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Part Number: DIH-DVG-96000-HF1-0001
## Table of Contents

### Preface
- Informatica Resources .................................................. 7
  - Informatica My Support Portal ........................................ 7
  - Informatica Documentation ............................................ 7
  - Informatica Product Availability Matrixes .......................... 7
  - Informatica Web Site .................................................... 8
  - Informatica How-To Library ............................................ 8
  - Informatica Knowledge Base .......................................... 8
  - Informatica Support YouTube Channel ................................ 8
  - Informatica Marketplace ............................................... 8
  - Informatica Velocity .................................................... 8
  - Informatica Global Customer Support ............................... 8

### Chapter 1: Introduction to Data Integration Hub
- Data Integration Hub Overview ....................................... 10
- Data Integration Hub Architecture ................................... 12
- Operation Console .......................................................... 14
  - Changing the Operation Console Language ....................... 15
- Data Integration Hub Topics ............................................. 15
- Publication and Subscription Process ............................... 15
  - Publication Process ..................................................... 16
  - Subscription Process .................................................. 18
- Developer User Role .......................................................... 18

### Chapter 2: PowerCenter Integration
- PowerCenter Integration Overview .................................... 19
- Automatic Data Integration Hub Mappings ......................... 19
  - Automatic Data Integration Hub Mappings Rules and Guidelines .... 20
  - Automatic Data Integration Hub Mappings Logs .................. 20
- Custom Data Integration Hub Mappings ............................. 21
  - Supported Datatypes .................................................. 21
  - Custom Mappings Rules and Guidelines ............................ 22
- Developing Custom Mappings ............................................. 23
  - Developing Custom Mappings Process .............................. 23
  - Step 1. Create the Source and Target Definitions ............... 24
  - Step 2. Create the Mapping .......................................... 26
  - Step 3. Create the PowerCenter Workflow and Session .......... 26
  - Step 4. Save the PowerCenter Workflow ......................... 26
### Chapter 3: Data Integration Hub Transformations

Data Integration Hub Transformations Overview. .................................................. 27
Installing and Registering Transformations. ....................................................... 28
Configuring Transformations. .............................................................................. 28
Handling Transformation Errors. ....................................................................... 28
Data Integration Hub Transformations Rules and Guidelines. ......................... 29

**DX_Add_Document_To_Event Transformation.** ........................................... 30
Input Ports. ........................................................................................................... 30
Input/Output Ports. .............................................................................................. 30
Data Integration Hub Properties. ....................................................................... 31

**DX_Event_Attribute Transformation.** .......................................................... 31
Input/Output Ports. .............................................................................................. 32
Data Integration Hub Properties. ....................................................................... 32

**DX_Event_Details Transformation.** .............................................................. 32
Input/Output Ports. .............................................................................................. 33
Data Integration Hub Properties. ....................................................................... 33

**DX_Generate_Temporary_File Transformation.** ........................................ 33
Input/Output Ports. .............................................................................................. 34
Data Integration Hub Properties. ....................................................................... 34

**DX_Notification Transformation.** ................................................................. 34
Input/Output Ports. .............................................................................................. 35
Data Integration Hub Properties. ....................................................................... 35

**DX_Publication_Parameters.** ........................................................................ 36
Input Ports. ........................................................................................................... 36
Output Ports. ....................................................................................................... 36

**DX_Start_Publication Transformation.** ......................................................... 36
Input/Output Ports. .............................................................................................. 37
Data Integration Hub Properties. ....................................................................... 37

**DX_Throw_Error.** .......................................................................................... 38
Input Ports. ........................................................................................................... 38
Input/Output Ports. .............................................................................................. 38
Data Integration Hub Properties. ....................................................................... 39

### Chapter 4: Workflows

Workflows Overview. ........................................................................................... 40
Batch Workflows. ................................................................................................. 41
Real-time Workflows. ........................................................................................... 41
Real-time Workflows Rules and Guidelines. ....................................................... 41
Developing Publication Real-time Workflows. .................................................. 42
Developing Publication Real-time Workflows Process. ................................... 42
Step 1. Create the Source and Target Definitions. ............................................ 42
Step 2. Create the Mapping. .............................................................................. 43
Preface

The *Data Integration Hub Developer Guide* provides information about the tasks required to develop workflows in PowerCenter to process Data Integration Hub publications and subscriptions. It assumes that you have a working knowledge of PowerCenter and are familiar with the format and requirements of the data sources and targets.

Informatica Resources

**Informatica My Support Portal**

As an Informatica customer, the first step in reaching out to Informatica is through the Informatica My Support Portal at [https://mysupport.informatica.com](https://mysupport.informatica.com). The My Support Portal is the largest online data integration collaboration platform with over 100,000 Informatica customers and partners worldwide.

As a member, you can:

- Access all of your Informatica resources in one place.
- Review your support cases.
- Search the Knowledge Base, find product documentation, access how-to documents, and watch support videos.
- Find your local Informatica User Group Network and collaborate with your peers.

**Informatica Documentation**

The Informatica Documentation team makes every effort to create accurate, usable documentation. If you have questions, comments, or ideas about this documentation, contact the Informatica Documentation team through email at [infa_documentation@informatica.com](mailto:infa_documentation@informatica.com). We will use your feedback to improve our documentation. Let us know if we can contact you regarding your comments.

The Documentation team updates documentation as needed. To get the latest documentation for your product, navigate to Product Documentation from [https://mysupport.informatica.com](https://mysupport.informatica.com).

**Informatica Product Availability Matrixes**

Product Availability Matrixes (PAMs) indicate the versions of operating systems, databases, and other types of data sources and targets that a product release supports. You can access the PAMs on the Informatica My Support Portal at [https://mysupport.informatica.com](https://mysupport.informatica.com).
Informatica Web Site

You can access the Informatica corporate web site at https://www.informatica.com. The site contains information about Informatica, its background, upcoming events, and sales offices. You will also find product and partner information. The services area of the site includes important information about technical support, training and education, and implementation services.

Informatica How-To Library

As an Informatica customer, you can access the Informatica How-To Library at https://mysupport.informatica.com. The How-To Library is a collection of resources to help you learn more about Informatica products and features. It includes articles and interactive demonstrations that provide solutions to common problems, compare features and behaviors, and guide you through performing specific real-world tasks.

Informatica Knowledge Base

As an Informatica customer, you can access the Informatica Knowledge Base at https://mysupport.informatica.com. Use the Knowledge Base to search for documented solutions to known technical issues about Informatica products. You can also find answers to frequently asked questions, technical white papers, and technical tips. If you have questions, comments, or ideas about the Knowledge Base, contact the Informatica Knowledge Base team through email at KB.Feedback@informatica.com.

Informatica Support YouTube Channel

You can access the Informatica Support YouTube channel at http://www.youtube.com/user/INFASupport. The Informatica Support YouTube channel includes videos about solutions that guide you through performing specific tasks. If you have questions, comments, or ideas about the Informatica Support YouTube channel, contact the Support YouTube team through email at supportvideos@informatica.com or send a tweet to @INFASupport.

Informatica Marketplace

The Informatica Marketplace is a forum where developers and partners can share solutions that augment, extend, or enhance data integration implementations. By leveraging any of the hundreds of solutions available on the Marketplace, you can improve your productivity and speed up time to implementation on your projects. You can access Informatica Marketplace at http://www.informaticamarketplace.com.

Informatica Velocity

You can access Informatica Velocity at https://mysupport.informatica.com. Developed from the real-world experience of hundreds of data management projects, Informatica Velocity represents the collective knowledge of our consultants who have worked with organizations from around the world to plan, develop, deploy, and maintain successful data management solutions. If you have questions, comments, or ideas about Informatica Velocity, contact Informatica Professional Services at ips@informatica.com.

Informatica Global Customer Support

You can contact a Customer Support Center by telephone or through the Online Support. Online Support requires a user name and password. You can request a user name and password at http://mysupport.informatica.com.

Chapter 1

Introduction to Data Integration Hub

This chapter includes the following topics:

- Data Integration Hub Overview, 10
- Data Integration Hub Architecture, 12
- Operation Console, 14
- Data Integration Hub Topics, 15
- Publication and Subscription Process, 15
- Developer User Role, 18

Data Integration Hub Overview

Data Integration Hub is an application integration solution that your organization can use to share and synchronize data between different applications in the organization.

To publish data to Data Integration Hub, first define the data set that you want to manage, for example, sales, customers, or orders. You define a data set by defining a topic. A topic defines the structure of the data that Data Integration Hub stores in the publication repository and the type of publication repository where data is stored. You can manage multiple topics that represent different data sets in Data Integration Hub.

Applications publish data to topics and subscribe to data sets that are represented by topics.

Multiple applications can publish to the same topic, for example, applications at different stores can publish their orders to the same Orders topic. Multiple subscribers can consume the data from a topic. Different subscribing applications can consume the data in different formats and in different latencies based on a defined schedule.

Data Integration Hub stores the data that applications publish to topics in the Data Integration Hub publication repository. Data Integration Hub keeps the data in the publication repository until the retention period expires, and then deletes the data from the publication repository.

Applications can use PowerExchange connectors and Informatica Cloud connectors to share data from different sources, such as database tables, files, or any sources that Informatica supports. Each application can be a publisher and a subscriber to different topics.

Publications publish to a specific topic. A publication defines the data source type and the location from where Data Integration Hub retrieves the data that the application publishes. Subscriptions subscribe to one
or more topics. A subscription defines the data target type and the location in the subscribing application to where Data Integration Hub sends the published data.

When you create a publication or a subscription, you can choose to use either an automatic Data Integration Hub mapping or a custom Data Integration Hub mapping. Data Integration Hub creates automatic mappings based on the data structure that you define in the topic. Custom Data Integration Hub mappings are based either on PowerCenter workflows or on Informatica Cloud data synchronization tasks that the developer creates and maintains for the publication or for the subscription.

Examples

You run a data center for a major retail chain. The main office has multiple applications. Some of the applications are located on premise and some are located on the cloud. Each retail branch has a point-of-sale (POS) application and an inventory application. Your applications and branches require the following data:

**Customer service applications**
- Require up-to-date customer order data.

**Sales applications**
- Require up-to-date product sales data.

**Marketing application**
- Requires a weekly deals report.

**Accounting application**
- Requires a monthly deals report.

**Branch applications**
- Require up-to-date inventory and pricing data.

With Data Integration Hub, you can address the following use-cases:

**Share product catalog and prices.**
- You can share product price updates from the sales department with each branch.
  1. Create a Products topic.
  2. For the Product Information Management (PIM) application, define a publication that publishes product details and prices to the Products topic and set the schedule to publish the data daily.
  3. For each branch application, define a subscription to the Products topic and set the subscription to consume the published data when it is available in Data Integration Hub.

**Share daily sales details.**
- You can share the daily sales details that you receive from the stores with your central sales application and your customer service applications.
  1. Create a Sales topic.
  2. For each branch application, define a publication to the Sales topic, and set the schedule to publish daily.
  3. For the sales application, define a subscription to the Sales topic, and set the schedule to consume the data when it is published.
  4. For the customer service application, define a subscription to the Sales topic, and set the schedule to consume the data once a week.
Share deal details from Salesforce.

You can share deal details from a Salesforce cloud application with the marketing and accounting applications.

1. Create a Deals topic.
2. For the Salesforce application, define a cloud publication to the Deals topic, and set the schedule to publish weekly.
3. For the marketing application, define a subscription to the Sales Deals, and set the schedule to consume the data once a week.
4. For the accounting application, define a subscription to the Sales Deals, and set the schedule to consume the data once a month.

Data Integration Hub Architecture

The Data Integration Hub environment consists of user interface clients, PowerCenter services, Data Integration Hub services, and repositories.

The following image shows the Data Integration Hub components:

Data Integration Hub contains the following components:
Data Integration Hub Operation Console Web client

User interface to manage applications, topics, publications, and subscriptions, and to monitor publications, subscriptions, and events. Administrators also use the Operation Console to manage users and system settings. Developers use the Operation Console to manage workflows and connections.

This component sends commands to the Operation Console service.

PowerCenter Clients

User interfaces to define sources and targets, build custom mappings, and create workflows. Use the PowerCenter Clients if you use workflows in custom mappings.

This component writes metadata to the PowerCenter Repository Service.

PowerCenter Integration Service

Service that retrieves data from publication sources and sends the data to subscription targets.

This component sends data to the data targets, receives data from the data sources, receives commands from the PowerCenter Web Services Hub, and sends commands to the Data Integration Hub server.

PowerCenter Web Services Hub

Gateway that connects Data Integration Hub to PowerCenter through web services.

This component sends commands to the PowerCenter Integration Service and receives commands from the Data Integration Hub server.

PowerCenter Repository Service

Service that creates and modifies repository metadata for the PowerCenter Integration Service to use when a workflow runs.

This component receives commands from the PowerCenter Client and sends commands to the PowerCenter repository.

Note: Each Data Integration Hub instance requires a dedicated PowerCenter Repository Service.

Data Integration Hub Operation Console service

Service that processes actions that users perform on the Operation Console and creates the structure for published data sets in the publication repository.

This component receives commands from the Operation Console client and sends commands to the Data Integration Hub repository and the publication repository.

Data Integration Hub Server service

Service that starts and monitors PowerCenter batch workflows for publications and subscriptions.

This component receives commands from the PowerCenter Integration Service and the Operation Console service, and sends commands to the PowerCenter Web Services Hub and to the Data Integration Hub repository.

Data Integration Hub repository

Database that stores metadata for applications, topics, publications, subscriptions, and events.

This component receives data from the Operation Console service and the Data Integration Hub server.

Data Integration Hub publication repository

Database that stores published data until the subscribers consume the data. After the data retention period ends, Data Integration Hub deletes the data from the publication repository.

This component receives data from the PowerCenter Integration Service and the Operation Console service.
PowerCenter repository

Database that stores metadata for PowerCenter mappings, workflows, and transformations.
This component receives data from the PowerCenter Repository Service.

Operational data store

A repository that contains aggregated information for reporting purposes. When you install the Data Integration Hub Dashboard and Reports component of Data Integration Hub, Data Integration Hub creates the operational data store repository based on the database connection details that you supply.

This component receives data from the Data Integration Hub server service and the operational data store event loader. The component sends data to the Data Integration Hub server service, the operational data store event loader, and the Operation Console service. The Data Integration Hub server service, the operational data store event loader, and the Operation Console service read data from this component.

Data sources and targets

Sources and targets that you use to publish and consume data. You can use the following types of sources and targets:

- Database. Tables and columns.
- File. Binary, text, or unstructured files.
- PowerExchange connector. Connection objects for PowerExchange adapters. Available when you use a custom mapping.
- Cloud Data Integration Hub connector. Connection objects for Informatica Cloud adapters. Available when you use a custom mapping.

Operation Console

Use the Operation Console user interface to manage applications, topics, publications, and subscriptions, and to monitor publications, subscriptions, and events. Administrators also use the Operation Console to manage users and system settings. Developers use the Operation Console to manage workflows and connections.

You can view the Operation Console in English or in Japanese. You can switch between the display languages.

The Operation Console contains two areas:

Navigator

Use the navigator to navigate between tasks that you can perform in the Operation Console. The navigator shows in the left pane of the Operation Console.

Current page

Main work area in which you perform the tasks that you select in the Navigator. The current page shows in the right pane of the Operation Console.
Changing the Operation Console Language

You can view the Operation Console in English or in Japanese. You can switch between the display languages.

1. In the browser from where you access Data Integration Hub, set the language to the required language.
2. The Help link opens the online help in English. To view the Japanese online help access the following URL:
   \[\text{http(s)}://<\text{host}>:<\text{port}>/\text{dih-help-ja}\]
   Where:
   - \(<\text{host}>\) is the host name or the IP address of the Data Integration Hub server.
   - \(<\text{port}>\) is the port number of the Data Integration Hub server.
   For example:
   \[\text{https://dih-releases:19443/dih-help-ja/}\]

Data Integration Hub Topics

A Data Integration Hub topic is an entity that represents a data domain that is published and consumed in Data Integration Hub. A topic defines the canonical data structure and additional data definitions such as the data retention period.

For example, a Sales topic that represents sales data. Applications from all the stores in the organization publish sales data to the Sales topic. The accounting application subscribes to the Sales topic and consumes published sales data from all stores, or, if a filter is applied, from specific stores.

Before you define publications and subscriptions for the data that is published and consumed in Data Integration Hub, you need to define the canonical structure that will hold the data that is published to Data Integration Hub in the Data Integration Hub publication repository. You define the canonical structure when you define the topic. You can define multiple topics that represent different source data sets.

Publication and Subscription Process

Publications and subscriptions are entities that define the type, format, and schedule of data flow between applications in your organization. Publications publish data to a defined topic and subscriptions subscribe to topics.

The publication process starts on the schedule that you define in the publication, when you manually run the publication, or when an external process triggers the publication.

When data transfer is complete, the topic data set is ready for subscribers when one of the following conditions exist, based on the configuration of data consumption in the subscriptions:

- When data is published to the topic.
- When all publishers that publish to the topic finish publishing.

If the topic to which the data is published has subscribers, Data Integration Hub triggers a Data Integration Hub subscription workflow for each subscriber, to consume the data.
Data Integration Hub generates events to track the progress of the publication and subscription process. When an application publishes data, Data Integration Hub creates a parent publication event. When the publication process ends and the published data is ready to consume, Data Integration Hub generates a child event for each subscription.

The events change status as the publication and subscription process progresses, and reach a completed status after the process ends successfully. You also use events to monitor and troubleshoot issues that might occur during the process.

During the publication or the subscription process Data Integration Hub communicates either with PowerCenter or with Informatica Cloud, based on the type of publication or subscription:

- For publications and subscriptions that use automatic mappings or custom mappings and that publish from and subscribe to on-premise applications, Data Integration Hub uses PowerCenter mappings.
  - When an on-premise application publishes a data set, the Data Integration Hub server triggers the PowerCenter workflow that is defined for the publication and instructs the PowerCenter Integration Service to retrieve the data from the publishing application.
  - The PowerCenter Integration Service runs the workflow that transfers the source data to the Data Integration Hub publication repository.
  - When data transfer is complete, the PowerCenter Integration Service notifies the Data Integration Hub server that the topic data set is ready for subscribers.
  - If the topic to which the data is published has subscribes, Data Integration Hub triggers the subscription workflows to consume the data.
  - For on-premise subscriptions, the PowerCenter Integration Service runs the workflow that transfers the published data from the Data Integration Hub publication repository to the subscribing application.

- For publications and subscriptions that publish from and subscribe to cloud applications, you use custom mappings with Informatica Cloud tasks.
  - When a cloud application publishes a data set, the Data Integration Hub server triggers the Informatica Cloud task that is defined for the publication through an Informatica Cloud REST API.
  - For cloud publications, the target is defined using a Data Integration Hub cloud connector. The publication process uses the connector to write the data to Data Integration Hub.
  - If the topic to which the data is published has subscribes, Data Integration Hub triggers the subscription workflows to consume the data.
  - For cloud subscriptions, the source is defined using a Data Integration Hub cloud connector. The subscription process uses the connector to read data from Data Integration Hub.
  - Data Integration Hub monitors the task for processing status.

**Publication Process**

The publication process includes retrieving the data from the publisher, running the publication mapping, and writing the data to the relevant topic in the publication repository. After the publication process ends, each subscriber consumes the published data according to the schedule and the filter that you define when you create the subscription.

The publication process depends on the type of workflow that the publication runs. Publications with an automatic mapping run a batch workflow. Publications with a custom mapping can run either a batch workflow or a real-time workflow.
**Batch Workflow Process**

The publication process for publications that run a batch workflow includes the following stages:

1. When the publisher is ready to publish the data, the Data Integration Hub server runs the publication batch workflow and sends a request to the PowerCenter Integration Service.
2. The PowerCenter Integration Service extracts the data from the publisher and runs the automatic or custom mapping on the data.
3. The PowerCenter Integration Service writes the data to the Data Integration Hub publication repository.
4. The PowerCenter Integration Service notifies the Data Integration Hub server that the published data is ready for subscribers.
5. The Data Integration Hub server changes the status of the publication event to complete and triggers subscription processing.

The following image shows the main stages of the publication process for publications that run a batch workflow:

![Batch Workflow Diagram](image)

**Real-time Workflow Process**

The publication process for publications that run a real-time workflow includes the following stages:

1. The developer runs the real-time workflow. The workflow writes the data to the relevant tables in the Data Integration Hub publication repository.
2. The Data Integration Hub server triggers a scheduled process and checks for new data in the relevant tables in the Data Integration Hub publication repository.
3. If new data is found, Data Integration Hub updates the publication ID and the publication date of the data to indicate that the data is ready for consumption and creates a publication event in the Data Integration Hub repository.
4. The Data Integration Hub server changes the status of the publication event to complete and triggers subscription processing.
Subscription Process

The subscription process includes retrieving the required data from the Data Integration Hub publication repository, running the subscription mapping, and writing the data to one or more subscriber targets. Data Integration Hub keeps the data in the publication repository until the retention period of the topic expires.

The following image shows the main stages of the subscription process for each subscription:

```
1. Run subscription batch workflow
2. Retrieve published data and run subscription mapping
3. Send published data to consume
4. Notify that all data was consumed
5. Finalize subscription
```

The subscription process includes the following stages:

1. When the publication is ready for subscribers, the Data Integration Hub server runs the subscription batch workflow and sends a request to the PowerCenter Integration Service.
2. The PowerCenter Integration Service extracts the data from the Data Integration Hub publication repository, and runs the automatic or custom mapping on the data.
3. The PowerCenter Integration Service sends the required data to the subscriber.
4. The PowerCenter Integration Service notifies the Data Integration Hub server after the subscriber consumed the published data that they require.
5. The Data Integration Hub server changes the status of the subscription event to complete.

Developer User Role

The Data Integration Hub developer is responsible for developing workflows for custom mappings and customizing workflow parameters for the workflows with the Forms Designer. The developer also manages source and target connections for publications and subscriptions in the Operation Console.
PowerCenter Integration

This chapter includes the following topics:

• PowerCenter Integration Overview, 19
• Automatic Data Integration Hub Mappings, 19
• Custom Data Integration Hub Mappings, 21
• Developing Custom Mappings, 23

PowerCenter Integration Overview

PowerCenter is a tool you use to process Data Integration Hub publications and subscriptions. You use the PowerCenter Client tools to develop workflows that you use in publications and subscriptions with custom mappings.

Automatic Data Integration Hub Mappings

When you create a publication or a subscription with an automatic mapping, Data Integration Hub creates PowerCenter components that process the publication or subscription according to the definitions that you set in the Publication or Subscription wizard.

Data Integration Hub creates the following PowerCenter entities for a publication or a subscription with an automatic mapping:

• Batch workflow. Scheduled batch workflow that the Data Integration Hub triggers to process the data.
• Data processing session. Session with transformations that extract the data from the publication source or write the data to the subscription target. The session also includes a mapping, source and target objects.
• Reporting session. Session that sends and receives notifications about the publication or subscription process. This session updates the publication or subscription events after processing. The session also includes a mapping, source and target objects.
• Metadata folders in the PowerCenter repository. The folders contain workflow, mapping, and session information. A separate folder contains publication or subscription metadata. When you create an automatic publication mapping, PowerCenter creates subscription source shortcuts based on the publication target.
Automatic Data Integration Hub Mappings Rules and Guidelines

When you publish or consume data sets with automatic mappings, consider the following rules and guidelines:

- Data Integration Hub creates PowerCenter entities for each automatic mapping. Each PowerCenter entity name starts with the prefix DIH__. Do not manually change or delete the PowerCenter entities.
- You cannot use high precision processing in PowerCenter to run automatic mappings. To use high precision, use a custom mapping.
- Do not manually change or delete tables in the publication repository that store data sets from publications with automatic mappings.
- Automatic mappings run with the DIH__STAGING and the DIH__REPO PowerCenter connections. To prevent publication or subscription failure, do not change or delete the connections.
- When you publish varbinary or nvarchar datatypes from a Microsoft SQL Server database source, PowerCenter converts the data size limit to a fixed size of 100 MB. If you create a subscription with an automatic mapping that writes the published data to a Microsoft SQL Server database target, you must change the data size limit to MAX when you create the target tables before you run the subscription workflow.
- When you use tables from a default schema to publish from a relational database or to subscribe to a relational database, the schema name is not persistent.
- When you use tables from a non default schema to publish from a relational database or to subscribe to a relational database, the schema name is persistent.
- Schema names are saved in the Mapping tab of the PowerCenter session in the following locations:
  - For publications, the schema name is saved in the Source properties in the Owner Name field.
  - For subscriptions, the schema name is saved in the Target properties in the Target Name Prefix field.

Automatic Data Integration Hub Mappings Logs

When you publish or consume data sets with automatic mappings, the PowerCenter Integration Service creates the following logs:

**Publication workflow logs**

The PowerCenter Integration Service creates publication workflows with the following settings:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save Workflow Log By</td>
<td>Runs</td>
</tr>
<tr>
<td>Save Workflow Log for These Runs</td>
<td>$PMWorkflowLogCount</td>
</tr>
</tbody>
</table>

The value of $PMWorkflowLogCount in the PowerCenter Integration Service determines the number of logs that the Integration Service creates for each workflow run.
Publication session logs

The PowerCenter Integration Service creates publication workflow sessions with the following settings:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save Session Log By</td>
<td>Runs</td>
</tr>
<tr>
<td>Save Session Log for These Runs</td>
<td>$PMSessionLogCount</td>
</tr>
</tbody>
</table>

The value of $PMSessionLogCount in the PowerCenter Integration Service determines the number of logs that the Integration Service creates for each session run.

Subscription logs

The PowerCenter Integration Service creates subscription workflows with a concurrent run set. The number of logs is unlimited with timestamps.

Custom Data Integration Hub Mappings

If you need to prepare data before you publish it, or if you require additional processing or transformation to the data set to publish or consume, you can develop PowerCenter workflows and import them to Data Integration Hub.

You develop the workflows for publication pre-processing and for publications and subscriptions with custom mappings in a similar way that you develop other PowerCenter workflows. You then select the workflow to use in a publication pre-process, or in a publication or a subscription with a custom mapping.

Supported Datatypes

When you publish data sets to the publication repository, you can publish datatypes based on the database type of the publication repository.

The following table describes the supported datatypes you can publish to the publication repository:

<table>
<thead>
<tr>
<th>Database Type</th>
<th>Datatypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle</td>
<td>- blob</td>
</tr>
<tr>
<td></td>
<td>- blob</td>
</tr>
<tr>
<td></td>
<td>- blob</td>
</tr>
<tr>
<td></td>
<td>- clob</td>
</tr>
<tr>
<td></td>
<td>- number</td>
</tr>
<tr>
<td></td>
<td>- number($p, $s)</td>
</tr>
<tr>
<td></td>
<td>- timestamp up to 29 bit</td>
</tr>
<tr>
<td></td>
<td>- varchar2($l char)</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td>- bigint</td>
</tr>
<tr>
<td></td>
<td>- datetime</td>
</tr>
<tr>
<td></td>
<td>- decimal($p,$s)</td>
</tr>
<tr>
<td></td>
<td>- float</td>
</tr>
<tr>
<td></td>
<td>- int</td>
</tr>
<tr>
<td></td>
<td>- nvarchar($l)</td>
</tr>
<tr>
<td></td>
<td>- nvarchar(MAX)</td>
</tr>
<tr>
<td></td>
<td>- varbinary(MAX)</td>
</tr>
</tbody>
</table>
Custom Mappings Rules and Guidelines

When you develop PowerCenter workflows to use in publications and subscriptions with custom mappings, consider the following rules and guidelines:

- Name and store PowerCenter entities for custom mappings in different folders with a different naming convention from the naming convention of PowerCenter entities for custom mappings.

- Data Integration Hub uses a separate reporting session to update the status of publication and of subscription events that use an automatic mapping. It is recommended to create separate sessions for data processing and reporting, similar to automatic mappings. You can use a workflow for an automatic mapping as a reference.

- You can use user-defined session parameters in custom workflows and define their values in Data Integration Hub or in a parameter file. You can manage the values of user-defined session parameters in Data Integration Hub in the Forms Designer. You cannot manage the values of built-in session parameters in Data Integration Hub. For more information about session parameters, see the section "Working with Session Parameters" in the PowerCenter Advanced Workflow Guide.

**Note:** Data Integration Hub does not support parameters in the format $InputFile$_$CustomVariable.

- If you publish from a database source, you cannot use the following special characters in table names and in column names of a publication target: space ( ), dash (-), and period (.). The publication process replaces the characters with underscores (_).

- When you develop a publication pre-process workflow, call the DX_Start_Publication transformation at the end of the pre-processing workflow, for example in a separate mapping. The transformation instructs the Data Integration Hub server to trigger the publication process. When you configure the DX_Start_Publication transformation, consider the following guidelines:
  - When a publication pre-process starts a single publication, use the DXEventId port. The event ID ensures that Data Integration Hub uses the same event for both the publication pre-process workflow and the publication workflow and changes the event status accordingly.
    **Note:** If you do not define a DXEventId port you must define a DXPublicationName port.
  - When a publication pre-process starts multiple publications, do not use the event ID in the DX_Start_Publication transformation. In this case, you can use the Event Details PowerCenter transformation to change the event status.
    **Note:** Do not call the DX_Start_Publication transformation more than once in a workflow. If you do, Data Integration Hub starts the publication multiple times.

- To prevent naming conflicts, do not use _DIH___ in the parameter names, and do not use workflow and mapping parameters with the same names as workflow and mapping parameters that Data Integration Hub uses in workflows for publications and subscriptions with automatic mappings.

- If you publish from a database source or write to a database target with a different database type from the publication repository database type, Data Integration Hub converts the data to a data type that the publication repository database supports. Therefore, if you consume the published data from the publication repository to a different target database, verify that the data type conversion does not create run-time errors during processing. For example, if you publish data from a Microsoft SQL Server database source to an Oracle publication repository, and then consume the published data to a Microsoft SQL Server database target, MIN or MAX values might be converted to a value that is higher or lower than values that the Microsoft SQL Server database target supports.

- When you develop a workflow for a compound subscription, define the behavior if the compound subscription starts manually before all published data sets are ready to consume. For example, you can instruct the mapping to fail the workflow or to ignore empty tables. Published data sets that are not ready to consume have the publication instance ID 0.

- When you develop a workflow for a publication with a file source, if the path of the source file is parameterized, Data Integration Hub picks up the file and moves it to the Data Integration Hub document.
store. If the path of the source file is hard coded, a PowerCenter source picks up and processes the file. For source files with a parameterized file path, the following rules apply:

- For flat file sources, the source file type must be indirect.
- For pass-through file sources, the source file type must be direct.

• When you develop a workflow for a subscription with a file target, you can parameterize the target file path. The following rules and guidelines apply when you parameterize the file path:
  - For flat file targets, the target file parameter must start with $OutputFile.
  - For pass-through file targets, the target file parameter must start with $OutputFile_DIHRepoFile_.
  - When the Data Integration Hub operator creates the subscription in the Data Integration Hub Operation Console, they must specify the target output file name as the value for the output file parameter.
  - The value of the output file parameter can contain a pattern that ensures that the name is unique for each file, for example ($sequence).

### Developing Custom Mappings

You develop PowerCenter workflows for Data Integration Hub custom mappings in the same way that you develop other PowerCenter workflows. Data Integration Hub transformations interact directly with Data Integration Hub.

Before you develop Data Integration Hub workflows in PowerCenter, verify that the Data Integration Hub PowerCenter client and server plug-ins are installed and registered to the PowerCenter repository. For details, see the Data Integration Hub Installation and Configuration Guide.

To use the workflow in Data Integration Hub as a publication workflow or a subscription workflow, create a Data Integration Hub workflow in the Data Integration Hub Operation Console by selecting the workflow in the PowerCenter repository or by selecting the exported workflow definition file. For more information, see "Managing Workflows in the Operation Console" on page 45.

When you select a PowerCenter workflow to use in a publication with a custom mapping, Data Integration Hub creates the structure of the published data set in the publication repository based on the target definitions of the workflow.

When you add PowerCenter transformations to a PowerCenter mapping, you can add workflow parameters that the corresponding Data Integration Hub workflow can use. You can use the Forms Designer, in the Data Integration Hub Operation Console, to customize the layout and behavior of the workflow parameters that appear when the operator creates or edits a publication or a subscription with a custom mapping.

If you edit the PowerCenter workflow or mapping, you must update the Data Integration Hub workflow by re-selecting the PowerCenter workflow or the XML file in the Data Integration Hub Operation Console. During the update process, you can resolve changes to workflow parameters and parameter types. When you change the type of a workflow parameter type, the import process deletes the values for the imported parameters and you must manually enter the parameter values.

### Developing Custom Mappings Process

To develop a workflow in PowerCenter that processes Data Integration Hub data, perform the following steps:

1. Create the source and target definitions.
2. Create the mapping and add transformations.
3. Create the workflow and the session.
4. Save the PowerCenter workflow to the PowerCenter repository.

**Step 1. Create the Source and Target Definitions**

When you develop a publication workflow, you create the source based on the structure of the database or file that you want to publish and set the target to the publication repository.

If you publish from a database source, verify that you publish datatypes that the publication repository can store.

When you develop a subscription workflow, you create a source based on the topic structure from the publication repository. You can copy the source from the publication metadata folder in the PowerCenter repository.

You create the source and target definitions in the PowerCenter Designer in the same way that you create source and target definitions for other mappings. For general information about source and target definitions, see the PowerCenter Designer Guide.

**Creating the Source Definition for a Subscription Workflow**

In the PowerCenter Designer, create the source and define the source properties of a subscription workflow. When you develop a publication workflow, you define the source based on the application from which you want to publish data.

The source definition process includes the following steps:

1. Create the source object. Set the source connection to DIH__STAGING. You create a source based on the topic structure from the publication repository. You can copy the source from the publication metadata folder in the PowerCenter repository.

2. Add variables to filter the published data to consume. For example, you can select to consume data from a specific table in the publication repository.

3. Add the required fields that determine the data set to consume. You can define multiple data sets to consume, similar to an aggregated or a compound subscription with an automatic mapping.
The following table describes the fields to add to the source object of a subscription workflow:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIH__PUBLICATION_INSTANCE_ID</strong></td>
<td>Required. Identifiers of one or more published data sets in a comma-separated list. Each data set that an application publishes has a unique identifier. To filter the data to consume, use the value from the $\langle$topicName$\rangle$ PublicationInstanceIDs workflow parameter. The parameter datatype must be number(19) if you write to an Oracle database target or number(19,0) if you write to a Microsoft SQL Server database target.</td>
</tr>
<tr>
<td><strong>DIH__PUBLICATION_INSTANCE_DATE</strong></td>
<td>Date and time that each application started publishing the data sets, in a comma-separated list. If you use database partitions, you can filter the data to consume by using the value from the $\langle$topicName$\rangle$ PublicationInstanceDatesSQL workflow parameter. The value format depends on the publication repository database type. On an Oracle database, the datatype must be date and the value must be in the following format: YYYY-MM-DD HH24:MI:SS On a Microsoft SQL Server database, the datatype must be datetime and the value must be in the following format: yyyy-mm-dd hh:mi:ss (24h) <strong>Note:</strong> If you want to filter the data to consume with a different transformation, you can use the $\langle$topicName$\rangle$ PublicationInstanceDates parameter instead.</td>
</tr>
</tbody>
</table>

You can filter data to consume in the Source Filter attribute of the Source Qualifier transformation in subscription workflow. The following example shows the field syntax to filter by ID and date range in a single line:

```
MY_TABLE.DIH__PUBLICATION_INSTANCE_ID in ($$myTopic_PublicationInstanceIDs)
AND MY_TABLE.DIH__PUBLICATION_INSTANCE_DATE in ($$myTopic_PublicationInstanceDatesSQL)
```

**Creating the Target Definition**

In the PowerCenter Designer, create the target and add ports to store properties for running the workflow. You can also add properties to store other Data Integration Hub values that you want to send back from PowerCenter.

The target definition process includes the following steps:

1. Create the target object. If you develop a publication workflow, use the DIH__STAGING connection in the target definition. The database target type must match the publication repository database type.
2. If you develop a publication workflow, add the required fields that determine the data set to publish.
The following table describes the required fields to add to the target object of a publication:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIH__PUBLICATION_INSTANCE_ID</td>
<td>Required. Identifier of the published data set. Each data set that an</td>
</tr>
<tr>
<td></td>
<td>application publishes has a unique identifier. The field uses the value</td>
</tr>
<tr>
<td></td>
<td>from the $$publicationInstanceID workflow parameter.</td>
</tr>
<tr>
<td>DIH__PUBLICATION_INSTANCE_DATE</td>
<td>Required. Date and time that the application started publishing the</td>
</tr>
<tr>
<td></td>
<td>data set. The field uses the value from the $$publicationInstanceDate</td>
</tr>
<tr>
<td></td>
<td>workflow parameter. The value format depends on the publication</td>
</tr>
<tr>
<td></td>
<td>repository database type.</td>
</tr>
<tr>
<td></td>
<td>On an Oracle database, the value must be in the following format:</td>
</tr>
<tr>
<td></td>
<td>to_date(''&lt;DATE&gt;'', 'YYYY-MM-DD HH24:MI:SS')</td>
</tr>
<tr>
<td></td>
<td>On a Microsoft SQL Server database, the value must be in the</td>
</tr>
<tr>
<td></td>
<td>following format:</td>
</tr>
<tr>
<td></td>
<td>convert(datetime,''&lt;DATE&gt;'',120)</td>
</tr>
</tbody>
</table>

Step 2. Create the Mapping

Create a mapping that contains the source definition, target definition, and transformations that you want to use to process data for Data Integration Hub.

You create a mapping for Data Integration Hub in the same way you build other PowerCenter mappings. Use Data Integration Hub transformations and Unstructured Data transformations to add product-specific functionality to the mapping. You can also add other PowerCenter transformation to the mapping.

Step 3. Create the PowerCenter Workflow and Session

Create the workflow and the session that runs the mapping. You create the workflow in the same way you create other PowerCenter workflows.

1. In the Workflow Designer, create the workflow and the session object. For general information about creating workflows and sessions, see the PowerCenter Advanced Workflow Guide.
2. Add the transformations that notify the Data Integration Hub server that the publication or that the subscription process ended.
   - If you develop a publication workflow, add the DX_Notification transformation to trigger the subscription workflows and change the publication event status.
   - If you develop a subscription workflow, add the DX_Event_Details to change the subscription event status.
3. Save the session object.
4. Test the workflow to ensure that it works correctly.

Step 4. Save the PowerCenter Workflow

Save the workflow to the PowerCenter repository. After you save the workflow, you can export it from PowerCenter to an XML file that will be used as the workflow definition file. You must use the Repository Manager to export the workflow.

**Note:** Do not save the workflow to a folder where the folder name is prefixed by DIH_pub or by DIH_sub.
This chapter includes the following topics:

- Data Integration Hub Transformations Overview, 27
- DX_Add_Document_To_Event Transformation, 30
- DX_Event_Attribute Transformation, 31
- DX_Event_Details Transformation, 32
- DX_Generate_Temporary_File Transformation, 33
- DX_Notification Transformation, 34
- DX_Publication_Parameters, 36
- DX_Start_Publication Transformation, 36
- DX_Throw_Error, 38

Data Integration Hub Transformations Overview

A Data Integration Hub transformation is a set of functions that process Data Integration Hub data in PowerCenter.

When you install Data Integration Hub, you can install a set of transformations that you use in PowerCenter workflows to process Data Integration Hub data. When you create mappings, you can use the transformations to perform the functions that you require in the same way you use other PowerCenter transformations.

Data Integration Hub transformations are custom Java transformations that you use to access the Data Integration Hub API without writing Java code. You can use these transformations, the Unstructured Data transformation, and other transformations to process publications and subscriptions.

The following table describes the Data Integration Hub transformations:

<table>
<thead>
<tr>
<th>Transformation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DX_Add_Document_To_Event</td>
<td>Attaches a document to an event.</td>
</tr>
<tr>
<td>DX_Event_Attribute</td>
<td>Gets or sets the values of event attributes.</td>
</tr>
<tr>
<td>Transformation</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DX_Event_Details</td>
<td>Gets or sets the values of a property of an event.</td>
</tr>
<tr>
<td>DX_Generate_Temporary_File</td>
<td>Generates a file name for a file in the Data Integration Hub document store.</td>
</tr>
<tr>
<td>DX_Notification</td>
<td>Notifies the Data Integration Hub server that processing was successful.</td>
</tr>
<tr>
<td>DX_Publication_Parameters</td>
<td>Adds placeholders for the publication instance ID and for the publication date in the Data Integration Hub publication repository.</td>
</tr>
<tr>
<td>DX_Start_Publication</td>
<td>Starts a publication process.</td>
</tr>
<tr>
<td>DX_Throw_Error</td>
<td>Sets an event status to error if the transformation fails.</td>
</tr>
</tbody>
</table>

**Installing and Registering Transformations**

To add Data Integration Hub transformations to PowerCenter, use the Data Integration Hub installer. You install the following components:

- Data Integration Hub PowerCenter server plug-in. Use the Administrator tool to register the plug-in.
- Data Integration Hub PowerCenter Client plug-in. The installer registers the plug-in during the installation process.

After you install and register the plug-ins, verify that the transformations are enabled in the PowerCenter Designer. For more information about installing and configuring the plug-ins, see the Data Integration Hub Installation and Configuration Guide.

**Configuring Transformations**

After you add a Data Integration Hub transformation to a mapping, you edit and configure the transformation based on your document processing requirements.

When you edit a Data Integration Hub transformation, you can configure the transformation components on the following tabs:

- Transformation tab. Rename the transformation and add a description.
- Ports. Add, edit, or delete ports. You can also designate ports as input or output ports.
- Properties tab. Configure transformation properties, such as module and function identifiers, transaction properties, and the runtime location. The properties that appear on this tab are the same as the properties for other PowerCenter Custom transformations. For more information about the Properties tab, see the PowerCenter Transformation Guide.
- DX Properties tab. Set the default values for the ports in the transformation. You can also set the default values for other Data Integration Hub transformation properties.

**Handling Transformation Errors**

You can use certain transformation ports to define how to handle errors that occur during a workflow run.

Each Data Integration Hub transformation uses the following ports to handle errors:

- DXErrorCode. When a transformation fails, the transformation sets the DXErrorCode to a value greater than zero.
• DXErrorMessage. When a transformation fails, the transformation sends an error message that describes the failure to the DXErrorMessage port.

When a transformation generates an error, the transformation writes the error to the PowerCenter session log. The error log includes the exception class, description, cause, and stack trace. The logging level is based on the PowerCenter configuration. Up to 1K of the document associated with the error will be included in the log.

If the option to set the event status to error when a transformation fails is set to true, the transformation also sets the status of the event to error.

You can set the error handling ports as input ports to prevent the transformation from running if an input error occurs.

Data Integration Hub Transformations Rules and Guidelines

When you work with Data Integration Hub transformations in PowerCenter, follow rules and guidelines to optimize performance and prevent errors.

The following list describes rules and guidelines for working with Data Integration Hub transformations:

• Data Integration Hub transformations are based on the PowerCenter Custom transformation and they provide the same configuration options as other custom transformations. You can use them as you use other PowerCenter transformations.

• Data Integration Hub transformations are connected transformations. Connected transformations pass data to or from other transformations.

• Data Integration Hub transformations are passive transformations.

• If a transformation port has a corresponding Data Integration Hub property, the value of the port takes precedence over the value of the property during runtime. When the session runs, if the value of the port is not null, the PowerCenter Integration Service uses the value of the port for processing. If the value of the port is null, the PowerCenter Integration Service uses the value of the Data Integration Hub property for processing.

• Port names are case insensitive and prefix insensitive. DXEventID, dxEVENTid, and eventid are all treated as the same port.

• When you run a PowerCenter workflow that uses a Data Integration Hub transformation, PowerCenter tries to connect to the Data Integration Hub repository to get the list of event statuses and types to use in the transformation. An error message indicates a failed connection. If the connection fails, PowerCenter gets the event type values from the Client plug-in configuration file. To resolve connection errors, verify that the connection section in the dxplugin.ini file contains the following configuration:

```ini
[DX_REPOSITORY]
; ODBC connection string to the DX repository
; CONNECTION_STRING=DRIVER=(DataDirect 7.0 Oracle Wire Protocol);UID=%1;PWD=%2;Host=localhost;Port=1521;SN=orcl
; CUSTOM_CONNECTION_STRING
; ODBC DSN to the DX repository
; DSN_NAME=dxOdbcResourceName
USER_NAME=DX
USER_PASSWD=DX
EVENT_TYPE_NAME=SELECT event_type_name FROM dx_event_type ORDER BY 1
EVENT_STATUS_NAME=SELECT event_status_name FROM dx_event_status ORDER BY 1
```
The DX_Add_Document_To_Event transformation attaches a document to an event. You can use the transformation to add a document that you create in previous transformations. For example, you can use the transformation to attach a log file to an event.

### Input Ports

Configure input ports for the DX_Add_Document_To_Event transformation on the **Ports** tab.

The following table describes the DX_Add_Document_To_Event input ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXDescription</td>
<td>string</td>
<td>Description of the document to attach to the event.</td>
</tr>
<tr>
<td>DXMIMETYPE</td>
<td>string</td>
<td>MIME type of the document to attach to the event.</td>
</tr>
<tr>
<td>DXEncoding</td>
<td>string</td>
<td>Character encoding of the document to attach to the event. This is the character set to use to convert strings to byte arrays.</td>
</tr>
<tr>
<td>DXTemporaryFilePath</td>
<td>string</td>
<td>Optional. Path and file name generated by the DX.Generate_Temporary_File transformation where the workflow stores the new file. The DX_Add_Document_To_Event transformation saves the file as a new document reference in the document store and attaches the file reference to the event. You can set this port or set the DXData and DXDataByReference ports. If this port and the DXData and DXDataByReference ports are not set, the transformation creates an empty document and adds it to the event.</td>
</tr>
</tbody>
</table>

### Input/Output Ports

Configure input/output ports for the DX_Add_Document_To_Event transformation on the **Ports** tab.

The following table describes the DX_Add_Document_To_Event input/output ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXEventId</td>
<td>string</td>
<td>Required. Identifier of the event to which to attach the document.</td>
</tr>
<tr>
<td>DXDataByReference</td>
<td>string</td>
<td>Indicates whether the DXData port contains the document data or a document reference. If the value is true, the DXData port contains a document reference. If the value is null or false, the DXData port contains the document data.</td>
</tr>
<tr>
<td>DXDocumentId</td>
<td>string</td>
<td>Identifier of the document to attach to the event.</td>
</tr>
<tr>
<td>DXErrorMessage</td>
<td>string</td>
<td>Error message generated by the transformation.</td>
</tr>
<tr>
<td>DXErrorCode</td>
<td>string</td>
<td>Error code generated by the transformation. If the transformation fails, the value of the DXErrorCode port is greater than zero.</td>
</tr>
</tbody>
</table>
Data Integration Hub Properties

Configure properties for the DX_Add_Document_To_Event transformation on the DX Properties tab.

The following table describes the Data Integration Hub properties of the DX_Add_Document_To_Event transformation:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Description of the document to attach to the event.</td>
</tr>
<tr>
<td>Document Role</td>
<td>Role of the document when it is attached to an event. Select one of the following roles:</td>
</tr>
<tr>
<td></td>
<td>- SOURCE. The document is attached to an event as a source document. When you view the event in the Operation Console, you can view the attached document in the Input section.</td>
</tr>
<tr>
<td></td>
<td>- TARGET. The document is attached to an event as a target document. When you view the event in the Operation Console, you can view the attached document in the Output section.</td>
</tr>
<tr>
<td></td>
<td>- LOG. The document is attached to an event as a log document. When you view the event in the Operation Console, you can view the attached document in the Logging Information section.</td>
</tr>
<tr>
<td>Generate an error in case a failure occurs in this transformation</td>
<td>Indicates whether to set the status of the event to error when the transformation generates an error. Selected by default.</td>
</tr>
</tbody>
</table>

DX_Event_Attribute Transformation

The DX_Event_Attribute gets or sets event attribute values.

To use this transformation, you first configure an event attribute in the Operation Console. You then add ports to the transformation. Each port represents the event attribute that you want to get or set.

The port name must match the event attribute name. However, the attribute name is not case sensitive. For example, the event_att1 attribute and the EVENT_ATT1 are treated as the same attribute.

Event names are prefix sensitive. For example, the DX_event_att1 attribute and the event_att1 attribute are not treated as the same attribute.

If you set a value for the port, the transformation sets the event attribute to this value. To get the value of an event attribute, create an empty port.
Input/Output Ports

Configure input/output ports for the DX_Event_Attribute transformation on the Ports tab.

The following table describes the DX_Event_Attribute input/output ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXEventId</td>
<td>string</td>
<td>Required. Identifier of the event associated with the attribute to get or to update.</td>
</tr>
<tr>
<td>DXErrorMessage</td>
<td>string</td>
<td>Error message generated by the transformation.</td>
</tr>
<tr>
<td>DXErrorCode</td>
<td>string</td>
<td>Error code generated by the transformation. If the transformation fails, the value of the DXErrorCode port is greater than zero.</td>
</tr>
</tbody>
</table>

Data Integration Hub Properties

Configure properties for the DX_Event_Attribute transformation on the DX Properties tab.

The following table describes the Data Integration Hub properties of the DX_Event_Attribute transformation:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event attribute name</td>
<td>Name of the event attribute to update. You configure the property in the Operation Console. If the value is null, the transformation generates an error. <strong>Note:</strong> Optional property. It is recommended that you use the <code>&lt;Attribute&gt;</code> port instead. This property is retained for backward compatibility.</td>
</tr>
<tr>
<td>Generate an error in case a failure occurs in this transformation</td>
<td>Indicates whether to set the status of the event to error when the transformation generates an error. Selected by default.</td>
</tr>
</tbody>
</table>

DX_Event_Details Transformation

The DX_Event_Details transformation gets or sets multiple properties for an event.

The transformation ports represent the properties of an event. The transformation sets the property of the event based on the value that the input port passes to the transformation. The transformation passes the value of the property through an output port to the event.
Input/Output Ports

Configure input/output ports for the DX_Event_Details transformation on the Ports tab.

The following table describes the DX_Event_Details input/output ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXStatusName</td>
<td>string</td>
<td>Status of the event. The status indicates the stages that the event passes during processing.</td>
</tr>
<tr>
<td>DXEventId</td>
<td>string</td>
<td>Required. Identifier of the event associated with the properties to get or update.</td>
</tr>
<tr>
<td>DXTypeName</td>
<td>string</td>
<td>Type of the event.</td>
</tr>
<tr>
<td>DXSubject</td>
<td>string</td>
<td>Subject of the event.</td>
</tr>
<tr>
<td>DXErrorMessage</td>
<td>string</td>
<td>Error message generated by the transformation.</td>
</tr>
<tr>
<td>DXErrorCode</td>
<td>string</td>
<td>Error code generated by the transformation. If the transformation fails, the value of the DXErrorCode port is greater than zero.</td>
</tr>
</tbody>
</table>

Data Integration Hub Properties

Configure properties for the DX_Event_Details transformation on the DX Properties tab.

The following table describes the Data Integration Hub properties of the DX_Event_Details transformation:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Status</td>
<td>Status of the event.</td>
</tr>
<tr>
<td>Event Type</td>
<td>Type of the event.</td>
</tr>
<tr>
<td>Generate an error in case a failure occurs in this transformation</td>
<td>Indicates whether to set the status of the event to error when the transformation generates an error. Selected by default.</td>
</tr>
</tbody>
</table>

DX_Generate_Temporary_File Transformation

The DX_Generate_Temporary_File transformation generates a path and a file name for a document to store in the Data Integration Hub document store.

Use the transformation to generate a unique file name in a temporary directory within the document store. For example, if you use an Unstructured Data transformation to write data to a temporary file, you can use the DX_Generate_Temporary_File transformation to generate a file name for a file in the document store. You then assign the file name and path to the file.

After you create the file in the temporary directory, you can use it in other transformations. For example, you can use the DX_Add_Document_To_Event transformation to attach the file to an event. PowerCenter copies the file from the temporary directory to the directory that contains all of the documents that it adds to events.
Input/Output Ports

Configure input/output ports for the DX_Generate_Temporary_File transformation on the Ports tab.

The following table describes the DX_Generate_Temporary_File input/output ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXEventId</td>
<td>string</td>
<td>Required. Identifier of the event to associate with the generated file.</td>
</tr>
<tr>
<td>DXTemporaryFilePath</td>
<td>string</td>
<td>Path and file name of the temporary file.</td>
</tr>
<tr>
<td>DXErrorMessage</td>
<td>string</td>
<td>Error message generated by the transformation.</td>
</tr>
<tr>
<td>DXErrorCode</td>
<td>string</td>
<td>Error code generated by the transformation. If the transformation fails, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value of the DXErrorCode port is greater than zero.</td>
</tr>
</tbody>
</table>

Data Integration Hub Properties

Configure properties for the DX_Generate_Temporary_File transformation on the DX Properties tab.

The following table describes the Data Integration Hub properties of the DX_Generate_Temporary_File transformation:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not use a temporary folder in the generated file path</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indicates whether to generate the file path within the temporary directory in</td>
</tr>
<tr>
<td></td>
<td>the Data Exchange document store, or to generate the file path directly in the</td>
</tr>
<tr>
<td></td>
<td>regular documents directory. Select this option to increase performance for</td>
</tr>
<tr>
<td></td>
<td>documents that PowerCenter passes by reference and eliminate the additional</td>
</tr>
<tr>
<td></td>
<td>backup that the temporary directory provides.</td>
</tr>
<tr>
<td></td>
<td>Cleared by default.</td>
</tr>
<tr>
<td>Set the event status to Error if the transformation fails</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indicates whether to set the status of the event to Error when the</td>
</tr>
<tr>
<td></td>
<td>transformation generates an error.</td>
</tr>
<tr>
<td></td>
<td>Selected by default.</td>
</tr>
</tbody>
</table>

DX_Notification Transformation

The DX_Notification transformation sets the status of an event and optionally notifies the Data Integration Hub server that the processing completed.

When you use the transformation in a publication workflow, you can notify the Data Integration Hub server that the publication process is complete and the published data is ready to consume. The Data Integration Hub server then creates child events for the subscriptions and triggers the subscription batch workflows for subscriptions that consume the data when it is published. Scheduled subscription events remain pending until the scheduled subscribers start to consume the data.

The notification that the transformation sends is optional. Therefore, you can use the transformation to change the event status to error without triggering the subscriptions if the publication process ended with errors.
Input/Output Ports

Configure input/output ports for the DX_Notification transformation on the Ports tab.

The following table describes the DX_Notification input/output ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXEventId</td>
<td>string</td>
<td>Required. Identifier of the event for which you want to set the status. You can get the value from the $DxeventId parameter.</td>
</tr>
<tr>
<td>DXStatusName</td>
<td>string</td>
<td>Name of the status to set. If the value is null, the transformation sets the value based on the transformation properties.</td>
</tr>
<tr>
<td>DXNotifySubscribers</td>
<td>string</td>
<td>Required. Indicates whether to send a notification to the Data Integration Hub server. Possible values: - True. The transformation sends a notification to the Data Integration Hub server. The Data Integration Hub server triggers the subscription batch workflow and creates a child event for each subscription. - False. The transformation sets the event status without a notification to the Data Integration Hub server.</td>
</tr>
<tr>
<td>DXErrorMessage</td>
<td>string</td>
<td>Error message generated by the transformation.</td>
</tr>
<tr>
<td>DXErrorCode</td>
<td>string</td>
<td>Error code generated by the transformation. If the transformation fails, the value of the DXErrorCode port is greater than zero.</td>
</tr>
</tbody>
</table>

Data Integration Hub Properties

Configure properties for the DX_Notification transformation on the DX Properties tab.

The following table describes the Data Integration Hub properties of the DX_Notification transformation:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Status</td>
<td>Status of the event to create. Default is Complete.</td>
</tr>
<tr>
<td>Notify the hub that the publication is ready for subscribers</td>
<td>Indicates whether to send a notification to the Data Integration Hub server that the workflow run ended successfully. If selected, the Data Integration Hub server creates a child event for each subscription and triggers a subscription batch workflow for subscriptions that you define to consume the data when it is published. Selected by default.</td>
</tr>
<tr>
<td>Generate an error in case a failure occurs in this transformation</td>
<td>Indicates whether to set the status of the event to error when the transformation generates an error. Selected by default.</td>
</tr>
</tbody>
</table>
DX_Publication_Parameters

The DX_Publication_Parameters transformation adds placeholders for the publication instance ID and for the publication date in the Data Integration Hub publication repository.

You use the transformation to add the placeholders for publications that use custom mappings with real-time workflows.

Input Ports

Configure input ports for the DX_Publication_Parameters transformation on the Ports tab.

The following table describes the DX_Publication_Parameters input ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXPublicationName</td>
<td>string</td>
<td>Name of the publication. The name must be identical to the name of the publication that the workflow that runs the transformation publishes. The name is not case-sensitive and can contain up to 30 alphanumeric characters and underscores.</td>
</tr>
</tbody>
</table>

Output Ports

Configure output ports for the DX_Publication_Parameters transformation on the Ports tab.

The following table describes the DX_Publication_Parameters output ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXPublicationInstanceId</td>
<td>Adds a placeholder for DIH__PUBLICATION_INSTANCE_ID in the Data Integration Hub publication repository. DIH__PUBLICATION_INSTANCE_ID identifies the data set that the application published. When you create a publication real-time workflow, you connect this port to the DIH__PUBLICATION_INSTANCE_ID column of the target.</td>
</tr>
<tr>
<td>DXPublicationInstanceDate</td>
<td>Adds a placeholder for DIH__PUBLICATION_INSTANCE_DATE in the Data Integration Hub publication repository. DIH__PUBLICATION_INSTANCE_DATE is the date and time that the application started publishing the data set. When you create a publication real-time workflow, you connect this port to the DIH__PUBLICATION_INSTANCE_DATE column of the target.</td>
</tr>
</tbody>
</table>

DX_Start_Publication Transformation

The DX_Start_Publication transformation instructs the Data Integration Hub PowerCenter Integration Service to trigger the publication workflow for the specified publication.

You use the transformation to start a publication from PowerCenter. For example, if you run a publication pre-process workflow that prepares the data before the publication process can start, add the DX_Start_Publication transformation at the end of the workflow. PowerCenter sends a request to the Data Integration Hub server, and the Data Integration Hub server triggers the publication workflow that publishes the data to the publication repository.
**Note:** Do not call the DX_Start_Publication transformation more than once in a workflow. If you do, Data Integration Hub starts the publication multiple times.

If you use a PowerCenter parameter file, you can pass the contents of the file to the DXParameterFileContents port and use the parameters in the publication workflow.

**Input/Output Ports**

Configure input/output ports for the DX_Start_Publication transformation on the **Ports** tab.

**Note:** You can add ports with specific parameters to pass to the workflow. The parameters type must be string. You cannot add Passthrough input ports to the transformation.

The following table describes the DX_Start_Publication input/output ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXPublicationName</td>
<td>string</td>
<td>Optional. Name of the publication to start. The name must match the name of the publication in the Operation Console.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> If you do not define a DXPublicationName port you must define a DXEventId port.</td>
</tr>
<tr>
<td>DXEventId</td>
<td>string</td>
<td>Identifier of the event that is associated with the publication pre-process and with the publication. You can get the value from the $$DXEventId parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recommended when a publication pre-process starts a single publication. A single publication starts an event in the Operation Console.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ensures that Data Integration Hub uses the same event for both the publication pre-process workflow and the publication workflow and changes the event status accordingly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When a publication pre-process starts multiple publications, do not use the event ID in the DX_Start_Publication transformation. In this case, you can use the Event Details PowerCenter transformation to change the event status.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> If you do not define a DXEventId port you must define a DXPublicationName port.</td>
</tr>
<tr>
<td>DXParameterFileContents</td>
<td>string</td>
<td>Parameter names and values from a PowerCenter parameter file. You cannot use a file path in the value of the port.</td>
</tr>
<tr>
<td>DXErrorMessage</td>
<td>string</td>
<td>Error message that the transformation generates.</td>
</tr>
<tr>
<td>DXErrorCode</td>
<td>string</td>
<td>Error code that the transformation generates. If the transformation fails, the value of the DXErrorCode port is greater than zero.</td>
</tr>
</tbody>
</table>

**Data Integration Hub Properties**

Configure properties for the DX_Start_Publication transformation on the **DX Properties** tab.

The following table describes the Data Integration Hub properties of the DX_Start_Publication transformation:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate an error in case a failure occurs in this transformation</td>
<td>Indicates whether to set the status of the event to error when the transformation generates an error. Selected by default.</td>
</tr>
</tbody>
</table>
**DX_Throw_Error**

The DX_Throw_Error transformation generates an error if an error occurs when the workflow runs. Use the transformation to perform the following actions:

- Set the status of the associated event to error.
- Create the error message from the value of the DXDescription port.
- Attach the error message to the associated event.
- Send the error to the session log.

**Input Ports**

Configure input ports for the DX_Throw_Error transformation on the **Ports** tab. The following table describes the DX_Throw_Error input ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXDescription</td>
<td>string</td>
<td>Description of the error to send to the session log. This error is also the description for the log document attached to the event.</td>
</tr>
<tr>
<td>DXMessageType</td>
<td>string</td>
<td>Optional. Type of the error event. Alphanumeric value to associate with the event. Any value is valid.</td>
</tr>
<tr>
<td>DXMIMEType</td>
<td>string</td>
<td>MIME type of the document to attach to the event.</td>
</tr>
</tbody>
</table>

**Input/Output Ports**

Configure input/output ports for the DX_Throw_Error transformation on the **Ports** tab. The following table describes the DX_Throw_Error input/output ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXEventId</td>
<td>string</td>
<td>Required. Identifier of the event that is associated with the error.</td>
</tr>
<tr>
<td>DXData</td>
<td>string</td>
<td>Log document to attach to the event. This port can contain the data of the document or a file path to the document. If the value of the parameter is null, the transformation creates an empty document and adds the document to the event. To attach a document with text data, set the datatype of the port to string or text. To attach a document with binary data, change the datatype of the port to binary.</td>
</tr>
<tr>
<td>DXDataByReference</td>
<td>string</td>
<td>Indicates whether the DXData port contains the document data or a document reference. Possible values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- True. The DXData port contains a document reference.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- False. The DXData port contains the document data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Null. The DXData port contains the document data.</td>
</tr>
<tr>
<td>Port</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DXErrorMessage</td>
<td>string</td>
<td>Error message generated by the transformation.</td>
</tr>
<tr>
<td>DXErrorCode</td>
<td>string</td>
<td>Error code generated by the transformation. If the transformation fails, the value of the DXErrorCode port is greater than zero.</td>
</tr>
</tbody>
</table>

### Data Integration Hub Properties

Configure properties for the DX_Throw_Error transformation on the **DX Properties** tab.

The following table describes the Data Integration Hub properties of the DX_Throw_Error transformation:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error log document description</td>
<td>Description of the error log document that the transformation attaches to the event.</td>
</tr>
<tr>
<td>Message type</td>
<td>Alphanumeric value to associate with the event. You can enter any value.</td>
</tr>
<tr>
<td>Generate an error in case a failure occurs in this transformation</td>
<td>Indicates whether to set the status of the event to error when the transformation generates an error. Selected by default.</td>
</tr>
</tbody>
</table>
Chapter 4

Workflows

This chapter includes the following topics:

- Workflows Overview, 40
- Batch Workflows, 41
- Real-time Workflows, 41
- Developing Publication Real-time Workflows, 42
- Managing Workflows in the Operation Console, 45

Workflows Overview

A workflow is a set of instructions that define how to process data that applications publish and consume from the Data Integration Hub publication repository. A Data Integration Hub workflow represents a PowerCenter workflow and mapping.

Before you create a workflow in Data Integration Hub, you must save the PowerCenter workflow to the PowerCenter repository. Optionally, you can export the workflow from PowerCenter to an XML file that will be used as the workflow definition file. You must use the Repository Manager to export the workflow.

**Note:** Do not save the workflow to a folder where the folder name is prefixed by `DIH_pub` or by `DIH_sub`.

When you create a publication or a subscription with a custom mapping, you select a Data Integration Hub workflow to use for the custom mapping. You do not need to create a workflow for a publication or a subscription that uses an automatic mapping. Data Integration Hub creates the PowerCenter workflow and mapping directly from the publication.

To use the workflow in Data Integration Hub as a publication workflow or a subscription workflow, create a Data Integration Hub workflow in the Data Integration Hub Operation Console by selecting the workflow in the PowerCenter repository or by selecting the exported workflow definition file. For more information, see "Managing Workflows in the Operation Console" on page 45.

You can use PowerCenter workflows to define topic structures by extracting table structures from the workflow.
Batch Workflows

Batch workflows run according to a trigger and not continuously. Data Integration Hub uses batch workflows to process publications and subscriptions. Batch workflows use the PowerCenter Web Services Hub to communicate with PowerCenter.

The following operations can trigger a batch workflow:

- Scheduled publication or subscription starts.
- Operator manually runs the workflow.
- DX_Start_Publication transformation sends a request to the Data Integration Hub server.
- DX_Notification transformation sends a request to the Data Integration Hub server to start subscription workflows for a completed publication.

When an operation triggers a batch workflow, Data Integration Hub creates an event with a processing status. If the trigger occurs for a scheduled subscription, the event for the subscription has a delayed status from the time the data is ready to consume until the scheduled subscription start time.

Real-time Workflows

Real-time workflows process data from real-time sources on-demand. They read data from real-time sources and write the data to Data Integration Hub. For example, data that is published through web-service providers or Java Message Service (JMS) queues. Data Integration Hub uses real-time workflows to process publications.

Real-time workflows are not started by Data Integration Hub. Running and maintaining the workflows is the responsibility of the Data Integration Hub developer. You can run real-time workflows continuously or on-demand.

When publishing through a real-time workflow, you group the published data into single publications at predefined time intervals. At the scheduled publication time, Data Integration Hub creates an event with a processing status.

Real-time Workflows Rules and Guidelines

When you develop PowerCenter real-time workflows to use in publications with custom mappings, consider the following rules and guidelines:

- Make sure to name and store PowerCenter entities for custom mappings in different folders with a different naming convention from the naming convention of PowerCenter entities for automatic mappings.
- You must enable the property Enable high precision in the session that writes data to the Data Integration Hub publication repository.
- To prevent naming conflicts, do not use _DIH__ in the parameter names, and do not use workflow and mapping parameters with the same names as workflow and mapping parameters that Data Integration Hub uses in workflows for publications with automatic mappings.
- The workflows do not generate error messages. Maintaining the workflows is the responsibility of the Data Integration Hub developer.
If you have multiple tables in a topic and you want to ensure that the records for all tables are included in the same publication, change the value of the system property `dih.realtime.time.window`. For information, see the *Data Integration Hub Administrator Guide*.

## Developing Publication Real-time Workflows

You develop PowerCenter workflows for Data Integration Hub in the same way that you develop other PowerCenter workflows. Data Integration Hub transformations interact directly with Data Integration Hub.

Before you develop Data Integration Hub workflows in PowerCenter, verify that the Data Integration Hub PowerCenter Client and server plug-ins are installed and registered to the PowerCenter repository.

The Data Integration Hub operator then creates a publication in the Data Integration Hub Operation Console, and selects the Data Integration Hub publication workflow. For more information, see the *Data Integration Hub Operator Guide*.

### Developing Publication Real-time Workflows Process

To develop a workflow in PowerCenter that processes Data Integration Hub real time publications, perform the following tasks:

1. Create the source and target definitions.
2. Create the mapping and add transformations.
3. Create the workflow and the session and save the workflow.
4. In the Data Integration Hub Operation Console, create a topic to which the application will publish the real-time data. Base the topic structure on the PowerCenter workflow or on the workflow definition file. Data Integration Hub creates the topic in PowerCenter and names the target according to the Data Integration Hub naming conventions.
5. In the workflow that you created in step 3, rename the target to the name of the topic target in PowerCenter and save the workflow. Optionally, export the workflow to an XML workflow definition file.
6. In the Data Integration Hub Operation Console, create a publication real-time workflow and select the PowerCenter workflow that you modified in step 5.

### Step 1. Create the Source and Target Definitions

When you develop a publication real-time workflow, you create the source based on the structure of the JMS or web service source that you want to publish and set the target to the Data Integration Hub publication repository. You can also add properties to store other Data Integration Hub values that you want to send back from PowerCenter.

You create the source and the target definitions in the PowerCenter Designer in the same way that you create source and target definitions for other mappings. For general information about source and target definitions, see the *PowerCenter Designer Guide*.

When you create the source and the target definitions, consider the following guidelines:

- Use the `DIH__STAGING` connection in the target definition.
- The database target type must match the database type of the Data Integration Hub publication repository.
• The target must contain `DIH__PUBLICATION_INSTANCE_ID` and `DIH__PUBLICATION_INSTANCE_DATE` columns.

The following image shows an example of a target with the `DIH__PUBLICATION_INSTANCE_ID` and `DIH__PUBLICATION_INSTANCE_DATE` columns:

### Step 2. Create the Mapping

Create a mapping that contains the source definition, the target definition, and the transformations that you want to use in the real-time publication workflow.

You create a mapping for Data Integration Hub in the same way that you build other PowerCenter mappings.

When you create the source and the mapping, consider the following guidelines:

• Add the `DX_Publication_Parameters` transformation to the mapping. You can also add other PowerCenter transformation to the mapping.

• In the `DXPublicationName` port of the `DX_Publication_Parameters` transformation enter the name of the publication to which the workflow publishes. The `DX_Publication_Parameters` transformation adds placeholders for the publication instance ID and for the publication date in the Data Integration Hub publication repository.

• Connect the port `DXPublicationInstanceId` from the `DX_Publication_Parameters` transformation to the `DIH__PUBLICATION_INSTANCE_ID` column in the target.

• Connect the port `DXPublicationInstanceDate` from the `DX_Publication_Parameters` transformation to the `DIH__PUBLICATION_INSTANCE_DATE` column in the target.
The following image shows an example mapping that includes the DX_Publication_Parameters transformation. The mapping also includes an expression that sets the publication name:

Step 3. Create and Save the PowerCenter Workflow and Session

Create the real-time workflow and the session that runs the mapping. You create the workflow in the same way that you create other PowerCenter workflows.

1. In the Workflow Designer, create the workflow and the session object. You must configure the session as a real-time session. For general information about creating workflows and sessions, see the PowerCenter Advanced Workflow Guide.
2. Save the session object.
3. Test the workflow to ensure that it works correctly.
4. Save the workflow to the PowerCenter repository. Optionally, use the Repository Manager to export the workflow from PowerCenter to an XML file.
   
   Note: Do not save the workflow to a folder where the folder name is prefixed by DIH_pub or by DIH_sub.

Step 4. Create the Topic

Create the topic to which the application will publish the real-time data. The topic defines the data structure and additional data definitions such as the data retention period.

You create the topic in the Data Integration Hub Operation Console.

When you create the topic, consider the following guidelines:

- You define the topic structure in the Structure page of the Topic wizard.
- From the Add Tables list, choose From PowerCenter.
- In the Add Tables from PowerCenter Workflow dialog box, choose one of the following options:
  - Choose Select a workflow from the PowerCenter repository to add tables from the real-time workflow.
- Choose **Select a workflow definition file (.xml)** to add tables from the XML file that you exported from the real-time workflow.

For more information, see the *Data Integration Hub Operator Guide*.

**Step 5. Rename the Workflow Target**

Rename the target of the PowerCenter real-time workflow to the name of the topic target in PowerCenter. You rename the target in the PowerCenter Designer.

1. In the navigation pane, access the folder of the topic that you created and expand the folder tree.
2. Expand the **Targets** subfolder and copy the target name into the clipboard.
3. Access the folder of the workflow and expand the folder tree.
4. Expand the **Targets** subfolder and replace the target name with the name that you copied from the topic folder.
5. Save the session object.
6. Test the workflow to ensure that it works correctly.
7. Save the PowerCenter workflow to the PowerCenter repository. Optionally, use the Repository Manager to export the workflow from PowerCenter to an XML file.

**Note:** Do not save the workflow to a folder where the folder name is prefixed by DIH__pub or by DIH__sub.

**Step 6. Create the Publication Real-time Workflow**

Create the Data Integration Hub real-time workflow that will publish the real-time data. The Data Integration Hub operator can use the workflow to create a real-time publication.

You create the workflow in the Data Integration Hub Operation Console, in the **Workflows** page.

When you create the workflow, consider the following guidelines:

- You define the topic structure in the **Structure** page of the Topic wizard.
- In **Flow Type**, choose **PowerCenter Real-time workflow**.
- In **Type**, choose **Publication**.

The Data Integration Hub operator selects the workflow in the **Create Custom Real Time Publication** wizard, in the **Mapping** page.

**Managing Workflows in the Operation Console**

Use the Navigator to add, edit, and delete Data Integration Hub workflows that you use for custom mappings. Each workflow represents a PowerCenter workflow.

1. In the Navigator, click **Hub Management > Workflows**.

   The **Workflows** page appears. You can sort the display by either the **Workflow Name** or the **Last Modified** column.

2. Choose to create, edit, or delete a workflow.
To create a workflow, click **New Workflow** and define the workflow properties. For more information, see "Workflow Properties" on page 46.

To edit a workflow, click the **Edit** icon next to the workflow that you want to edit and change the workflow properties.

To delete a workflow, click the **Delete** icon next to the workflow that you want to delete and confirm the deletion.

**Note**: If you delete the workflow, you also delete all of the dependent objects for that workflow.

If the workflow contains parameters, you can add values to the parameters on the **Workflow Parameters** tab of the **Create Workflow** window. You can customize the layout and behavior of the parameters with the Forms Designer. For more information, see "Customizing Workflow Parameters" in the chapter "Forms Designer".

**Note**: If the workflow contains session parameters, and you do not want the Data Integration Hub operator to set the session parameters in the Publication wizard or the Subscription wizard, use the Forms Designer to hide the session parameters.

To associate event attributes with the workflow, add event attributes on the **Event Attributes** tab.

To associate a workflow with a publication or a subscription, use the Subscription or Publication wizard and select **Custom Mapping**.

## Workflow Properties

A workflow in Data Integration Hub contains properties such as name and description. You define the properties when you create or edit a workflow.

A workflow definition contains the following properties:

**Workflow Name**

Name of the workflow. The name can contain up to 60 characters and can include spaces and special characters.

**Description**

Description of the workflow.

**Flow Type**

Select the type of workflow to process Data Integration Hub publications and subscriptions with PowerCenter.

- Select **PowerCenter Batch workflow** to associate the workflow with a PowerCenter batch workflow. A PowerCenter batch workflow reads from a file, database, or another source. The workflow runs once and stops after completion.

- Select **PowerCenter Real-time workflow** to associate the workflow with a real-time workflow. A PowerCenter real-time workflow runs continuously and reads from real-time sources. Use a real-time workflow to read data from real-time sources and write the data continuously to Data Integration Hub. For example, use it for data that is published through web-service providers or Java Message Service (JMS) queues. When publishing through a real-time workflow, you can group the published data into single publications at predefined time intervals.

**Type**

Type of process for which the workflow is used. Select one of the following options:

- Publication Pre-Processing. Runs a publication pre-process.
- Publication. Runs a publication process.
- Subscription. Runs a subscription process.
PowerCenter Workflow

A PowerCenter workflow that you want to add to Data Integration Hub. Choose one of the following options:

- **Select a workflow from the PowerCenter repository.** Select a PowerCenter workflow that you saved in the PowerCenter repository. To show all workflows in the repository, click **Show All**. To search for a workflow by name, enter a string in the **Folder Name** text box and then click **Search**.

- **Select a workflow definition file (XML).** Select an XML PowerCenter workflow definition file that you exported from the PowerCenter repository. To select a file, click the browse button, browse to the location of the required file, select the file, and then click **Upload**.
Chapter 5

Forms Designer

This chapter includes the following topics:

- Forms Designer Overview, 48
- Forms Designer User Interface, 48
- Element Properties, 50
- Group Properties, 51
- Customizing Workflow Parameters, 51

Forms Designer Overview

The Forms Designer is a tool that developers and administrators can use to customize user interface and field behavior on Operations Console pages with a dynamic interface. You can use the Forms Designer to customize pages that display workflow parameters.

In the Forms Designer, you use the Designer tab to customize behavior and appearance of fields. For example, you can arrange large lists of workflow parameters in tabs or create dependencies between fields so that a specific parameter only appears if another parameter has a value. You can also mark fields as mandatory or read-only and determine the field type. For example, you can define a field as a text field or a number field. You can preview the customized layout on the Preview tab.

Forms Designer User Interface

The Designer tab displays the elements to customize. You can use the Actions menu to add groups, such as tabs, columns, headers, or disclosures. You can also drag and drop elements to group and nest the fields in up to four levels.

The Designer tab displays information about the elements, such as label and type. The information appears in read-only mode.
The following table describes the element properties that you can view on the **Designer** tab:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Unique identifier of the element. For example, the name of the workflow parameter as defined in PowerCenter.</td>
</tr>
<tr>
<td>Label</td>
<td>Label of the element as it appears on the form. The label can be different from the ID of the element.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of the element, such as text or date.</td>
</tr>
<tr>
<td>Representation</td>
<td>Representation of the element in the form. For example, the element can be an entry field, a radio button, or a drop-down list.</td>
</tr>
<tr>
<td>Mandatory</td>
<td>Indicates whether the element is mandatory.</td>
</tr>
<tr>
<td>Read-Only</td>
<td>Indicates whether the element is read-only.</td>
</tr>
<tr>
<td>Depends On</td>
<td>Name of the element or group on which the parameter depends.</td>
</tr>
</tbody>
</table>

### Forms Designer Actions

On the **Designer** tab, you can add a tab, column, header, or disclosure. If you select an element, you can edit the element properties.

The following table describes the actions that you can perform on the **Designer** tab:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit</td>
<td>Opens a dialog box that you use to edit the properties of an element. Available when you select an element.</td>
</tr>
<tr>
<td>Create Tab</td>
<td>Creates a tab. You can drag and drop elements into tabs and move tabs up or down the element list to determine the tab order. The top tab is visible by default. You can nest tabs up to two levels.</td>
</tr>
<tr>
<td>Create Column</td>
<td>Creates a column. When you add two or more columns, elements that you drag and drop into a column appear side by side on the form. You can nest columns up to two levels.</td>
</tr>
<tr>
<td>Create Header</td>
<td>Creates a header. A header is a separator with a title that you use to group elements without hiding them from the form. You can nest headers up to two levels.</td>
</tr>
<tr>
<td>Create Disclosure</td>
<td>Create a disclosure. A disclosure is a header with a title and an expand arrow. When you click the arrow, an element group appears. By default, disclosures appear minimized on the form. You can nest disclosures up to two levels.</td>
</tr>
<tr>
<td>Delete Group</td>
<td>Deletes a tab, column, header, or disclosure. Deleting the group does not delete the elements from the form. Available when you select a group.</td>
</tr>
<tr>
<td>Move to Group</td>
<td>Moves elements from one tab, column, header, or disclosure group to another group. Available when you select an element.</td>
</tr>
</tbody>
</table>
Element Properties

When you edit an element in the **Details** dialog box, you can change element properties such as label, type, and default value.

The dialog box appears when you select an element. If you select a group, you can edit only the label, type, and field dependency for the group.

The following table describes the element properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>Required. Name of the element to display in the form. The label can be different from the ID.</td>
</tr>
<tr>
<td>Description</td>
<td>Textual description of the parameter. The description appears in a tooltip when you hover over the element in the form.</td>
</tr>
<tr>
<td>Mandatory</td>
<td>Requires users to enter a value for the element in the form.</td>
</tr>
<tr>
<td>Read Only</td>
<td>Defines the element as read-only and the users cannot change the element value.</td>
</tr>
<tr>
<td>Hidden</td>
<td>Hides the element from the form. Select this check box for workflow parameters that operators cannot edit.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of data for the element value. Choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>- Boolean. If you select this option, the <strong>Check box</strong> representation is selected by default.</td>
</tr>
<tr>
<td></td>
<td>- Date. If you select this option, the <strong>Date picker</strong> representation is selected by default.</td>
</tr>
<tr>
<td></td>
<td>- Number. If you select this option, the <strong>Entry field</strong> representation is selected by default.</td>
</tr>
<tr>
<td></td>
<td>- Text</td>
</tr>
<tr>
<td>Representation</td>
<td>Type of input that users enter for the element value. Choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>- Entry field</td>
</tr>
<tr>
<td></td>
<td>- Dropdown list</td>
</tr>
<tr>
<td></td>
<td>- Radio button</td>
</tr>
<tr>
<td></td>
<td>- List</td>
</tr>
<tr>
<td></td>
<td>- Check box</td>
</tr>
<tr>
<td>Default Value</td>
<td>Value that appears when the form appears.</td>
</tr>
<tr>
<td>Values</td>
<td>A list of valid values for the parameter. If you select a list or dropdown list representation, enter one or more values. The values list is not case sensitive. <strong>Note:</strong> If you populate list values from an external source, do not change the values in the list.</td>
</tr>
<tr>
<td>Minimum</td>
<td>Minimum valid value for the element. For string elements, the value you enter in this property determines the minimum number of characters. For number elements, the value you enter in this property determines the minimum numeric value. Available when you select a string or number element type.</td>
</tr>
<tr>
<td>Maximum</td>
<td>Maximum valid value for the element. For string elements, the value you enter in this property determines the maximum number of characters. For number elements, the value you enter in this property determines the maximum numeric value. Available when you select a string or number element type.</td>
</tr>
<tr>
<td>Field Dependency</td>
<td>Set of conditions that determines whether to link the element to another element or group in the form. For example, you can choose to enable the element only after users enters a value in a different element.</td>
</tr>
</tbody>
</table>
Group Properties

When you create or edit a tab, column, header, or disclosure in the Details dialog box, you can change the label, type or field dependency properties.

The following table describes the group properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>Mandatory. Name of the group to display in the form.</td>
</tr>
<tr>
<td>Type</td>
<td>Mandatory. Type of the group. Choose from one of the following options:</td>
</tr>
<tr>
<td></td>
<td>- Tab</td>
</tr>
<tr>
<td></td>
<td>- Column</td>
</tr>
<tr>
<td></td>
<td>- Header</td>
</tr>
<tr>
<td></td>
<td>- Disclosure</td>
</tr>
<tr>
<td>Field Dependency</td>
<td>Set of conditions that determines whether to link the group to another element or group in the form. For example, you can choose to enable a tab only after users entered a specific value in a different element.</td>
</tr>
</tbody>
</table>

Customizing Workflow Parameters

Use the Forms Designer to customize user interface layout and field behavior for workflow parameters in the Operation Console.

Before you customize workflow parameters, create or edit a workflow in the Forms Designer. Ensure that the PowerCenter workflow contains workflow parameters.

1. In the Navigator, click **Hub Management > Workflows**.
2. Choose to create or edit a workflow.
   - To create a workflow, import that workflow XML file from PowerCenter. Ensure that the workflow you import contains workflow, mapping, or session parameters.
   - To edit a workflow, click **Edit** next to the workflow that you want to edit.
3. Click the **Workflow Parameters** tab.
   - The **Preview** pane displays the default view of the workflow parameter list.
4. Click **Designer**.
   - The **Designer** pane displays the parameter list in alphabetical order.
5. To arrange the parameters and groups, drag the element or group you want to arrange.
6. To change the behavior and appearance of a parameter element, click the parameter and click **Actions > Edit**.
   - The **Details** dialog box appears.
7. Change the properties for the parameter and click **Save**.
   - **Note**: The **Label** property is a required property.
8. To add a group, click the **Actions** menu and choose to add a tab, column, header, or disclosure.
9. To preview the customized form, click **Preview** and verify the appearance of the form and any field dependencies you defined.
10. Click **Save** to save the workflow.  
    The customized form appears when you create or edit a publication or subscription and choose the workflow for a custom mapping.
This chapter includes the following topics:

- Data Integration Hub Run Publication Subscription APIs Overview, 53
- Data Integration Hub Event Status API, 54
- Data Integration Hub Run Publication Subscription Web Service API, 56
- Data Integration Hub Run Publication Subscription Command Line API, 58

Data Integration Hub Run Publication Subscription APIs Overview

Use the Data Integration Hub Run Publication Subscription APIs to start the running of a specific publication and of a specific subscription by an external trigger.

You can use the following Data Integration Hub APIs to start the running of a publication or of a subscription:

- Web service API. Starts a publication or a subscription from any web service client application. You can run the web service API from the Data Integration Hub server or from a remote server.
- Command line API. Starts a publication or a subscription from a command line utility. You can run the command line API from the Data Integration Hub server.

The Run Publication Subscription APIs return the status of the action that you perform. If the running of a publication or of a subscription succeeds, the APIs return the event ID of the publication or the subscription event that Data Integration Hub generates. You can run the Data Integration Hub Event Status API to query the status of the publication or subscription event.

To start the running of a publication or of a subscription from an API, the following conditions must be true:

- The Data Integration Hub operator must configure the schedule of the publication or of the subscription with the option **Manually or by an external trigger**. For more information, see the Data Integration Hub Operator Guide.
- You must use a Data Integration Hub user with permissions and privileges for the publication or for the subscription that you want to run. For more information, see the Data Integration Hub Administrator Guide.
Data Integration Hub Event Status API

When you use a Data Integration Hub Run Publication Subscription API to start the running of a publication or a subscription and the action succeeds, Data Integration Hub returns the event ID of the publication or the subscription event that it generates.

The manner in which Data Integration Hub returns the event ID depends on the API that you use to run the publication or the subscription:

- When you run the web service API, Data Integration Hub returns the event ID in the web service action status.
- When you run the command line API, Data Integration Hub returns the event ID in the command line notification.

You can use the Data Integration Hub Event Status API to query the status of the publication or subscription event according to the event ID. You can see whether the publication or subscription process is still running, and after the process is complete, you can see whether it completed successfully. If the process fails, the response to the query includes the cause of the failure.

To query the status of an event, use the following REST URL:

http://<DIH_console_host_port>/dih-console/api/v1/event/eventId

For example:

http://localhost:18080/dih-console/api/v1/event/2435

Sample Files

The <DIH_InstallationDir>\samples\api\restapi\examples\event folder contains the following files:

- EventResponse.java: Event response model class.
- HttpRestClientEventApi.java: A simple HTTP client that is based on Java API to query event status. The client uses org.codehaus.jackson.map.ObjectMapper to parse event status and send a json response to an EventResponse object. For more information, see the following websites:
- SprintRestTemplateClientEventApi.java: A sample client that uses a SpringRest template to query event status. Use this client if your client applications are contained in a Spring container.

Data Integration Hub Event Status API Response

When you use the Data Integration Hub Event Status API to query the status of a publication or a subscription event, the API returns the event response in an EventResponse.java model class.

The response includes the following information:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>responseCode</td>
<td>Response of the Run Publication Subscription API action.</td>
</tr>
<tr>
<td>eventId</td>
<td>ID of the event that Data Integration Hub generates for the publication or for the subscription.</td>
</tr>
<tr>
<td>eventType</td>
<td>Type of the event that Data Integration Hub generates for the publication or for the subscription.</td>
</tr>
</tbody>
</table>
### Property | Description
--- | ---
`topicName` | Name of the topic that is associated with the publication or with the subscription.
`publicationName or subscriptionName` | Name of the publication or of the subscription.
`applicationName` | Name of the publishing or of the subscribing application.
`eventStatus` | Status of the event that Data Integration Hub generates for the publication or for the subscription.
`eventStartTimeLong` | Time when the publication or the subscription event started. System time in milliseconds as returned by Java API `java.lang.System.currentTimeMillis`.
`eventEndTimeLong` | Time when the publication or the subscription event ended. System time in milliseconds as returned by Java API `java.lang.System.currentTimeMillis`.
`referencedEventsList` | Applicable for file publication events, aggregated subscription events, and compound subscription events. List of event IDs that are related to the file publication, the aggregated subscription, or the compound subscription event. For example, the referencedEventsList of a file publication event includes the file events of the files that are published as part of the publication event.
`isFinal` | Is the event in a final state.
`isError` | Is the event in Error status.
`detailedMessage` | Applicable for events in an Error status. If the error is caused by Data Integration Hub, `detailedMessage` returns the error message from the Data Integration Hub event. For any other error, for example an authentication failure or an incorrect REST URL request, `detailedMessage` includes a message that describes the cause of the error.

### Sample Event Status API Responses

Response to a request to query the status of publication event 4003:

```json
{
    "responseCode": "SUCCESS",
    "eventId": 4003,
    "eventType": "Publication",
    "topicName": "top_120",
    "publicationName": "ng_pub_120_1",
    "applicationName": "app1",
    "eventStatus": "Complete",
    "eventStartTimeLong": 1431078308560,
    "eventEndTimeLong": 1431078313780,
    "isFinal": true,
    "isError": false
}
```

Response to a request to query the status of aggregated subscription event 3009, which includes subscription events 3008 and 3007:

```json
{
    "responseCode": "SUCCESS",
    "eventId": 3009,
    "eventType": "Aggregated Subscription",
```
Data Integration Hub Run Publication Subscription Web Service API

Use the Data Integration Hub Run Publication Subscription web service API to run a specific publication or a specific subscription from a web service client application. You can call the web service operations from the Data Integration Hub server or from a remote server. The API is available on Windows and UNIX operating systems.

Description of the Run Publication Subscription Web Service API

When you use the Run Publication Subscription web service API, consider the following information:
SOAP Request

The SOAP request contains the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>UsernameToken</td>
<td>Name and password of a user with privileges on the PowerCenter Web Services Hub.</td>
<td>Name and password.</td>
</tr>
<tr>
<td>name</td>
<td>Required. Name of the publication or subscription to trigger.</td>
<td>Name.</td>
</tr>
<tr>
<td>Note: Names are case sensitive.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>Required. Type of entity to trigger.</td>
<td>publication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>subscription</td>
</tr>
<tr>
<td>preprocessPublication</td>
<td>Optional. Determines whether a publication pre-process runs before the publication process runs.</td>
<td>true or false</td>
</tr>
<tr>
<td></td>
<td>Note: If you enter a different value, a null pointer exception might appear in the response.</td>
<td></td>
</tr>
<tr>
<td>parameterList</td>
<td>Optional. Additional parameters.</td>
<td>List of parameter values as key-value pairs.</td>
</tr>
<tr>
<td>paramFileContent</td>
<td>Optional. Parameters and variables that can you can reference in sessions and in workflows.</td>
<td>Parameters and variables as strings.</td>
</tr>
</tbody>
</table>

SOAP Response

When complete, the SOAP response displays the following lines:

```xml
  <n4:Body>
    <n:StartPubSubResult>
      <status>SUCCESS</status>
    </n:StartPubSubResult>
  </n4:Body>
</n4:Envelope>
```

Rub Publication Subscription Web Service Action Status

When you use the Data Integration Hub web service API to start the running of a publication or of a subscription, Data Integration Hub returns the status of the action that you perform.

Running a publication or a subscription from the web service API returns one of the following statuses:

- **Success.** Data Integration Hub triggered the publication or the subscription successfully. The status message includes the event ID of the publication or the subscription event that Data Integration Hub generates.
- **Failure.** Data Integration Hub could not trigger the publication or the subscription.
Publication in process. Applicable to relational database publications only. Data Integration Hub cannot run the publication because the publication is currently running.

No publications to consume. Applicable to subscriptions only. Data Integration Hub did not run the subscription because no publications are ready for consumption by the subscription.

Run Publication Subscription Web Service Security

When you send a request to the Run Publication Subscription web service, you must provide the user credentials to access the PowerCenter repository.

User Authentication

A client application that calls a Data Integration Hub web service must log in to the PowerCenter repository to perform any operation.

You must provide the user credentials for the PowerCenter repository in the SOAP message header of the web service request.

The message header contains a Security element. The Security element contains the user name and password to log in to the PowerCenter repository that stores the Data Integration Hub web service. The user account must have permissions to run the Data Integration Hub web service. You can use plain text passwords and digested passwords. For more information about configuring digested passwords in PowerCenter, see the Informatica PowerCenter Web Services Provider Guide.

Data Integration Hub Run Publication Subscription Command Line API

Use the Data Integration Hub Run Publication Subscription command line API to start the running of a specific publication and of a specific subscription from a command line utility. The API is available on Windows and UNIX operating systems.

You can run the Run Publication Subscription command line API from the Data Integration Hub server.

Data Integration Hub Run Publication Subscription Command Line API Command Syntax

The Data Integration Hub Run Publication Subscription command line API uses the following syntax:

```
runsubscriptionpublication
<-c|--command> publication|subscription
<-n|--name> name
<-u|--user> user
<-p|--password> password
[-r|--preprocess]
[-f|--file "<parameters file path>"]
[-v|--parameter "<key>=<value>"...]  
[-server "<hostname:port>"]
```

**Note:** When you run a publication or a subscription with both the **--file** and the **--parameter** options, Data Integration Hub orders the parameters according to the following sequence:

1. Parameters defined in the workflow-specific section of the parameters file that you specify in **--file**.
2. Parameters that you define in --parameter.
3. Parameters defined in the Global section of the parameters file that you specify in --file.

The command line API is in the following location: <DIInstallationDir>/dx-tools

The following table describes the Data Integration Hub Run Publication Subscription command line API options and arguments:

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c</td>
<td>command</td>
<td>Required. Command to run the publication or to run the subscription. Enter one of the following commands: publication or subscription.</td>
</tr>
<tr>
<td>-n</td>
<td>name</td>
<td>Required. Name of the publication or subscription to run. Data Integration Hub verifies the permissions and privileges to run the publication.</td>
</tr>
<tr>
<td>-u</td>
<td>user name</td>
<td>Optional. User name of an Operation Console user account with the Manage Data privileges to run the publication or subscription.</td>
</tr>
<tr>
<td>-U</td>
<td>Environment variable</td>
<td>Optional. Environment variable that contains a user name. User name of an Operation Console user account with the Manage Data privileges to run the publication.</td>
</tr>
<tr>
<td>-p</td>
<td>password</td>
<td>Optional. Password for the Operation Console user that runs the publication or subscription.</td>
</tr>
<tr>
<td>-P</td>
<td>Environment variable</td>
<td>Optional. Environment variable that contains the password. Password for the Operation Console user that runs the publication or subscription.</td>
</tr>
<tr>
<td>-r</td>
<td>preprocess</td>
<td>Optional for the publication command. For publications where a pre-process is defined, this command runs the pre-process.</td>
</tr>
</tbody>
</table>
### Option Table

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f</td>
<td>parameters_file_path</td>
<td>Optional. A path to a workflow parameter file. Data Integration Hub uses the content of the file as the content of the workflow parameter file.</td>
</tr>
<tr>
<td>-v</td>
<td>&lt;key&gt;=&lt;value&gt;</td>
<td>Optional. A key-value pair pass as a custom workflow parameter:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When the API runs a publication, Data Integration Hub passes the parameter to the publication workflow.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When the API runs a publication pre-process, using the --preprocess option, Data Integration Hub passes the parameter to the pre-process workflow.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When the API runs a subscription, Data Integration Hub passes the parameter to the subscription workflow.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You can enter multiple parameters. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>-c subscription -v &quot;employee_ID=148&quot; -v &quot;department=sales&quot;</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> The parameter or parameters must be defined for the workflow of the entity that the API runs. Data Integration Hub does not pass undefined parameters to PowerCenter, and does not display an error.</td>
</tr>
<tr>
<td>--server</td>
<td>hostname:port</td>
<td>Optional. Host name and port number of the Data Integration Hub server. If you do not enter a value, the Run Publication Subscription API connects to the localhost server with the default port 18095. You must enclose the value in quotation marks. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>-c subscription --server &quot;localhost:18096&quot;</code></td>
</tr>
</tbody>
</table>

### Run Publication Subscription Command Line API Notifications

When you use the Data Integration Hub command line API to start the running of a publication or of a subscription, Data Integration Hub notifies you whether the command has succeeded or not.

If the command succeeds, the notification includes the event ID of the publication or the subscription event that Data Integration Hub generates.

If the command fails, the notification includes an error message with the cause of the failure. A failure can be caused by one of the following reasons:

- The publication or the subscription is disabled.
- Publication in process. Applicable to relational database publications only. Data Integration Hub cannot run the publication because the publication is currently running.
- No publications to consume. Applicable to subscriptions only. Data Integration Hub did not run the subscription because no publications are ready for consumption by the subscription.
Data Extraction APIs Overview

Use the data extraction APIs to extract data from Data Integration Hub.

You can use the following Data Integration Hub APIs for data extraction:

- Catalog API. Extracts data from the Data Integration Hub catalog, including topic metadata and subscription metadata.
- Events API. Provides a database view of Data Integration Hub events.

Data Integration Hub Catalog API

Use the Catalog API to extract data from the Data Integration Hub catalog, including topic metadata and metadata about the publications and subscriptions that are associated with each topic.

You can extract metadata pertaining to topics, publications, and subscriptions for which you have both View privileges and Read access permissions.

To extract data from the catalog, use the following REST URL:

```
http://localhost:18080/dx-console/api/v1/catalog/topics
```

Data Integration Hub Catalog API Response

When you use the Data Integration Hub Catalog API to extract data from the Data Integration Hub catalog, the API returns a JSON string that contains metadata about all the topics for which you have the required privileges and permissions.

The string includes the following data for each topic in the response:
topicName
    Name of the topic.

topicDesc
    Textual description of the topic.

topicType
    Type of the topic: Delta or Full.

topicTables
    For each table in the topic, an entry with the table name.

publications
    For each publication that is associated with the topic, the following data is provided:
    publicationName
        Name of the publication.
    publicationDesc
        Textual description of the publication.
    applicationName
        Application from which the publication publishes data or files.
    publicationSourceType
        Type of publication source.
    publicationConnectionName
        For relational database publications and for HDFS publications: name of the connection from
        where the publication workflow reads the data or the files to be published.
    publicationDBType
        For relational database publications: type of database.

subscriptions
    For each subscription that is associated with the topic, the following data is provided:
    subscriptionName
        Name of the subscription.
    subscriptionDesc
        Textual description of the subscription.
    applicationName
        Application that consumes data or files from the topic.
    subscriptionTargetType
        Type of subscription target.
    subscriptionConnectionName
        For relational database subscriptions and for HDFS subscriptions: name of the connection to
        where the subscription workflow writes the data or the files that the application consumes.
    subscriptionDBType
        For relational database subscriptions: type of database.
Sample Data Integration Hub Catalog API Response

The following example shows a response to a request to extract data from the Data Integration Hub catalog:

```json
{
    "responseCode": "SUCCESS",
    "catalogTopics": [
        {
            "topicName": "FileTopic",
            "topicDesc": null,
            "topicType": "Delta",
            "topicTables": [
                {
                    "tableName": "Orders"
                }
            ],
            "publications": [
                {
                    "publicationName": "FilePub",
                    "publicationDesc": null,
                    "applicationName": "FileApp",
                    "publicationSourceType": "FLAT_FILE",
                    "publicationConnectionName": null,
                    "publicationDBType": null
                }
            ],
            "subscriptions": [
                {
                    "subscriptionName": "FileSub",
                    "subscriptionDesc": null,
                    "applicationName": "FileApp",
                    "subscriptionTargetType": "FLAT_FILE",
                    "subscriptionConnectionName": null,
                    "subscriptionDBType": null
                }
            ],
            "topicName": "OrderTopic",
            "topicDesc": null,
            "topicType": "Delta",
            "topicTables": [
                {
                    "tableName": "OrderTable"
                },
                {
                    "tableName": "CustomerTable"
                }
            ],
            "publications": [
                {
                    "publicationName": "OrdersPublication",
                    "publicationDesc": null,
                    "applicationName": "OrderPublications",
                    "publicationSourceType": "RDBMS",
                    "publicationConnectionName": "OrderSource",
                    "publicationDBType": "SQLSERVER"
                }
            ],
            "subscriptions": [
                {
                    "subscriptionName": "OrdersSubscription",
                    "subscriptionDesc": null,
                    "applicationName": "OrderSubscriptions",
                    "subscriptionTargetType": "FLAT_FILE",
                    "subscriptionConnectionName": null,
                    "subscriptionDBType": null
                },
                {
                    "subscriptionName": "OrderSubs",
                    "subscriptionDesc": null,
```
Data Integration Hub Events View

Use your SQL client to view Data Integration Hub events in the Data Integration Hub repository.

In your SQL client, the events view resides under the Data Integration Hub database, in DX_VIEW_PUB_SUB_EVENT.

The view contains the following columns:

- **EVENT_ID**
  ID of the event.

- **EVENT_TYPE**
  Type of event, such as publication, subscription, file, and system events.

- **PUBLICATION_SUBSCRIPTION_NAME**
  Name of the publication or of the subscription that generated the event.

- **APPLICATION_NAME**
  Name of the application that is associated with the publication or of the subscription that generated the event.

- **TOPIC_NAME**
  Name of the topic that is associated with the publication or of the subscription that generated the event.

- **EVENT_STATUS**
  Status of the event, such as error, complete, and pending events.

- **EVENT_START_TIME**
  Date and time when the event started.

- **EVENT_END_TIME**
  Date and time when the event ended.

- **EVENT_DURATION**
  Duration of the event. Data Integration Hub calculates the duration based on EVENT_START_TIME and EVENT_END_TIME.

- **SOURCE_SUCCESS_ROWS**
  Number of rows that Data Integration Hub read successfully from the source.

- **SOURCE_FAILED_ROWS**
  Number of rows that Data Integration Hub failed to read from the source.
TARGET_SUCCESS_ROWS
Number rows that Data Integration Hub read successfully from the target.

TARGET_FAILED_ROWS
Number of rows that Data Integration Hub failed to read from the target.

Note:

- In publications, source refers to the publishing application and target refers to the Data Integration Hub publication repository.
- In subscriptions, source refers to the Data Integration Hub publication repository and target refers to the subscribing application.
- The number of successful source and target rows and the number of failed source and target rows show only for events that were created in the Data Integration Hub repository after the installation of Data Integration Hub version 9.6.2, or after an upgrade of an older version of Data Integration Hub to version 9.6.2.
INDEX

A
architecture
components 12
automatic mapping
guidelines 20
logs 20

B
batch workflow
definition 41
process 17

catalog API
description 61
response 61
catalog API response
event example 63
custom mapping
description 21
guidelines 22
custom mappings
developing 23

data extraction APIs
catalog API 61
description 61
events view 64
developing custom mappings
process 23
developing real-time workflows
process 42
DX_Add_Document_To_Event
definition 30
ports 30
properties 31
DX_Event_Attribute
definition 31
ports 32
properties 32
DX_Event_Details
definition 32
ports 33
properties 33
DX_Generate_Temporary_File
definition 33
ports 34
properties 34
DX_Notification
definition 34
ports 35
properties 35
DX_Publication_Parameters
definition 36
ports 36
DX_Start_Publication
definition 36
ports 37
properties 37
DX_Throw_Error
definition 38
ports 38
properties 39

event status API
process status 54, 55
response 54, 55
events view
description 64
example
catalog API response 63

F
forms designer
actions 49
definition 48
Designer tab 48
element properties 50
group properties 51
using 51

O
overview
description 10

P
PowerCenter
create mapping 26
creating source definition 24
creating target definition 25
creating the workflow 26
export workflow 26, 44
integration 19
save workflow 26, 44
sources and targets 24
PowerCenter integration
developing custom mappings 23
publication process 15, 16
publication repository datatypes 21

S
subscription process 15, 18

T
topic overview 15
Transformation
DX_Add_Document_To_Event 30
DX_Event_Attribute 31
DX_Event_Details 32
DX_Generate_Temporary_File 33
DX_Notification 34
DX_Publishation_Parameters 36
DX_Start_Publication 36
DX_Throw_Error 38
Transformations
configuring 28
definition 27
error handling 28
guidelines 29
installing plug-ins 28

U
user roles
developer 18

W
workflow parameters customizing 51
workflows managing 45
properties 46
Workflows
real-time workflow 42

real-time workflow
create mapping 43
create topic 44, 45
creating the workflow definition 41
process 17
renaming the workflow target 45
sources and targets 42
real-time workflows
developing 42
guidelines 41
run publication subscription API
command line 60
command line API 58
process status 54, 55
web service 56–58
run publication subscription APIs
description 53
run publication subscription command line api
command syntax 58
run publication subscription command line API notices 60
run publication subscription process
status 54, 55
run publication subscription status
event status API 54, 55
run publication subscription web service API
description 56
security 58
run publication subscription web service API action status 57