSAGE
	IN_MESSAGE_QUEUE
	IN_MESSAGE_QUEUE_MASTER
Incremental 7.2.0.0	Removed Tables:
	IN_CONTENT
	IN_CONTENT_BATCH
	IN_DOC_CONTENT
Incremental 7.2.2.0	Reordered Columns in the IN_DOC table.
	_
	Column Renames:
	Table: IN_DOC Original Value: "DELETION_STATUS" New Value:
	"EVENT_REVISION"
	Column Nullability:
	Table: IN_DOC Column: "INSTANCE_ID" Original Value: "NULL" New
	Value: "NOT NULL" Table: IN DOC Column: "DRAWER ID" Original Value: "NULL" New
	Value: "NOT NULL"
	Table: IN_DOC Column: "DOC_TYPE_ID" Original Value: "NULL" New Value: "NOT NULL"
	Columns Dropped:
	Table: IN_DOC Column: "CREATION_USR_ID"
	Table: IN_DOC Column: "CREATION_TIME" Table: IN_DOC Column: "MOD_USR_ID"

	Table: IN_DOC Column: "MOD_TIME" Table: IN_DOC Column: "DELETION_TIME" Table: IN_DOC Column: "DELETION_USR_ID"
	Indexes Dropped: DOC_IDX3 DOC_IDX10 DOC_IDX12
Incremental 7.2.3.0	New Table: IN_MESSAGE
	New Index - Table: IN_PHSOB Index: PHSOB_IDX10
	New Sequence: IN_MESSAGE_SEQUENCE
	Indexes Dropped: Table: IN_PHSOB Index: PHSOB_IDX04 Table: IN_PHSOB Index: PHSOB_IDX05 Table: IN_PHSOB Index: PHSOB_IDX08
7.3.0	No Schema Changes, so no incremental
Incremental 7.4.0.3	New Tables: IN_LIC_PACKAGE IN_LIC_PACKAGE_CLAIM IN_SC_LOGIN_PROFILE IN_SC_LOGIN_PROFILE_TRUSTED_PK
	Column Removed: Table: IN_TASK_TEMPLATE Column: ATTACH_WEBNOW_LINK
	Renamed Indexes: Table: IN_INSTANCE_PROP Index: Original Name: "INST_PROP_IDX_03" New Name: "INSTANCE_PROP_IDX_03" Table: IN_INSTANCE_PROP Index: Original Name: "INST_PROP_IDX_04" New Name: "INSTANCE_PROP_IDX_04"
	New Indexes: Table: IN_LIC_MON Index: LIC_MON_IDX07 Table: IN_INSTANCE_PROP Filtered Index: INSTANCE_PROP_IDX_01 - Filter on WHERE (IS_NULL = 1) (SQL Server and PostgreSQL Only)

	Indexes Removed:
	Table: IN_ERM_DOC Index: CN_DOC_IDX02 Table: IN_ERM_DOC Index: CN_DOC_IDX04 Table: IN_ERM_DOC Index: CN_DOC_IDX05 Table: IN_ERM_DOC Index: CN_DOC_IDX06 Table: IN_ERM_DOC Index: CN_DOC_IDX07 Table: IN_ERM_DOC Index: CN_DOC_IDX08 Table: IN_ERM_DOC Index: CN_DOC_IDX09 Table: IN_ERM_DOC Index: CN_DOC_IDX10 Table: IN_ERM_DOC Index: CN_DOC_IDX10 Table: IN_ERM_DOC Index: CN_DOC_IDX11 Table: IN_ERM_DOC Index: CN_DOC_IDX12 Table: IN_ERM_DOC Index: CN_DOC_IDX13 Table: IN_ERM_REPORT_COL_INdex: CN_REPORT_COL_IDX02 Table: IN_ERM_SPOOL Index: CN_SPOOL_IDX03 Table: IN_ERM_SPOOL Index: CN_SPOOL_IDX05
	SQL Server and PostgreSQL Only
	Indexes Recreated as Filtered Indexes
	Table: IN_INSTANCE_PROP Index: INSTANCE_PROP_IDX_02 - Filter on WHERE (STRING_VAL IS NOT NULL) Table: IN_INSTANCE_PROP Index: INSTANCE_PROP_IDX_03 - Filter on WHERE (IS_NULL = 0) Table: IN_INSTANCE_PROP Index: INSTANCE_PROP_IDX_04 - Filter on WHERE (TIME_VAL <> '1970-01-01 00:00:00.000'
Incremental 7.5.0.0	New Tables:
Database Upgrade Package	IN_LIC_POLICY_LEASE
7500	New Indexes:
	Table: IN_DOC Index: DOC_IDX10 Table: IN_DOC Index: DOC_IDX11 Table: IN_DOC Index: DOC_IDX12
	New Columns:
	Table: IN_DOC Column: CREATION_TIME Table: IN_TASK_TEMPLATE Column: ATTACH_EXPERIENCE_LINK
Incremental 7.7.0.0	New Table:
	IN_SC_LPB_USR_LOGIN_ALLOW
	New Column:
	Table: IN_SC_LOGIN_PROFILE Column: LOGIN_PROFILE_TYPE
	Column Change:
	Table: IN_AUDIT_DETAIL Column: DETAIL_VALUE Length increased from VARCHAR(256) to VARCHAR(MAX) / CLOB (Oracle)

	Index Changes: Column Added to Index - Table: IN_SC_LOGIN_PROFILE Index: SC_LOGIN_PROFILE_IDX02 Column: LOGIN_PROFILE_TYPE
	Column Removed from Index - Table: IN_AUDIT_DETAIL Index: AUDIT_DETAIL_IDX03 Column: DETAIL_VALUE
Incremental 7.9.00	New Tables:
	IN_CUSTOM_PROP_JOB
	IN_CUSTOM_PROP_JOB_BATCH
	IN_CUSTOM_PROP_JOB_BATCH_ITEM
	IN_CUSTOM_PROP_JOB_PARAM
	IN_DIG_SIG_SETTINGS
	IN_TIMING_CLIENT_SETTINGS
	New Indexes:
	Table: IN_ACTION_GROUP Index: ACTION_GROUP_IDX_01
	Table: IN_AUDIT Index: AUDIT_IDX_01
	Table: IN_CLASS_PROP Index: CLASS_PROP_IDX5
	Table: IN_SC_CONNECTION Index: SC_CONNECTION_IDX03
	Table: IN_SC_SESSION Index: SC_SESSION_IDX04
	Table: IN_SUBOB Index: SUBOB_IDX02
	Table: IN_WF_QUEUE Index: WF_QUEUE_IDX_07
	Table: IN_WF_QUEUE Index: WF_QUEUE_IDX_08
	New Index Columns:
	Table: IN_CLASS_PROP Index: CLASS_PROP_IDX3 Column: STATE
	Table: IN_EXTERN_MSG Index: EXTERN_MSG03 Column: MSG_STATUS
	Table: IN_EXTERN_MSG Index: EXTERN_MSG03 Column: MSG_TYPE
	Table: IN_EXTERN_MSG Index: EXTERN_MSG03 Column: AGENT_LOCK
	Table: IN_EXTERN_MSG Index: EXTERN_MSG03 Column: START_TIME
	Table: IN_LIC_MON Index: LIC_MON_IDX03 Column: IS_ACTIVE
	Table: IN_PHSOB_CACHE Index: PHSOB_CACHE_IDX03 Column: CACHE_STATE
	Table: IN_PHSOB_CACHE Index: PHSOB_CACHE_IDX03 Column: ACCESS_TIME
	New Column:

Table: IN_CLASS_PROP Column: STATE
Missing Indexes:
Table: IN_DOC Index: DOC_IDX7
Table: IN_PHSOB Index: PHSOB_IDX02
Table: IN_PHSOB_CACHE Index: PHSOB_CACHE_IDX04
Table: IN_SUBOB Index: SUBO_IDX02
Mismatch Index Names:
Table: IN_BATCH_ATTACHMENT Index: XIE1IN_BATCH_ATTACHMENT Index: BATCH_ATTACHMENT_IDX_03
Table: IN_BATCH_PAGE_REC_ZONE Index: XAK1IN_BPRZ_IDX_02 Index: BATCH_PAGE_REC_ZONE_IDX_02
Table: IN_LIC_OVERDRAFT Index: XIE2IN_LIC_OVERDRAFT Index: LIC_OVERDRAFT_IDX_03
Table: IN_SC_CONNECTION Index: SC_CONN_IDX02 Index: SC_CONNECTION_IDX02
Table: IN_SUBOB Index: SUBO_IDX03 Index: SUBOB_IDX03
Table: IN_WF_QUEUE_ALARM Index: XIE1IN_WF_QUEUE_ALARM Index: WF_QUEUE_ALARM_IDX_02
Table: IN_WF_QUEUE_ALARM Index: XIE2IN_WF_QUEUE_ALARM Index: WF_QUEUE_ALARM_IDX_03
Table: IN_WF_QUEUE_ALARM Index: XIE3IN_WF_QUEUE_ALARM Index: WF_QUEUE_ALARM_IDX_04
Table: IN_WF_ROUTE_DEST Index: XIE1IN_WF_ROUTE_DEST Index: WF_ROUTE_DEST_IDX_02
Table: IN_WF_ROUTE_DEST Index: XIE2IN_WF_ROUTE_DEST Index: WF_ROUTE_DEST_IDX_03
Table: IN_WS_PRES_FILE Index: XIE1IN_WS_PRES_FILE Index: WS_PRES_FILE_IDX_02
Mismatch Index Column Name:
Table: IN_EXTERN_MSG Index: EXTERN_MSG03 Column: START_TIME Column: MSG_DIRECTION
Mismatch Sequence Cache Size:
Sequence: IN_MESSAGE_SEQUENCE Cache Size: 20 Cache Size: 2000

Appendix B: INI Changes by Release

Use the following table to understand the INI changes required by each release. The installation wizard in Windows updates your INI files. In Linux, you must manually add any INI changes you need that are listed in the following list.

INI changes from 6.6.x to 6.7.x

File Name	INI Section Heading	Description of Change
inow.ini	[General]	Add setting: resource.monitor.query.timeout
	[Message Queuing]	Add settings: mq.agent.ip.address mq.agent.ip.port mq.agent.ip.general.override
	[Statistics]	Add settings: stats.image.log.type stats.image.timer.period stats.image.start.time stats.image.action.length
	[Envoy] New section	Add setting: date.time.zone.enabled
	[Digital Signature] Remove section	Remove section and settings.
	[OSM]	Remove setting: centera.temp.dir
	[Directory Locations]	Remove setting: user.dir
		Add setting: logging.dir
	[Licenses]	Add settings:
	New section	combo.imagenow.number
		combo.webnow.number combo.interact.desktop.number
	[Memory]	Add setting:
	New section	receive.memory.threshold.mb

	[Folders] New section	Add setting: search.in.subfolders.enable
inserver.ini	[General]	Remove setting: inowd.heartbeat.timeout
		Add settings:
		client.autotimeout.warning
		client.alwaysdeletelocalcopy
		thumbnail.max.size
		thumbnail.batch.size
		num.crossnode.cache.workers
		navigation.thumbnails.enabled
		Changed setting functionality:
		num.workers
		You can adjust the number of worker threads during runtime without having to stop and restart the Perceptive Content Server.
	[Network]	Add settings:
		inowd.Primary.port
		inowd.Secondary.port
	[AutoUpdate]	Remove the section and associated settings.
	[Timing]	Remove settings:
		timing.collection.interval
		timing.data.life
		timing.state.removal.period
		Add settings:
		timing.threshold.enabled
		timing.detail.purge.enabled
		timing.detail.retention.period
		timing.aggregation.enabled
		timing.aggregate.purge.enabled
		timing.aggregate.retention.period
	[Business	Add setting:
	Insight]	business.insight.max.output.default

	[Folders] New Section [LearnMode]	Add settings: folders.move.maximum.results folders.path.delimeter Add setting:
	New Section	pretrieve.interval
inserverAlarm.ini	[General]	Remove setting: polling.interval
		Add setting: num.workers
	[Modem] Remove Section	Remove section and settings.
	[Email]	Remove settings: smtp.server port
	[Logging]	Remove setting: debug.level.pipe
inserverBatch.ini	[General]	Remove settings: poll.interval number.of.server.agents
		Add setting: remove.old.service
	[Logging]	Remove setting: debug.level.pipe
inserverEM.ini	[General]	Add setting: remove.old.service
	[Expire] New Section	Add settings: reset.expired.messages minutes.to.expire

inserverFS.ini	[General]	Remove settings: num.transfer.workers num.osm.replication.workers max.osm.replication.retries Add settings: remove.old.service no.work.delay.max.seconds
inserverIMP.ini	[Key Mapping]	Remove settings: Folder Tab F3 F4 F5 Add settings: field1 field2 field3 field4 field5
	[DATA_CAPT URE]	Remove settings: capture.template. <n> Add setting: import.DC.Template</n>
	[Remote]	Add settings: heartbeat.interval socket.login.timeout socket.default.timeout reconnect.interval

	[Serial Number] New Section [OSM] New Section	Remove settings: serial.number.format serial.number.startvalue bypass.write.cache Add settings: serial.number.format serial.number.format serial.number.startvalue Add setting: bypass.write.cache
inserverJob.ini	[General]	Add setting: remove.old.service
	[Logging]	Remove setting: debug.level.pipe
inserverMonitor.ini	[Logging]	Remove setting: debug.level.pipe
inserverMQ.ini	[General]	Add setting: remove.old.service
		Remove settings: sleep.interval.max sleep.interval.between.send
		Changed setting functionality: num.workers You can adjust the number of worker threads during runtime without having to stop and restart the Perceptive Content Server.
	[Logging]	Remove setting: debug.level.pipe
	[Network]	Add settings: ip.bind.address ip.bind.port
inserverNotification.i ni	[General]	Add setting: remove.old.service

	[Logging]	Remove setting: debug.level.pipe
inserverOSM.ini	[General] New Section	Add settings: num.transfer.workers num.osm.replication.workers max.osm.replication.retries num.osm.background.workers osm.cleanup.interval.seconds max.osm.concurrent.leases remove.old.service
	[Network]	Changed setting functionality: num.connection.workers You can adjust the number of worker threads during runtime without having to stop and restart the Perceptive Content Server.
inserverRetention.ini	[Notification] New Section	Add settings: notify.frequency notify.weekly.day notify.monthly.day notify.yearly.month notify.yearly.day
	[General]	Add setting: work.timeout.seconds remove.old.service
	[Logging]	Remove setting: debug.level.pipe
inserverTask.ini	[General]	Add setting: remove.old.service
	[Logging]	Remove setting: debug.level.pipe

inserverWorkflow.ini	[General]	Add settings: num.crossnode.cache.workers remove.old.service Changed setting functionality: num.workers You can adjust the number of worker threads during runtime without having to stop and restart the Perceptive Content Server. Changed the names of the settings in this section to:
		retention.removal.schedule.mode retention.removal.schedule.start retention.removal.schedule.duration Remove setting: work.load
	[Logging]	Remove setting: debug.level.pipe

INI changes from 6.7.x to 7.0.x

File Name	INI Section Heading	Description of Change
inow.ini	[ODBC]	Changed setting functionality: odbc.dsn
		Removed setting:
		odbc.grid.max.fetch.count
	[Licenses]	Removed setting:
		combo.imagenow.number
		combo.webnow.number
		combo.interact.desktop.number
		Added setting:
		hardware.amazonec2.support
	[Logon Control]	Change setting functionality:
		LDAP.ssl.cert.path

	[Full Text]	Change Setting Condition: full.text.integration
	[Migration] New Section	Added setting: migration.enabled
	[iScprit] New Section	Added setting: iscript.encoding
	[Records] New Section	Added setting: records.retain.metadata declare.record.default.organization
inserver.ini	[ClientINI]	Removed setting: client.ini.file.path client.ini.search.grid.file.path
	[Business Insight]	Removed setting: business.insight.address Added setting: business.insight.url business.insight.dispatcher
	[LearnMode]	Change Setting Functionality: Pretrieve.interval
	[Departments] New Section	Added setting: department.labeling.enabled department.labeling.separator
inserverFT.ini New File	[General] New Section	Added setting: fulltext.workqueue.suspenduntilindexed num.job.workers remove.old.service

	[Logging] New Section	Added setting: debug.level.file
	[Legacy] New Section	Added setting: enabled begin.creation.time end.creation.time minutes.between.legacy.submissions legacy.submission.group.size mime.type.filter drawer.filter field1.filter field2.filter field3.filter field3.filter
		field5.filter doc.type.filter
	[Network]	Added setting: local.hostname.useoverride local.hostname.override remote.hostname.useoverride remote.hostname.override.OLDNAME active.threshold num.connection.workers num.active.monitor.threads poll.delay.msec ip.port ip.address heartbeat.timeout
inserverIMP.ini	[General]	Added setting: file.encoding

	[Mode DOD_RECOR D] New Section	Added setting: manifest.file.ext dod.file.retry.attempts dod.file.status.report file.plan.name record.type.name record.folder.type.name
	[DOD Record Metadata Mapping] New Section	Added setting: field1 field2 field3 field4 field5
	[Key Mapping]	Changed Setting Functionality: drawer field1 field2 field3 field4 field5
inserverMonitor.ini	[Defaults]	Removed setting: Defaults.Memory Defaults.CpuUsage Defaults.CpuUsage Defaults.NonResponsiveTime Defaults.TimeSinceStart Defaults.Threads Defaults.Threads Defaults.GDI Defaults.Handles Defaults.DumpDirectory Defaults.ToEmailAddress Defaults.FromEmailAddress Defaults.Program

	[Email] Remove Section	Removed setting: Email.SmtpServer Email.Port
	[Ignore] Remove Section	Removed setting: Ignore.AllNonWatchedProcesses
	[Defines]	Removed setting: iConvert iUpgrade
	[Profiles]	Profile1.Event1.Action1.FailedAction1 Profile2.Event1 Profile2.Event1.Action1
	[Processes]	Changed Setting Condition: FullTextAgent MonitorAgent.Event1.Time MonitorAgent.Event1.Day
		Removed setting: iConvert iUpgrade
inserverOSM.ini	[Verification] New Section	Added setting: background.validation.enabled min.verify.interval.weeks max.creation.age.weeks
inserverRetention.ini	[Remove]	Added setting: removed.from.hold.group.size
	[Notification]	Added setting: due.for.review.group.size due.for.review.interval.hours

[Cutoff]	Added setting:
New Section	delay.between.cutoff
	max.items.to.cutoff

INI changes from 7.0.x to 7.1.x

File Name	INI Section Heading	Description of Change
Agent's Configuration	[Network]	Removed setting:
		mq.subscriber.active.threshold
		mq.subscriber.num.active.monitor.threads
		mq.subscriber.poll.delay.msec
		mq.subscriber.heartbeat.timeout
inmc.ini	[Remote]	Add File and Setting:
		socket.default.timeout
inow.ini	[General]	Added setting:
		num.crossnode.cache.recovery.attempts
	[Network]	Removed setting:
		mq.acknowledgements.disabled.setting
		mq.ack.monitor.delay
		mq.ack.timeout
		mq.seconds.between.async.connection.attempts
		remote.mq.override.enabled
		remote.mq.override.instance.name
		mq.heartbeat.interval
		Added setting:
		encryption.symmetric.min.key.strength
		encryption.symmetric.max.key.strength
		encryption.asymmetric.min.key.strength
		encryption.asymmetric.max.key.strength

	[Message Queuing]	Removed setting: mq.agent.ip.address mq.agent.ip.port Added setting: mq.host mq.port mq.vhost mq.username
		mq.password mq.password.encrypted mq.secure.enable mq.validate.server.certificate.enable mq.client.reconnect.interval mq.client.nost mq.client.username mq.client.password mq.client.password.encrypted mq.client.secure.enable mq.client.validate.server.certificate.enable
	[ODBC]	Removed setting: odbc.userid odbc.password Added setting: odbc.user.password odbc.user.password.encrypted odbc.user.id
inserverMonitor.ini	[Definesl]	Added setting: FileSystemAgent NotificationAgent OSMAgent RetentionAgent

	[Processes]	Added setting: FileSystemAgent NotificationAgent OSMAgent RetentionAgent TaskAgent
inserverWorkflow.ini	[Workload]	Added setting: Workload.preference
Installer.ini	[Nodes]	Change Setting functionality: Inuse=2

INI changes from 7.1.x to 7.2.x

File Name	INI Section Heading	Description of Change
inow.ini	[Envoy]	Added setting: pcr.soap.bridge.url = http:// <location instance="" of="" pcr="">/rs/soapBridge</location>
	[Experience]	Added section and setting: experience.url = any valid URL
	[Full Text]	Removed section
	[Message Queuing]	Added setting: mq.client.port
	[iScript]	Added setting in patch: iscript.error.disclose.detailed.message
Inserver.ini	[General]	You must explicitly update the disable.pdf.thumbnail.generation property if you wish to utilize the PDF thumbnail generation feature. The system defaults to disabling generation of thumbnail images for PDF files.
inserverAlarm.ini	[Email]	Added setting options:
		queue.email.link
		 3 = Alarm Agent includes a Perceptive Experience URL link. 4 = Alarm Agent includes Perceptive Content and Perceptive Experience URL links.
		5 = Alarm Agent includes Perceptive Experience URL links.
		6 = Alarm Agent includes Perceptive Content and Perceptive Experience URL links.

inserverOSM.ini	[Network]	Removed section
inserverFT.ini	All	Removed file
integrationserver.ini	[General]	Added settings:
		connection.timeout.logon
		connection.timeout.search
		connection.timeout.erm
		connection.timeout.default
		stream.cutoff.size
		stream.transfer.chunk.size

INI changes from 7.2.x to 7.3.x

Inow.ini	[ODBC]	Added setting: odbc.use_dddriver Removed Setting: odbc.use_ddriver
	[iScript]	Added setting in patch: iscript.error.disclose.detailed.message

INI changes from 7.3.x to 7.4.x

File Name	INI Section Heading	Description of Change
imagenow.ini	[Powervu Settings]	Removed setting: WebNowLinkAttach
interact.ini	[Powervu Settings]	Removed setting: WebNowLinkAttach
inow.ini	[Digital Signature]	Removed settings: dig.sig.pwd.webnow.timeout
	[Logon Control]	Removed settings: wn.sso wn.sso.key
	[WebNow]	Removed section

insaplink.ini	[Viewing]	Removed settings:
		view.webnow.url
inserverAlarm.ini	[Email]	Updated setting options:
		queue.email.link
		1 = no longer supported.
Inserver.ini	[OpenID	Added settings:
	Connect Login	sso.openid.profiles
	Profiles]	sso.openid.profile. <profilename>.client.id</profilename>
		sso.openid.profile. <profilename>.client.secret</profilename>
		sso.openid.profile. <profilename>.user.claim</profilename>
		sso.openid.profile. <profilename>.auto.discovery</profilename>
		sso.openid.profile. <profilename>.discovery.endpoint</profilename>
		sso.openid.profile. <profilename>.issuer.uri</profilename>
		sso.openid.profile. <profilename>.token.endpoint</profilename>
		sso.openid.profile. <profilename>.userinfo.endpoint</profilename>
		sso.openid.profile. <profilename>.discovery.refresh.interval.seconds</profilename>
		sso.openid.profile. <profilename>.discovery.minimum.refresh.interval.s econds</profilename>
		sso.openid.profile. <profilename>.pkce.required</profilename>
		sso.openid.profile. <profilename>.scope</profilename>
		sso.openid.profile. <profilename>.trusted.clients</profilename>
		sso.openid.profile. <profilename>.id.token.signed.response.alg</profilename>
		sso.openid.profile. <profilename>.token.expiration.time.seconds</profilename>
		sso.openid.profile. <profilename>.max.age.allowed.skew.seconds</profilename>
		sso.openid.profile. <profilename>.proxy.url</profilename>
		sso.openid.profile. <profilename>.tls.validate</profilename>
		sso.openid.profile. <profilename>.request.timeout.seconds</profilename>

INI changes from 7.4.x to 7.5.x

File Name	INI Section Heading	Description of Change
imagenow.ini	[Powervu Settings]	Added setting: NewFolderVwrFromExplorer
	[Forms]	Added setting: ViewerUseWebXMLTransform

	[XML]	Added setting:
		xml.msxml.capture.validateonparse
		xml.msxml.capture.allowdocumentfunction
		xml.msxml.capture.allowxsltscript
		xml.msxml.capture.maxelementdepth
		xml.msxml.capture.maxxmlsize
		xml.msxml.capture.prohibitdtd
		xml.msxml.capture.resolveexternals
		xml.msxml.capture.useinlineschema
		xml.msxml.forms.client.validateonparse
		xml.msxml.forms.client.allowdocumentfunction
		xml.msxml.forms.client.allowxsltscript
		xml.msxml.forms.client.maxelementdepth
		xml.msxml.forms.client.maxxmlsize
		xml.msxml.forms.client.prohibitdtd
		xml.msxml.forms.client.resolveexternals
		xml.msxml.forms.client.useinlineschema
		xml.msxml.forms.designer.validateonparse
		xml.msxml.forms.designer.allowdocumentfunction
		xml.msxml.forms.designer.allowxsltscript
		xml.msxml.forms.designer.maxelementdepth
		xml.msxml.forms.designer.maxxmlsize
		xml.msxml.forms.designer.prohibitdtd
		xml.msxml.forms.designer.resolveexternals
		xml.msxml.forms.designer.useinlineschema
inow.ini	[Workflow]	Added setting:
		allow.multiple.item.open
	[iScript]	Updated setting:
		iscript.error.disclose.detailed.message
		Added setting in patch: iscript.error.disclose.detailed.message

inserver.ini	[Bearer Token Login Profiles]	Added setting: sso.bearer.profiles sso.bearer.profile. <profilename>.user.claim sso.bearer.profile.<profilename>.auto.discovery sso.bearer.profile.<profilename>.discovery.endpoint sso.bearer.profile.<profilename>.userinfo.endpoint sso.bearer.profile.<profilename>.proxy.url sso.bearer.profile.<profilename>.tls.validate sso.bearer.profile.<profilename>.request.timeout.seconds Added setting in patch: sso.bearer.profile.<profilename>.strip.domain.from.user.claim</profilename></profilename></profilename></profilename></profilename></profilename></profilename></profilename>
	[OpenID Connect Login Profiles]	Added setting in patch: sso.openid.profile. <profilename>.request.claims.using.userinfo sso.openid.profile.<profilename>.strip.domain.from.user.claim</profilename></profilename>
imagenowforms.settin gs	[Forms]	Added setting in patch: forms.transform.output.method forms.fallback.transform.output.method
integrationserver.ini	[Forms]	Added setting in patch: forms.transform.output.method forms.fallback.transform.output.method

INI changes from 7.5.x to 7.6.x

File Name	INI Section Heading	Description of Change
imagenowforms.settin gs	[Forms]	Added setting: forms.transform.output.method forms.fallback.transform.output.method
inserver.ini	[Bearer Token Login Profiles]	Added setting: sso.bearer.profile. <profilename>.strip.domain.from.user.claim</profilename>

	[OpenID Connect Login Controls]	Added setting: sso.openid. <identifier>.automatically.connect sso.openid.<identifier>.connection.profile sso.openid.<identifier>.enabled sso.openid.<identifier>.is.url sso.openid.<identifier>.login.profile.name sso.openid.<identifier>.tls.validate</identifier></identifier></identifier></identifier></identifier></identifier>
	[OpenID Connect Login Profiles]	Added setting: sso.openid.profile. <profilename>.request.claims.using.userinfo sso.openid.profile.<profilename>.strip.domain.from.user.claim</profilename></profilename>
inow.ini	[ODBC]	Added setting: odbc.oracle.using.function.based.indexes.recommended.defaults
		Updated setting: odbc.oracle.optimizer_cost_based_transformation odbc.oracle.optimizer_cost_based_transformation.override.enabled odbc.oracle.replace_virtual_columns odbc.oracle.replace_virtual_columns.override.enabled
	[iScript]	Updated setting: iscript.error.disclose.detailed.message
inserverMonitor.ini	[Defaults]	Added setting: process.windows.max.count
inserverOutput.ini	[General]	Updated setting: output.mode
integrationserver.ini	[SSO]	Added setting: sso.openid.profile. <profilename>.allowed.app.types sso.openid.profile.<profilename>.validate.hostname</profilename></profilename>
		Updated setting: sso.openid.profile. <profilename>.max.response.value.size</profilename>
	[Forms]	Added setting: forms.transform.output.method forms.fallback.transform.output.method

INI changes from 7.6.x to 7.7.x

File Name	INI Section Heading	Description of Change
inserverRec.ini	[General]	Updated default value orc.dir=\$(IMAGENOWLOCALDIR6)\ocr

INI changes from 7.7.x to 7.8.x

File Name	INI Section Heading	Description of Change
inserverConvert.ini	[Email]	Added settings: smtp.server.url smtp.validate.certificates smtp.use.starttls smtp.username smtp.password
inserverFax.ini	[Outbound]	Added settings: outbound.fax.smtp.server.url outbound.fax.smtp.validate.certificates outbound.fax.smtp.use.starttls outbound.fax.smtp.username outbound.fax.smtp.password
inserverNotification.ini	[Email]	Added settings: smtp.server.url smtp.validate.certificates smtp.use.starttls smtp.username smtp.password

INI changes from 7.8.x to 7.9.x

File Name	INI Section Heading	Description of Change
integrationserver.ini	[General]	Added setting: session.csrf.query.parameter.enabled
innow.ini	[Capture]	Added settings: bypass.drawer.lock.on.capture
	[Memory]	enable.private.heap.allocators
	[Session Management]	inowd.session.cleanup.batch.size
	[Cross Node Cache]	cache.offline.state.grace.period.seconds

Appendix C: Perceptive Content Upgrade Paths

You can upgrade to the latest version of Perceptive Content from any previous version of Perceptive Content and from ImageNow 6.6.0.212 and later. To perform an upgrade, see the installer upgrade commands below.

Installer upgrade commands

When performing an upgrade, the installer runs the upgrade commands for the version to which you are upgrading. The following sections provide the required commands for upgrading to Perceptive Content.

INTool commands

Upgrading from 7.1.2 or earlier

intool --cmd expire-digital-ids

For all upgrades

```
intool --cmd reset-queue-user-count
intool --cmd create-default-view
```

INUpgradeUtil commands

Upgrading from 6.6

inUpgradeUtil upgrade-context-maps

Upgrading from 7.1.2 or earlier

inUpgradeUtil upgrade-digsig-version

Upgrading from 7.1.3 or earlier

inUpgradeUtil upgrade-policy-queues
inUpgradeUtil reset-policy-apply-jobs

Upgrading from 7.1.4 or earlier

inUpgradeUtil process-jobs-invalid-state
inUpgradeUtil republish-jobs

For all upgrades

```
inUpgradeUtil upgrade-cas-to-ext
inUpgradeUtil upgrade-default-osm-sets
inUpgradeUtil clean-audit-templates
inUpgradeUtil upgrade-audit-templates
inUpgradeUtil upgrade-custom-properties
inUpgradeUtil upgrade-approval-task-templates
inUpgradeUtil upgrade-type-holds
inUpgradeUtil upgrade-workflow-routes
inUpgradeUtil upgrade-views
inUpgradeUtil upgrade-views
inUpgradeUtil upgrade-views
inUpgradeUtil upgrade-osm --level 3
inUpgradeUtil update-rules --level 3
inUpgradeUtil upgrade-privs --from <major.minor version number>
```

Appendix D: Perceptive iScript Standard Template Library

iScript Standard Template Library

The iScript Standard Template Library (STL) is a library of functions created to increase the speed and effectiveness of iScript development. The library is available to any Enterprise Software customer with a current iScript license. The STL is updated for new releases of Perceptive Content. If you use the STL, you should upgrade the library when upgrading to a new version of Perceptive Content. You can download the iScript STL from the Downloads tab through the Customer Portal.

Appendix E: Discontinued products

When a product is discontinued, it must be manually uninstalled from your system. In some cases, the product is automatically uninstalled during the upgrade process. The following products have been discontinued.

Discontinued in 7.1.5

- Message Agent
- Message Queuing Agent

Note When upgrading to 7.2, Message Queuing Agent is automatically uninstalled.

Discontinued in 7.2.1

- ImageNow Content Server 6.7
- Full Text Search Agent 7.0-7.1
- Lexmark Secure Content Monitor (LSCM)
- Cluster Resource Monitor

Appendix F: Upgrade to 64-bit Perceptive Content on Linux

Pre 64-bit Linux upgrade checklist

To successfully identify differences between environments, perform the following steps for every environment of Perceptive Content that you plan on upgrading.

- 1. Upgrade to the latest Perceptive Content release.
- 2. Backup your Perceptive Content workspace.
- 3. Review the following Perceptive Content components for breaking changes:
 - Third-party OSM plugins. These plugins are located in the bin/plugins directory.
 - Review iScript dependencies and libraries loaded from scripts.
 - Review iScript dependencies and executables that are expected to be in the bin directory.
 - Perform the steps in the Audit and validate components section.

4. After you review all dependencies and establish a go-forward plan to ensure compatibility with 7.4.0, you can proceed with the upgrade.

Audit and validate components

Perform the actions below to audit and validate the components that the system adds to the Perceptive Content workspace after performing the upgrade. Review all 32-bit binaries and their dependencies. 64-bit Perceptive Content will no longer be able to load these libraries.

1. Copy the current Perceptive Content workspace to a temporary review folder.

```
cp -r /opt/inserver/bin /opt/inserver_review/bin
```

- 2. Copy Perceptive Content 7.4.0 artifacts into a temporary review folder.
 - cp --force -r /opt/inserver7.4.0/bin/* /opt/inserver_review/bin/
- 3. Find and list all 32-bit components.

```
cd /opt/inserver_review/bin
find . -type f -exec file '{}' \; | grep 32-bit
```

4. Determine the appropriate 64-bit upgrade path for each of the 32-bit components identified.

Appendix G: Configure default secure protocols for Microsoft Windows HTTP Services

To specify additional secure protocols for WinHTTP using the DefaultSecureProtocols registry entry, configure the following.

 Determine the secure protocols you want to allow and calculate the value of DefaultSecureProtocols registry entry.

The registry value is a **DWORD** bitmap that specifies which secure protocols are acceptable by default. The value to use is determined by adding the values corresponding to the protocols desired.

DefaultSecureProtocols	Description
0x0000008	The SSL 2.0 protocol can be used by default.
0x0000020	The SSL 3.0 protocol can be used by default.
0x0000080	The TLS 1.0 protocol can be used by default.
0x00000200	The TLS 1.1 protocol can be used by default.
0x0000800	The TLS 1.2 protocol can be used by default.
0x00002000	The TLS 1.3 protocol can be used by default.

For example, if you want to override the default values for **WINHTTP_OPTION_SECURE_PROTOCOLS** to specify TLS 1.1 and TLS 1.2, take the value for TLS 1.1 (0x00000200) and the value for TLS 1.2 (0x00000800), add them together in a calculator (in programmer mode), and the resulting registry value would be 0x00000A00.

• Using a tool such as the Windows Registry Editor or PowerShell, create or modify the DefaultSecureProtocols registry entry using the calculated value:

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Internet
Settings\WinHttp

• On x64-based computers, you must also configure DefaultSecureProtocols registry entry on the Wow6432Node registry path using the calculated value:

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Internet
Settings\WinHttp