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Preface

This documentation provides operation and management information for Omni-HealthData™. It is intended for developers and administrators of Omni-HealthData™.

How This Manual Is Organized

This manual includes the following chapters:

<table>
<thead>
<tr>
<th>Chapter/Appendix</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Omni-HealthData™ Operation and Management Provides information for Omni-HealthData™ operation and management.</td>
</tr>
<tr>
<td>A</td>
<td>Reserved Words Provides information on system reserved words, which you should not use as part of the model definition or any user-defined fields.</td>
</tr>
</tbody>
</table>

Documentation Conventions

The following table lists and describes the documentation conventions that are used in this manual.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THIS TYPEFACE</td>
<td>Denotes syntax that you must type exactly as shown.</td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>this typeface</td>
<td></td>
</tr>
<tr>
<td>this typeface</td>
<td>Represents a placeholder (or variable), a cross-reference, or an important term. It may also indicate a button, menu item, or dialog box option that you can click or select.</td>
</tr>
<tr>
<td>underscore</td>
<td>Indicates a default setting.</td>
</tr>
<tr>
<td>Key + Key</td>
<td>Indicates keys that you must press simultaneously.</td>
</tr>
<tr>
<td>{}</td>
<td>Indicates two or three choices. Type one of them, not the braces.</td>
</tr>
<tr>
<td></td>
<td>Separates mutually exclusive choices in syntax. Type one of them, not the symbol.</td>
</tr>
</tbody>
</table>
### Convention Description

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>Indicates that you can enter a parameter multiple times. Type only the parameter, not the ellipsis (...).</td>
</tr>
<tr>
<td>.</td>
<td>Indicates that there are (or could be) intervening or additional commands.</td>
</tr>
</tbody>
</table>

---

### Related Publications

Visit our Technical Documentation Library at [http://documentation.informationbuilders.com](http://documentation.informationbuilders.com). You can also contact the Publications Order Department at (800) 969-4636.

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Do you have questions about this product?

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Help Us to Serve You Better

To help our consultants answer your questions effectively, be prepared to provide specifications and sample files and to answer questions about errors and problems.

The following table lists the environment information that our consultants require.

<table>
<thead>
<tr>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
</tr>
<tr>
<td>OS Version</td>
</tr>
<tr>
<td>JVM Vendor</td>
</tr>
<tr>
<td>JVM Version</td>
</tr>
</tbody>
</table>

The following table lists additional questions to help us serve you better.

<table>
<thead>
<tr>
<th>Request/Question</th>
<th>Error/Problem Details or Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did the problem arise through a service or event?</td>
<td></td>
</tr>
<tr>
<td>Provide usage scenarios or summarize the application that produces the problem.</td>
<td></td>
</tr>
<tr>
<td>When did the problem start?</td>
<td></td>
</tr>
<tr>
<td>Can you reproduce this problem consistently?</td>
<td></td>
</tr>
<tr>
<td>Describe the problem.</td>
<td></td>
</tr>
<tr>
<td>Describe the steps to reproduce the problem.</td>
<td></td>
</tr>
<tr>
<td>Specify the error messages.</td>
<td></td>
</tr>
<tr>
<td>Request/Question</td>
<td>Error/Problem Details or Information</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>Any change in the application environment: software configuration, EIS/database</td>
<td></td>
</tr>
<tr>
<td>configuration, application, and so forth?</td>
<td></td>
</tr>
<tr>
<td>Under what circumstance does the problem not occur?</td>
<td></td>
</tr>
</tbody>
</table>

The following is a list of error and problem files that might be applicable.

- Input documents (XML instance, XML schema, non-XML documents)
- Transformation files
- Error screen shots
- Error output files
- Trace files
- Custom functions and agents in use
- Diagnostic Zip
- Transaction log

**User Feedback**

In an effort to produce effective documentation, the Technical Content Management staff welcomes your opinions regarding this document. Please use the Reader Comments form at the end of this document to communicate your feedback to us or to suggest changes that will support improvements to our documentation. You can also contact us through our website, [http://documentation-informationbuilders.com/connections.asp](http://documentation-informationbuilders.com/connections.asp).

Thank you, in advance, for your comments.

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This document is designed to serve as a starting point and reference for an operator of Omni-HealthData™. It contains information on various underlying structures of the product, including some that should not be modified by the end-user, but are documented to assist during troubleshooting. For general operational use, see the Omni Console User's Guide.

In this chapter:
- Database Usage
- Database Maintenance Recommendations
- Data Quality Components
- Deployment Operations
- Work Orders
- Remediation Ticket Submission
- Omni-HealthData™ Operational Measures
- Omni-HealthData™ Logging

Database Usage

This section describes important information on database interactions and usage.

Bundle Deployment Tasks

The following deployment actions will affect the database structure and/or data content.

- **Install/Replace** (deploy-bundle-clean) - Wipeout existing database tables, install new bundle, create new schema.
- **Update** (deploy-bundle) - Upgrade an existing bundle, update existing schema.
- **Update DQ Bundle** (deploy-dq-bundle) - Replace the existing Data Quality/Mastering configuration files in /omnigen/OmniServer/Mastering, no database tasks.
- **Reset** (deploy-db-clean) - Reset the existing database to its default state from the command line or console. Options include Model Tables or Model and System Tables (everything).
Database Deployment Phases

1. Drop
2. Create/Update

The following table lists the command line (omni.sh/omni.cmd) deployment commands and their Omni Console equivalents.

<table>
<thead>
<tr>
<th>Command Line</th>
<th>Omni Console</th>
</tr>
</thead>
<tbody>
<tr>
<td>deploy-bundle</td>
<td>Update bundle</td>
</tr>
<tr>
<td>deploy-bundle-clean</td>
<td>Install/Replace bundle</td>
</tr>
<tr>
<td>deploy-db-clean</td>
<td>Reset</td>
</tr>
<tr>
<td>deploy-dq-bundle</td>
<td>Update Data Quality bundle</td>
</tr>
</tbody>
</table>

The reset deployment options are shown in the following image.

Database Reset and Clean

During a database reset or a deployment that invokes the clean flag, the following database tables are dropped and recreated. These table identifiers are hardcoded in the server and will match exact names or character patterns if denoted by an asterisk (*).

<table>
<thead>
<tr>
<th>Omni-HealthData™ Model Tables [Clean and Reset]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matched Patterns</td>
</tr>
<tr>
<td>ids_*</td>
</tr>
<tr>
<td>md_*</td>
</tr>
<tr>
<td>og_*</td>
</tr>
</tbody>
</table>
Development is underway to begin separating system tables from bundle tables that are associated with a specific deployment, as their lifecycles are different. Separate lists are now maintained internally for tables that belong to each category. However, some ambiguity remains. For example, tables such as `os_measure`, which are system tables by definition, since they are not inherently tied to a subject model, have not been fully incorporated into the new lifecycle.

**Order of Database Deployment Execution Tasks**

These are performed after a new bundle is deployed or updated.

1. Drop existing database tables (if clean is specified – Reset/Replace only). This includes the following data sources:
   a. Workflow/Remediation (These are pre-written scripts, not generated dynamically.)
   b. Mastering
   c. Ramp
   d. Source
   e. Clean system tables (Clean only). See Changes to System Tables Work Order and Work Order Item.
2. Custom(er) database pre-deployment migration scripts.
3. Omni-HealthData™ pre-deployment migration scripts.
4. Create/Update database tables. This includes the following data sources:
   a. Ramp
   b. Source
   c. Cohort
   d. System
   e. Workflow/Remediation (This is Create only. These are pre-written scripts, not generated dynamically from changelogs.)
5. Custom(er) database post-deployment migration scripts.
6. Omni-HealthData™ post-deployment migration scripts.

**Deployment Steps for Work Order and Work Order Items**

The following are the deployment steps for work order and work order items.

1. The Controller checks on startup to ensure the os_work_order and os_work_order_item tables exist. If not, it creates them.

2. There will be two options for Database reset from the Console, see Deployment below.

3. Deployment
   a. Install/Replace - If the tables exist, all Work Orders with omni_system_type = "SERVER", and their related Work Order Items, are deleted.
   b. Upgrade/Update - If the tables do not exist (for some reason) they are created or updated, as needed.
   c. Database Reset
      a. The Model option resets all managed tables as before, except Work Order and Work Order Item are handled as in Install/Replace.
      b. The System and Model option resets all of the managed tables in the system (including Work Order and Work Order Item). This is the same behavior as the previous implementation of Reset Database.
Database Validation Step

There is a validation step during installation that checks for the existence of the system tables in the database. After you supply parameters for the Omni-HealthData™ database, you are prompted to continue or quit the installation, based on the existence of the tables. This serves to prevent you from accidentally overwriting database table information.

Lifecycle for Workflow/Remediation Tables

1. The Workflow/Remediation tables are *no longer* created during installation.
2. There is no longer a screen in the installer that prompts about creating the Remediation database tables.
3. The Controller checks on startup to ensure the Workflow/Remediation tables exist. If not, it creates them.
4. Deployment
   a. Install/Replace - The Workflow tables are dropped or created, all data is lost.
   b. Upgrade/Update - Skipped.
   c. Database Reset - Same as Install/Replace.

Deployment Process Detail

Generating JPA from IDS, changelogs, and so on.

1. Backup existing bundle.
2. Clean previous bundle files and generated artifacts.
3. Copy the bundle to your directory and unzip the contents.
4. Copy any bootstrap OID files (OHD only).
5. Generate Effective IDS documents.
7. Generate IDS sample OIDs.
8. Generate XSD schemas for the IDS documents.
9. Generate JPA model for the IDS documents.
10. Compile the JPA model.
11. Weave the JPA model.
12. Package and move the model jar.
Deployment Logs

Each time a bundle or database deployment is undertaken from command line or UI, a log file is created with a name and timestamp corresponding to the event.

- The file name is created by concatenating the operation name and a timestamp of when the event started. Example: deploy_update_2017-11-06 12-25-29.865.json
- Location: omnigen/OmniGenData/deployment
- The information in these files is the content that is loaded on the deployment progress screen of the Omni Console.

The following table provides a list of the possible generated log files and the corresponding deployment commands.

<table>
<thead>
<tr>
<th>Deployment Action</th>
<th>File name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update bundle</td>
<td>deploy_update_{timestamp}.json</td>
</tr>
<tr>
<td>Install/Replace bundle</td>
<td>deploy_install_{timestamp}.json</td>
</tr>
<tr>
<td>Update DQ bundle</td>
<td>deploy_dq_update_{timestamp}.json</td>
</tr>
<tr>
<td>Reset database</td>
<td>deploy_reset_{timestamp}.json</td>
</tr>
</tbody>
</table>

Data Quality Bundle Deployments

Added an ability for Data Quality Only deployment bundles that skip all code generation/IDS operations and database processing. This will only replace the DQ configuration, and perform any DQ related operations.

The steps include copying the following configuration files from the exploded bundle:

1. Cleansing
2. Matching
3. Merging
4. Remediation
5. Relationships
6. Rebuilding the lookup sent with the bundle

This assumes that the IDS directory in the deployment bundle will be empty for a DQ only bundle.
Changes:

- Add `deploy_dq_bundle` command to the command line. This will bypass all the database processes normally run during deployment.

- Added an additional button to the Deployment screen on the Omni Console. There are now two options attached to the Update Bundle button. One for the standard Deployment bundle, and one for the Data Quality Bundle.

- New command line task `deploy_dq_bundle` to execute this action.

Database Migration

This process allows pre- and post-deployment database scripts to be run from separate locations for customers and the internal Omni-HealthData™ team.

The following directory structure exists to hold the source files used in the migration process. There are pre and post folders that contain a directory for each data source. The migration scripts should be added to the appropriate directory.

Customer: /omnigen/OmniGenData/migration

Omni-HealthData™: /omnigen/OmniServer/dbms /migration
Example of SQL wrapper for a Liquibase changelog:

- It is assumed that the end-user will be using this format, so the SQL syntax should be database vendor specific.
- This changeSet executes native SQL against the specified database (H2 in this case).

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<databaseChangeLog xmlns="http://www.liquibase.org/xml/ns/dbchangelog"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.liquibase.org/xml/ns/dbchangelog http://www.liquibase.org/xml/ns/dbchangelog-3.3.xsd">
    <changeSet author="liquibase-docs" id="sql-example">
        <sql dbms="h2"
            endDelimiter="\nGO"
            splitStatements="true"
            stripComments="true">
            <comment>You must specify the Schema if it is not the default for the datasource</comment>
            <comment>This varies between databases</comment>
            create table person(name varchar(255));
            insert into person (name) values ('Bob');
        </sql>
    </changeSet>
</databaseChangeLog>
```

If you are not using the default schema for a data source, it must be explicitly specified in the migration script as shown in the changelog comment above.

For internal use only, it is recommended to continue using the standard changeset format to accommodate as many database vendors as possible. However, there may be vendor specific issues where the SQL version is more appropriate.

**Description of Database Tables**

This section includes information on the database tables, as well as noted naming convention for the deployment specific tables.

- **Liquibase:**
  - Holds transactions for all the operations performed by Liquibase on the given database.
  - Databasechangelog, databasechangeloglock

- **Ramp:**
  - Used to load data from the ramp into the Omni-HealthData™ environment.
  - Named: og_{subject_name}_r
Source:
- Source data (does not get modified).
  - Named: og_{subject_name}_s

Instance:
- Instance data (Source data after Cleansing process, if any.)
  - Named: og_{subject_name}

Master:
- Holds the mastered records for a given subject.
  - Named: og_{subject_name}_m

History:
- Named: og_{subject_name}_h

Work Flow:
- Holds information related to the remediation process.
  - Named: wf{}

System tables:
- Used by the Omni-HealthData™ system, not dependent on the model.
  - Named: os_

Below is a list of the Omni-HealthData™ system tables. These are not subject specific and exist regardless of the subject deployment bundle.

**System tables and descriptions – DO NOT MODIFY TABLES**

<table>
<thead>
<tr>
<th>System Table Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ids_override_match</td>
<td></td>
</tr>
<tr>
<td>ids_override_property</td>
<td></td>
</tr>
<tr>
<td>job_request</td>
<td></td>
</tr>
<tr>
<td>md_ids_document</td>
<td></td>
</tr>
<tr>
<td><strong>System Table Name</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>md_ids_document_change</td>
<td></td>
</tr>
<tr>
<td>md_ids_document_element</td>
<td></td>
</tr>
<tr>
<td>md_ids_document_group</td>
<td></td>
</tr>
<tr>
<td>md_ids_document_list</td>
<td></td>
</tr>
<tr>
<td>md_ids_document_promote</td>
<td></td>
</tr>
<tr>
<td>md_ids_document_type</td>
<td></td>
</tr>
<tr>
<td>os_measure</td>
<td>Measures (metrics/timings) for various processes across the Omni-HealthData™ system.</td>
</tr>
<tr>
<td>os_ramp_control</td>
<td>Data loading jobs and related information that were submitted to the ramp for processing.</td>
</tr>
<tr>
<td>os_reload_queue</td>
<td></td>
</tr>
<tr>
<td>os_source_code_xref</td>
<td>Source code cross-reference tables.</td>
</tr>
<tr>
<td>os_subject_group</td>
<td>Grouping</td>
</tr>
<tr>
<td>os_subject_group_relation</td>
<td>Grouping relation</td>
</tr>
<tr>
<td>os_word_order</td>
<td>Subject specific jobs to be processed by the system.</td>
</tr>
<tr>
<td>os_work_order_item</td>
<td>A detailed list of steps that are undertaken in each work order.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Grouping Table Name</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>os_subject_group</td>
<td>Also listed in System table.</td>
</tr>
<tr>
<td>os_subject_group_relation</td>
<td>Also listed in System table.</td>
</tr>
<tr>
<td>subject_group</td>
<td></td>
</tr>
<tr>
<td>Grouping Table Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>group_node</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workflow Table Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scxml_instance</td>
<td></td>
</tr>
<tr>
<td>scxml_lock</td>
<td></td>
</tr>
<tr>
<td>wfCases</td>
<td></td>
</tr>
<tr>
<td>wfDocument</td>
<td></td>
</tr>
<tr>
<td>wfEvents</td>
<td></td>
</tr>
<tr>
<td>wfMetaData</td>
<td></td>
</tr>
<tr>
<td>wfPayload</td>
<td></td>
</tr>
<tr>
<td>wfRemedyRef</td>
<td></td>
</tr>
<tr>
<td>wfTicketLock</td>
<td></td>
</tr>
<tr>
<td>wfTickets</td>
<td>A list of remediation tickets to be resolved.</td>
</tr>
<tr>
<td>workflow_version</td>
<td>Metadata on the creation of Workflow Tables.</td>
</tr>
<tr>
<td>case_doc_xref</td>
<td>View</td>
</tr>
<tr>
<td>wfUserCase</td>
<td>View</td>
</tr>
</tbody>
</table>

**Data Quality tables – DO NOT MODIFY TABLES**

<table>
<thead>
<tr>
<th>System Table Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repos_{subject_name}_data</td>
<td></td>
</tr>
<tr>
<td>repos_{subject_name}_form</td>
<td></td>
</tr>
<tr>
<td>repos_{subject_name}_keys</td>
<td></td>
</tr>
<tr>
<td>repos_{subject_name}_meta</td>
<td></td>
</tr>
</tbody>
</table>
### Change Log Generation and Execution

The fundamental building block of Liquibase is the Changelog.

These are stored in omnigen/OmniServer/dbms/changelogs.

A set of changelogs is generated for each of the main data sources in the Omni-HealthData™ system.

1. **MigrateChangeLog.xml**
   - A Liquibase changelog denoting the differential between the existing database and the generated JPA classes (Model Jar).

2. **DropChangeLog.xml**
   - A Liquibase changelog denoting the operations necessary to drop all of the specified tables in the given schema.

3. **JpaModel.xml**
   - A Liquibase changelog created directly from the JPA class definitions according to the persistence.xml.

<table>
<thead>
<tr>
<th>Source</th>
<th>omnigen-sourceMigrateChangeLog.xml</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>omnigen-sourceDropChangeLog.xml</td>
</tr>
<tr>
<td></td>
<td>omnigen-sourceJpaModelChangeLog.xml</td>
</tr>
<tr>
<td>Ramp</td>
<td>omnigen-rampMigrateChangeLog.xml</td>
</tr>
<tr>
<td></td>
<td>omnigen-rampDropChangeLog.xml</td>
</tr>
<tr>
<td></td>
<td>omnigen-rampJpaModelChangeLog.xml</td>
</tr>
<tr>
<td>Model</td>
<td>omnigen-modelMigrateChangeLog.xml</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td></td>
<td>omnigen-modelDropChangeLog.xml</td>
</tr>
<tr>
<td></td>
<td>omnigen-modelJpaModelChangeLog.xml</td>
</tr>
<tr>
<td>Mastering</td>
<td>omnigen-masteringDropChangeLog.xml</td>
</tr>
<tr>
<td>System</td>
<td>omni-systemMigrateChangeLog.xml</td>
</tr>
<tr>
<td></td>
<td>omni-systemJpaModelChangeLog.xml</td>
</tr>
<tr>
<td></td>
<td>omni-systemDropChangeLog.xml</td>
</tr>
<tr>
<td>Entire database schema</td>
<td>{hashkey}-DatabaseChangeLog.xml</td>
</tr>
</tbody>
</table>

Below are example subsets of the different changelogs.

DropChangeLog.xml

```xml
<databaseChangeLog xmlns="http://www.liquibase.org/xml/ns/dbchangelog"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.liquibase.org/xml/ns/dbchangelog"
    http://www.liquibase.org/xml/ns/dbchangelog/dbchangelog-3.3.xsd">
  <changeSet id="OmniGen-2017-10-31-04:51:46" author="OmniGen" runAlways="false">
    <dropTable cascadeConstraints="true" tableName="ids_override_match"/>
    <dropTable cascadeConstraints="true" tableName="os_subject_group_relation"/>
    <dropTable cascadeConstraints="true" tableName="og_person"/>
    <dropTable cascadeConstraints="true" tableName="og_facility_relation"/>
    <dropTable cascadeConstraints="true" tableName="og_organization_address"/>
    <dropTable cascadeConstraints="true" tableName="og_person_m"/>
    <dropTable cascadeConstraints="true" tableName="os_ramp_control"/>
    <dropTable cascadeConstraints="true" tableName="os_measure"/>
    <dropTable cascadeConstraints="true" tableName="os_subject_group"/>
  </changeSet>
</databaseChangeLog>
```
ChangeLog Locations

Omni-HealthData™ Liquibase Changelogs are stored in the following locations, under omnigen/OmniServer/dbms/:

- **Changelogs**: All dynamically generated changelogs created by Omni-HealthData™ during the deployment process. This folder gets cleared during a Reset or Bundle Clean operation.

- **Controller**: Pre-written Liquibase scripts that run during the startup phase of the Controller.

- **Grouping**: A Liquibase script that resets the subject_group and group_node tables related to grouping during a bundle reset or installation/replace.
A Liquibase script to create the tables, sequence, and stored procedures during the update database phase of deployment.

Migration:

Contains pre-written database scripts to aid in migration between versions or feature releases. These run every time deployment is executed.

Separate folders for each data source.

Different location for Information Builders system and customer-specific scripts.

System: Contains pre-written scripts related to System database table maintenance. Currently, this only includes cleaning Work Order and Work Order Item tables, and their creation.

OmniGenData and OmniGovConsole Data Remediation

Liquibase: Contains the Drop and Create Liquibase scripts that run raw SQL statements, based on the type of database being used.
Controller Database Tasks

The Controller may execute a number of database operations, depending on the state of the system.
The root Liquibase script for the controller is stored in /OmniServer/dbms/controller. This script contains a list of scripts and files to execute that includes creating the Work Order, Work Order Item, and Workflow/Remediation tables, if they do not already exist. If any issues occur during this process, the Controller will continue to start, either by executing an empty Changeset, or ignoring the exception. A message will be included in the Controller log file indicating the issue, and the Console will show the relative configuration errors.

Console Database Connectivity Checks

The controller will validate all database connections at a set interval (every 20 seconds) and display an error regarding any issue, if one exists. You will be prohibited from taking any actions you would normally take with an invalid configuration. If the database reconnects or the settings are fixed, the errors will resolve and the console will return to normal.

Operations Console

The Operations pages on the Console provide a better idea of the inner workings of your Omni-HealthData™ system. The database activity tab shows the slowest ten, and the most recent ten queries from the Server. This feature must be enabled from the Database/Configuration screens (Model, Ramp, Source) before data is run through the system in order to gather the metrics. The Operations page is shown in the following image.
Database Pools and Connection Information

The Omni application makes use of multiple database connection pools to manage database connections. Each is separately configurable, but a mechanism is provided to allow common-configuration (across server and controller) using the ‘default’ settings. Configuration for controller and server can be changed in the OmniGenConfiguration.property file. Configuration for Tomcat is controlled in files found in OmniGovConsole/conf/Catalina.

- Settings: defaultDataSourceSettings
  - Property Prefix: server.datasource.default
  - Max-active: 50
  - Initial Size: 2

**Omni Controller Application**

- Pool: modelConnectionPool
- Construction: Eager
- Settings: modelDataSourceSettings
  - Property Prefix: server.datasource.model
  - Max-active: 50
  - Initial Size: 2
  - Derives From: defaultDataSourceSettings

**Omni Controller Application**

- Pool: systemConnectionPool
- Construction: Eager
- Settings: systemDataSourceSettings
  - Property Prefix: server.datasource.system
  - Max-active: 50
  - Initial Size: 2
  - Derives From: modelDataSourceSettings
Omni Server Application

- Pool: consumptionConnectionPool
- Construction: Lazy
- Settings: consumptionDataSourceSettings
- Property Prefix: server.datasource.consumption
- Max-active: 50
- Initial Size: 2
- Derives From: defaultDataSourceSettings

Omni Server Application

- Pool: modelConnectionPool
- Construction: Lazy
- Settings: modelDataSourceSettings
- Property Prefix: server.datasource.model
- Max-active: 50
- Initial Size: 2
- Derives From: defaultDataSourceSettings

Omni Server Application

- Pool: masteringConnectionPool
- Construction: Lazy
- Settings: masteringDataSourceSettings
- Property Prefix: server.datasource.dq
- Max-active: 50
- Initial Size: 2
- Derives From: defaultDataSourceSettings
**Omni Server Application**

- Pool: rampConnectionPool
- Construction: Lazy
- Settings: rampDataSourceSettings
- Property Prefix: server.datasource.ramp
- Max-active: 50
- Initial Size: 2
- Derives From: defaultDataSourceSettings

**Omni Server Application**

- Pool: sourceConnectionPool
- Construction: Lazy
- Settings: sourceDataSourceSettings
- Property Prefix: server.datasource.source
- Max-active: 50
- Initial Size: 2
- Derives From: defaultDataSourceSettings

**Omni Server Application**

- Pool: systemConnectionPool
- Construction: Eager
- Settings: modelDataSourceSettings
- Property Prefix: server.datasource.model
- Max-active: 50
- Initial Size: 2
- Derives From: defaultDataSourceSettings
Tomcat Application
- Pool: ogc.xml
- Construction: Eager
- Settings: grouping_config.db
- Max-active: 10
- Initial Size: 10

Tomcat Application
- Pool: OmniDomain.xml
- Construction: Eager
- Settings: jdbc/OmniWorkflow
- Max-active: 10
- Initial Size: 10

Tomcat Application
- Pool: OmniDomain.xml
- Construction: Eager
- Settings: jdbc/OmniGen
- Max-active: 10
- Initial Size: 10

Tomcat Application
- Pool: RemediationService.xml
- Construction: Eager
- Settings: jdbc/OmniWorkflow
- Max-active: 10
- Initial Size: 10
The following are descriptions of the database pools and connection information.

**Application.** The name of the Omni component that holds the pool.

**Pool.** The name of the JDBC pool. The pool name should be unique for each application and is not configurable. For Tomcat, this is the name of the file in conf/Catalina that configures the pool, and must coincide with the corresponding webapp.

**Construction.** Whether the pool is created at application startup (Eager), or is done when features needing the pool are activated (Lazy). Not configurable.

**Settings.** The name of the settings that govern the pool. For Tomcat, this is the Resource name.

**Derives From.** If a pool property is not provided, the corresponding value from this setting will be used.

**Property Prefix.** The property prefix to alter the settings in the OmniGenConfiguration.property file.

**Max-active.** The maximum number of active connections that can be allocated from this pool at the same time. For JDBC, if additional connections are requested, they will block waiting for a free connection, and may timeout if one does not become available within the timeout period. Max-active is configurable by setting a property of PROPERTY_PREFIX.max-connections (for example, server.datasource.default.max-connections). In Tomcat, it is configured by setting the maxActive property of the Resource.

**Max-idle.** The maximum number of connections that should be kept in the idle pool. In Tomcat, it is configured by setting the maxIdle property of the Resource.

**Min-idle.** The minimum number of connections that should be kept in the pool at all times. For JDBC, the default value for this property is derived from 'Initial Size'. In Tomcat, it is configured by setting the minIdle property of the Resource.

**Initial Size.** The number of connections that will be established when the connection pool is started. Initial Size is configurable by setting a property of PROPERTY_PREFIX.initial-connections (for example, server.datasource.default.initial-connections). In Tomcat, it is configured by setting the initialSize property of the Resource.

Ramifications: With all services running, a minimum of 56 connections would exist, and at most, 440 connections would be open. Using the default settings, it is recommended that a database support 500 maximum connections. This is configured differently for each database (PostgreSQL: the max_connections property in pg_hba.conf, Oracle: TBD, SQL-Server: TBD).
Liquibase

**Source control for your database** Liquibase is a software framework that provides a database vendor agnostic abstraction over common database operations. Utilizing the Changeset structure (differing formats are XML, JSON, YAML), you define database operations in a Liquibase specific format. When the changeset is executed, it will manage any idiosyncrasies under the hood for the specific database vendor (SQL Server, Oracle, Postgres etc).


**Liquibase Notes:** A version of Liquibase is being used that has been patched to address an issue. Deployment was failing against a SQL Server database with a case sensitive collation (for example, SQL_Latin1_General_CP1_CS_AS). It is version 3.5.3 available from Maven with an additional few commits.

Change tracking: There is a special table that is utilized by Liquibase for the management and record keeping of changelog actions called `databasechangelog`. It contains a hash of the designated changeset, as well as other identifying information. Once created, the Omni-HealthData™ system will not reset this table, it must be manually dropped.

Fields contained in this table:

<table>
<thead>
<tr>
<th>Column</th>
<th>Standard Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>VARCHAR(255)</td>
<td>Value from the changeSet &quot;id&quot; attribute.</td>
</tr>
<tr>
<td>AUTHOR</td>
<td>VARCHAR(255)</td>
<td>Value from the changeSet &quot;author&quot; attribute.</td>
</tr>
<tr>
<td>FILENAME</td>
<td>VARCHAR(255)</td>
<td>Path to the changelog. This may be an absolute path or a relative path depending on how the changelog was passed to Liquibase. For best results, it should be a relative path.</td>
</tr>
<tr>
<td>DATEEXECUTED</td>
<td>DATETIME</td>
<td>Date/time of when the changeSet was executed. Used with ORDEREXECUTED to determine rollback order.</td>
</tr>
<tr>
<td>Column</td>
<td>Standard Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ORDEREXECUTED</td>
<td>INT</td>
<td>Order that the changeSets were executed. Used in addition to DATEEXECUTED to ensure order is correct even when the databases datetime supports poor resolution. <strong>Note:</strong> The values are only guaranteed to be increasing within an individual update run. There are times where they will restart at zero.</td>
</tr>
<tr>
<td>EXECTYPE</td>
<td>VARCHAR(10)</td>
<td>Description of how the changeSet was executed. Possible values include &quot;EXECUTED&quot;, &quot;FAILED&quot;, &quot;SKIPPED&quot;, &quot;RERAN&quot;, and &quot;MARK_RAN&quot;.</td>
</tr>
<tr>
<td>MD5SUM</td>
<td>VARCHAR(35)</td>
<td>Checksum of the changeSet when it was executed. Used on each run to ensure there have been no unexpected changes to changSet in the changelog file.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR(255)</td>
<td>Short auto-generated human readable description of changeSet.</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>VARCHAR(255)</td>
<td>Value from the changeSet &quot;comment&quot; attribute.</td>
</tr>
<tr>
<td>TAG</td>
<td>VARCHAR(255)</td>
<td>Tracks which changeSets correspond to tag operations.</td>
</tr>
<tr>
<td>LIQUIBASE</td>
<td>VARCHAR(20)</td>
<td>Version of Liquibase used to execute the changeSet.</td>
</tr>
</tbody>
</table>

Database Locking: Liquibase uses a distributed locking system to only allow one process to update the database at a time. The other processes will simply wait until the lock has been released. There is as special table created for this purpose called `databasechangeloglock`. Fields contained in this table
<table>
<thead>
<tr>
<th>Column</th>
<th>Standard Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>INT</td>
<td>Id of the lock. Currently there is only one lock, but is available for future use.</td>
</tr>
<tr>
<td>LOCKED</td>
<td>INT</td>
<td>Set to &quot;1&quot; if the Liquibase is running against this database. Otherwise set to &quot;0&quot;.</td>
</tr>
<tr>
<td>LOCKGRANTED</td>
<td>DATETIME</td>
<td>Date and time that the lock was granted.</td>
</tr>
<tr>
<td>LOCKEDBY</td>
<td>VARCHAR(255)</td>
<td>Human-readable description of who the lock was granted to.</td>
</tr>
</tbody>
</table>

**Common Database Considerations**

**SQL Server**

- All indexes are explicitly created as non-clustered. This was requested as a performance enhancement. By default, SQL Server will create a clustered index on the primary key, unless instructed otherwise.

- File locks are common.

- Limit to the length of indexes across columns (900 characters for releases prior to SQL Server 2016, 1700 for SQL Server 2016).

- No Drop with Cascade.

- Maximum object name is 100 characters.

**Oracle**

- Limit to the length of indexes across columns.

- Maximum object name is 30 characters.

- No Drop with Cascade.

**PostgreSQL**

- Maximum object name is 63 characters.
H2

- This is used as the default by Omni-HealthData™ if the system cannot configure a connection to an external database.

Db2

- No Drop with Cascade.

- To use Db2 as a repository database, the following tuning steps are required. This is due to the nature of Db2 and its requirement for higher memory consumption during the deployment phase. If the memory is not increased, you might encounter an OutOfMemoryError exception when resetting the environment or the deployment phase.

For new installations:

1. The Db2 JDBC URL should include a traceLevel=0 option during the configuration.
2. Prior to running config on the binary, set cfg.server.commandline.max-memor=2048M in the configuration file.
3. After config completes, verify server.commandline.max-memory=2048M in the OmniGenconfiguration.properties file.

For existing installations:

1. The Db2 JDBC URL should include a traceLevel=0 option during the configuration.
2. In the Omni Console, navigate to Configuration, Runtime, and click the Command Line tab. Set the JVM Process Max Memory parameter to 2048M.
3. Stop all processes and then restart.

Performance Tuning

When handling a large number of records, you may want to optimize the database being used for Omni-HealthData™. One way to tune the performance of the database is to increase the amount of available memory. For example, for one million records, increasing the memory by 2GB could improve performance.

In addition, removing the following indexes can also improve performance:

- REPOS_SUBJECT_WGID
- REPOS_SUBJECT_WPK
where:

*SUBJECT*

Is the customer subject.

**Database Maintenance Recommendations**

This section provides maintenance recommendations for the Omni-HealthData™ database.

**Archiving Tables in the Omni-HealthData™ Database**

The following table lists and describes the tables that can be archived in the Omni-HealthData™ database.

<table>
<thead>
<tr>
<th>Table</th>
<th>Table Name</th>
<th>Description</th>
<th>Archive Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measures</td>
<td>os_measure</td>
<td>Operational status information (usually timed) about processes that take place in the system (deploying a bundle, starting a service, merging, and so on).</td>
<td>As needed.</td>
</tr>
<tr>
<td>Work Orders</td>
<td>os_work_orders</td>
<td>A list of Work Order tasks generated by the system for execution.</td>
<td>As needed.</td>
</tr>
<tr>
<td>Work Order Items</td>
<td>os_work_order_item</td>
<td>A list of Work Order Items that represent the individual operations that take place during the execution of a Work Order.</td>
<td>As needed.</td>
</tr>
<tr>
<td>Change Data Capture (If enabled)</td>
<td>os_cdc_change</td>
<td>Captures changes that take place to subjects within the system.</td>
<td>As needed.</td>
</tr>
</tbody>
</table>
### Table

<table>
<thead>
<tr>
<th>Table</th>
<th>Table Name</th>
<th>Description</th>
<th>Archive Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change Data Capture</td>
<td>os_cdc_subscriptions</td>
<td>A list of subscribers to change data capture events.</td>
<td></td>
</tr>
<tr>
<td>Subscription</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change Data Capture</td>
<td>os_cdc_trace</td>
<td>Detailed information on a change data capture event.</td>
<td></td>
</tr>
<tr>
<td>Capture Trace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ramp Control</td>
<td>os_ramp_control</td>
<td>A list of subject operations that load data into the system from the relational on ramp.</td>
<td></td>
</tr>
</tbody>
</table>

### Archiving Error and Information Logs in Omni-HealthData™

All logs and system-generated information is stored in the omnigen/OmniGenData directory. The following list describes the location, purpose, and archiving recommendations of the system logs and deployment logs.

- **System Logs**
  - **Location:**
    
    omnigen/OmniGenData/logs/{command, controller, server, OmniDesignerRepository, ...etc}
    
    System logs are separated into subdirectories by application name.
  - **Purpose:** Provides detailed records of a particular application component of the Omni-HealthData™ system.
  - **Archiving:** In a high volume system, the controller and server log directories can grow to be quite large. These should be monitored and archived according to the requirements of the specific system (frequency and size threshold) the software is running on.

- **Deployment Logs**
  - **Location:**
    
    omnigen/OmniGenData/deployment
Purpose: Provides a detailed record of the steps that occurred during a bundle deployment.

Archiving: The deployment logs are smaller in size (less than 20kB) and do not need to be archived.

General Maintenance Recommendations for Common Database Systems

The following list describes the general maintenance recommendations for common database systems.

Oracle

Tools: Oracle Database Resource Manager

Maintenance: Many of the generic maintenance tasks can be automated to run automatically during specific maintenance intervals.

1. Automatic Optimizer statistics collection: Collects optimizer statistics for all schema objects in the database for which there are no statistics or only stale statistics. The statistics gathered by this task are used by the SQL query optimizer to improve the performance of SQL execution.

2. Automatic segment advisor: Identifies segments that have space available for reclamation, and makes recommendations on how to defragment those segments.

3. Automatic SQL tuning advisor: Examines the performance of high-load SQL statements, and makes recommendations on how to tune those statements. You can configure this advisor to automatically implement SQL profile recommendations.

PostgreSQL

Tools: Cron scripts, Windows Task Scheduler, and check_postgres are available for monitoring database health and reporting unusual conditions.

Maintenance:

1. Periodic vacuuming: Either manual or through a daemon.

   The PostgreSQL VACUUM command has to process each table on a regular basis for the following reasons:
   a. To recover or reuse disk space occupied by updated or deleted rows.
   b. To update data statistics used by the PostgreSQL query planner.
   c. To update the visibility map, which speeds up index-only scans.
   d. To protect against the loss of very old data due to transaction ID wraparound or multixact ID wraparound.
2. **Update planner statistics**: Analyze

3. **Prevention transaction ID wraparound failures**: Must be vacuumed at least once every two billion transactions.

4. **Routine reindexing**: Reclaim space and improve performance.

5. **Maintaining log files**: Log rotation, archiving, and deletion.

---

**SQL Server**

**Tools**: SQL Server Management Studio (SSMS)

**Maintenance**: The Maintenance Plan Wizard can be started from SSMS and can be found in the Management section of the SSMS tree. It creates scheduled jobs, which are run by the SQL Server Agent and can perform the following tasks:

1. **Reorganize index pages**: The Reorganize Index task runs the ALTER INDEX statement with the REORGANIZE option on the indexes in the selected databases. This task helps to remove index fragmentation, but does not update index and column statistics. If you use this option to remove index fragmentation, then you will also need to run the Update Statistics task as part of the same Maintenance Plan.

2. **Rebuild indexes**: The Rebuild Index task runs the ALTER INDEX statement with the REBUILD option on indexes in the selected databases, by physically rebuilding indexes from scratch. This removes index fragmentation and updates statistics simultaneously.

3. **Update statistics on the indexes**: The Update Statistics task runs the sp_updatestats system stored procedure against the tables of the selected databases, updating index, and column statistics. It is normally run after the Reorganize Index task is run. Do not run it after running the Rebuild Index task, as the Rebuild Index task performs this same task automatically.

4. **Backup database and transaction logs**: The Back Up Database (Transaction Log) task allows you to specify the databases, destination files, and overwrite options for a transaction log backup.

5. **Perform internal consistency checks**: The Internal Consistency Checks task checks data and data pages within the database to make sure that a system or software problem has not damaged data.

6. **Delete Backup and Restore History**: The History Cleanup task deletes historical data from the SQL Server database, including historical data regarding backup and restore, SQL Server Agent, and Maintenance Plans. If you do not perform this task periodically, then over time, then the SQL Server database can grow very large.

7. **Cleanup tasks**: The Cleanup task allows you to define the databases for which you want to delete database task history.
DB2

1. **REORGCHK / REORG**: After many changes to table data that are caused by the insertion, deletion, and updating of variable length columns activity, logically sequential data can be located in on non-sequential physical data pages. Because of that, the database manager performs extra read operations to access data. Reorganize DB2 tables to eliminate fragmentation and reclaim space by using the REORG utility.


3. **DB2 Optimizer**: Uses information and statistics in the DB2 catalog to determine the best access to the database, which is based on the query that is provided.

4. **DB2 Health Monitor**: Calculates health indicators based on data retrieval from database system monitor elements, the operating system, and the DB2 database.

### Purging Old Data

Omni-HealthData™ systems maintain some runtime data, which diminishes over time. This data resides in a relational database as follows:

- **Work Orders** (os_work_order)
- **Work Order Items** (os_work_order_item)
- **Measures** (os_measure)

The following server-based runtime settings are available to control purge events:

1. **Purge Time**: A cron-based expression that defines when to run the purge job. The default value is `0 0 3 * * ?`, which indicates every day at 3:00am. For more information on cron expressions, see the following website:

   https://docs.oracle.com/cd/E12058_01/doc/doc.1014/el2030/cron_expressions.htm

2. **Purge Age**: Defines the age of data (in days) that should be purged. The default value is 30 days.

### Purging Inactive Data

The following Omni-HealthData™ server-based runtime settings are available to control the purging of inactive user data:

- **Purge Inactive Time**: A cron-based expression that defines when to run a purge job for inactive data. The default value is `0 0 1 * * ?`, which indicates every day at 1:00am. When this cron-based expression evaluates as true, a `SETUP_DELETE_STALE` work order is created, and only becomes active if there are no other work orders currently in progress.
When a SETUP_DELETE_STALE work order becomes active, a corresponding DELETE_STALE work order is issued for each subject in the model that is populated with data. In a DELETE_STALE work order, all inactive records of a given subject that were last updated before the value specified by the Purge Inactive Age setting are deleted. This includes source, instance, master, history, and master-master reference records.

- **Purge Inactive Age.** Specifies the number of days after which inactive data (records) are purged. The default value is 10 days.

You can access these runtime settings from the Runtime tab, located under Configuration on the left pane of the Omni Console, as shown in the following image.

![Configuration: Runtime](image)

**Data Quality Components**

This section describes the related Data Quality (DQ) components.

**Data Quality Processes**

The DQ processes for Cleansing, Matching, Merging, and Remediation can be started and stopped using the Omni Console.

The services shown in the following image can be managed using the Omni Console.
There is a link to access Data Quality Console form the Omni Console for further details. The console only shows if a DQ process has successfully been launched. It does not check if the services defined with the process have been loaded. If a deployment bundle contains an erroneous or incorrectly configured plan, then the process may start, but the service may be unable to load.

The status of the services within a DQ process can be seen in the console of the process. The console is available under the HTTP port defined for the process, for example:
The list of loaded services can be found in the Applications section.

If an expected service is not listed, it generally indicates an error in the plan implementing the service. In this case, the DQ logs should indicate an error.
Logs for each of the processes are in OmniGenData/logs/dq. Each DQ process writes four logs, as described in the following table.

<table>
<thead>
<tr>
<th>Log file suffix</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>_access</td>
<td>HTTP requests that are received by the server.</td>
</tr>
<tr>
<td>_perf</td>
<td>Execution times for service invocations.</td>
</tr>
<tr>
<td>_err</td>
<td>Messages that occur during execution of a plan.</td>
</tr>
<tr>
<td>_online</td>
<td>Messages that occur during execution of a service. Generally this duplicates the _err file.</td>
</tr>
</tbody>
</table>

In addition, it is possible to log the data exchanged between Omni-HealthData™ and each DQ process by enabling the DQ Trace option in the Omni Console:

After enabling the option, the Omni-HealthData™ Server must be restarted. The option should be enabled only for temporary debugging purposes on small loads. When enabled, the Omni-HealthData™ Server will write a set of CSV files into OmniGenData/logs. Each file is named according to the DQ process, the transaction ID of the work order being executed, and "send" or "receive" to indicate whether the file contains data sent from Omni-HealthData™ to DQ or received by Omni-HealthData™ from DQ.

**Configuration Options**

The HTTP listener port and JVM properties for each process can be modified in the console in the appropriate tab under Managed Services.
The TCP port used by Omni-HealthData™ to send and receive data to executing DQ plans – the DQ Listener Port – is defined under Server Settings in the console. This is not an HTTP port and should never be opened in a browser or by any program except the plugin components embedded within a DQ plan.

It is not recommended that any of these settings be modified, but if they are modified then the DQ process and the Omni-HealthData™ Server process should be restarted.

Data Quality Processing
Sample DQ Plan Flow

The following diagram illustrates the process flow within an Omni-HealthData™ DQ plan. This example describes a cleansing process. Matching, merging, and remediation process flows are similar.

The general flow is:

1. Omni-HealthData™ invokes a DQ REST service that is linked to a Cleansing, Matching, Merging, or Remediation plan. Omni-HealthData™ provides the subject and the transaction id associated with the work order being processed.

2. The plan executes, in parallel, branches for the root subject and each of its subcollections.

3. Each branch begins with an "OmniBatchReader" component. Each reader opens a TCP connection to the Omni-HealthData™ DQ server and requests a set of columns. Omni-HealthData™ then streams the requested data through the connection and the reader sends the records into the plan for processing.
4. After a record is processed, it is sent to an "OmniBatchWriter" component. Upon first access, the component sends to Omni-HealthData™ the set of entity attributes which it will send. It then streams the input records it receives from the plan back to Omni-HealthData™ through another TCP connection.

5. When all branches have read, processed, and written, all the records provided by Omni-HealthData™, a count of all the records processed is computed and returned as the result of the REST invocation.

**DQ Process Activities**

The following table describes the data sent and received in each of the DQ processes.

<table>
<thead>
<tr>
<th>Process</th>
<th>Sent</th>
<th>Received</th>
</tr>
</thead>
<tbody>
<tr>
<td>cleansing</td>
<td>Cleansing overrides and source records associated with the work order</td>
<td>Cleaned values. Instance records are updated.</td>
</tr>
<tr>
<td>matching</td>
<td>Instance records associated with the work order</td>
<td>Ids, master ids, and match quality values for all root subject instances affected by the plan execution. This may be a super set of the instance records sent into the plan.</td>
</tr>
<tr>
<td>merging</td>
<td>Master ids and match quality values for all root subject records affected by the matching results</td>
<td>A set of master root subject records and all the subcollection records associated with them. Master root subject records are inserted or updated. Any existing subcollection records associated with the root subject masters are deleted and the new subcollection records are inserted.</td>
</tr>
<tr>
<td>remediation</td>
<td>Instance records associated with the work order</td>
<td>Cleansing and matching tickets. Inserted into omni_remediation_ticket.</td>
</tr>
</tbody>
</table>

**Warnings and Errors**

This section describes warnings and errors with related workarounds to resolve the issue.

**Server fails to connect**
If the Omni-HealthData™ Server is unable to connect to a DQ process, OmniGenData/logs/server/server.log will contain a "Not Found for URL" message such as:

com.ibi.omni.server.services.ServiceException: Not Found for URL http://localhost:9502/Person/cleanse

The most likely cause is that the plan failed to load due to an error in the plan definition. This can be verified by loading the DQ console for the process and checking that the referenced service is available. A new deployment bundle will have to be generated with a corrected plan.

**Invalid name warnings**

When a reader component in a plan requests a column that is undefined, a warning message is generated in OmniGenData/logs/server/server.log as for example:

WARN com.ibi.omni.cleanse.CleansingSender:64 [] [] Requested column ssn not available in entity Person

Omni-HealthData™ will allow the plan to continue execution, however requested value will not be transmitted to the DQ process and the DQ process log will also include a warning, as for example:

<message>[306] ssn not sent by omni</message>

Similarly, if a writer component in a plan indicates to Omni-HealthData™ that it will write a column whose name is not recognized by Omni-HealthData™, a "No field found" warning message is generated:

WARN com.ibi.omni.cleanse.CleansingReceiver:59 [] [] No field found for Person.firstName

**Process Failure**

The Omni-HealthData™ Server errors that occur while processing DQ streams are logged in the server log. If the DQ plan is still receiving data, an error message is also sent to the executing DQ plan, causing it to abort. The DQ plan will log the error message it receives from Omni-HealthData™ and also log its own failure message, which is typically just:

com.ataccama.dqc.online.core.RuntimeErrorReporterException: Configuration execution failed.

If an error occurs within the DQ plan itself, it will attempt to send an error message to the Omni-HealthData™ Server. The Omni-HealthData™ Server will log this as a com.ibi.omni.dq.ReceivedErrorException and to stop all active senders and receivers.
Deployment Operations

This section provides an overview of the deployment operations, which are available in the Deployment section of the Omni Console.

Install / Replace Bundle

- Opens a file explorer dialog to choose a bundle to deploy.
- The option is labeled Install Bundle or Replace Bundle if an existing bundle is available.

  Note: If a database exists, then it will be cleaned and all data will be lost.

Update Bundle

- Allows you to select a bundle from the file system.
- It is expected to be a derivative of the current bundle. For example, a new column/attribute or a plan change.

  Note: The database is not cleaned.

Reset Environment

- Resets the environment back to the state it was in when last deployed.

  Note: This is a destructive operation and should be used with caution.

Work Orders

A work order processes data for a given subject through a series of work order items. A work order is associated with a transaction ID. Records marked with the work order transaction ID will be included in subsequent processing.

Work Order Types

The following list describes the types of work orders.

- **BULK.** In a BULK work order, data is loaded into Omni-HealthData™ from the ramp tables for a given subject. This work order is created when an os_ramp_control record is processed or when an Omni Interface Document (OID) is loaded from the File Input Location.

- **IMMEDIATE.** In an IMMEDIATE work order, data is loaded into Omni-HealthData™ from an Omni Interface Document using the REST API service.

  The following syntax shows the REST API service:

  /server/processInstance
- **RELOAD.** In a RELOAD work order, master records are recreated for select instance records of a given subject. This work order is created through a MASTER_REFERENCE_RELOAD work order item.

  Relevant work order items include:

  - SET_RELOAD_TRANSACTION
  - MERGE
  - CLEAR_RELOAD_QUEUE
  - HISTORY_MASTER (optional)
  - CDC_RECORD (optional)

- **MASTER_PLAN_CHANGE.** In a MASTER_PLAN_CHANGE work order, all data for a given subject is reprocessed from the source tables. This work order is created using the Reprocess subject option on the Deployment screen in the console.

  The following syntax shows the REST API service:

  `/server/quality/reprocess/{subject}`

- **OVERRIDE_RELOAD.** In an OVERRIDE_RELOAD work order, an instance record is updated with specific value(s) and reprocessed beginning with CLEANSE. This work order is initiated through a request from OGC.

  The following syntax shows the REST API service:

  `/remediation/PropertyOverride`

- **MANUAL_MASTER_OVERRIDE.** In a MANUAL_MASTER_OVERRIDE work order, records in a match override are reprocessed beginning with MATCH. This work order is initiated through a request from OGC.

  The following syntax shows the REST API service:

  `/remediation/MatchOverride`

- **SUBJECT_GROUP_PROCESS.** In a SUBJECT_GROUP_PROCESS work order, data is generated for subject groups. For more information, see `subject`.

  The following syntax shows the REST API service:

  `/server/subjectGroups`
**LOAD_ODS.** In a LOAD_ODS work order, consumption tables are populated with data from instance or master records. This work order is initiated using the Consumption View console.

The following syntax shows the REST API service:

```
/consumption/work/{ods}
```

**CLEANSE_PLAN_CHANGE.** In a CLEANSE_PLAN_CHANGE work order, records of a given subject are processed using CLEANSE.

The following syntax shows the REST API service:

```
/server/quality/cleanse/{subject}
```

**MATCH_PLAN_CHANGE.** In a MATCH_PLAN_CHANGE work order, records of a given subject are processed using MATCH and MERGE.

The following syntax shows the REST API service:

```
/server/quality/match/{subject}
```

**READ_ONLY_MATCH.** This is used to find a master record based on specific data.

The following syntax shows the REST API service:

```
/server/master?responseType=oid|masterId
```

**ADTEvent.** In an ADTEvent work order, non-IDS xml that represents ADT (HL7) is translated into an OID. This is relevant only to OHD.

**SETUP_DELETE_STALE/DELETE_STALE.** A SETUP_DELETE_STALE work order is created at the Purge Inactive Time (Runtime setting), an interval specified as a cron expression. It will only become ACTIVE if there are no other work orders in progress. When a SETUP_DELETE_STALE work order becomes ACTIVE, a DELETE_STALE work order will be created for each subject in the model that is populated with data.

In a DELETE_STALE work order, all INACTIVE records of a given subject that were last updated before the Purge Inactive Age are deleted. This includes source, instance, master, history, and master-master reference records. The Purge Inactive Age is a Runtime setting to specify the number of days after which INACTIVE records will be deleted.
In a RESET_SUBJECT work order, all data for a given subject is purged from the system. This work order is created using the Reset button on the Deployment screen in the console. It will only become ACTIVE if there are no other work orders in progress. All tables associated with the subject are truncated, including ramp, source, instance, master, and history tables. Other records such as remediation cases and tickets, overrides and master-master, and code-field references are deleted. If applicable, Elastic indexes are dropped and recreated. For a mastered subject, the DQ match index is reinitialized as follows:

- The Matching service is stopped.
- The DQ index tables (repos_subject_*) are dropped.
- The Matching service is restarted, which in turn, recreates the tables.

**REST API service:**

/api/v1/server/reset/{subject}

### Work Order States

The following list describes the work order states.

- **NEW.** The work order is created, but not ready to process until all work order items are added. This state is managed in general code.

- **READY.** The work order is ready to be scheduled. Generally, a subject-based work order will remain in READY state until prior work orders of this subject are complete. This state is managed in general code.

- **SCHEDULED.** This is a temporary state, set by the scheduler, indicating the work order will be executed immediately.

- **ACTIVE.** The work order is actively running. The first step of every work order is the START work order item, which moves the work order to ACTIVE state.

- **PAUSED.** The Pause console menu item on the Work Orders screen can be used to pause an ACTIVE work order. Note that the work order will not go into PAUSED state until the currently executing work order item can safely come to a stop. A PAUSED work order must be resumed using the Resume console menu item. The work order will then resume processing from the last active work order item.
- **COMPLETE.** The work order has finished executing. The result can be PASS or FAIL. A failed work order must be restarted or ignored to proceed. The Restart console menu item on the Work Orders screen can be used to restart work order processing beginning with the failed work order item. The Ignore console menu item will set the result of the work order to IGNORE and allow the next READY work order of this subject to be scheduled.

**Work Order Items**

This section lists and describes the work order items.

**START**

In this step, the work order state moves from SCHEDULED to ACTIVE. This is the first item in every work order.

**RAMP_TO_SOURCE**

The following processes describe the steps involved in the RAMP_TO_SOURCE work order item, which is invoked for mastered or cleansed subjects.

- **Ramp Processing.** In this step, data of a subject is copied from ramp tables to source tables based on a ramp batch ID and optionally, a source name. Each subject collection is copied independently on its own thread. The source record and/or its transaction ID and Omni-HealthData™ modified date are updated if the ramp data differs from the source data (business fields only), if there is a change in the status of the record, or if the ChangeDetection IGNORE ramp load option is specified. The ramp load policy can cause a record status change. The default ramp load policy is UPSERT. The default record status is ACTIVE and it can become INACTIVE under REPLACE or DELETE ramp load policies.

When all data in the ramp batch has been processed, a root source record not yet in the transaction will be added to the transaction if any of its collection items have the current transaction ID.

For more information on the Ramp Load policy, see the *Omni-Gen Integration Services User's Guide*.

- **Code Processing.** All unique source codes are collected in memory during ramp processing. checkForMissingCodes determines which of those codes are new. A ramp batch is created for the new codes and a SourceCodeSet BULK work order is submitted for processing.

A list of codes and the fields which reference those codes are also collected in memory during ramp processing. checkForMissingCodeXRefs identifies the new code-field references and adds them to the os_source_code_xref table.
**Note:** When a SourceInstanceID is trimmed of leading and trailing whitespace, a warning message is logged. If the trimmed SourceInstanceID contains a space or a colon, the record will not be moved to the source table and an error is logged.

Parent records are not auto-generated for orphan records.

**TXN_ON_SOURCE and ON_SEL_SOURCES**

The following steps describe TXN_ON_SOURCE and TXN_ON_SEL_SOURCES.

- **TXN_ON_SOURCE.** This step in a MASTER_PLAN_CHANGE work order sets the transaction ID on all the source records for the subject.

- **TXN_ON_SEL_SOURCES.** This step in an OVERRIDE_RELOAD work order sets the transaction ID on select source records.

**SOURCE_TO_MODEL**

This section describes the step involved in the SOURCE_TO_MODEL work order item, which is invoked for mastered or cleansed subjects.

**Source Processing**

In this step, data of a subject is copied from the source tables to the instance tables based on the transaction ID. Each subject collection is copied independently on its own thread. The instance record and/or its transaction ID and Omni-HealthData™ modified date are updated if the source data (business fields only) or status differs from the instance data or status, or if the ChangeDetection IGNORE ramp load option was specified.

When all source data in the transaction has been processed, a root instance record not yet in the transaction will be added to the transaction if any of its collection items have the current transaction ID.

The instance data in the transaction is now pre-cleansed.
RAMP_TO_MODEL

The following processes describe the steps involved in the RAMP_TO_MODEL work order item, which is invoked for non-mastered, non-cleaned subjects.

- **Ramp Processing.** In this step, data of a subject is copied from ramp tables to instance tables based on a ramp batch ID and optionally, a source name. Each subject collection is copied independently on its own thread. The source record and/or its transaction ID and Omni-HealthData™ modified date are updated if the ramp data differs from the source data (business fields only), if there is a change in the status of the record, or if the ChangeDetection IGNORE ramp load option is specified. The ramp load policy can cause a record status change. The default ramp load policy is UPSERT. The default record status is ACTIVE and it can become INACTIVE under REPLACE or DELETE ramp load policies.

For more information on the Ramp Load policy, see the Omni-Gen Integration Services User's Guide.

- **Code Processing.** All unique source codes are collected in memory during ramp processing. checkForMissingCodes determines which of those codes are new. A ramp batch is created for the new codes and a SourceCodeSet BULK work order is submitted for processing.

A list of codes and the fields which reference those codes are also collected in memory during ramp processing. checkForMissingCodeXRefs identifies the new code-field references and adds them to the os_source_code_xref table.

**Note:** When a SourceInstanceId is trimmed of leading and trailing whitespace, a warning message is logged. If the trimmed SourceInstanceId contains a space or a colon, the record will not be moved to the source table and an error is logged.

Parent records are not auto-generated for orphan records.

MASTER_REFERENCE

This step only applies to mastered subjects. The instance records in the transaction are traversed for other mastered instances that are referred to by the participating instances. A record is inserted into the os_master_reference table for each new mastered instance reference. These records are used by the FILL_RELOAD_QUEUE work order item in preparation for a RELOAD work order.

CLEANSE

In this step, data for a given subject is cleansed. For a non-mastered subject, this step will only be included if the cleanse attribute in the IDS is true.
The DQ Cleansing service is called to start processing. DQ calls back to the Omni-HealthData™ Server to retrieve the data to cleanse, identifying the fields in the Cleansing service definition.

- **Cleansing Sender.** ACTIVE source records with the current transaction ID are sent to the Cleansing service. For code fields requested by the Cleanse plan, if the source code is mapped to a standard code, the standard code is transmitted. Otherwise, the source code is transmitted.

  The Cleansing service runs the rules defined in the Cleanse plan and returns the cleansed data. The set of values returned is independent of the values that were sent, though generally there is a correlation.

- **Cleansing Receiver.** The instance record is updated with the cleansed value if it differs from its current value, and the meta_tags column is updated with the tags returned by the service or with an empty representation. The transaction ID and Omni-HealthData™ modified date are also updated. The Cleansing service generally does not return code values so the source code is the value persisted on the instance record.

- **Overrides.** Property overrides, performed by an OVERRIDE_RELOAD work order, are applied during the CLEANSE process. This includes overrides of fields that are not defined in the cleanse plan. If the field is defined in the cleanse plan, the cleansed value supersedes the override value.

**TXN_ON_INSTANCE and ON_SEL_INSTANCES**

The following steps describe TXN_ON_INSTANCE and TXN_ON_SEL_INSTANCES.

- **TXN_ON_INSTANCE.** This step in a MASTER_PLAN_CHANGE work order sets the transaction ID on all the instance records for the subject.

- **TXN_ON_SEL_INSTANCES.** This step in an OVERRIDE_RELOAD or MANUAL_MASTER_OVERRIDE work order sets the transaction ID on select instance records.

**MATCH**

In this step, records of a mastered subject are processed by match rules to generate the master ID. The DQ Matching service is called to start processing. DQ calls back to the Omni-HealthData™ Server to retrieve the data to use in the match plan, identifying the fields in the Matching service definition.

- **Matching Sender.** ACTIVE and INACTIVE instance records with the current transaction ID are sent to the Matching service.
The Matching service runs the rules defined in the Match plan and returns the results. The number of records received may be larger than the number of records sent because all instances of an affected master ID are returned.

- **Matching Receiver.** The instance record is updated with results of the match plan, as follows:
  - **master_id.** Current master_id last assigned to this instance by the matching engine.
  - **prev_master_id.** Previous master_id assigned to this instance by the matching engine. In the event that the instance changed its master during the current work order, this data element is used to determine whether to re-merge the remaining instances assigned to prev_master_id, or soft delete the master from the system in the event that there are no instances tied to it.
  - **match_rule.** Human readable string describing the matching rule used in identifying the master_id. Values will be determined by the mastering resource implementing the Matching Rules.
  - **match_candidate_id.** Identifier of the pre-matching group, defined during the unification step in the matching plan.
  - **match_quality.** Contains digital representation of the match quality (how good the match was). In this case, the lower the overall score, the better the match becomes.
  - **match_quality_detail.** Additional supporting metadata for match_quality.
  - **match_role.** The role that the instance record played in the match. The following list describes the valid values:
    - **N.** Record has no regular key for candidate grouping.
    - **M.** Best record of one candidate group. It represents the center of the initially established matching group within the candidate group.
    - **I.** Next selected centers of other matching groups in the candidate group.
    - **S.** Slaves or records similar to some center and attached to its matching group.
    - **R.** Renegades or records not similar to any center in a candidate group.
  - **transaction_id.** Affected instance records not previously in the transaction.

If there is a change to the master ID of an instance, any instances of the previous master ID are added to the transaction. This ensures the complete set is provided to the MERGE process.
- **Overrides.** Match overrides, performed by a MANUAL_MASTER_OVERRIDE work order, are applied during the MATCH process.

- **Whitelist.** A space delimited string of instance IDs that should be placed in the same match group, though they may not be considered a match by the match rules.

- **Blacklist.** A space delimited string of instance IDs that should never be placed in the same match group, though they may be considered a match by the match rules.

  A white or black list is maintained for each participating instance on a white or black list, referencing the other list participants.

- **Pre-mastered survivor contract.** An agreement that effectively whitelists items from the source system. This does not involve a MANUAL_MASTER_OVERRIDE work order, but is specified when data is loaded from the ramp.

**MATCH_SET_INACTIVE**

This step will run for a mastered subject if the Enable/Disable Match Post Processing for Inactive runtime setting is true. Turning off this feature may result in unreliable master data.

The status of an ACTIVE master record is set to INACTIVE if it has no active instances. The prev_master_id of instance records in the transaction is used to optimize this process.

**MATCH_SET_DELETE**

This step will run for a mastered subject if the Enable/Disable Match Post Processing for Delete runtime setting is true.

The status of a master record is set to DELETE if it is in a PREDELETE state and has no active instances.

**FILL_RELOAD_QUEUE**

In this step, the os_reload_queue table is populated with all mastered instances that are referenced by a mastered instance in the current transaction, as found in the os_master_reference table, in preparation for a RELOAD work order.

The following list shows the related work order items:

- MASTER_REFERENCE
- MASTER_REFERENCE_RELOAD
MERGE

In this step, master records are created for a given subject. The DQ Merging service is called to start processing. DQ calls back to the Omni-HealthData™ Server to retrieve the data to use in the Merge plan, identifying the fields in the Merging service definition (all fields, plus the match response fields).

- **Merging Sender.** ACTIVE instance records with the current transaction ID are sent to the Merging service. For code fields, if the source code is mapped to a standard code, the standard code is transmitted. Otherwise, the source code is transmitted. For link fields, the master ID of the referenced instance record is transmitted. If it does not exist, an empty string is sent.

  The Merging service runs the rules defined in the Merge plan and returns the master record(s).

- **Merging Receiver.** All previously existing master records returned by the Merge plan are updated and new master records are created. New collection items are created and previous records are deleted afterwards. For code fields, the standard code is persisted to the master record. For link fields, the master ID of the referenced record is persisted.

PROMOTE_MASTER

In this step, instructions are applied to promote master collection data to the master record root.

REMEDiate

In this step, remediation tickets are created for a given subject. For a non-mastered subject, this step will only be included if the remediate attribute in the IDS is true.

The DQ Remediation service is called to start processing. DQ calls back to the Omni-HealthData™ Server to retrieve the data to use in the remediation plan, identifying the fields in the Remediation service definition (all fields, plus the match response fields).

- **Remediation Sender.** ACTIVE instance records with the current transaction ID are sent to the Remediation service.

  The Remediation service runs the rules defined in the Remediation plan and returns cleansing and/or matching remediation tickets.

- **Cleansing Ticket Receiver.** The Remediation plan returns the following attributes:
  - ID of the instance record to which the remediation ticket applies.
Name of the field whose value requires remediation.

Reason code.

Reason code description.

Severity.

Subject or entity to which the remediation ticket applies.

The values of the above attributes are used to build the cleansing ticket records, which are continued to the omni_remediation_ticket table.

**Matching Ticket Receiver.** The Remediation plan returns the following attributes:

Subject to which the remediation ticket applies.

Reason code.

Reason code description.

References to instance records to which the remediation ticket applies.

Severity.

The values of the above attributes are used to build the matching ticket records, which are persisted to the omni_remediation_ticket table along with the master ID to which the remediation ticket applies.

Related work order item: AUTO_CLOSE

**AUTO_CLOSE**

This step determines if any open remediation tickets can be closed. It also updates the status of tickets to indicate they are ready to be sent to the OGC Remediation Service.

All remediation tickets of instances or master records in the current transaction that are not in a closed state and were not updated in the current transaction will be closed. If the ticket has not yet been sent to the OGC Remediation Service, it is closed directly. Otherwise, the ticket status and destination are updated and the ticket will be closed by the TicketOutboundService after it is sent to OGC.

Remediation tickets from the omni_remediation_ticket table are sent to OGC in a background process.
Remediation Ticket States

- **PENDING_NEW.** Initial status of remediation tickets created in the REMEDIATE step.

- **PENDING_CURRENT.** Intermediate state for PENDING tickets updated in the REMEDIATE step of the current transaction.

- **PENDING.** Set by the AUTO_CLOSE process for tickets in PENDING_NEW or PENDING_CURRENT state. It is also set for ACK tickets to be closed. Tickets in this state will be sent to the OGC Remediation Service.

- **ACK_CURRENT.** Intermediate state for ACK tickets updated in the REMEDIATE step of current transaction.

- **ACK.** Set by the AUTO_CLOSE process for tickets in ACK_CURRENT state. Tickets in this state were already sent to the OGC Remediation Service.

  ACK is set by the TicketOutboundService after successful transmission of an open ticket to the OGC Remediation Service.

- **CLOSED.** Set by the AUTO_CLOSE process if the PENDING ticket is repaired in the current transaction.

  CLOSED is set by the TicketOutboundService based upon response from the OGC Remediation Service of a close ticket request.

- **ERROR.** Set by the TicketOutboundService when a failure occurs in the transmission of a ticket to the OGC Remediation Service.

**HISTORY**

The following steps will be included if the captureHistory attribute in the instance and/or master IDS is true.

- **HISTORY_INSTANCE.** All instance records in the current transaction are copied to the corresponding history table. A snapshot of the entire record is recorded in history. Each entity is copied independently on its own thread.

- **HISTORY_MASTER.** All master records in the current transaction are copied to the corresponding history table. A snapshot of the entire record is recorded in history. Each entity is copied independently on its own thread. History records of collections are not related to each other by ID because master records are recreated in entirety every time.

- **HISTORY_INSTANCE_MASTER.** This step runs when history is enabled for both instance and master records of a mastered subject.
PUBLISH
In this step, a JSON representation of records along with statistics is compiled and sent to the Elastic index. For the _data index, the entire record is replaced. For the _hist index, the new record is added, and the _endDate is set on the previous version of the record.

- **PUBLISH_SOURCES.** All source records in the current transaction are processed.
- **PUBLISH_INSTANCES.** All instance records in the current transaction are processed.
- **PUBLISH_MASTERS.** All master records in the current transaction are processed.

MASTER_REFERENCE_RELOAD
In this step, a RELOAD work order is created for os_reload_queue records added by the FILL_RELOAD_QUEUE step in the current transaction. A separate RELOAD work order is created for each relevant subject.

Related work order items: FILL_RELOAD_QUEUE, MASTER_REFERENCE_RELOAD

SET_RELOAD_TRANSACTION
In this step, the transaction ID of instance records is updated based on the contents of the os_reload_queue table for a particular RELOAD work order.

CLEAR_RELOAD_QUEUE
In this step, records are deleted from the os_reload_queue table after the corresponding instance records have been processed by the RELOAD work order.

CDC_RECORD
This step runs only if the Enable/Disable CDC Notification runtime setting is true.

The os_cdc_change table is populated with the XML representation (Omni Interface Document) of instance and/or master records in the current transaction for which a CDC subscription exists.

SUBJECT_GROUP_PROCESS
This step runs in a SUBJECT_GROUP_PROCESS work order. A SUBJECT_GROUP_PROCESS work order is launched only under the following conditions:

- The mastering/services/relationships directory exists.
- The server has been idle for the Work Order Scheduler idle interval (default is 5 minutes) after a successful MERGE in a completed BULK or MASTER_PLAN_CHANGE work order.
A SUBJECT_GROUP_PROCESS work order has not been executed since the last successful MERGE in a completed BULK or MASTER_PLAN_CHANGE work order.

Subject Group Process
The /relations endpoint of the DQ Merging service is invoked, which runs a DQ plan that generates data for the os_subject_group_relations table in its entirety (data from previous iterations is deleted).

STOP
In this step, the status, result type, and end date of the work order are updated. This is the last item in every work order.

Work Order Automation
The ability to automate a sequential set of batches to process is supported in Omni-HealthData™.

The following is a high-level summary of the process:
1. The integrator creates a series of batches to process with batch control records.
2. Using the batch IDs, create a work order automation JSON document that includes entries for each batch to process.
3. Copy and paste the JSON document into the work order Swagger API.
4. Click Try it out to test the work order.
5. View the automation executing on the console work order screen.

Executing the Automation
The automation job is a work order of its own. It is composed of a series of work order items that may also create other work orders. With this in mind, you are able to track the progress of the automation from the work order processing screen.

Each automation work order item will be attempted until one fails or the work is complete. This is no different than regular work order processing.

New Functions
To support automation, the following new functions were added:

START_BATCH. The start batch takes batch the information and starts the batch as a BULK work order. In the work order processing screen, the batch will be visible as normal and the batch parameters are provided in the jsonContext aggregate.
WAIT_FOR_ALL_COMPLETE. Using the automation work order as a starting point, this function polls the work order table looking for any new work orders to complete. It will wait a configurable number of iterations with configurable $n$ second pause between iterations. If any subsequent work order fails, then the automation work order will also fail. This function will also wait for an additional duration, making sure no other work comes into the system. This is also a configurable wait. This combination is intended to support not only the immediately created batch, but also any work orders it may create, for example a RELOAD.

The following image shows how work orders appear in the console processing screen.

![Image of work orders in the console processing screen]

Creating an Automation

You are required to use a text editor and a Swagger interface for automation purposes.

Automation creates a work order and corresponding work order items from the provided JSON document. The tags match the role and purpose of the tags in their respective tables.

The following syntax shows a sample automation JSON document.
"sourceType":"USER_DEFINED",  "subject":"dynamic",  "sourceName":"devops",  "omniSystemType":"SERVER",  "workOrderItem":[
  
"workOrderItemName":"START_BATCH",  "workOrderItemNameExtension":"car-batch",  "processorOrder":1,  "jsonContext":{
  "subject":"Car",
  "batchId":"abb5bca6-0565-4344-b85a-fa975456ec11",
  "sourceSubType":"MERGE_PRESERVE_ON_NULL",
  "source" : "TestSource"
},
  
"workOrderItemName":"WAIT_FOR_ALL_COMPLETE",  "processorOrder":2  
},
{  
"workOrderItemName":"START_BATCH",  "workOrderItemNameExtension":"pet-batch",  "processorOrder":3,  "jsonContext":{
  "subject":"Pet",
  "batchId":"e24f889a-bc4d-473b-85e3-3cd97d06dd42",
  "sourceSubType":"MERGE_PRESERVE_ON_NULL",
  "source" : "TestSource"
},
  
"workOrderItemName":"WAIT_FOR_ALL_COMPLETE",  "processorOrder":4  
}]

Starting the Automated Work Order (Submitting the Job)

To start the automated work order:

1. Use Swagger on the controller. For example:


2. Copy and paste the JSON document into the work order Swagger API.
3. Click *Try it out.*

View the automation executing on the console work order screen.

**Remediation Ticket Submission**

This section describes the remediation ticket submission process as it is viewed by the Omni-HealthData™ Server. Data Quality (DQ) remediation is responsible for generating remediation tickets that are stored in the `omni_remediation_ticket` table. OGS remediation is responsible for submitting these tickets to the Remediation Service. The Remediation Service exposes the tickets through the Omni Governance Console (OGC) user interface and allows them to be managed by a data steward. This section focuses on the ticket submission process from OGS to the Remediation Service.
**High Level Workflow**

- Remediation Scheduler wakes up
- Frequency is configured
- Get Close Tickets to be submitted
- Get New Tickets to be submitted
- Submit Close Tickets using Executor
- Thread pool size is configured
- Submit New Tickets using Executor
- Complete run
Remediation tickets that are in the PENDING state are candidates for submission. The submission of these tickets is executed using a scheduler that fires off repeatedly. The frequency of the scheduler is configurable and controlled by the Outbound Service Frequency setting, whose value is specified in milliseconds, as shown in the following image.

For example, setting this value to 8000 will cause the scheduler to fire off every 8 seconds. During a given run, due to the way the remediation tickets are managed by the Remediation Service, any close ticket requests must be submitted before new ticket requests. The ticket submission is multi-threaded. This is done using an Executor, which services incoming submission requests using a thread pool. The size of this pool is controlled by the Max Remediation ticket threads setting, which can be configured. Processing is blocked until all of the close remediation ticket and new remediation ticket requests are submitted. The run cycle is considered finished after all of the submissions are completed. This entire process flow is repeated when the scheduler wakes up again.

The recommended default values for these two settings are:

- Outbound Service Frequency=10000
- Max Remediation ticket threads=10
Omni-HealthData™ Operational Measures

The Omni Console allows you to display measures for specific operations. For example, you can check the execution status and processing time for each operation. To display these measures, click Processing in the left pane and then click Measures. A list of measures is displayed in the right pane, as shown in the following image.

You can click on any column name to order them based on that column. In addition, you can toggle descending and ascending ordering by clicking a column name. Some operations contain sub-operations. The measures of such operations have a preceding plus sign (+) button. Clicking this button expands and displays the measures of the sub-operations.
Each screen can display 25 measures. The upper-right corner contains page control buttons to view additional measures. You can click the page number, and left or right arrow buttons, to navigate to other pages. Below the page control buttons is a filter button. Clicking the filter button opens the filter window, as shown in the following image.

The filter window allows you to configure filters, which allow you to search for specific measures. You can create a filter for one column or a combination of multiple filters for multiple columns. It is very convenient and useful to display the measures of interest.
There is another way to quickly show the measures for a work order. Click Processing in the left pane and then click Work Orders. All of the work orders are listed in the right pane, as shown in the following image.

The work order screen shows the status of work orders. You can also order them by clicking a column name. You can also navigate pages using the upper right corner buttons and add filters in the filter windows. Clicking the plus sign (+) button to the left of a work order will show the status of individual work order items. There is also a small manual button next to the plus sign (+) button. Clicking this button will display a context menu. Clicking View Measures will display all of the measures for the work order. This is a quick way for you to check the measures for a specific work order.
If a work order fails, the result will display *FAIL* in the work order screen. To determine at which particular step a work order has failed, you can expand the work order. An expanded failed work order is shown in the following image.

![Work Order Expansion](image)

This particular work order shows a failure at the *PUBLISH_MASTERS* step. Clicking the small "i" icon in the blue rectangle displays a short message about the failure, which helps you understand the cause of the failure.

If you click the small manual button to the left of the work order, the context menu (in the red rectangle) will show different options. *Restart* will restart the failed step. *Ignore* will skip this work order. Otherwise, the failed work order will block the execution of the other work orders for the same subject. *View Measures* will show detailed measures for this work order.

When the status of a work order is active, the context menu shows *Pause* and *View Measures*, as shown in the following image.

![Work Order Context Menu](image)
You can pause a work order if required. The status of the work order will change to **PAUSED**. The context menu will change to **Resume** and **View Measures**, as shown in the following image.

*Resume* allows you to resume the operation of the work order.

**Omni-HealthData™ Logging**

This section describes how to view logging information for Omni-HealthData™, configure logging options, and key considerations.
Viewing System Logs

Most of the Omni-HealthData™ log files that are used most often can be viewed through the Omni Console. Click System Logs, as shown in the following image.

![Omni Console Screen with System Logs Highlighted]

You can select the desired log from the drop-down list to view details, as shown in the following image.
A log viewer for the selected log is displayed, as shown in the following image.

Configuration

Modifying the log file locations is currently not supported, but many of them can be viewed through the configuration tabs in the controller console, as described in the following table.
<table>
<thead>
<tr>
<th>Application</th>
<th>Configuration Page</th>
<th>Configuration Tab</th>
<th>Parameter Name</th>
<th>Parameter Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>command line</td>
<td>Runtime</td>
<td>Command Line</td>
<td>Log Directory</td>
<td>server.commandline.log-directory</td>
</tr>
<tr>
<td>controller service</td>
<td>Managed Services</td>
<td>Controller</td>
<td>Log Directory</td>
<td>server.controller.log-directory</td>
</tr>
<tr>
<td>DQ services (except workbench)</td>
<td>Runtime</td>
<td>Data Quality</td>
<td>Data Quality Logs</td>
<td>server.dq.mastering.log-directory</td>
</tr>
<tr>
<td>deployment bundle service</td>
<td>Managed Services</td>
<td>Deployment</td>
<td>Log Directory</td>
<td>server.bundler.log-directory</td>
</tr>
<tr>
<td>omni server</td>
<td>Managed Services</td>
<td>Server</td>
<td>Log Directory</td>
<td>server.omni-server.log-directory</td>
</tr>
<tr>
<td>OGC web applications</td>
<td>Managed Services</td>
<td>OGC</td>
<td>Log Directory</td>
<td>ogc.log-directory</td>
</tr>
<tr>
<td>OGC tomcat server</td>
<td>Managed Services</td>
<td>OGC Tomcat</td>
<td>Log Directory</td>
<td>server.ogctc.log-directory</td>
</tr>
<tr>
<td>repository server</td>
<td>Managed Services</td>
<td>Repository</td>
<td>Log Directory</td>
<td>server.repository.log-directory</td>
</tr>
<tr>
<td>workbench cleansing service</td>
<td>Managed Services</td>
<td>Workbench</td>
<td>Workbench Cleansing Logs</td>
<td>server.dq.workbench.cleansing.log-directory</td>
</tr>
</tbody>
</table>

**File Organization**

For convenience, commonly-used log files generated by most Omni-HealthData™ processes can be found in the OmniGenData/logs directory, inside the install directory. The log files are further organized into subdirectories based on the process that generated them:

- **bundler**: Deployment bundle service logs.
- **command**: Output from any "omni" shell command.
- **controller**: Omni controller service logs.
- **dq**: Logs from the data quality services.
OGC: The OGC tomcat standard output.

OmniDesignerRepository: All repository service tomcat logs (including web applications).

server: Omni server logs.

In some cases, more detailed logs or output data can be found in other locations:

deploymentbundle: Saved copies of deployed bundles.

deploymentbundle/logs: Zipped archives of deployment bundle service logs.

install/Omnigen_install_logs: Installer logging and debug output.

OmniDesignerRepository/webapps/Bridge/WEB-INF/lib/configuration: EMF bridge web application detail messages.

OmniGenData/deployment: Detailed deployment event timings.

OmniServer/dbms/changelogs: most-recent LiquiBase migration changesets.

OmniGovConsole/logs: OGC tomcat and web application logs.

wso2_is/repository/logs: WSO2 server logs.

### Log and Output File Details

<table>
<thead>
<tr>
<th>Application</th>
<th>File</th>
<th>Location</th>
<th>Archival</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command line</td>
<td>command_[command].log</td>
<td>OmniGenData/logs/command</td>
<td>Numbered</td>
<td>Output of running &quot;omni [command]&quot; from the command line.</td>
</tr>
<tr>
<td></td>
<td>command_controller_[command].log</td>
<td></td>
<td></td>
<td>Output of running &quot;omni [command]&quot;, but via the controller service.</td>
</tr>
<tr>
<td>controller service</td>
<td>controller.log</td>
<td>OmniGenData/logs/controller</td>
<td>Numbered</td>
<td>Controller service output.</td>
</tr>
<tr>
<td>Application</td>
<td>File</td>
<td>Location</td>
<td>Archival</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------------------</td>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>deployment bundle service</td>
<td>bundler.log</td>
<td>OmniGenData/logs/bundler</td>
<td>Dated and numbered, zipped, saved to deploymentbundle/logs</td>
<td>Deployment bundle service (bundler) output.</td>
</tr>
<tr>
<td></td>
<td>[deployment_bundle].zip</td>
<td>deploymentbundle</td>
<td>Epoch timestamped, all previous files</td>
<td>Input files uploaded to the controller console when Deploy Bundle button is clicked.</td>
</tr>
<tr>
<td>data quality services</td>
<td>[dq service type]_online_0.log</td>
<td>OmniGenData/logs/dq</td>
<td>None</td>
<td>General messages about the running service.</td>
</tr>
<tr>
<td></td>
<td>[dq service type]_err_0.log</td>
<td>None</td>
<td>Service error messages.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[dq service type]_perf_0.log</td>
<td>None</td>
<td>Service performance timings and events.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[dq service type]_request.log</td>
<td>None</td>
<td>Detailed service request data.</td>
<td></td>
</tr>
<tr>
<td>cleansing_<em>.</em>.log</td>
<td>OmniGenData/logs/dq/workbench</td>
<td>None</td>
<td>Data quality service logs for workbench cleansing. Same semantics as for other DQ services.</td>
<td></td>
</tr>
<tr>
<td>installer</td>
<td>Omnigen_install_[timestamp].log</td>
<td>install/logs</td>
<td>Timestamped</td>
<td>Detailed Omni-HealthData™ installer messages and output.</td>
</tr>
<tr>
<td></td>
<td>installer_debug[n].txt</td>
<td>Numbered</td>
<td>Omni-HealthData™ installer configuration dump.</td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td>File</td>
<td>Location</td>
<td>Archival</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------</td>
<td>--------------------------------------------</td>
<td>-----------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>OGC tomcat server</td>
<td>ogc.log</td>
<td>OmniGenData/logs/OGC</td>
<td>None</td>
<td>Output of OGC tomcat server.</td>
</tr>
<tr>
<td>omni server</td>
<td>server.log</td>
<td>OmniGenData/logs/server</td>
<td>Numbered</td>
<td>Output of Omni server.</td>
</tr>
<tr>
<td>repository tomcat server</td>
<td>repository.log</td>
<td>OmniGenData/logs/Repository</td>
<td>None</td>
<td>Output of repository tomcat server.</td>
</tr>
<tr>
<td></td>
<td>catalina.[date].log</td>
<td>OmniDesignerRepository/webapps/bridge-INF/lib/configuration</td>
<td>Dated</td>
<td>Repository tomcat general messages.</td>
</tr>
<tr>
<td></td>
<td>host-manager.[date].log</td>
<td></td>
<td>Dated</td>
<td>Repository tomcat manager web application output.</td>
</tr>
<tr>
<td></td>
<td>[host],[date].log</td>
<td></td>
<td>Dated</td>
<td>Repository tomcat virtual host manager app messages.</td>
</tr>
<tr>
<td></td>
<td>[host].access.[date].log</td>
<td></td>
<td>Dated</td>
<td>Repository tomcat web request log.</td>
</tr>
<tr>
<td></td>
<td>manager.[date].log</td>
<td></td>
<td>Dated</td>
<td>Repository tomcat manager app messages.</td>
</tr>
<tr>
<td></td>
<td>bridge.log</td>
<td></td>
<td>Numbered</td>
<td>EMF bridge web application log.</td>
</tr>
<tr>
<td></td>
<td>repository_service.log</td>
<td></td>
<td>Numbered</td>
<td>Repository service web application log.</td>
</tr>
<tr>
<td></td>
<td>workbech_service.log</td>
<td></td>
<td>Numbered</td>
<td>Workbench service web application log.</td>
</tr>
<tr>
<td></td>
<td>[epoch timestamp].log</td>
<td>OmniDesignerRepository/webapps/bridge-INF/lib/configuration</td>
<td>Epoch timestamped</td>
<td>Detailed EMF repository messages.</td>
</tr>
</tbody>
</table>
### Advanced Logging Options

Sometimes it may be necessary to exercise control over how specific Omni-HealthData™ services perform logging. This section describes several options that are available for advanced users.

**Data Quality Tracing**

The Data Quality services (cleanse, match, merge, remediate, and workbench cleanse) can be set to log transaction data to log files and real records to CSV-formatted files. In the Controller Console (under Configuration, Runtime, Runtime tab), set Enable DQ trace files to true. The parameter key is `server.runtime.server.dqTraceEnable`. This will cause Omni-HealthData™ to write two CSV files every time a DQ service processes any records. One will be a "send" file, the other a "receive" file. Each will contain a header row and a row for each record sent to, or received by, a DQ service. The files will be named to indicate the DQ service, the record subject, the transaction ID, and whether the data was sent or received.

**Standard Logging Support**

Omni-Gen services rely on Apache Log4J to provide logs. This allows configuration of logging through standard Log4J/Slf4J configuration files, or through a wrapper framework, as described in the following table.

<table>
<thead>
<tr>
<th>Application</th>
<th>File</th>
<th>Location</th>
<th>Archival</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSO2 server</td>
<td>audit.log</td>
<td>wso2_is/repo/log</td>
<td>Dated</td>
<td>WSO2 security messages, such as login.</td>
</tr>
<tr>
<td></td>
<td>http_access_[date].log</td>
<td></td>
<td>Dated</td>
<td>WSO2 web request log.</td>
</tr>
<tr>
<td></td>
<td>wso2carbon.log</td>
<td></td>
<td>Dated</td>
<td>WSO2 main server log.</td>
</tr>
<tr>
<td></td>
<td>wso2carbon-trace-messages.log</td>
<td></td>
<td>Dated</td>
<td>WSO2 trace-level messages (not common).</td>
</tr>
</tbody>
</table>
## Log4J Logging Considerations

Omni-HealthData™ uses standard Apache Log4J logging levels. This means that:

1. Log messages will be emitted with one of the following severity levels: FATAL, ERROR, WARN, INFO, DEBUG, or TRACE

2. Logging severity level filters can be set per service or per code structure to filter out messages with a lesser severity.

3. Omni-HealthData™ log messages have been tagged to best represent their relevance to the user, where possible, for example:
   a. **FATAL.** A fatal error, meaning the process must stop or, sometimes, the operation has failed.
   b. **ERROR.** An error that is typically recoverable.
   c. **WARN.** An unusual or non-ideal condition has been detected, but the operation will continue.
   d. **INFO.** General messages about the normal behavior of the process or operation.
   e. **DEBUG.** Messages generally useful in troubleshooting or debugging, typically short messages containing a small amount of data or internal state.

### Log4J Configuration Files

<table>
<thead>
<tr>
<th>Framework</th>
<th>Application</th>
<th>Logging Configuration Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log4J</td>
<td>command line</td>
<td>OmniServer/cmd/conf/log4j-command.xml</td>
</tr>
<tr>
<td></td>
<td>controller service</td>
<td>OmniServer/cmd/conf/log4j-controller.xml</td>
</tr>
<tr>
<td></td>
<td>data quality services</td>
<td>OmniServer/mastering/services/[dq service type]/services/_logging.xml, OmniServer/workbench/services/cleansing/services/_logging.xml</td>
</tr>
<tr>
<td></td>
<td>omni server</td>
<td>OmniGenData/OmniServer/cmd/conf/log4j-server.xml</td>
</tr>
<tr>
<td></td>
<td>WSO2 server</td>
<td>wso2_is/repository/conf/log4j.properties</td>
</tr>
<tr>
<td>Spring Boot</td>
<td>deployment bundle service</td>
<td>deploymentbundle/application.properties</td>
</tr>
<tr>
<td>Apache</td>
<td>OGC</td>
<td>OmniGenData/OmniGovConsole/conf/logging.properties</td>
</tr>
<tr>
<td>Tomcat</td>
<td>repository server</td>
<td>OmniGenData/OmniDesignerRepository/conf/logging.properties</td>
</tr>
</tbody>
</table>
f. **TRACE.** Larger messages useful in troubleshooting or debugging, typically filtered out by default and containing full contents of commands or internal structures.

For more information about configuration and log levels, see the following online Apache Log4J documentation:

https://logging.apache.org/log4j/2.x/manual/configuration.html#ConfigurationSyntax
https://logging.apache.org/log4j/2.x/manual/configuration.html#Properties
https://logging.apache.org/log4j/2.x/manual/configuration.html#SystemProperties
https://logging.apache.org/log4j/2.x/manual/architecture.html
https://logging.apache.org/log4j/2.x/log4j-api/apidocs/org/apache/logging/log4j/Level.html
Reserved Words

This section provides information on system reserved words, which you should not use as part of the model definition or any user-defined fields.

**Note:** Contents of the source name and source instance id fields, which are populated by the user-defined Omni Integration processes, should not contain white space characters, for example, ASCII blank and below, as well as colons. These characters are prohibited.

In this appendix:

- Reserved Words List

Reserved Words List

The following list of words is reserved for system use.

- id
- MasterChildId
- MasterId
- MasterStatus
- MasterStatusCode
- MasterStatusReason
- master_id
- MatchCandidateGroupId
- MatchOverrideBlacklist
- MatchOverrideWhitelist
- MatchProcessingTimestamp
- MatchQualityDetail
- MatchQualityScore
- MatchRole
Reserved Words List

- MatchRule
- match_can_group_id
- match_override_blacklist
- match_override_whitelist
- match_proc_tstamp
- match_quality_detail
- match_quality_score
- match_role
- match_rule
- OmniCreatedDate
- OmniModifiedDate
- OmniStatus
- OmniStatusReason
- omni_created_date
- omni_modified_date
- omni_status
- omni_status_reason
- PreviousMasterId
- prev_master_id
- SourceCreatedBy
- SourceCreatedDate
- SourceInstanceId
- SourceInstanceIdsName
- SourceModifiedBy
- SourceModifiedDate
- SourceName
- SourceStatusCode
- source_created_by
- source_created_date
- source_instance_id
- source_instance_id_name
- source_modified_by
- source_modified_date
- source_name
- source_status_code
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