



Informatica®

10.2.1

# Glossary

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# Preface

The *Informatica Glossary* is written for Informatica users. It contains terminology for Informatica products that you can use with Informatica Administrator, Informatica Analyst, and Informatica Developer.

## Informatica Resources

### Informatica Network

Informatica Network hosts Informatica Global Customer Support, the Informatica Knowledge Base, and other product resources. To access Informatica Network, visit <https://network.informatica.com>.

As a member, you can:

- Access all of your Informatica resources in one place.
- Search the Knowledge Base for product resources, including documentation, FAQs, and best practices.
- View product availability information.
- Review your support cases.
- Find your local Informatica User Group Network and collaborate with your peers.

### Informatica Knowledge Base

Use the Informatica Knowledge Base to search Informatica Network for product resources such as documentation, how-to articles, best practices, and PAMs.

To access the Knowledge Base, visit <https://kb.informatica.com>. If you have questions, comments, or ideas about the Knowledge Base, contact the Informatica Knowledge Base team at [KB\\_Feedback@informatica.com](mailto:KB_Feedback@informatica.com).

### Informatica Documentation

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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).

## 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. If you are an Informatica Network member, you can access PAMs at

<https://network.informatica.com/community/informatica-network/product-availability-matrices>.

## Informatica Velocity

Informatica Velocity is a collection of tips and best practices developed by Informatica Professional Services. 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 are an Informatica Network member, you can access Informatica Velocity resources at <http://velocity.informatica.com>.

If you have questions, comments, or ideas about Informatica Velocity, contact Informatica Professional Services at [ips@informatica.com](mailto:ips@informatica.com).

## Informatica Marketplace

The Informatica Marketplace is a forum where you can find solutions that augment, extend, or enhance your Informatica implementations. By leveraging any of the hundreds of solutions from Informatica developers and partners, you can improve your productivity and speed up time to implementation on your projects. You can access Informatica Marketplace at <https://marketplace.informatica.com>.

## Informatica Global Customer Support

You can contact a Global Support Center by telephone or through Online Support on Informatica Network.

To find your local Informatica Global Customer Support telephone number, visit the Informatica website at the following link:

<http://www.informatica.com/us/services-and-training/support-services/global-support-centers>.

If you are an Informatica Network member, you can use Online Support at <http://network.informatica.com>.

## CHAPTER 1

# Glossary Chapter

# APPENDIX A

## Glossary

### **active workflow instance**

A workflow instance on which an action can be performed, such as cancel, abort, or recover. Active workflow instances include workflow instances that are running and workflow instances enabled for recovery that are canceled or aborted.

### **application**

A deployable object that can contain data objects, mappings, SQL data services, web services, and workflows.

A deployable object that can contain data objects, mappings, and workflows.

### **application service**

A service that runs on one or more nodes in the Informatica domain. You create and manage application services in Informatica Administrator or through the infacmd command program. Application services include services that can have multiple instances in the domain and system services that can have a single instance in the domain. Configure each application service based on your environment requirements.

A service that runs on the node in the Informatica domain. You manage application services in Informatica Administrator or through the infacmd command program. Configure each application service based on your environment requirements.

### **big data**

A set of data that is so large and complex that it cannot be processed through standard database management tools.

### **Blaze executor**

A component of the DTM that can simplify and convert a mapping to a Blaze execution plan that runs on a Hadoop cluster.

### **candidate key**

A column or a set of columns that uniquely identifies each source row in a database table.

### **Cloudera's Distribution Including Apache Hadoop (CDH)**

Cloudera's version of the open-source Hadoop software framework.

### **column name rule**

Reusable business logic that identifies a column by its name as belonging to a particular data domain.

**column profile**

A type of profile that determines the characteristics of columns in a data source, such as value frequency, percentages, patterns, and data types.

**command task**

The pre-processing or post-processing task for local data for a Blaze engine workflow.

**complex data type**

A data type that allows you to represent multiple data values in a single column position. The data values are called elements.

**complex data type definition**

A reusable representation of the schema of the data that you reference in a struct port or in a complex port that contains elements of type struct. One or more complex ports can use the complex data type definition.

**complex function**

A type of pre-defined function in which the input or the return type is of complex data type.

**complex operator**

A type of operator to refer to element names or to access elements in a complex data type.

**complex port**

A port type that is assigned a complex data type such as an array, struct, or map to pass hierarchical data.

**CompressionCodec**

Hadoop compression interface. A codec is the implementation of a compression-decompression algorithm. In Hadoop, a codec is represented by an implementation of the CompressionCodec interface.

**conditional sequence flow**

A sequence flow that includes an expression that the Data Integration Service evaluates to true or false. If the expression evaluates to true, the Data Integration Service runs the next object in the workflow. If the expression evaluates to false, the Data Integration Service does not run the next object in the workflow.

**container**

An allocation of memory and CPU resources on a node with the compute role. An application service uses the container to remotely perform computations on the node. For example, a Data Integration Service that runs on a grid can remotely run a mapping within a container on a node with the compute role.

**cost-based optimization**

Optimization method that reduces the run time for mappings that perform join operations. With cost-based optimization, the Data Integration Service creates different plans to run a mapping and calculates a cost for each plan. The Data Integration Service runs the plan with the smallest cost. The Data Integration Service calculates cost based on database statistics, I/O, CPU, network, and memory.

**curation**

The process of validating and managing discovered metadata of a data source so that the metadata is fit for use and reporting.



**customized data object**

A physical data object that uses one or more related relational resources or relational data objects as sources. You use a customized data object to perform tasks such as join data from related resources or filter rows. Customized data object uses a single connection and SQL statement for the source tables.

**data domain**

A predefined or user-defined Model repository object that represents the functional meaning of a column based on the column data or column name. Examples are Social Security number, credit card number, and email ID.

**data domain discovery**

The process that identifies all the data domains associated with a column based on column values or name.

**data domain glossary**

A container for all data domains and data domain groups in the Analyst tool or Developer tool.

**data domain group**

A collection of data domains under a specific data domain category.

**Data Integration Service**

An application service that performs data integration jobs for Informatica Analyst, Informatica Developer, and external clients. Data integration jobs include previewing data and running mappings, profiles, SQL data services, web services, and workflows.

An application service that performs data integration jobs for Informatica Developer. Data integration jobs include previewing data and running mappings, profiles, and workflows.

**DataNode**

An HDFS node that stores data in the Hadoop File System. An HDFS cluster can have more than one DataNode, with data replicated across them.

**data object profile**

A repository object that defines the type of analysis you perform on a data source.

**data object read operation**

Repository object that contains properties required to perform certain run-time operations on sources. A data object read operation is associated with a source data object.

**data object write operation**

Repository object that contains properties required to perform certain run-time operations on targets. A data object write operation is associated with a target data object.

**Data Processor event**

An occurrence during the execution of a Data Processor transformation.

**data rule**

Reusable business logic that identifies a column by its values as belonging to a particular data domain.

**data service**

A collection of reusable operations that you can run to access and transform data. A data service provides a unified model of data you can access through a web service or run an SQL query against.

**default sequence flow**

The outgoing sequence flow from an Exclusive gateway that always evaluates to true. When all other conditional sequence flows evaluate to false, the Data Integration Service runs the object connected to the default outgoing sequence flow.

**dependent column**

In a functional dependency, the column containing values that are determined by a determinant column.

**deploy**

To make objects within an application accessible to end users. Depending on the types of objects in the application, end users can then run queries against the objects, access web services, run mappings, or run workflows.

To make objects within an application accessible to end users. Depending on the types of objects in the application, end users can then run mappings or workflows.

**determinant column**

In a functional dependency, a set of columns that determines the value of the dependent column. If the determinant has zero columns, the dependent is a constant.

**direct match**

In a global search, a direct match is an asset that matches the entire search query. In discovery search, a direct match is a match with some or all the metadata of the asset that matches the search query.

**discovery search**

A type of search in the Analyst tool that identifies assets based on direct matches to the search query as well as relationships to other objects that match the search query.

**documented key**

A declared primary key in the source database.

**document processor**

A component that operates on a document as a whole, typically performing preliminary conversions before parsing.

**DTM instance**

A specific, logical representation of the execution Data Transformation Manager (DTM) that the Data Integration Service creates to run a job. Based on how you configure the Data Integration Service, DTM instances can run in the Data Integration Service process, in a separate DTM process on the local node, or in a separate DTM process on a remote node.

A specific, logical representation of the Data Transformation Manager (DTM) that the PowerCenter Integration Service creates to run a session. Each DTM instance runs within an operating system process.

**DTM process**

An operating system process that the Data Integration Service starts to run DTM instances. Based on how you configure the Data Integration Service, the service can run each DTM instance in a separate DTM process on the local or on a remote node.

An operating system process that the PowerCenter Integration Service creates to run DTM instances. The PowerCenter Integration Service starts a DTM process to run each DTM instance.

**dynamic email address**

An email address defined in a workflow parameter or variable.

**dynamic email content**

Email content defined in a workflow parameter or variable.

**dynamic mapping**

A mapping in which you can change sources, targets, and transformation logic at run time based on parameters and rules that you define. You can configure dynamic mappings to allow metadata changes to sources and targets. You can determine which ports a transformation receives, which ports to use in the transformation logic, and which links to establish between transformation groups.

**dynamic port**

A port that can receive one or more columns from an upstream transformation and create a generated port for each column.

**dynamic recipient**

A notification recipient defined in a workflow parameter or variable.

**dynamic source**

A flat file or relational source for a mapping that can change at run time. Read and Lookup transformations can get definition or metadata changes directly from the source. If you use a parameter for the source, you can change the source at run time.

**dynamic target**

A flat file or relational target for a mapping that can change at run time. Write transformations can define target columns at run time based on the mapping flow or from an associated target. Write transformations can also drop and replace the target table at run time.

**early projection optimization**

Optimization method that reduces the amount of data that moves between transformations in the mapping. With early projection optimization, the Data Integration Service identifies unused ports and removes the links between the ports in a mapping.

**early selection optimization**

Optimization method that reduces the number of rows that pass through the mapping. With early selection optimization, the Data Integration Service moves filters closer to the mapping source in the pipeline.

**enterprise discovery**

The process that finds column profile statistics, data domains, primary keys, and foreign keys in a large number of data sources spread across multiple connections or schemas.

**enterprise discovery profile**

A profile type that you use to perform enterprise discovery.

**event**

A workflow object that starts or ends the workflow. An event represents something that happens when the workflow runs. The editor displays events as circles.

**example source document**

A sample of the documents that a Data Processor transformation processes.

**Exclusive gateway**

A gateway that represents a decision made in a workflow. When an Exclusive gateway splits the workflow, the Data Integration Service makes a decision to take one of the outgoing branches. When an Exclusive gateway merges the workflow, the Data Integration Service waits for one incoming branch to complete before triggering the outgoing branch.

**execution Data Transformation Manager (DTM)**

The compute component of the Data Integration Service that extracts, transforms, and loads data to complete a data transformation job.

**folder**

A container for objects in the Model repository. Use folders to organize objects in a project and create folders to group objects based on business needs.

**foreign key discovery**

The process that finds columns in one data source that matches the primary key columns in the parent data source.

**functional dependency**

The relationship between a set of columns in a given table, in which the determinant column functionally determines the dependent column.

**functional dependency discovery**

The process that finds functional dependency relationships between columns in a data source.

**gateway**

A workflow object that splits and merges paths in the workflow based on how the Data Integration Service evaluates expressions in conditional sequence flows. The editor displays gateways as diamonds.

**generated port**

A port within a dynamic port that represents a single column. The Developer tool generates ports based on one or more input rules.

**grid mapping**

An Informatica mapping that the Blaze engine compiles and distributes across a cluster of nodes.

**grid segment**

Part of a grid mapping that is contained in a grid task.

**grid task**

A parallel processing job request. When the mapping runs in the Hadoop environment, the Blaze engine executor sends the request to the Grid Manager. When the mapping runs in the native environment and the Data Integration Service runs in remote mode, the Data Integration Service process sends the request to the Service Manager on the master compute node.

**Hadoop cluster**

A cluster of machines that is configured to run Hadoop applications and services. A typical Hadoop cluster includes a master node and several worker nodes. The master node runs the master daemons JobTracker and NameNode. A slave or worker node runs the DataNode and TaskTracker daemons. In small clusters, the master node may also run the slave daemons.

**Hadoop Distributed File System (HDFS)**

A distributed file storage system used by Hadoop applications.

**Hadoop environment**

An environment that you can configure to run a mapping or a profile on a Hadoop Cluster. You must configure Hadoop as the validation and run-time environment.

**hierarchical data**

A set of data that is hierarchically related. The hierarchical relationship is represented as schema. Informatica transformations use complex data types to represent hierarchical data.

**Hive**

A data warehouse infrastructure built on top of Hadoop. Hive supports an SQL-like language called HiveQL for data summarization, query, and analysis.

**Hive execution plan**

A series of Hive tasks that the Hive executor generates after it processes a mapping or a profile. A Hive execution plan can also be referred to as a Hive workflow.

**Hive executor**

A component of the DTM that can simplify and convert a mapping or a profile to a Hive execution plan that runs on a Hadoop cluster.

**Hive scripts**

Script in Hive query language that contain Hive queries and Hive commands to run the mapping.

**Hive task**

A task in the Hive execution plan. A Hive execution plan contains many Hive tasks. A Hive task contains a Hive script.

**indirect match**

A match in discovery search results that is linked to the asset that directly matches some or all of the search query.

**inferred key**

A column or a set of columns that the Analyst tool or Developer tool infers as a candidate key based on column data.

**Informatica Administrator**

Informatica Administrator (the Administrator tool) is an application that consolidates the administrative tasks for domain objects such as services, nodes, licenses, and grids. You manage the domain and the security of the domain through the Administrator tool.

**Informatica Developer**

Informatica Developer (the Developer tool) is an application that you use to design data integration solutions. The Model repository stores the objects that you create in the Developer tool.

**Informatica Monitoring tool**

Informatica Monitoring tool (the Monitoring tool) is an application that provides a direct link to the Monitor tab of the Administrator tool. The Monitor tab shows properties, run-time statistics, and run-time reports about the integration objects that run on a Data Integration Service.

**input rule**

A rule that determines which generated ports to create within a dynamic port.

**intelligent structure**

A model of the pattern and types of fields of data that Intelligent Structure Discovery identifies in an input file. The model includes both simple elements and complex elements, depending on the organization of data in the file.

**Intelligent Structure Discovery**

A service in Informatica Intelligent Cloud Services that uses machine learning algorithms to automatically identify the types of information in an input file. Intelligent Structure Discovery creates an intelligent structure, a model of the pattern and types of fields of data discovered in the file. The model includes both simple elements and complex elements, depending on the organization of data in the file.

**JobTracker**

A Hadoop service that coordinates map and reduce tasks and schedules them to run on TaskTrackers.

**join profile**

A type of profile that determines the degree of overlap between a set of one or more columns in one data source and a similar set in the same or a different data source.

**logical data object**

An object that describes a logical entity in an organization. It has attributes and keys, and it describes relationships between attributes.

**logical data object mapping**

A mapping that links a logical data object to one or more physical data objects. It can include transformation logic.

**logical data object model**

A data model that describes data in an organization and the relationship between the data. It contains logical data objects and defines relationships between them.

**logical data object read mapping**

A mapping that provides a view of data through a logical data object. It contains one or more physical data objects as sources and a logical data object as the mapping output.

**logical data object write mapping**

A mapping that writes data to targets using a logical data object as input. It contains one or more logical data objects as input and a physical data object as the target.

**logical Data Transformation Manager (LDTM)**

A service component of the Data Integration Service that optimizes and compiles jobs, and then sends the jobs to the execution Data Transformation Manager (DTM).

**mapping**

A set of inputs and outputs linked by transformation objects that define the rules for data transformation.

**mapplet**

A reusable object that contains a set of transformations that you can use in multiple mappings or validate as a rule.

**MapReduce**

A programming model for processing large volumes of data in parallel.

**MapReduce job**

A unit of work that consists of the input data, the MapReduce program, and configuration information. Hadoop runs the MapReduce job by dividing it into map tasks and reduce tasks.

**mass ingestion**

The movement or replication of large amounts of data between a relational database and a data lake or a Hadoop cluster.

**Mass Ingestion Service**

An application service that manages the mass ingestion specifications that you create in the Mass Ingestion tool. The Mass Ingestion Service validates the specification, schedules a specification to run on a Data Integration Service, and monitors the ingestion statistics.

**mass ingestion specification**

A configuration that determines how data from a source base is ingested into a specific location in a data lake or a Hadoop cluster.

**metastore**

A database that Hive uses to store metadata of the Hive tables stored in HDFS. Metastores can be local, embedded, or remote.

**metric**

A column of a data source or output of a rule that is part of a scorecard.

**metric group**

A user-defined group of metrics.

**metric group score**

The computed weighted average of all the metric scores in the metric group.

**metric score**

The percentage of valid values in a metric.

**metric weight**

An integer greater than or equal to 0 assigned to a metric. A metric weight defines the contribution of the metric to the metric group score.

**Model Repository Service**

An application service in the Informatica domain that runs and manages the Model repository. The Model repository stores metadata created by Informatica products in a relational database to enable collaboration among the products.

**NameNode**

A node in the Hadoop cluster that manages the file system namespace, maintains the file system tree, and the metadata for all the files and directories in the tree.

**native environment**

The default environment in the Informatica domain that runs a mapping, a workflow, or a profile. The Integration Service performs data extraction, transformation, and loading.

**nested complex port**

A complex port that contains a nested complex data type definition.

**nested data type**

A complex data type that contains at least one element of a complex data type. For example, a struct data type that contains an element of type array.

**nested data type definition**

A complex data type definition that references other complex data type definitions.

**node**

A representation of a level in the hierarchy of a web service message.



**node role**

The purpose of a node. A node with the service role can run application services. A node with the compute role can perform computations requested by remote application services. A node with both roles can run application services and locally perform computations for those services.

**operating system profile**

A type of security that the Data Integration Services on UNIX or Linux uses to isolate the run-time user environment. The operating system profile contains the operating system user name, service process variables, environment variables, and permissions. The Data Integration Service runs mappings, workflows, profiling jobs, and scorecards with the system permissions of the operating system user and the properties defined in the operating system profile.

**operation mapping**

A mapping that performs the web service operation for the web service client. An operation mapping can contain an Input transformation, an Output transformation, and multiple Fault transformations.

**Outlier**

An outlier is a pattern, value, or frequency for a column in the profile results that does not fall within an expected range of values.

**output document**

A document that is the result of a Data Processor transformation.

**partitioning**

The process of dividing the underlying data into subsets that can run in multiple processing threads. When administrators enable the Data Integration Service to maximize parallelism, the service increases the number of processing threads, which can optimize mapping and profiling performance.

**partition point**

A boundary between stages in a mapping pipeline. When partitioning is enabled, the Data Integration Service can redistribute rows of data at partition points.

**physical data object**

A physical representation of data that is used to read from, look up, or write to resources.

**pipeline**

A source and all the transformations and targets that receive data from that source. Each mapping contains one or more pipelines.

**predicate expression**

An expression that filters the data in a mapping. A predicate expression returns true or false.

**predicate optimization**

Optimization method that simplifies or rewrites the predicate expressions in a mapping. With predicate optimization, the Data Integration Service attempts to apply predicate expressions as early as possible to increase mapping performance.

**preprocessor**

A document processor used to perform an overall modification of a source document, before the main transformation.

**primary key discovery**

The process to identify a column or combination of columns that uniquely identify a row in a data source.

**primitive data type**

A data type that allows you to represent a single data value in a single column position.

**profile**

An object that contains rules to discover patterns in source data. Run a profile to evaluate the data structure and verify that data columns contain the type of information that you expect.

**profiling warehouse**

A relational database that stores profiling information, such as profile results and scorecard results.

**project**

The top-level container to store objects created in Informatica Analyst and Informatica Developer. Create projects based on business goals or requirements. Projects appear in both Informatica Analyst and Informatica Developer.

The top-level container to store objects created in Informatica Developer. Create projects based on business goals or requirements.

**pushdown optimization**

Optimization method that pushes transformation logic to a source or target database. With pushdown optimization, the Data Integration Service translates the transformation logic into SQL queries and sends the SQL queries to the database. The database runs the SQL queries to process the data.

**recipient**

A user or group in the Informatica domain that receives a notification during a workflow.

**recursive data type definition**

A nested data type definition where one of the complex data type definitions at any level is the same as that of a parent.

**Resource Manager Service**

A system service that manages computing resources in the domain and dispatches jobs to achieve optimal performance and scalability. The Resource Manager Service collects information about nodes with the compute role. The service matches job requirements with resource availability to identify the best compute node to run the job. The Resource Manager Service communicates with compute nodes in a Data Integration Service grid. Enable the Resource Manager Service when you configure a Data Integration Service grid to run jobs in separate remote processes.

**result set caching**

A cache that contains the results of each SQL data service query or web service request. With result set caching, the Data Integration Service returns cached results when users run identical queries. Result set caching decreases the run time for identical queries.

**rule**

Reusable business logic that defines conditions applied to source data when you run a profile. Use rules to further validate the data in a profile and to measure data quality progress. You can create a rule in Informatica Analyst or Informatica Developer.

**run-time environment**

The environment you configure to run a mapping or a profile. The run-time environment can be native or Hive.

**run-time link**

A group-to-group link that uses a policy or a parameter or both to determine which ports to link between the groups at run time.

**schema**

A definition of the structure of data. Complex ports of struct data type use complex data type definitions to represent schema.

**scorecard**

A graphical representation of valid values for a source column or output of a rule in profile results. Use scorecards to measure data quality progress.

**scorecard lineage**

A diagram that shows the origin of data, describes the path, and shows how the data flows for a metric or metric group in a scorecard. In the scorecard lineage analysis, boxes or nodes represent objects. Arrows represent data flow relationships.

**semi-join optimization**

Optimization method that reduces the number of rows extracted from the source. With semi-join optimization, the Data Integration Service modifies the join operations in a mapping. The Data Integration Service applies the semi-join optimization method to a Joiner transformation when a larger input group has rows that do not match a smaller input group in the join condition. The Data Integration Service reads the rows from the smaller group, finds the matching rows in the larger group, and performs the join operation.

**sequence flow**

A connector between workflow objects that specifies the order that the Data Integration Service runs the objects. The editor displays sequence flows as arrows.

**source document**

A document that is the input of a Data Processor transformation.

**Sparkline**

A sparkline is a line chart that displays the variation in a null value, unique value, or non-unique value across the latest five consecutive profile runs.

**SQL data service**

A virtual database that you can query. It contains virtual objects and provides a uniform view of data from disparate, heterogeneous data sources.

**SQL Service Module**

The component service in the Data Integration Service that manages SQL queries sent to an SQL data service from a third-party client tool.

**startup component**

The runnable component that Data Transformation starts first when it runs a Data Processor Transformation.

**stateful variable port**

A variable port that refers to values from previous rows.

**system service**

An application service that can have a single instance in the domain. When you create the domain, the system services are created for you. You can enable, disable, and configure system services.

**system workflow variable**

A workflow variable that returns system run-time information such as the workflow instance ID, the user who started the workflow, or the workflow start time.

**task**

A workflow object that runs a single unit of work in the workflow, such as running a mapping, sending an email, or running a shell command. A task represents something that is performed during the workflow. The editor displays tasks as squares.

**task input**

Data that passes into a task from workflow parameters and variables. The task uses the input data to complete a unit of work.

**tasklet**

A partition of a grid segment that runs on a separate DTM.

**task output**

Data that passes from a task into workflow variables. When you configure a task, you specify the task output values that you want to assign to workflow variables. The Data Integration Service copies the task output values to workflow variables when the task completes. The Data Integration Service can access these values from the workflow variables when it evaluates expressions in conditional sequence flows and when it runs additional objects in the workflow.

**task recovery strategy**

A strategy that defines how the Data Integration Service completes an interrupted task during a workflow recovery run. You configure a task to use a restart or a skip recovery strategy.

**TaskTracker**

A node in the Hadoop cluster that runs tasks such as map or reduce tasks. TaskTrackers send progress reports to the JobTracker.

**team-based development**

The collaboration of team members on a development project. Collaboration includes functionality such as versioning through checking out and checking in repository objects.

**transformation**

A repository object in a mapping that generates, modifies, or passes data. Each transformation performs a different function.

**type configuration**

A set of complex port properties that specify the data type of the complex data type elements or the schema of the data.

**type definition library**

An object in the Model repository that stores complex data type definitions for a mapping or a mapplet.

**user-defined workflow variable**

A workflow variable that captures task output or captures criteria that you specify. After you create a user-defined workflow variable, you configure the workflow to assign a run-time value to the variable.

**user role**

A collection of privileges that you assign to a user or group. You assign roles to users and groups for the domain and for some application services in the domain.

**validation environment**

The environment you configure to validate a mapping or a profile. You validate a mapping or a profile to ensure that it can run in a run-time environment. The validation environment can be Hive, native, or both.

**virtual data**

The information get when you query virtual tables or run stored procedures in an SQL data service.

**virtual database**

An SQL data service that you can query. It contains virtual objects and provides a uniform view of data from disparate, heterogeneous data sources.

**virtual schema**

A schema in a virtual database that defines the database structure.

**virtual stored procedure**

A set of procedural or data flow instructions in an SQL data service.

**virtual table**

A table in a virtual database.

**virtual table mapping**

A mapping that contains a virtual table as a target.

**virtual view of data**

A virtual database defined by an SQL data service that you can query as if it were a physical database.

**Web Service Module**

A component in the Data Integration Service that manages web service operation requests sent to a web service from a web service client.

**web service transformation**

A transformation that processes web service requests or web service responses. Examples of web service transformations include an Input transformation, Output transformation, Fault transformation, and the Web Service Consumer transformation.

**workflow**

A graphical representation of a set of events, tasks, and decisions that define a business process. You use the Developer tool to add objects to a workflow and to connect the objects with sequence flows. The Data Integration Service uses the instructions configured in the workflow to run the objects.

**workflow instance**

The run-time representation of a workflow. When you run a workflow from a deployed application, you run an instance of the workflow. You can concurrently run multiple instances of the same workflow.

**workflow instance ID**

A number that uniquely identifies a workflow instance that has run.

**workflow parameter**

A constant value that you define before the workflow runs. Parameters retain the same value throughout the workflow run. You define the value of the parameter in a parameter file. All workflow parameters are user-defined.

**workflow recovery**

The completion of a workflow instance from the point of interruption. When you enable a workflow for recovery, you can recover an aborted or canceled workflow instance.

**Workflow Service Module**

A component in the Data Integration Service that manages requests to run workflows.

**workflow variable**

A value that can change during a workflow run. Use workflow variables to reference values and record run-time information. You can use system or user-defined workflow variables.

**XMap**

A Data Processor transformation object that maps an XML input document to another XML document.

**XML schema**

A definition of the elements, attributes, and structure used in XML documents. The schema conforms to the World Wide Web Consortium XML Schema standard, and it is stored as an \*.xsd file.

**XPath**

A query language used to select nodes in an XML document and perform computations.

**XSD schema file**

An \*.xsd file containing an XML schema that defines the elements, attributes, and structure of XML documents.