



**OpenText™ Web Experience
Management Motion
User Guide**

Version 2.6



Contents

1. Introduction	1
1.1. Web Experience Management Motion overview	1
2. Quick start	2
Part 1 - WEM Motion Engine	8
3. Basic Concepts	9
3.1. Items and References	9
3.2. Computation	10
3.2.1. Cycle Resolver	11
3.2.2. Example	12
3.3. Execution	15
3.3.1. Failed by reference	15
4. Connectors	17
4.1. Offline Connector	17
4.2. Connector Configuration	18
4.3. Health Information	20
4.4. Metadata Information	21
5. Navigators	23
5.1. Navigator Example	23
5.2. Testing the Navigator	24
6. Scripts	27
6.1. Job Script	27
6.2. Comparison	28
6.3. Migration	30
6.4. Error handling	31
7. Jobs	33
7.1. Configuring a Job	33
7.2. About Trigger Jobs	43
7.3. Launching a Job	43
7.3.1. Job with Executions	44
8. Executions	46
8.1. Stats tab	47
8.2. Items tab	47
8.2.1. Items Details	49
Properties tab	49
Migration Analysis tab	51
Data tab	52
Error Message tab	54
8.3. Plan tab	55
9. Working with Executions	56
10. Audit	60
10.1. Job Item Trace	63
Properties tab	63

Fetched Data tab	64
Transformed Data tab	65
Error Message tab	65
Part 2 - WEM Motion Connector	66
11. Item Types	67
12. Items Columns	69
12.1. Filtering Examples	70
12.2. Reference Types	71
13. Option Definitions	73
14. Scripts	75
14.1. Job Script Examples	75
14.2. Comparison Scripts Examples	76
14.3. Migration Scripts Examples	76
15. Helper Queries	77
15.1. Activation	77
15.2. Queries	77
15.2.1. Channel Path	77
Performance considerations	78
15.2.2. Publish Status	78
Performance considerations	78
15.2.3. Custom Helper Queries	78
16. Best Practices	81
16.1. WEM Listeners	82
16.2. Object Types with Extended attributes	82
16.3. Dynamic Site and Dynamic Portal	83
16.4. OpenText(TM) Web Media Management Considerations	83
16.5. Content Types Considerations	83
16.6. Locales Considerations	84
17. Content Synchronization	85
17.1. Overview	85
17.2. Limitations	85
17.3. Pre-Requisites	86
17.4. Synchronizations between Management Stages	86

1. Introduction

This document describes the user interface of the OpenText™ Web Experience Management Motion, version 2.6.

WEM Motion is a web application designed to simplify content migration. The WEM Motion Connector is a web application used to allow WEM Motion Engine to connect with your WEM or Vignette Content Management (VCM) environment.

1.1. Web Experience Management Motion overview

WEM Motion primary goal is to help developers migrate contents between different WEM installations.

It has two main components, the Motion engine and the Motion connector.

The Motion engine provides a way to resolve dependency problems when moving data and an interface to select data to move from an origin to a target and is agnostic of the type of data.

The Motion connector speaks the same language as the origin/target content manager and streams the data to the Motion engine. So in the case of WEM Motion the connectors will use WEM API to stream the data to the Motion engine.

WEM Motion is able to handle big sets of data with complex relations between them, has a simple web interface and also provides a set of tools to tackle common problems with migrating data.

These are the most common uses cases for WEM Motion:

- Upgrading to a more recent WEM release
- Synchronization between Management stages in different environments
- Moving data from Delivery to Management
- Synchronize contents between Production, Staging and Development Environments
- Offline backups
- Offline migrations

It also provides tools for solving several common problems related to migrations and maintenance of WEM installations:

- Comparison of two environments
- Transformation of content in bulk
- Auditing and Traceability

2. Quick start

This section will guide you through the creation of an offline connector and the job that will move a site from the already configured WEM Motion connector to the new offline connector. There is also a brief description of how to start both the computation and the migration phases of an execution.

Before starting, ensure that:

- You have completed the installation of both Motion engine and Motion connector.
- The Motion engine has a valid license.
- A Motion connector is configured properly in Motion engine.
- WEM contains a small site with some associated contents (for instance, *Innovate*).

To create an offline connector:

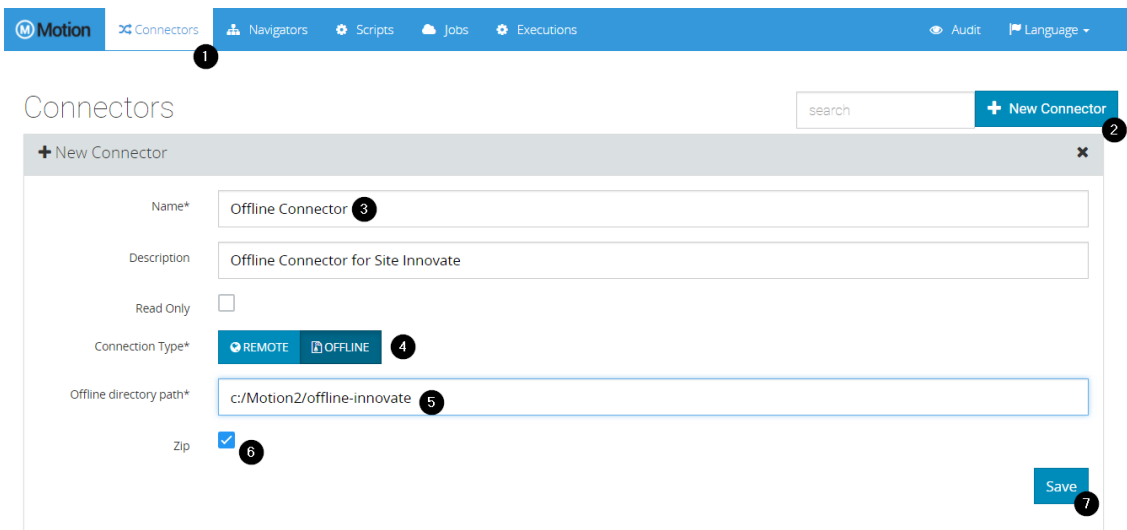
1. Access Motion engine:

```
http://<Motion Engine host>:8080/
```

2. On the **Connectors** tab, click **New Connector**.
3. Fill the following fields:

Name	Offline Connector
Connection Type	Offline
Offline directory path	<Some empty folder in your Motion engine host file system>
Zip	true

4. Save the connector

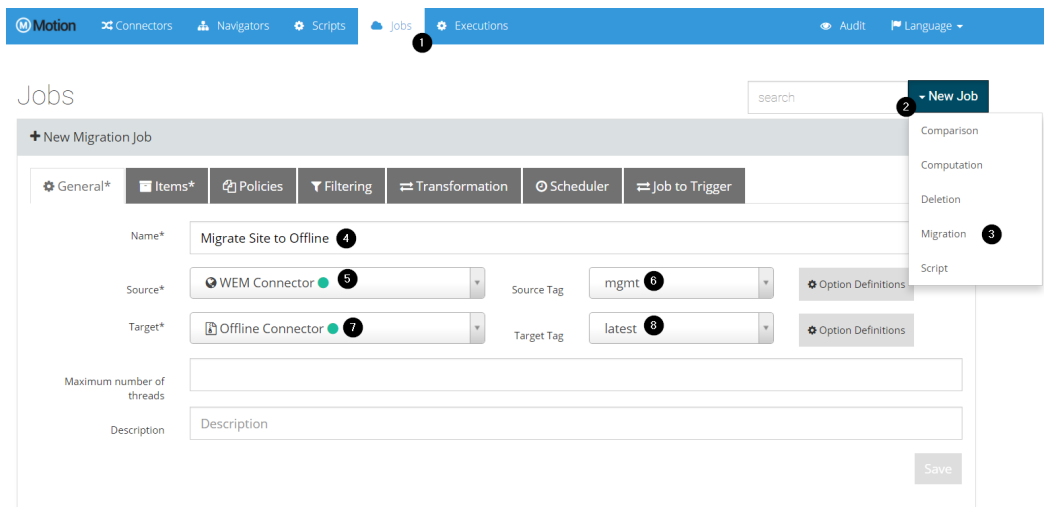


Next, you will configure a job to migrate contents from WEM to the offline connector you created.

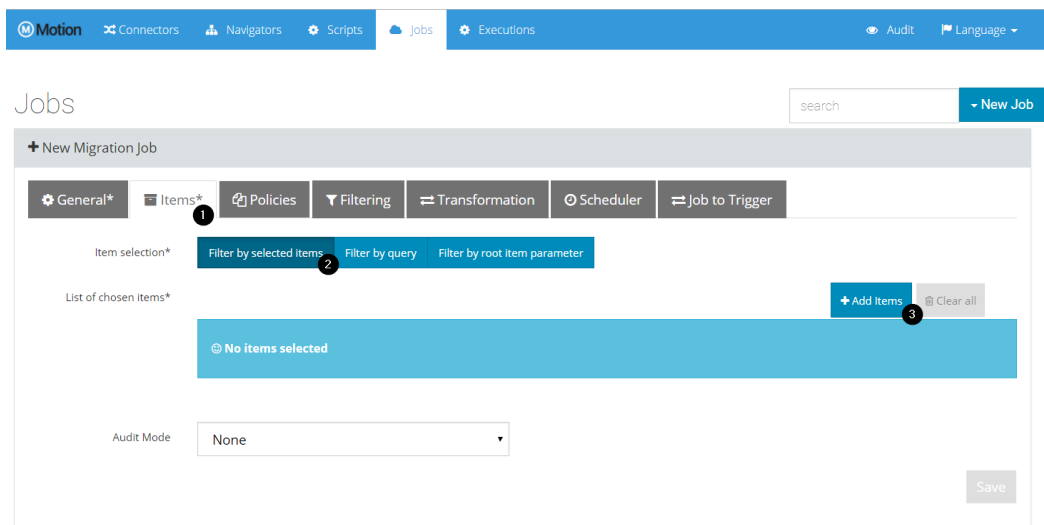
To create a job:

1. On the **Jobs** tab, click **New Job**.
2. On the **General** tab, fill the following fields:

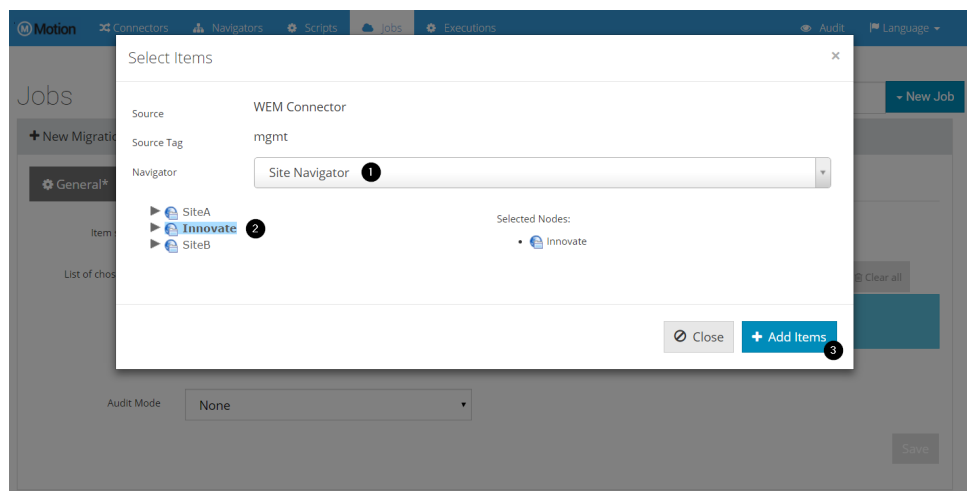
Name	Export Site to Offline
Source	Motion connector
Source tag	mgmt
Target	Offline Connector
Target tag	latest



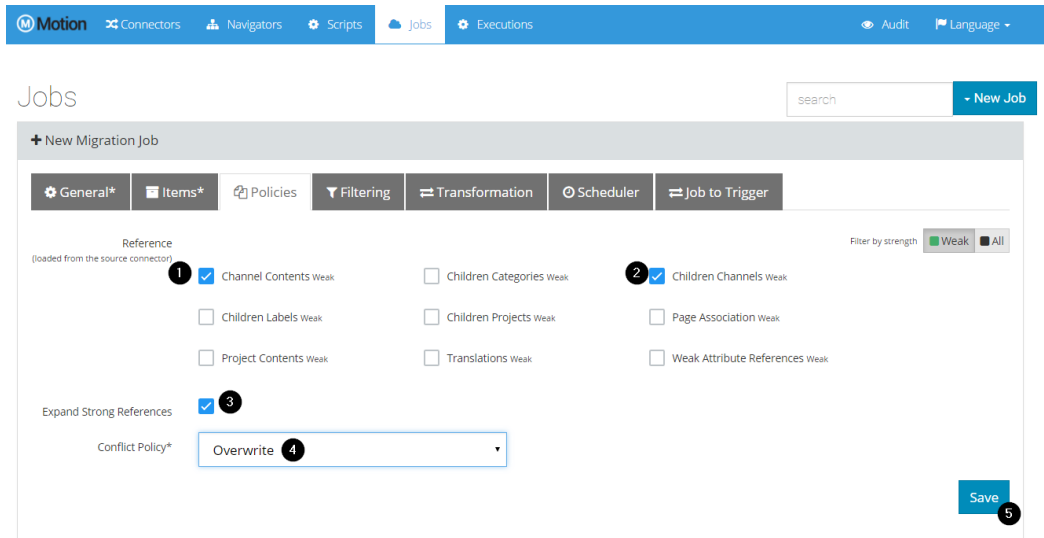
3. On the **Items** tab, click **Add items**.



a. Select **Site Navigator** from the **Navigator** list.



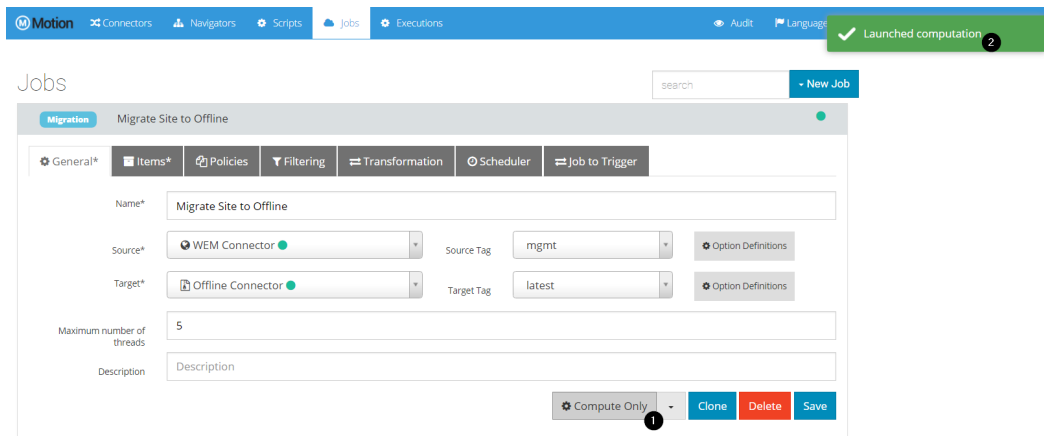
- b. Select the site to export
- c. Click **Add Items**
4. On the **Policies** tab, select both **Channel Contents** and **Children Channels** reference types, and select **Expand Strong References**.
5. Click **Save**



You can now launch the job. Next, you will run computation and migration phases in different steps; a job can run computation and migration in a single step.

To start computation:

1. Click **Compute only** on the **Export Site to Offline** job. If successful, a success notification will appear in the top-right corner.



2. Click the **Executions** tab.
3. Expand the execution corresponding to the **Export Site to Offline** job. There you can see the progress for your execution.

4. Click **Refresh** to explicitly refresh the execution information, otherwise it will refresh every 10 seconds. After Computation is completed, you can see how many items were processed.
5. Click the **Items** tab to display all computed items. You can filter by any column (for instance, look for all custom Innovate type instances).

Now that computation is completed, you can migrate contents to the offline connector.

To start migration:

1. On the **Executions** tab, Select the **Export Site to Offline** execution and click **Migrate**.

Phases	Start Date	Finish Date	Execution Time	Items Processed	Items Failed	Status
1. Compute	10/02/2017 - 18:43:30	10/02/2017 - 18:44:07	a few seconds	861	0	
2. Execution	10/02/2017 - 18:46:59			144	0	

2. Click the **Items** tab to check for failures (even during migration).

After migration is completed, you can see the offline connector in the folder provided.

To verify items in the offline connector:

1. On the **Navigators** tab, expand **Site Navigator** panel.
2. Click the **Test** tab.
3. Choose the **offline connector** from the dropdown list. The **Innovate** site shows in the tree.
4. Expand the tree and view an item data in the **Data** tab in the right pane.

Part 1 - WEM Motion Engine

3. Basic Concepts

This chapter discusses basic notions about WEM Motion. These concepts are important for you to understand better why an item ends up being included or excluded from a WEM Motion Job.

1. **Items and References** — Describes how data is organized within the WEM Motion engine and connectors
2. **Computation** — Describes the phases of the computation process and explains how WEM Motion engine solves cycles.
3. **Execution** — Describes the execution process of a job. An execution might deal with both exporting (read) data from a source connector and importing (write) data to a target connector.

3.1. Items and References

The data present on each Motion connector is represented as a directed graph. The nodes and edges refer to the **Items** and **References**, respectively.

All items have data such as modification times, display names, or even information specific to the service (such as WEM specific information). Optionally, an item can also have attached data that points to files available on the file system.

For example, the following graph shows a simple file system with items and references:

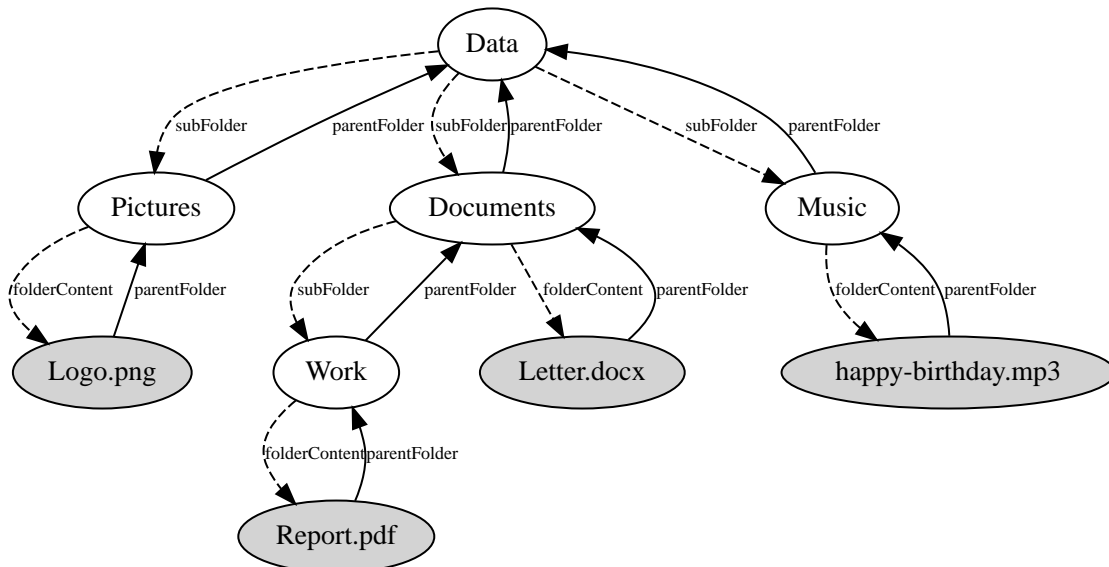


Figure 1. A simple file system graph with 9 items and 16 references.

References can be either **weak** (dashed lines) or **strong** (solid lines). A strong reference means that an item can only be created or updated after the item it points to is created. For instance, on the `Pictures` to `Logo.png` weak reference, `Pictures` can be created without the presence of `Logo.png`. But since the reference from `Logo.png` to `Pictures` is strong, `Logo.png` cannot be created if `Pictures` does not exist.

While not shown in this graph, items can have associated metadata such as the path, modification times, or ownership values. In the case of files, they also have attached data that represents the actual file contents.

3.2. Computation

For a WEM Motion Job to be executed it first needs to compute what items to process. The computation consists on expanding a graph (as shown in [Items and References on page 10](#)), given a set of **Root Items** and the **Reference Types** to expand.

Computation depends on the following options:

Option	Description	Notes
Source	Source Connector	Mandatory option
Root Items	Where to start the graph expansion	Mandatory option
References	Which reference types use for the expansion	
Expand Strong References	Include Strong references in the expansion	Default value is <code>true</code>
Filter While Expanding Clause	Filter items and references <i>during</i> expansion	
Filter After Expanding Clause	Filter items and references <i>after</i> expansion	

Having configured the computation options, the Motion engine can start expanding the graph. Computation expansion is performed on five (5) phases:

Phase 1

- Process root items and explicit references (expand root nodes).
- Expand by explicit references and with expansion filter.

Phase 2

- Expand by strong references (starting from items computed on phase 1).



Note:

This phase only executes if `includeStrongReferences = true`.

Phase 3

- Apply post expansion filter.

Phase 4

- Obtain strong references between all expansion elements.

**Note:**

This phase only executes if `includeStrongReferences = false`.

Phase 5

- Resolve possible cycles using a [cycle resolver](#) (see [page 12](#) for more information).
- Apply the Topological Sort (using only strong references).

After expansion is complete, items are organized into **Levels** that are calculated by applying a Topological Sort on the expanded graph (only strong references are considered). The item's level indicates that an item on level **N** can only be created if all items on level **N - 1** have already been created.

With an expanded graph organized by levels, Motion engine can then write on the target connector because all items dependencies are clearly defined.

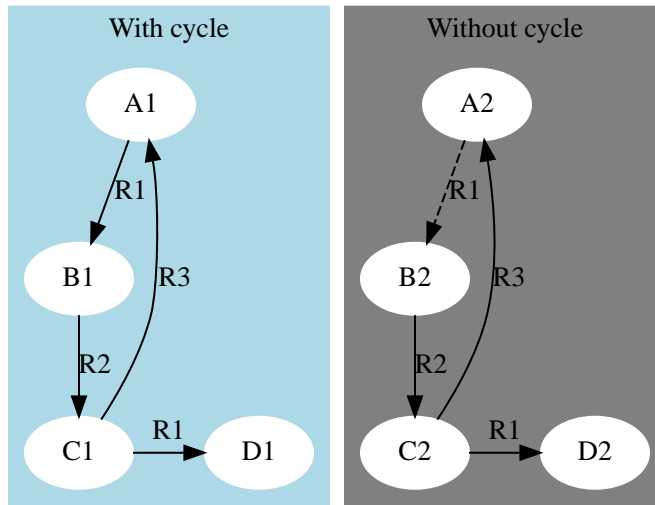
3.2.1. Cycle Resolver

The resulting graph from computation may contain strong references cycles. A strong reference cycle is when an item **A1** depends on an item **B1**, **B1** depends on an item **C1** and **C1** depends on **A1**. This would create a problem during the migration phase where an item would end up being imported on the wrong order.

To mitigate this problem, connectors can define which strong references from a cycle can be converted to weak references, thus breaking the strong references cycle. The Boolean property **weak-on-cycle** can be added to the references definition no the connector properties.

This cycle resolver policy is applied on phase 5 of the computation. The following diagram demonstrates how this works:

Setting weak-on-cycle=true for reference 'R1'



Since R1 from A1 → B1 was converted into a weak reference (dashed line), there is no longer a cycle on the strong references graph.



Note:

That C1 → D1 is not part of the cycle, so it has not changed to weak.

3.2.2. Example

The following graph shows an example of how computation is performed in all five phases:

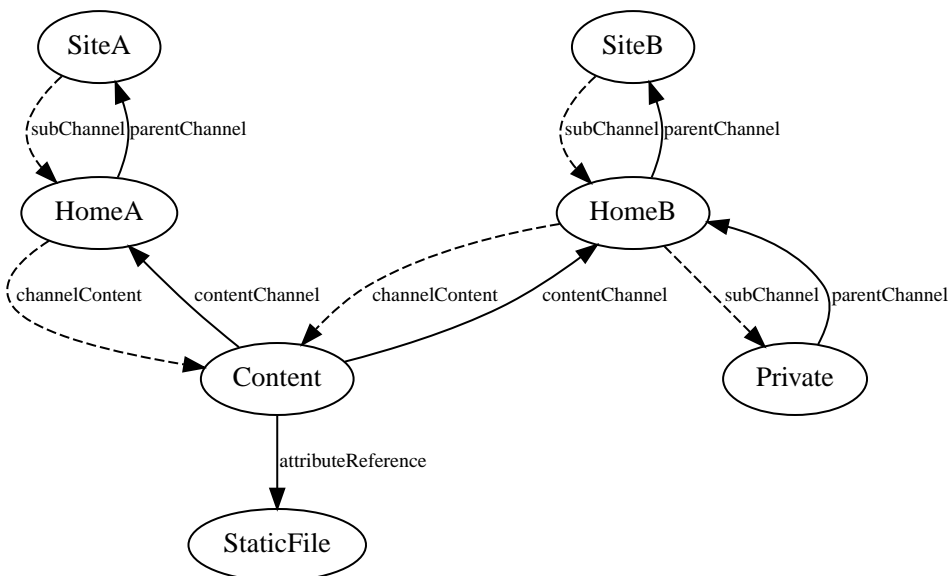


Figure 2. Initial graph.

This graph has five types of references: subChannel, parentChannel, channelContent, contentChannel and attributeReference. There are four item types: Site (SiteA and

SiteB), Channel (HomeA, HomeB, Private), Content and StaticFile.

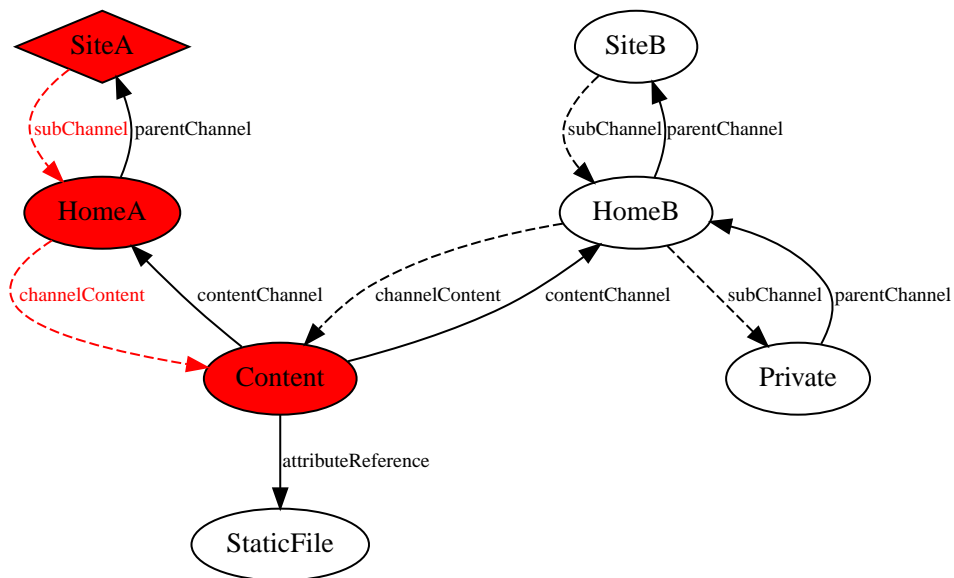
For example, to compute a graph with SiteA, but exclude SiteB the computation options for this expansion can be defined as follows:

Computation Option	Value
Root Items	name = 'SiteA'
References	subChannel, channelContent
Expand Strong References	true
Filter While Expanding Clause	
Filter After Expanding Clause	name <> 'SiteB'

The results for each computation phase are as follows:

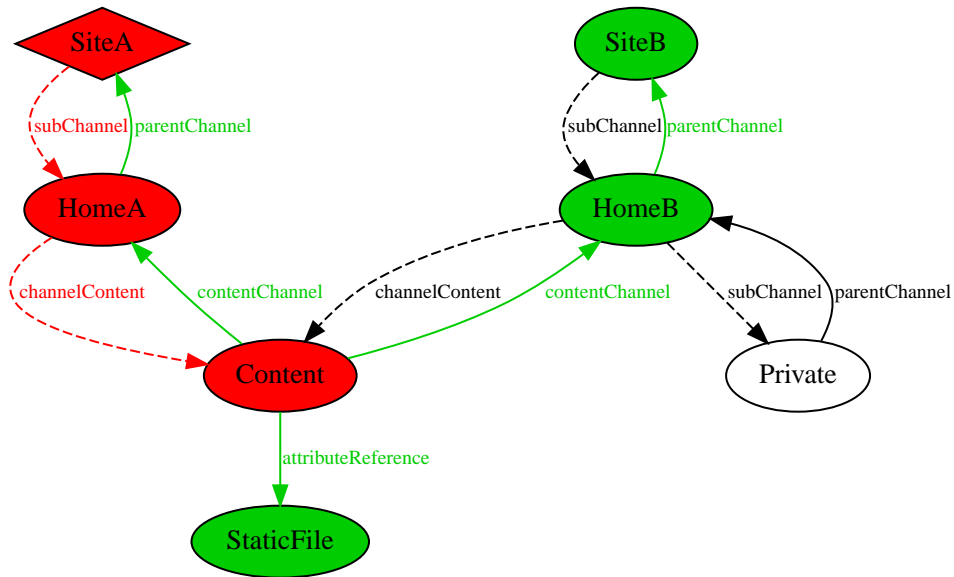
Phase 1

The items marked with a diamond are root items. All items and references shown in red are part of phase 1.



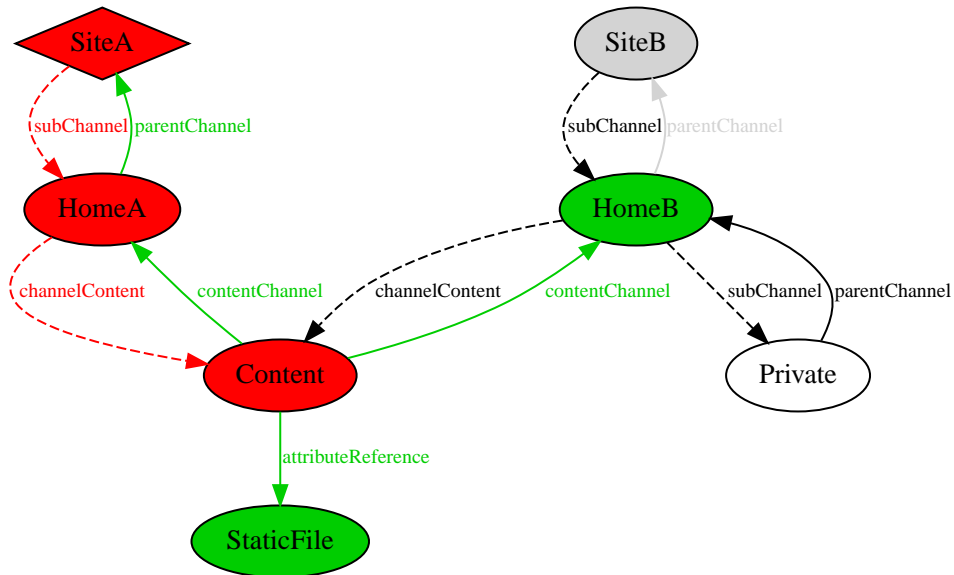
Phase 2

Starting from the phase 1 graph, all strong references are expanded during this phase (shown as green):



Phase 3

SiteB and its references are removed from the graph (indicated with light gray color):



Phase 4

All strong references between all expansion elements are already expanded, so there is nothing to do on this phase for this example.

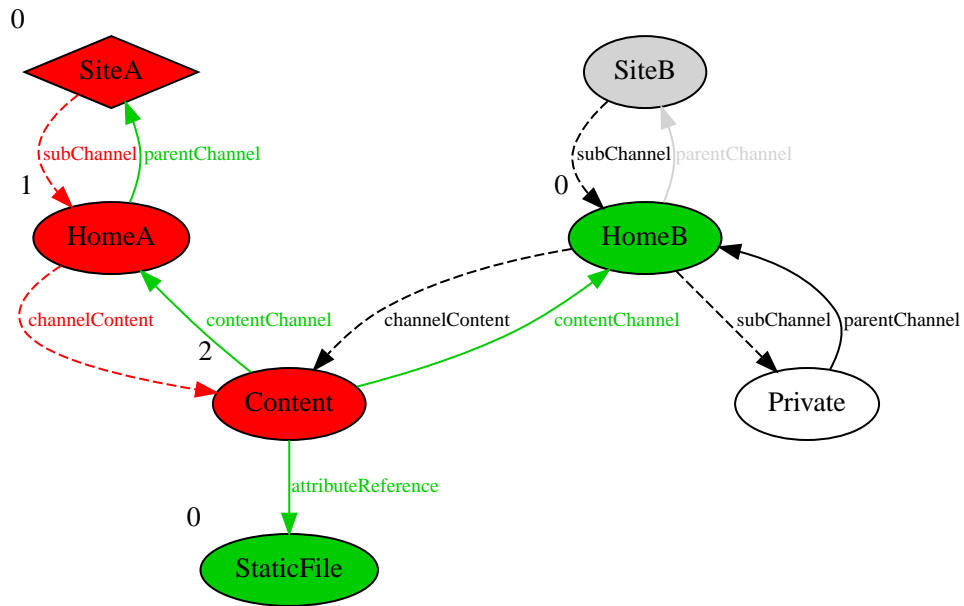
Phase 5

Since there are no cycles, there is no need to use a cycle resolver. Only the topological sort is performed with the calculated level number annotated on the top left side of each computed item.

Note:



Since `SiteB` is not included on the computation, `HomeB` stays on level 0 because it doesn't have any strong references to other items.



3.3. Execution

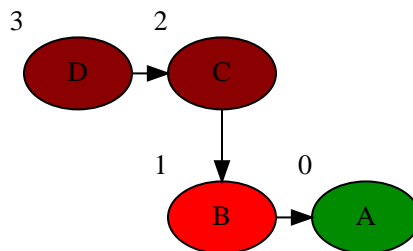
The execution phase can proceed after the computation is complete. Execution consists in exporting (read) data from a source connector and importing (write) to a target connector.

Since every item from computation comes annotated with a level number, the execution can be performed level by level, where items from each level are processed in parallel.

3.3.1. Failed by reference

When an item execution fails, its strong referring items on superior levels should also be marked with a failed status. This way, an execution will not attempt to create an item on the target connector unless all of its dependencies are already there.

Refer to the following graph to view what happens with **failed by reference**. The execution of `B` (level 1) fails, and thus `C` and `D` are marked as failed (by reference):



In this case, **A** is the only item that migrates, **B** is marked as **failed**, and **C** and **D** are marked as **failed by reference**.

4. Connectors

Connectors are a key concept to WEM Motion as they allow the Motion engine to access different services (such as VCM or WEM). These connectors all share a common API, which makes it easy to add new connectors for new services.

Before starting to configure a connector using the WEM Motion Engine interface, you must first install it on a host that can connect to the service host (such as a WEM host). Refer to the given connector **installation guide** for more details.

All connectors have associated metadata that includes important information about what it supports, as well as options to use during computation and migration. This metadata usually includes data such as the items and references types, tag names, or option definitions. A complete list of metadata options for each connector is present on the respective connector **User Guide**.

There are two types of connectors:

- **Remote** — The connector is linked to an external service (such as a WEM)
- **Offline** — The connector reads and writes data from the file system

The offline connector might be useful for migrations where the source and the target connectors are on different or restricted networks, where it can be used as an intermediary between them.

In that case, a migration is performed from the **source remote connector** to an **offline connector**, where migration data is stored on file system. Then the contents on file system can be moved to the **target host connector**, and a migration from an **offline connector** to the **target remote connector** can be performed.

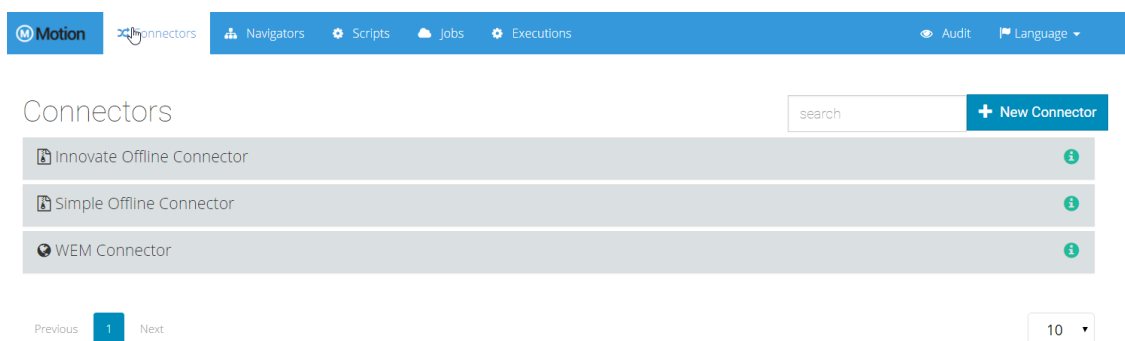
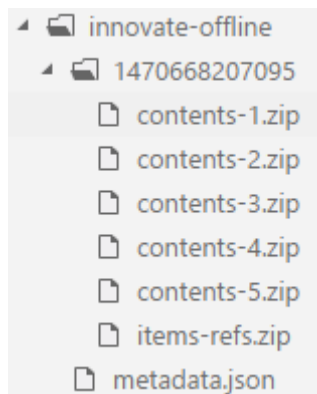


Figure 3. Displays the connectors configured on Motion engine.

4.1. Offline Connector

An offline connector stores data from any connector on the file system. By default, it packages that data into ZIP64 files (one file per migration thread).

For each execution that has an offline connector as the target, a tag with the execution time will be created. This tag translates into a folder in the file system named with this time in milliseconds. For example, consider the following file structure:



Note:



Although the same offline Connector can be used in several jobs it is recommended that they are associated only to one Job.

You can move the created folder to a different system and it is ready to be used by another instance of Motion engine.

Important



Currently, the item date and time columns are exported without timezone information (they use the current system timezone). For that reason, environments where a specific offline connector data is used must all have the same timezone, otherwise dates / times columns will differ from one environment to another.

4.2. Connector Configuration

After having the connector running, you must configure it on the Motion engine.

To configure the connector on the Motion engine:

1. Select the **Connectors** tab in the Engine interface
2. Click **New Connector**
3. On the form, provide the following information:
 - **Name** - Display name of the connector on Motion engine.
 - **Read Only** - Whether this connector will be read-only or not.

Note:



In case the connector is configured as read-only, it will not be possible to configure it in **Script** and **Deletion** jobs, as well as a target connector in **Migration** jobs.

- **Connection Type** - Choose either **Offline** or **Remote** to enable the following

options:

- **Remote**

- **Service URL** - URL where the connector is running (Example: <http://<host>:<port>>).



Important

This URL must be accessible from the Motion engine's host.

- **Username/Password** - Credentials for authentication on the connector.



Note:

The user must have Read/Write privileges on the platform targeted by the connector.

- **Max Connections** - (Optional) Maximum number of connection allowed to the connector.
- **Time to Live** - (Optional)

- **Offline**

- **Offline Directory** - Directory to where offline connector should write

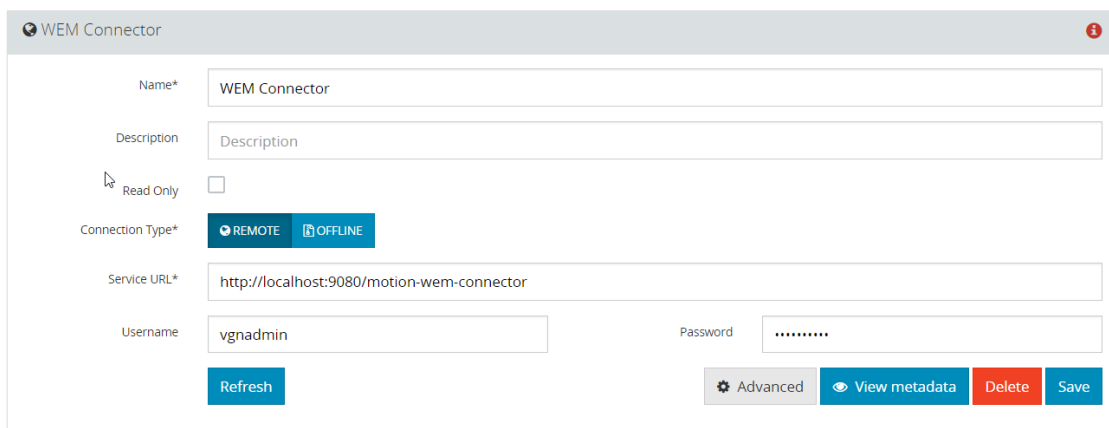


Important

You must have read and write permissions on this directory.

- **Zip** - Whether to package the data as a ZIP or not

4. Click **Save**



The screenshot shows a web form titled "WEM Connector" with the following fields and options:

- Name***: WEM Connector
- Description**: Description
- Read Only**:
- Connection Type***: Two buttons, "REMOTE" (selected) and "OFFLINE"
- Service URL***: http://localhost:9080/motion-wem-connector
- Username**: vgnadmin
- Password**:

At the bottom of the form, there are four buttons: "Refresh", "Advanced" (with a gear icon), "View metadata" (with an eye icon), "Delete" (in red), and "Save" (in blue).

Figure 4. Information required for creating a new connector.

Important

Max Connections should be high enough to accommodate all resources in a job execution. For instance, if you want to launch a job with 10 threads, that means it can be exporting 10 items simultaneously, so the correspondent connector must have at least:



- 10 connections, if items have no attachments
- 20 connections, if items have at most one attachment
- More generally, the minimum number of connections required can be calculated with the following formula: $(\text{maximum number of threads of a job}) * (\text{maximum number of attachments per item} + 1)$

Ensure that the number of connections will always cover the worst case scenario.

4.3. Health Information

To make sure that your connector is properly set up, select your connector and click **Refresh**. If this is the first time, there might be a brief delay due to the initial setup.



Figure 5. Actions of the connector

When the refresh finishes, a small circle will appear on the right side of your connector's entry.

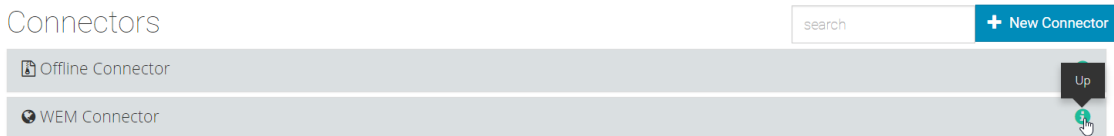


Figure 6. Health indication of a connector.

Motion engine automatically refreshes connectors every 10 minutes by default.



Note:

The **Refresh** button updates both **health** and **metadata** of the connector.

You can click the circle icon to obtain more information about a connection failure, or to obtain more information about the connection. A window opens with detailed information about the connector health.

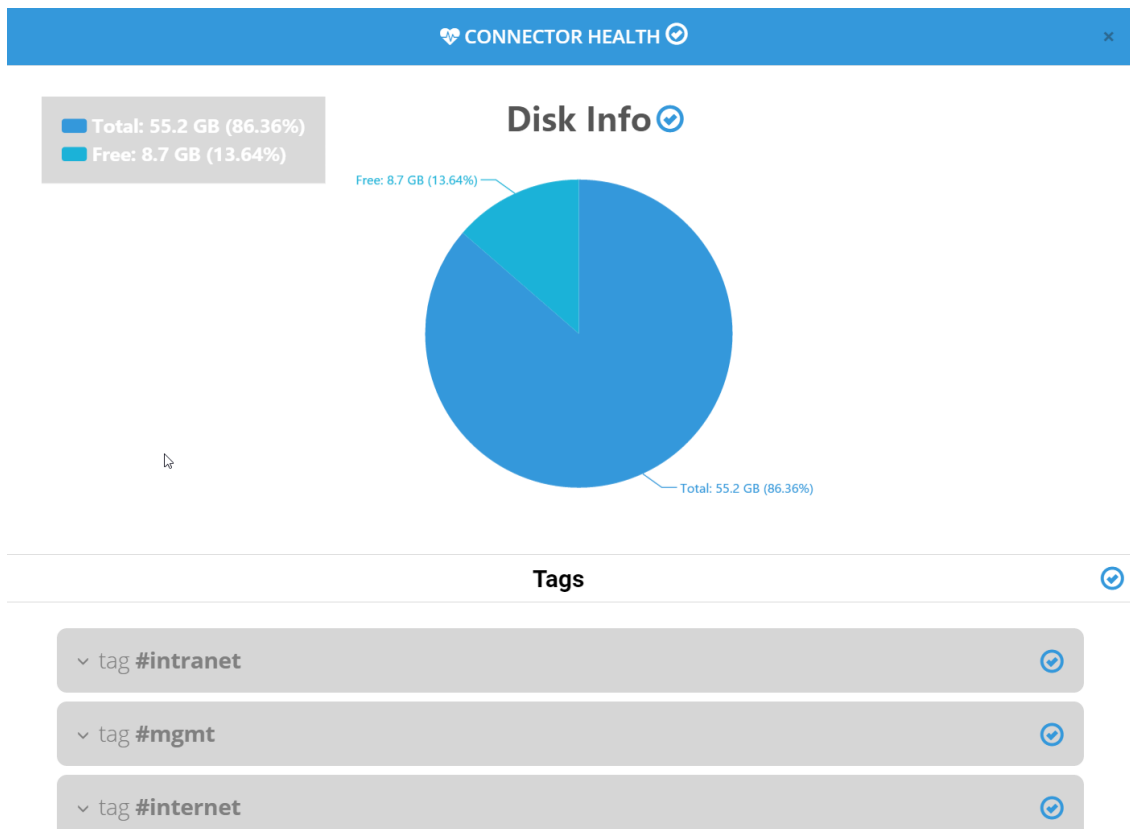


Figure 7. Detailed information of a connector health.

4.4. Metadata Information

The **metadata** of a connector gives more information about how the connector is configured.

When the connector is running, you can click **View Metadata** to open a window displaying the metadata of the connector expressed as JSON.

Connector metadata

```
1 {
2   "supportsWriteReferences": true,
3   "itemTypes": [
4     {
5       "name": "VgnExtTemplate",
6       "displayName": "Presentation Template",
7       "icons": {}
8     },
9   ],
10  {
11    "name": "VgnExtChannelNavComponent",
12    "displayName": "Channel Navigation Component",
13    "icons": {}
14  },
15  {
16    "name": "VgnExtContentSelectComponent",
17    "displayName": "Content Select Component",
18    "icons": {}
19  },
20  {
21    "name": "SiteContentType",
22    "displayName": "SiteContentType",
23    "icons": {}
24  },
25  {
26    "name": "VgnExtImage",
27    "displayName": "Image Component",
28    "icons": {}
29  },
30  {
31    "name": "VgnExtMultiSelect",
```

Close

Figure 8. Metadata of a connector.

5. Navigators

Navigators allow you to navigate through the actual contents of a connector and view detailed information of items present on the connector.

This information can be used later for scripts, job queries, or to verify that a certain item is present on the connector.

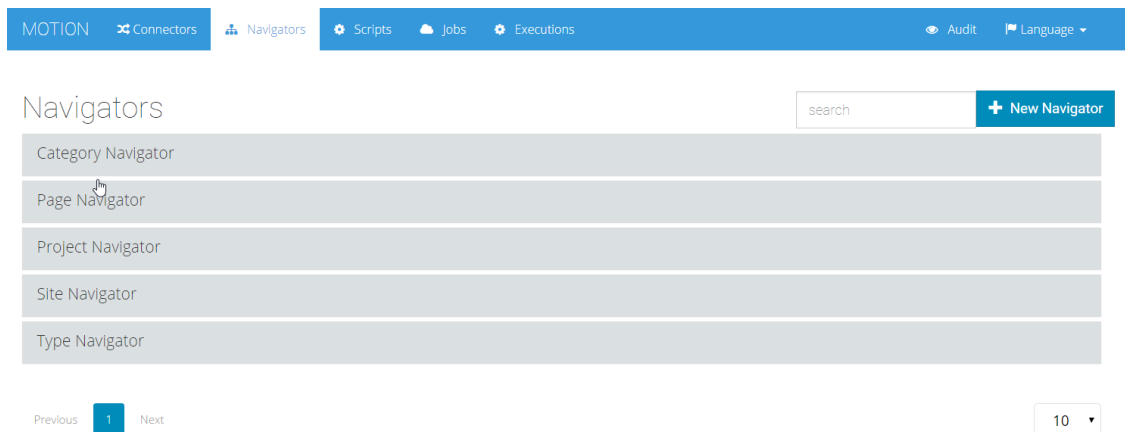


Figure 9. Navigators configured in Motion engine.

To create a new navigator:

1. Open the **Navigators** tab in the Engine interface
2. Click **New Navigator**
3. On the form, provide the following information:
 - **Name** - Display name of the connector on Motion Engine
 - **Root Item Filter** - Where clause to select the root items of the navigation

Note:



The **Root Item Filter** should respect the source system SQL syntax flavor. Also, available columns depend on which columns are available for connector items.

- **Reference** - Select which references you want the navigation to be expanded upon
4. Click **Save**
 5. After the navigator is created, use the **Test** tab to navigate through the data of any of your configured connectors.

5.1. Navigator Example

To create a navigator that allows you to navigate on a Motion connector site structure, the **Root Item Filter** value must be `objecttypename = 'Site'`, and **Reference** should include the

following references:

- Children Channels
- Channel Contents

This means that at the root of this navigation, you will find all Site items and when expanded, all of their children channels and channel contents appear.

Site Navigator

Configuration Test

Name* Site Navigator

Description Description

Root Item Filter* 1 objecttypename = 'Site'

Reference

- Channel Contents Weak
- Children Channels Weak
- Content Categories Strong
- Item Object Type Strong
- Parent Category Strong
- Parent Projects Strong
- Strong Attribute References Strong
- Workflow Associations Strong
- Channel Order Strong
- Children Labels Weak
- Content Channel Association Strong
- Page Association Weak
- Parent Channels Strong
- Project Contents Weak
- Translations Weak
- Children Categories Weak
- Children Projects Weak
- Content Labels Strong
- Page to Channel / Content Instance Strong
- Parent Label Strong
- Site Content Types Association Strong
- Weak Attribute References Weak

Delete Save

Figure 10. Information required for creating a Site navigator.

5.2. Testing the Navigator

The **Test** tab offers you means to test and understand how the Engine performs the expansion.

To test a navigator:

1. Select a connector from the drop list on the left.
2. Select a connector tag (if available).
3. Click **Refresh**. If there are items that satisfy the configured **Root Item Filter** query, you will see a tree view of your connector.

There will be two panels:

- The **navigation tree** (on the left) allows you to navigate between the different elements.

Note:

To preserve performance, the tree view will only load 20 child items for each node at a time. To load the next 20 items click **Load More**.

- The **right panel** displays the properties and attributes, as well as the associated data in XML or JSON format (depending on the service associated with the connector) to each selected element in the navigation tree.

The following images illustrate both panels:

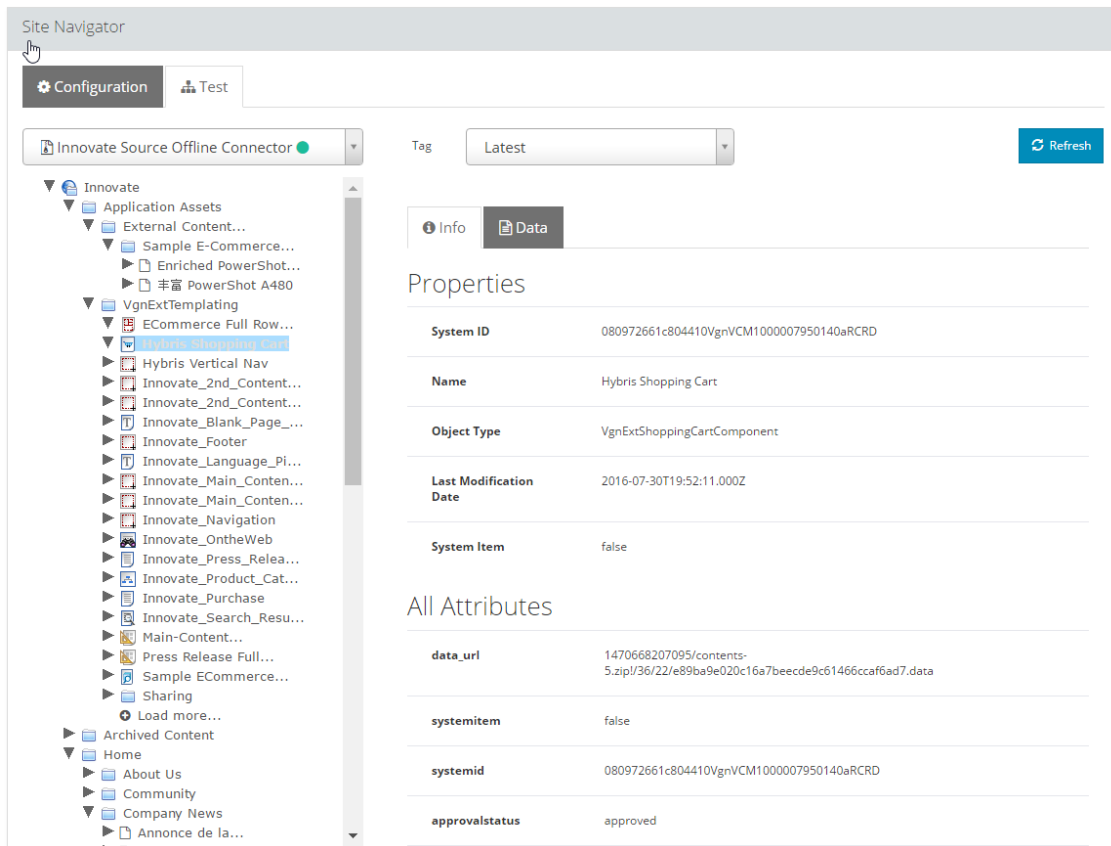


Figure 11. Tree view of a connector with the properties of an item

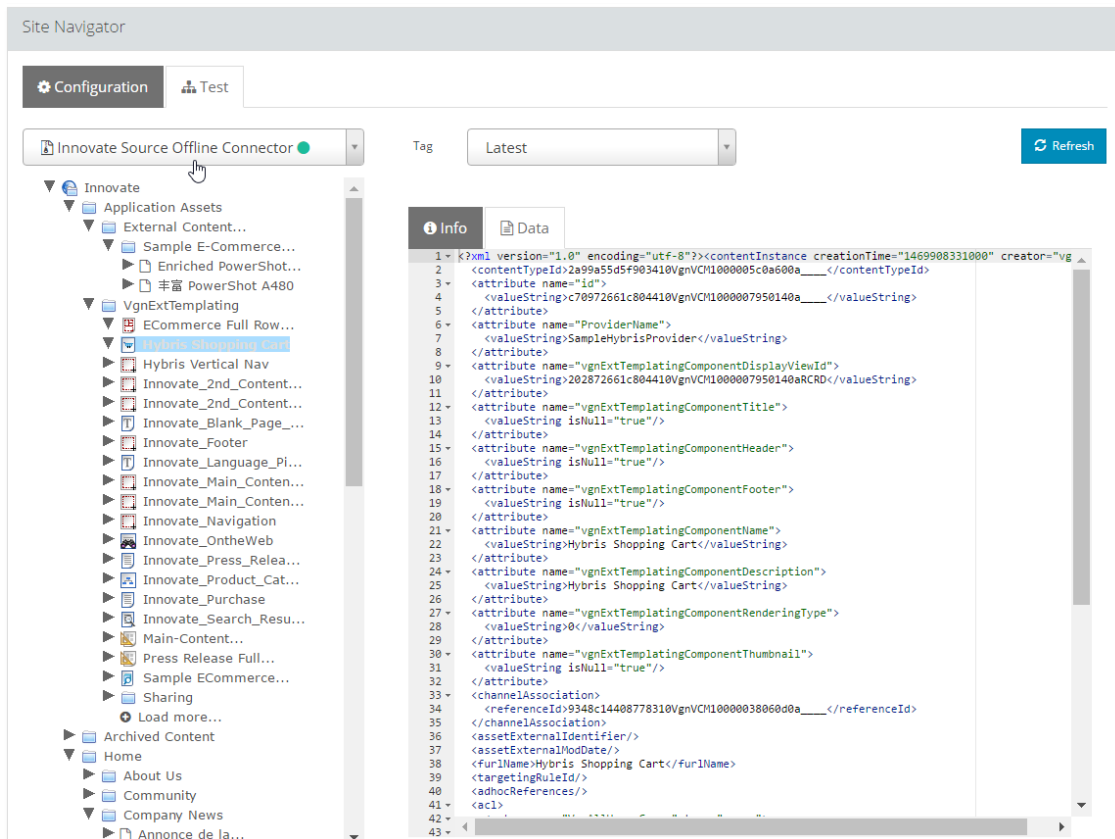


Figure 12. Associated data in XML of an item

6. Scripts

A new feature introduced with WEM Motion 2.1 is the Scripts tab. This feature allows a script to be used by multiple Jobs, which can vastly reduce a Job's configuration complexity.

These scripts can be used with the different types of new Jobs also introduced on WEM Motion 2.1.



Note:

See the [Jobs](#) section for more information about the new Job types.

All scripts are written using Groovy. See the [Groovy documentation](#) for more information.

The scripts are written accordingly to the scope where they will be executed:

- Script to be called on a Script Job
- Script to be called on a Comparison Job
- Script to be called on a Migration Job
- Script to handle execution errors

6.1. Job Script

A **job script** will be executed directly on the WEM Motion Connector.

Since the script is executed on the Connector's scope, it is possible to access the libraries and APIs available on the Connector.



Tip:

Samples of scripts for script jobs are available in the section [Job Scripts Examples on page 62](#).

On the script body, you have the following variables available:

Variable	Description
logger	Instance of SLF4J Logger , can be used to write logging information to WEM Motion Connector's logs

Variable	Description
item	<p>Instance of <code>com.vilt.motion2.connector.Item</code> with the following properties are available:</p> <ul style="list-style-type: none"> • <code>systemId: String</code> • <code>tagName: String</code> • <code>name: String</code> • <code>typeName: String</code> • <code>systemItem: boolean</code> • <code>lastModificationTime: Joda DateTime</code> • <code>attachmentNames: Set of String</code>
datasource	a Datasource to the target WEM Motion Connector product (i.e. WEM)

6.2. Comparison

A **comparison script** is used to compare two items: the source and target items. By having a script performing the comparison it is possible to exclude from the comparison information that is not important.



Important:

The comparison script **must** update `statusInfo.status` otherwise it is assumed items are equal!



Tip:

Samples of comparison scripts are available in the section [Comparison Scripts Examples on page 62](#).

The following variables are available:

Variable	Description
logger	Instance of SLF4J Logger , can be used to write logging information to WEM Motion Engine's logs

Variable	Description
<code>jobItem</code>	Instance of <code>com.vilt.motion2.connector.entities.JobItem</code>
<code>sourceItem</code>	Instance of <code>com.vilt.motion2.connector.Item</code>
<code>targetItem</code>	Instance of <code>com.vilt.motion2.connector.Item</code> <div style="border-left: 1px solid #ccc; padding-left: 10px; margin-left: 20px;"> <p>Important: <code>targetItem</code> may be null, so you need to check for nullity.</p> </div>
<code>statusInfo</code>	Instance of <code>com.vilt.motion2.engine.services.JobItemStatusInfo</code> with the following properties: <ul style="list-style-type: none"> • <code>status: JobItem.Status</code> an Enum with the following values (for Comparison only): <ul style="list-style-type: none"> ◦ DIFFERENT ◦ MISSING ◦ EQUAL <div style="border-left: 1px solid #ccc; padding-left: 10px; margin-left: 20px;"> <p>Important: You must at least set <code>statusInfo.status!</code></p> </div> <ul style="list-style-type: none"> • <code>errorMessage: String</code>
<code>sourceData</code>	a <code>String</code> , a <code>Reader</code> , or a <code>Match</code> with source Item's data
<code>sourceAttachments</code>	A <code>Map<String, ?></code> instance, where values can be an <code>InputStream</code> , <code>String</code> or <code>byte[]</code> containing source item's attachments
<code>targetData</code>	a <code>String</code> , a <code>Reader</code> , or a <code>Match</code> with target Item's data

Variable	Description
<code>targetAttachments</code>	A <code>Map<String, ?></code> instance, where values can be an <code>InputStream</code> , <code>String</code> or <code>byte[]</code> containing target item's attachments

6.3. Migration

A **migration script** (formerly known as a transformation script) is used to edit a particular item or set of items right before writing to the target connector. That means that the script is applied during migration after reading the item from the source connector, and before writing it to the target connector.

These scripts are useful to add, remove, or update item properties (or associations, etc.) that are specific only to the environment where they reside. For instance, if the property named `abc` found on source connector items has been deprecated on the target connector, you can use a migration script to remove it.



Tip:

Samples of migration scripts are available in the section [Migration Scripts Examples on page 62](#).

Variable	Description
<code>logger</code>	Instance of <code>SLF4J Logger</code> , can be used to write logging information to Motion engine's logs
<code>item</code>	Instance of <code>com.vilt.motion2.connector.Item</code> with the following properties are available: <ul style="list-style-type: none"> <code>systemId: String</code> <code>tagName: String</code> <code>name: String</code> <code>typeName: String</code> <code>systemItem: boolean</code> <code>lastModificationTime: Joda DateTime</code> <code>attachmentNames: Set of String</code>
<code>data</code>	a <code>String</code> , a <code>Reader</code> , or a <code>Match</code> with Item data

Variable	Description
attachments	A <code>Map<String, ?></code> instance, where values can be an <code>InputStream</code> , <code>String</code> or <code>byte[]</code>

6.4. Error handling

During a Job Execution it is common to have expected errors that will occur several times in long executions. The solution for common recurring problems can be achieved by using an **error handling script** to automate that process.

The basic idea behind these scripts is that sometimes an item execution fails because there is something on one of the connectors that needs to be updated or deleted. These are sometimes simple operations that can easily be incorporated on a script.

Important:



Sometimes the process to fix an error may involve direct access the WEM Motion Connector and should only be used by advanced users!

To directly access the Connectors the `sourceConnector` and `targetConnector` are available. With these you can perform direct operations on any tag of the Connectors.

The script must explicitly set `statusInfo.status = JobItem.Status.FAILED_RETRYABLE` so that WEM Motion Engine is aware that the item execution is to be repeated, this time without errors.

Tip:



Samples of error handling scripts are available in the section [Error Handling Scripts Examples on page 62](#).

Variable	Description
logger	Instance of <code>SLF4J Logger</code> , can be used to write logging information to WEM Motion Engine's logs

Variable	Description
item	<p>Instance of <code>com.vilt.motion2.connector.Item</code> with the following properties are available:</p> <ul style="list-style-type: none"> • <code>systemId</code>: String • <code>tagName</code>: String • <code>name</code>: String • <code>typeName</code>: String • <code>systemItem</code>: boolean • <code>lastModificationTime</code>: Joda DateTime • <code>attachmentNames</code>: Set of String
job	<p>Instance of Job. Contains the following properties:</p> <ul style="list-style-type: none"> • <code>id</code>: Long • <code>name</code>: String • <code>type</code>: String • <code>sourceTagName</code>: String • <code>targetTagName</code>: String
jobItem	<p>Instance of <code>com.vilt.motion2.connector.entities.JobItem</code> with the following properties available:</p> <ul style="list-style-type: none"> • <code>item</code>: Item. This is the item described previously.
statusInfo	<p>Instance of <code>com.vilt.motion2.engine.services.JobItemStatusInfo</code> with the following properties:</p> <ul style="list-style-type: none"> • <code>status</code>: <code>JobItem.Status</code>. For error handling scripts, only the Enum value <code>FAILED_RETRYABLE</code> is necessary. • <code>errorMessage</code>: String
sourceConnector	Source connector
targetConnector	Target connector

7. Jobs

After configuring the license key, you can access the **Jobs** tab.



Note:

See the OpenText™ WEM Motion Engine installation guide for further instructions on how to generate and configure your License Key.

Starting with WEM Motion 2.1 there are not just Migration jobs, but rather five different types:

Comparison

Compare a source and target connector.

Computation

Only perform the computation phase on a source connector.

Deletion

Delete items from a connector.

Migration

Write contents from a source connector to a target connector.

Script

Execute a script on a target connector.

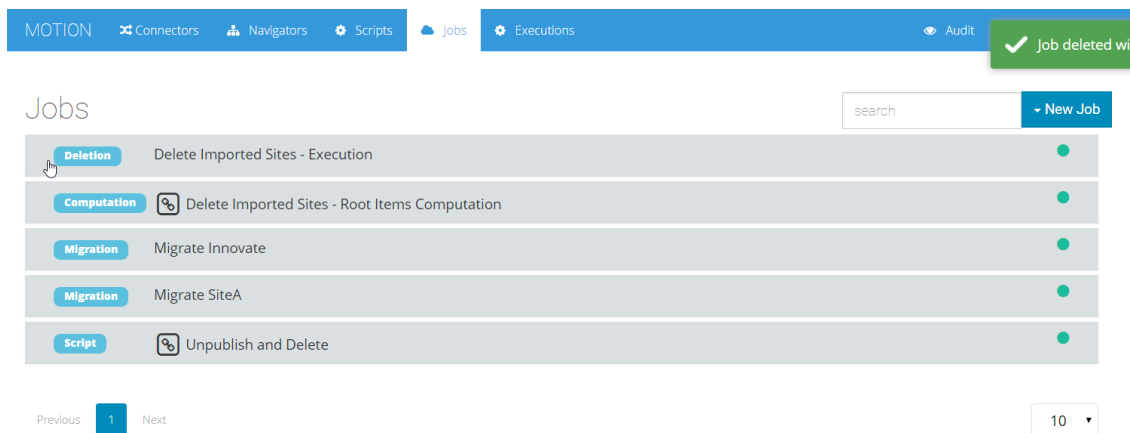


Figure 13. Jobs configured in Motion engine.

7.1. Configuring a Job

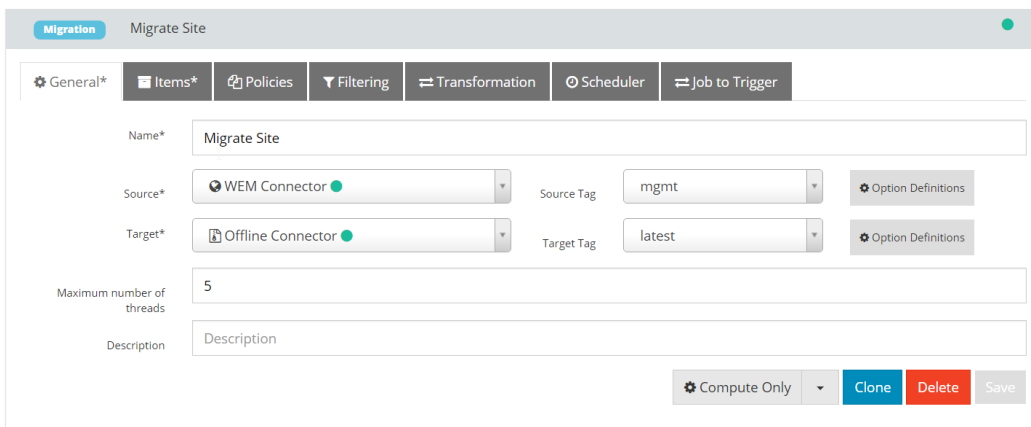
For all Job Types the job configuration is similar with just a couple of minor changes. However, the following seven configuration phases are common to all Job Types:

1. **General** configurations for source and target connectors/tags.
2. Selection of **Items** to process.

3. **Policies** for expansion and conflicts.
4. **Filtering** during and/or after expansion.
5. **Transformation** scripts to be applied.
6. **Scheduler** of executions.
7. Select a **Job to Trigger** when execution completes.

To configure a job:

1. On the **General** tab, enter the following values or selections:



The screenshot shows the 'Migrate Site' configuration form. At the top, there are tabs for 'General*', 'Items*', 'Policies', 'Filtering', 'Transformation', 'Scheduler', and 'Job to Trigger'. The 'General*' tab is active. The form contains the following fields and controls:

- Name***: Text input field containing 'Migrate Site'.
- Source***: Dropdown menu with 'WEM Connector' selected. To its right is a 'Source Tag' dropdown with 'mgmt' selected and an 'Option Definitions' button.
- Target***: Dropdown menu with 'Offline Connector' selected. To its right is a 'Target Tag' dropdown with 'latest' selected and an 'Option Definitions' button.
- Maximum number of threads**: Text input field containing '5'.
- Description**: Text input field containing 'Description'.
- At the bottom right, there are buttons: 'Compute Only' (with a gear icon), 'Clone' (blue), 'Delete' (red), and 'Save' (grey).

Figure 14. General tab

- **Name** - Unique name for the job.
- **Source** (and **Target**) - Choose the connector. Additionally, for Comparison and Migration Jobs select the target connector.
 - **Tag** - Select the connector tag. The default selection is the `defaultTagName` as defined on the connector metadata

Note



Read-only connectors and / or tags won't be displayed in case the job type is either **Script** or **Deletion**, or in the target configuration in **Migration** jobs.

- **Option Definitions** - Configure various options available to the connector.

With Option Definitions you can configure certain settings that are specific to each connector.

The following options are available for all connectors:

Name	Description	Default Value
<code>systemItemOverwriteAllowed</code>	Allow system items on the target connector to be overwritten. Important: Use this option with care as it may compromise your target system!	<code>false</code>
<code>markFailedByReference</code>	When an item migration fails, all items with a strong reference to that first item will be marked as failed also.	<code>true</code>

Note



See the selected connector documentation for a complete description of the connector's specific Option Definitions.

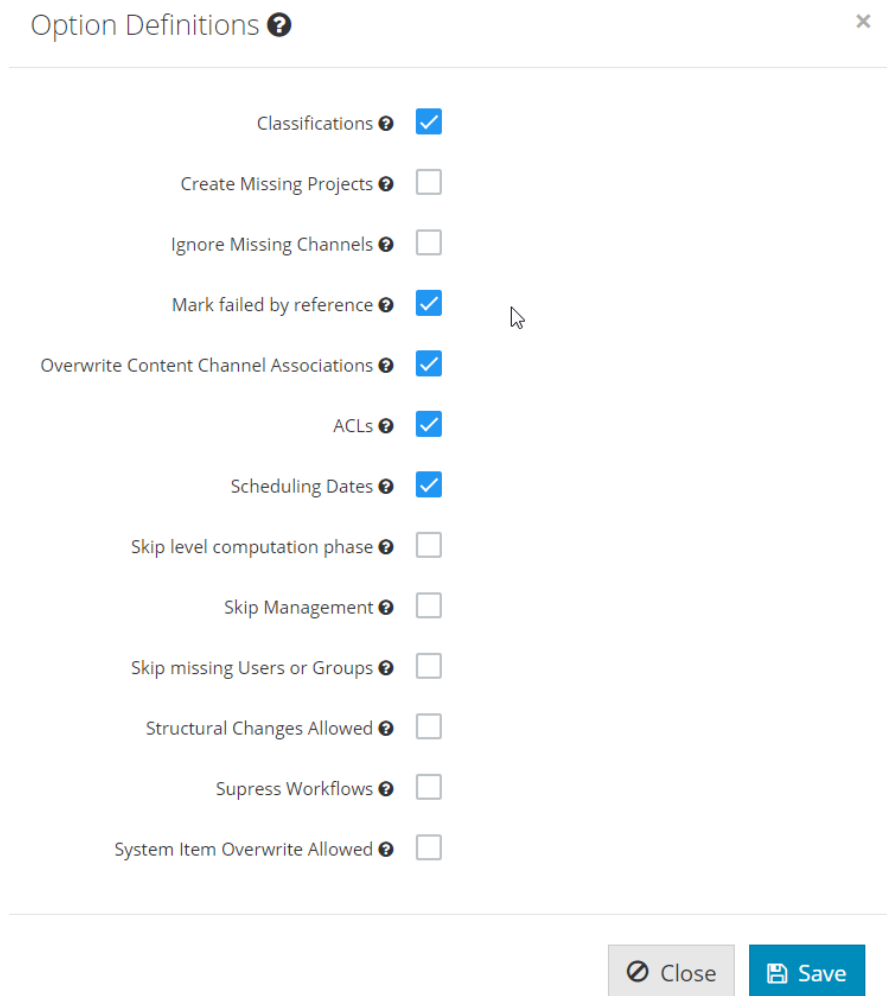


Figure 15. Option definitions example

- **Description** - Optionally provide a job description
2. On the **Items** tab you can select items that you want to start the computation's graph expansion:
- **Selecting Items**— Use this option to select items, either using an existing navigator or specifying a list of ids.
 - a. To select items, click on the **Add items**.

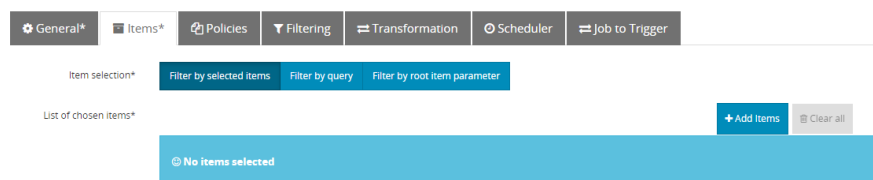


Figure 16. Items tab

- b. On the **Select Items** dialog, you can choose between **By Navigator** and **By Id** tabs.

- i. Using **By Navigator** tab, select a navigator from the **Navigator** list. If there are items that satisfy the configured **Root Item Filter** of the selected navigator, you will see a tree view of your connector.

There will be two panels:

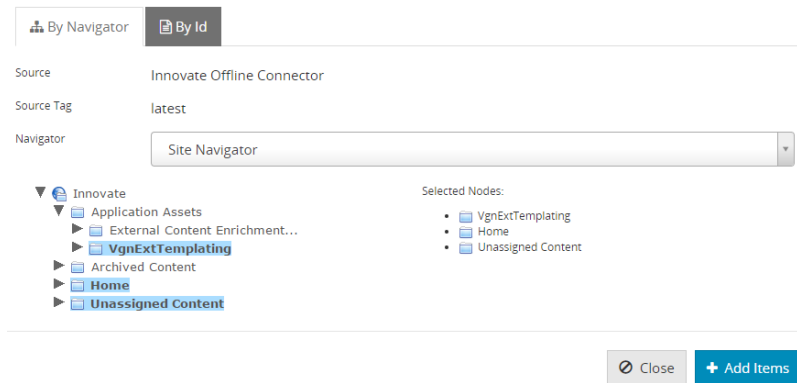


Figure 17. Select items dialog - By Navigator

- The **navigation tree** (on the left) allows you to navigate and select the elements.
 - The **right panel** shows the selected items from the navigation tree.
- ii. Using **By Id** tab, set the list of items on the panel. Each line should have one item id - `systemId`, as shown below:

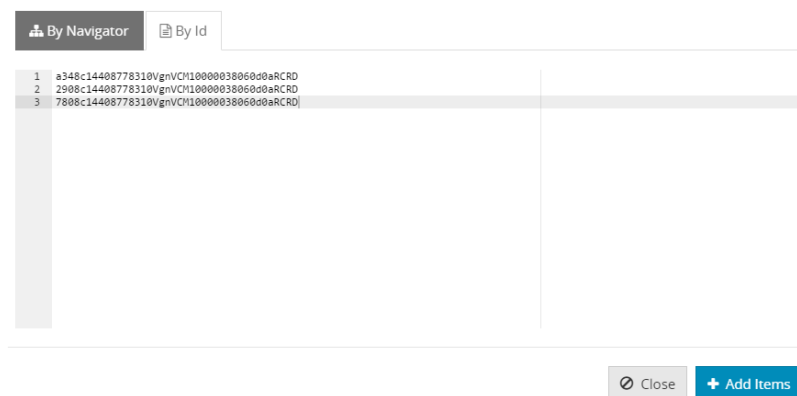


Figure 18. Select items dialog - By Id

- c. Select all required items and then click **Add Items**.
- d. Selected items appear in the Job panel, displayed in a list with pagination, as shown below:

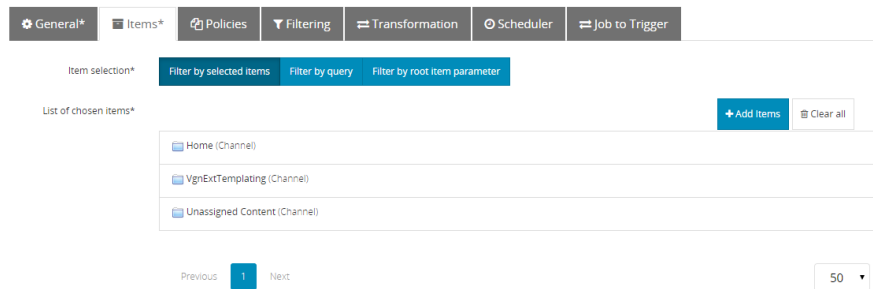


Figure 19. Select items manually

- **Query** — Write an SQL `Where` clause of a query on the **Root Items Filter** field.

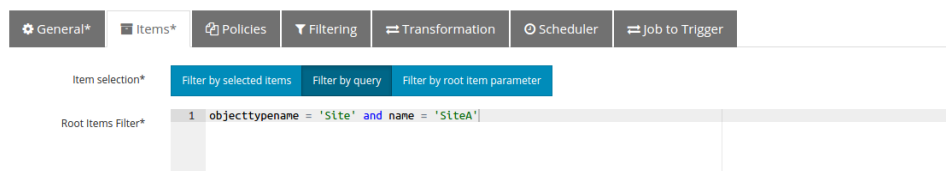


Figure 20. Select items with a query

- **Root Item Parameter** — Use the output of a previous job as the input for this job.
- **Filter by Root Item** — Use this option to select items by root item parameter.

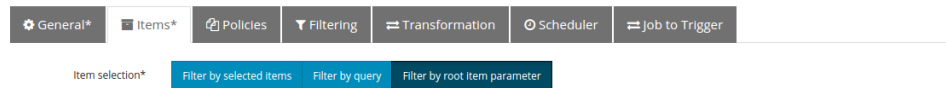


Figure 21. Select items with a root item parameter

- **Audit Mode** — In **Migration Jobs** you can define the audit mode.

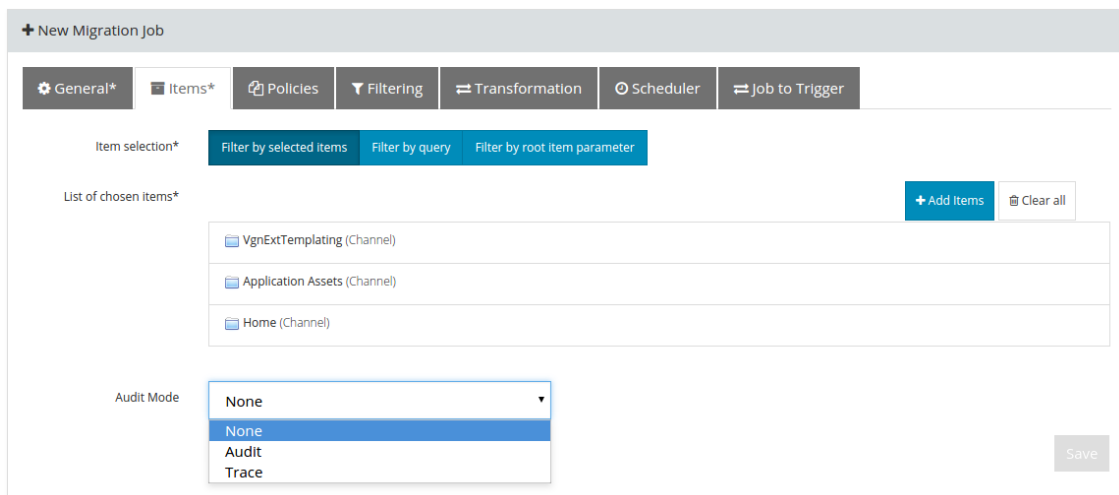


Figure 22. Select items with a root item parameter

- None** — The **Job Items** will not be audited.
- Audit** — The **Job Items** will be audited with generic information.

- c. **Trace**— The **Job Items** will be audited with detailed information and the user can choose a script to select the items to be audited.

IMPORTANT:

Both **Audit** and **Trace** may have some performance impact. It will also occupy more space in the database, because more data needs to be computed and stored. For instance, in **Trace** mode, a MD5 checksum is computed for item attachments, and it also stores the exported and transformed data for each traceable item.

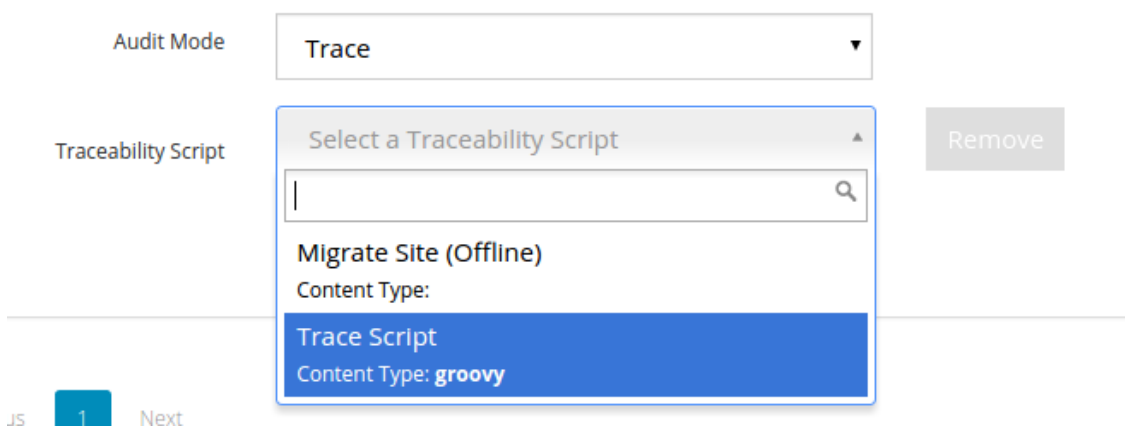


Figure 23. Select script to filter items to audit

1. On the **Policies** tab allows you can select computation and migration policies.

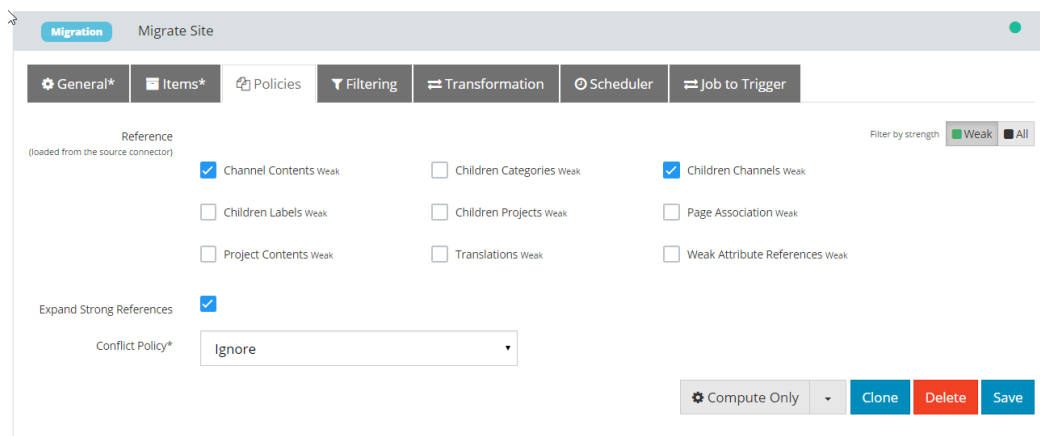


Figure 24. Policies tab

- **References**— In order to perform graph expansion, the Motion engine needs to know which types of **References** to include.
- **Expand Strong References**— This option is enabled by default so you need only to select weak reference types.

Note:



If you disable this option, you must pick both strong and weak references carefully.

- **Comparison Policies** (only for Comparison Jobs)—Select which comparison method use for Item comparison.

Note:



To compare by data and/or attachments, you have to add a comparison script in order to transform the origin xml structure to be the same of the target.

- **Conflict Policy** (only for Migration Jobs)—defines how item conflicts on the target connector should be handled. Select one of the following options from the dropdown list:

Note:



By default only the weak references are shown, but you can view all the references by changing the **Filter by strength** setting.

- **Ignore** - Do not migrate item if it conflicts with another item in target.
- **Overwrite** - Always write items in target.
- **Overwrite if newer** - Only overwrite item if the source item is newer than the target item.
- **Overwrite if timestamp differs** - If the timestamp is different, migrate the source item, and overwrite the target item.

2. On the **Filtering** tab, configure an SQL `WHERE` clause to filter out items during and after the graph expansion:

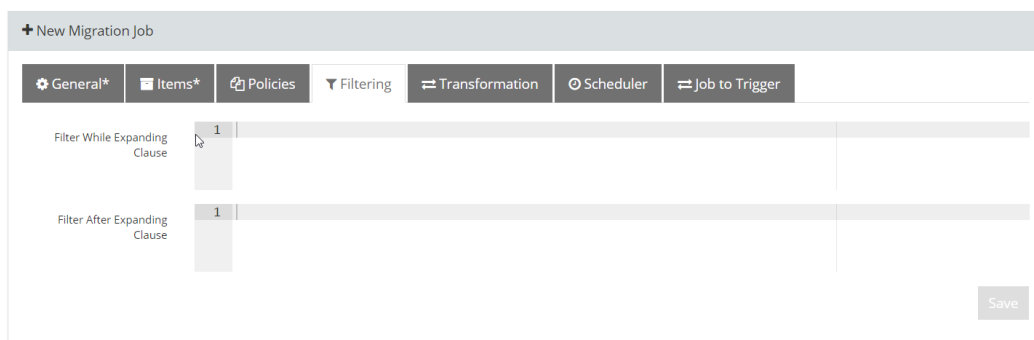


Figure 25. Filtering tab

- **Filter While Expanding Clause**—This filter is applied during the graph expansion. If an item is to be filtered out, the sub graph formed by its referent items and references is pruned.
- **Filter After Expanding Clause**—This filter is applied after the graph expansion.

If an item is to be filtered out, only that item is removed from the graph (and the corresponding to/from references). All of its children items and references are kept on the computation graph.

Caution



The **Filter After Expanding Clause** filter needs to traverse and process all items in the graph, it can be slower if the graph is very large.

Note:



If you want to perform date filtering, it is advisable to use a after expansion filter.

The reason for this is that the while expansion will prune the sub graph with referent items and references, while the after expansion will simply filter out the item and respective to/from references from the graph.

The following diagram illustrates the before and after of how filtering while expanding works. This example shows how filtering while expanding to filter out item **B** also removes **C** from the graph. Notice also that item **D** is only included because there is a direct reference from **A** to **D**, otherwise it would also be removed from the graph.

Filter While Expanding
Filter 'B'

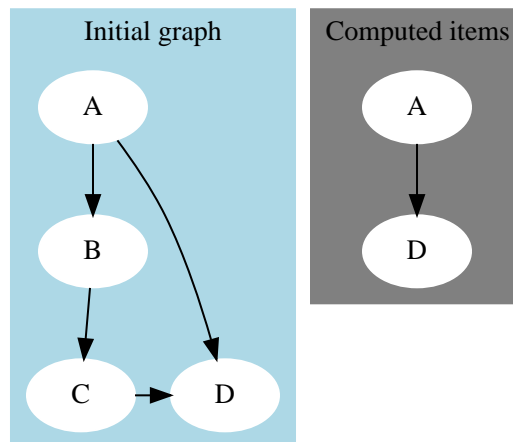


Figure 26. Filter While Expanding

The following diagram illustrates the before and after of how filtering after expanding to filter out item **B** works. In this case, only **B** and its to/from references are removed from the graph.

Filter After Expanding
Filter 'B'

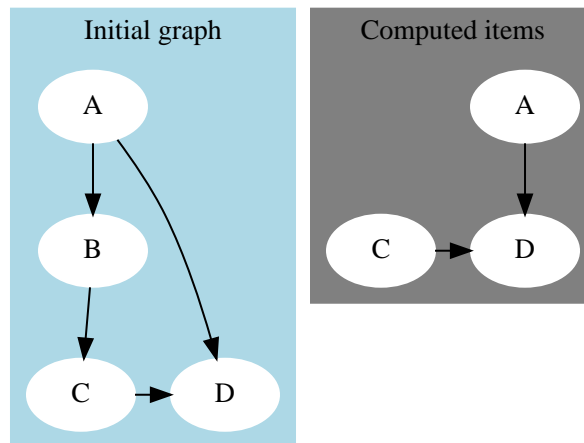


Figure 27. Filter after expanding

3. On the **Transformation** tab (or **Script** tab for Script Jobs), select a script from the dropdown.

Depending on the Job Type, these are the available options:

- **Comparison Job** — Select a Comparison Script and an Error Handling Script
- **Computation Job** — Select a Comparison Script and an Error Handling Script
- **Deletion Job** — Select a Error Handling Script
- **Migration Job** — Select a Comparison Script and an Error Handling Script
- **Script Job** — Select a Script



Tip:

Refer to the [Scripts](#) section for more information about the different kinds of WEM Motion scripts.

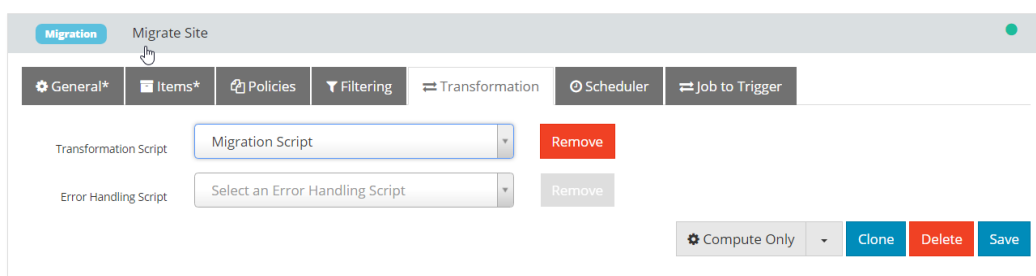


Figure 28. Transformation tab for Migration Jobs

4. On the **Scheduler** tab, choose how job executions will launch: You can also set an email address to receive a report of execution status of this jobs.
 - **Run Manually** — (default) You must execute jobs manually.

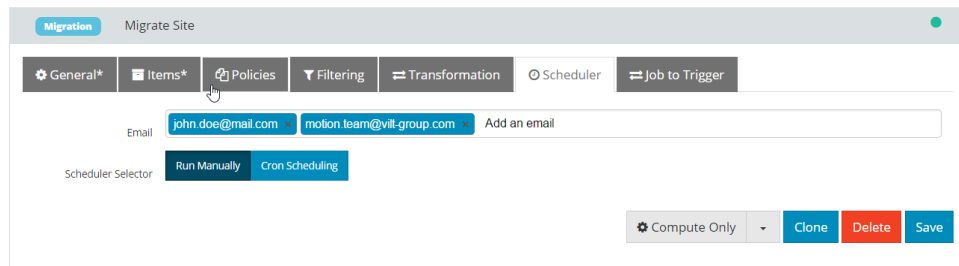


Figure 29. Manual executions

- **Cron Scheduling** — Select the day, time, and how often to run the job.

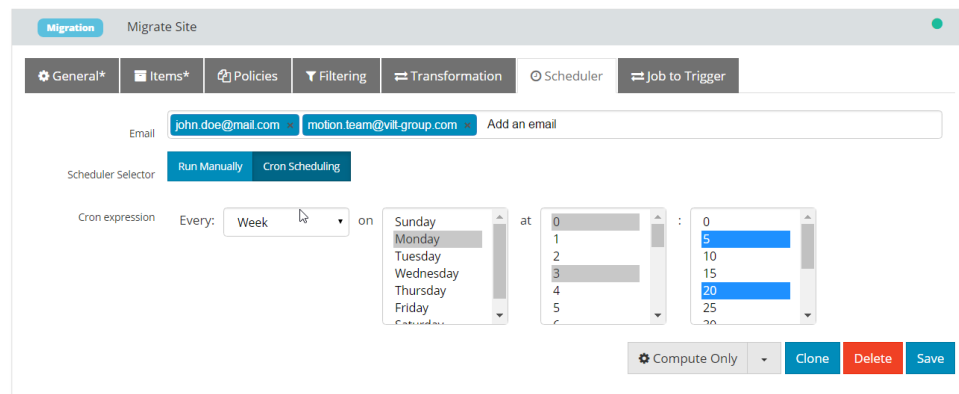


Figure 30. Schedule executions

5. On the **Job to Trigger** tab you can select another Job that can be immediately executed when the Job Execution finishes with success. See [About Trigger Jobs](#) for more information about Trigger Jobs.
6. Click **Save**.

Saving will enable the following buttons:

- **Clone** — Generate another job using the same configuration
- **Delete** — delete a job.

7.2. About Trigger Jobs

Trigger Job is a new functionality introduced with WEM Motion 2.1 that allows a given Job to execute another Job. The triggered job can optionally receive Items from the calling job.

A usual pattern with Trigger Jobs is to use one Job to compute something, and then send the computation result to another job.

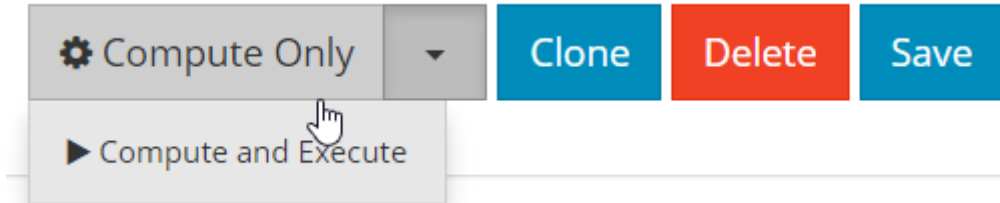
7.3. Launching a Job

Once you configure a job you have two ways to launch it:

- **Compute only** — Starts a Job but only executes the computation step. The next steps will be executed later from the Executions. The computation step is common to all Job

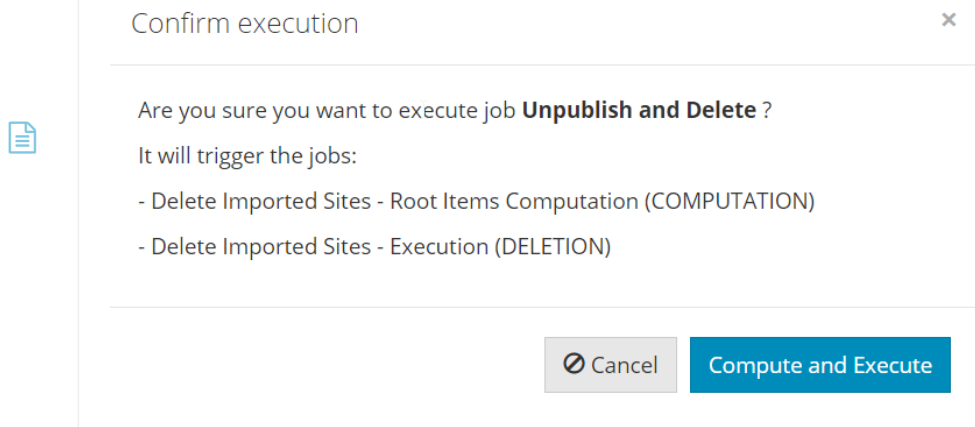
Types.

- **Compute and Execute** — Runs all the execution steps (the computation step followed by the execution step, if any). The execution step is particular to each Job Type.



Note:

If a Job to Trigger is configured, then a popup will appear to warn about the job chain you are about to start. The popup looks like the following:



Note:

Jobs are executed one at a time, sequentially, by order of request.

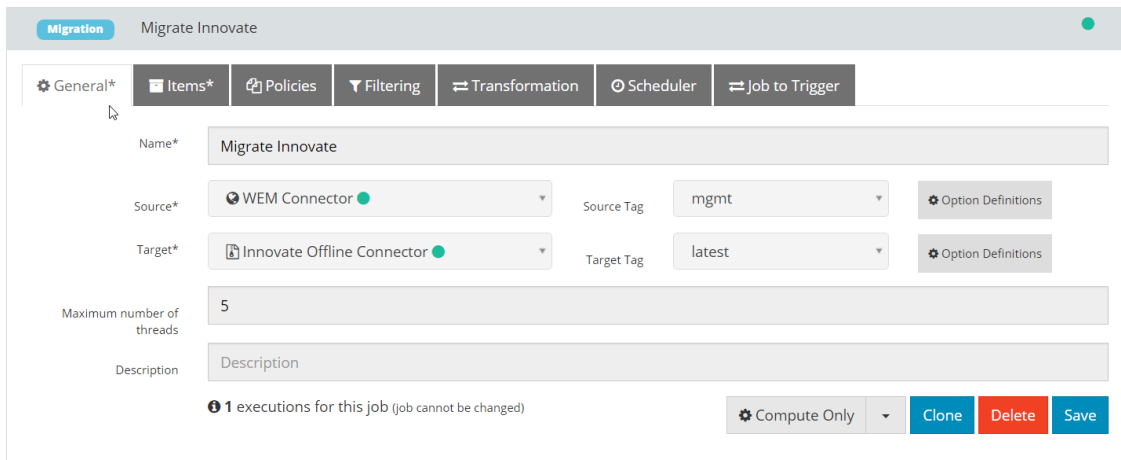
Either way Motion engine will create an execution for the selected job.

7.3.1. Job with Executions

When a job has executions, it cannot be updated or deleted and all its fields will be read only. This way, you will never have an execution that cannot be reproduced. You can view how many executions a job has on the **Job** tab.

Note:

If you want to update a job with executions, clone that job and update it instead. Cloned jobs will have the same name prepended with "Copy of".



In order to update a job that has executions, you need to delete them first from the Job panel. You can delete the **completed executions** for a job.



Figure 31. Link to delete the completed executions

Clicking **delete completed executions** opens a dialog showing the executions that can be deleted. Click **Delete** on the dialog to confirm.

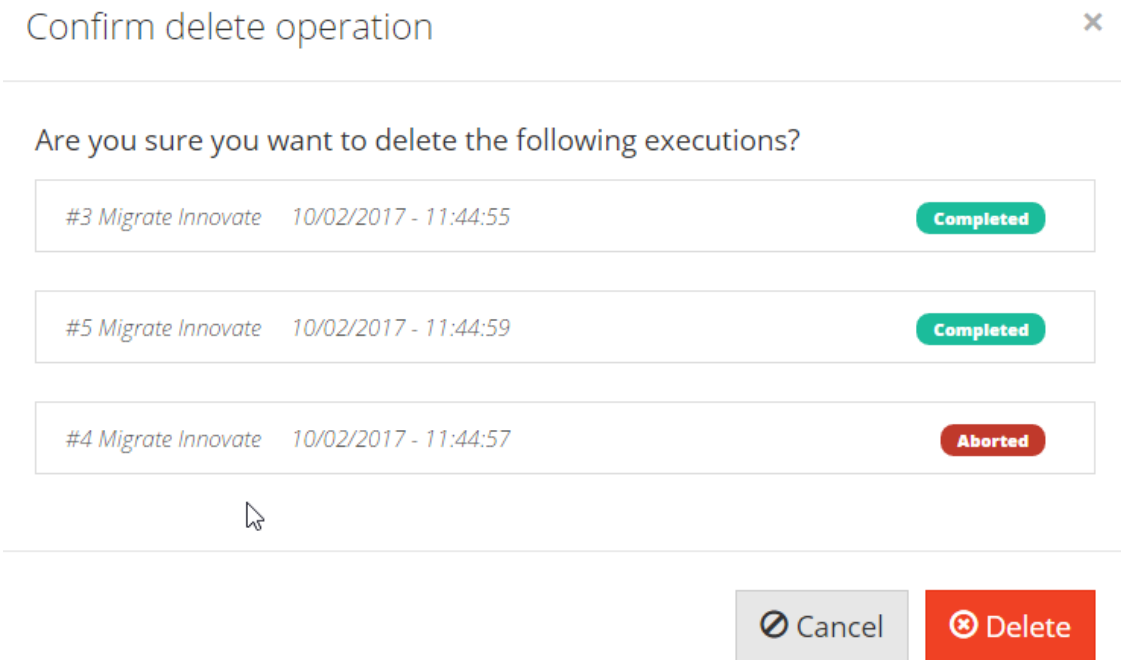


Figure 32. Delete executions dialog

8. Executions

The **Executions** tab shows you all current and previous job executions.

A job execution has two phases:

- **Computation** — If you launched the job with **Compute Only**, the execution launched only executes the **Computation phase**.
- **Execution** — If you launched the job with **Compute and Execute**, the execution phase is executed right after computation finishes.

Having these two phases allows you to **edit items** manually before running an actual **execution**, which is essentially equivalent to manually apply a migration script. This can be useful if you have very specific one-time changes to just a few items.

The screenshot shows the 'Executions' tab in the Motion engine. At the top, there is a navigation bar with 'Motion', 'Connectors', 'Navigators', 'Scripts', 'Jobs', and 'Executions'. Below this is a filter section with 'Filter By' and 'Job Name' dropdowns. The main content area displays a list of migration jobs. The first job, '#17 Migrate SiteA', is expanded to show its execution details. It was created on 10/02/2017 at 12:10:54 and has an average execution rate of 25 items/second. The job consists of two phases: '1. Compute' and '2. Execution'. The '2. Execution' phase is highlighted in red, indicating it is 'Completed with failures'. Below this, a table lists the phases with their start and finish dates, execution times, and item counts.

Phases	Start Date	Finish Date	Execution Time	Items Processed	Items Failed	Status
1. Compute	10/02/2017 - 12:10:54	10/02/2017 - 12:10:55	a few seconds	25	0	
2. Execution	10/02/2017 - 12:10:55	10/02/2017 - 12:10:57	a few seconds	25	2	Completed with Failures

Below the table, there are four more migration jobs listed: '#7 Migrate Innovate' (Completed with failures), '#5 Migrate Innovate' (Completed), '#4 Migrate Innovate' (Aborted), and '#3 Migrate Innovate' (Completed). At the bottom, there are navigation controls for 'Previous', '1', 'Next', and a page number '10'.

Figure 33. Executions configured in Motion engine.

During the computation phase, you can check the **Items** tab to see the items that are already computed. Just as with computation, while an execution is running you can check the **Items** tab for more specific information about processed items.

Note:



The **Items** tab, contrary to other tabs, will not update automatically. Use the **Refresh** option for this.

When the computation finishes, the **Items** tab displays all computed items. The **Execute** option becomes enabled so that you can proceed to the execution phase right away.

When an execution is **in progress**, a **progress bar** displays the percentage of completion of the actual phase of the execution and a label with a more detailed information about the action performed. This provides feedback about what is executing at any point of the execution while it is still in progress.



Figure 34. Progress of an execution

The execution view has three tabs: Stats, Items, and Plans.

8.1. Stats tab

On the **Stats** tab, you can view the details for each phase (such as timestamps, execution time, the number of processed items, or the number of errors and the status).

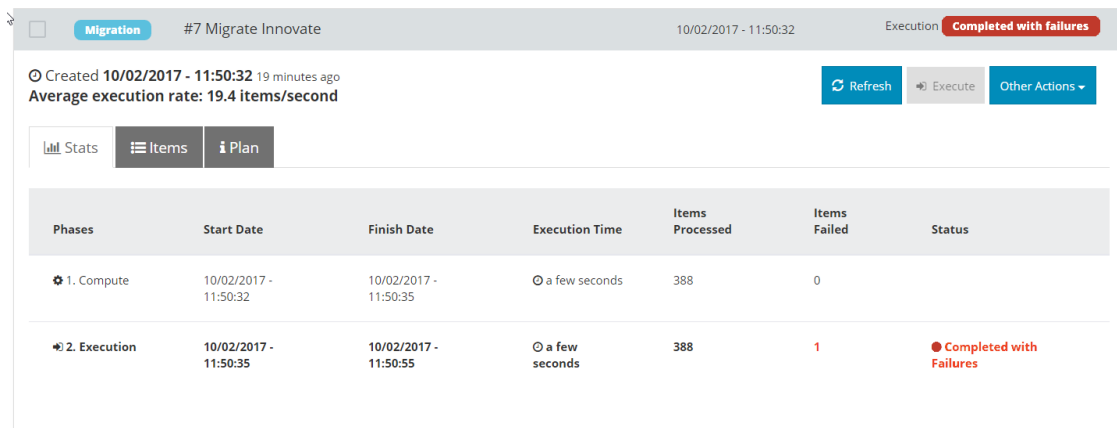


Figure 35. Stats for an execution

8.2. Items tab

On the **Items** tab, you can view information about all items related to a job execution and the state of each element (such as computed, exported, imported, or failed).



Note:

If an item fails, you can see the error on the items details.

Migration #7 Migrate Innovate 10/02/2017 - 11:50:32 Execution **Completed with failures**

Created 10/02/2017 - 11:50:32 9 minutes ago
Average execution rate: 19.4 items/second

Refresh Execute Other Actions

Stats Items Plan

Lev.:	Name	System ID	Type name	Status	Error message
0	Innovate	3b08c14408778310VgnVCM...	Site	Failed transforming	Failed renaming site
0	Unassigned Content	2908c14408778310VgnVCM...	Channel	Imported	
0	Home	7808c14408778310VgnVCM...	Channel	Imported	
0	Application Assets	8a08c14408778310VgnVCM...	Channel	Imported	
0	Archived Content	d908c14408778310VgnVCM...	Channel	Imported	
0	Featured	014afdf2f5098310VgnVCM1...	Channel	Imported	
0	Footer	1c388ba4e817d310VgnVCM...	Channel	Imported	
0	News	288867b2fd78310VgnVCM...	Channel	Imported	
0	ecommerce	5d0826284afd3410VgnVCM...	Channel	Imported	
0	About Us	5fccaf609f14a310VgnVCM10...	Channel	Imported	
0	Products	658867b2fd78310VgnVCM...	Channel	Imported	
0	Search Results	8079868f1794b310VgnVCM...	Channel	Imported	
0	Events	8dbcdf2f5098310VgnVCM1...	Channel	Imported	
0	VgnExtTemplating	a348c14408778310VgnVCM...	Channel	Imported	
0	Company News	b29caf609f14a310VgnVCM1...	Channel	Imported	
0	Community	debcdf2f5098310VgnVCM1...	Channel	Imported	

1 - 50 of 388 items

Figure 36. Items for an execution

By default the **items are sorted by Level**. You can search and sort the items by any of the available fields.

- Level
- Name
- System ID
- Type name
- Status
- Error message

Lev.:	Name	System ID	Type name	Status	Error message
0	Test	20c814e62cfe2510VgnVCM1...	Project	Imported	
0	Content Types	add890fa4bed4510VgnVCM...	Project	Imported	
0	Test	1f18882503e23510VgnVCM...	Project	Imported	
0	Images	32c8882503e23510VgnVCM...	Project	Imported	
0	Test Workflows	7b2990fa4bed4510VgnVCM...	Project	Imported	

Figure 37. Example of a search



Note:

Ensure the execution does not have failed items before executing.

8.2.1. Items Details

Double-click the item that you want to view more details. A dialog opens displaying the item details on four tabs: **Properties**, **Migration Analysis**, **Data**, and **Error Messages**.

Edit an item
×

Properties

Migration Analysis

Data

Error Messages

Properties

Item Actions ▾

Name	SiteA
System ID	4058882503e23510VgnVCM100000275410acRCRD
Status	Exported
Last Modification Date	23/05/2016 - 19:10:02

All Attributes

data_url	1464034153188/contents-4.zip/e0/fc/5135c6d2557d8e3c6fd9080d9cbf04aa142.data
systemid	4058882503e23510VgnVCM100000275410acRCRD
systemitem	false
approvalstatus	approved

Figure 38. Item details

Properties tab

The **Properties** tab displays all the properties and attributes of an item.

Properties Item Actions ▾

Name	StaticFile.png
System ID	646890fa4bed4510VgnVCM100000020014acSTFL
Status	Imported
Last Modification Date	23/05/2016 - 18:52:25

All Attributes

systemitem	false
approvalstatus	approved
objecttypename	StaticFile
lastmodificationtime	1464025945000
placementpath	/Test/Images/StaticFile.png
tag_name	1464034153188
attachment_names	StaticFile.png
creator	vgnadmin
data_url	1464034153188/contents-4.zip/7f/16/c77232749c07c38342f2032cbd86fb229337.data
systemid	646890fa4bed4510VgnVCM100000020014acSTFL

Figure 39. Item properties

You can perform the following actions for the selected item:

- **Export item** - (pre-condition) The item status is not **Imported**.
- **Exclude item** - (pre-condition) The computation phase is finished and the item status is **Computed**.
- **Include item** - (pre-condition) - The item status is **Excluded**.



Note:

These actions can be disabled or enabled depending on the status of the item

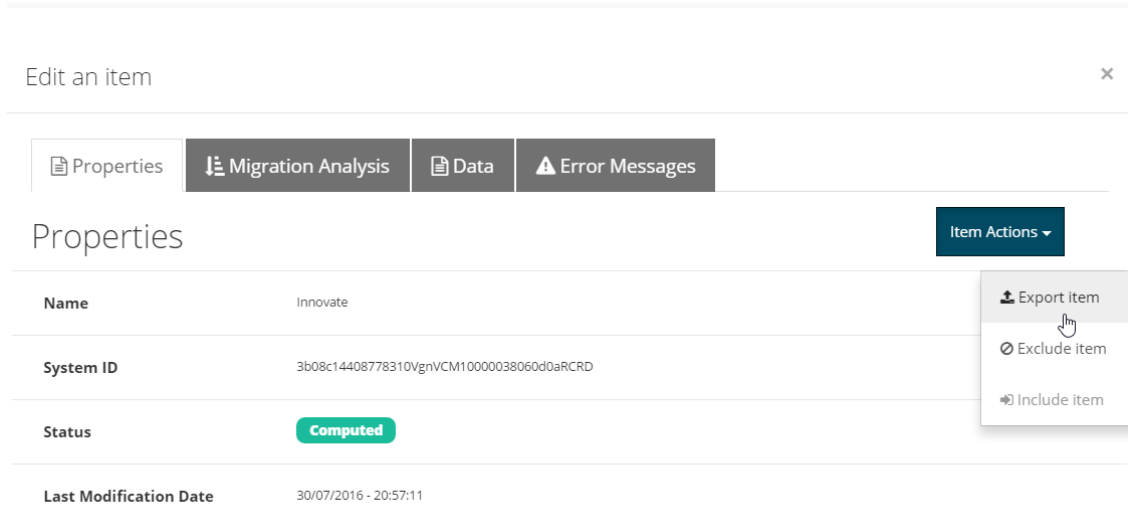


Figure 40. Item actions

Migration Analysis tab

On the **Migration Analysis** tab, you can **navigate between references** of the item and see why the item is being included in the migration.

There are two panels:

- The **navigation tree** (left) allows you to navigate between the different elements.
- The **Properties** panel (right) allows you to see the properties and attributes for the element selected in the navigation tree.

Edit an item x

Properties Migration Analysis Data Error Messages

You can navigate between references...

- ▼ SiteA
 - ▶ Application Assets
 - ▶ Archived Content
 - ▼ Home
 - ▶ HomeA
 - ▶ Content Content references
HomeA with reference
type of contentChannel
 - ▶ Home
 - ▶ SiteA
- ▼ Unassigned Content
 - ▶ SiteA

Properties

System ID	8e48882503e23510VgnVCM100000275410acRCRD
Name	Unassigned Content
Object Type	Channel
Last Modification Date	2016-05-23T18:10:02.000Z
System Item	
Status	Failed transforming
Reference Type name	parentChannel Strong

Close

Figure 41. Migration Analysis tab

Data tab

The **Data** tab is only visible when the execution is in the **computation** phase. When an item has the status **Computed**, you can **export** it in order to view or edit the data before launching the migration.

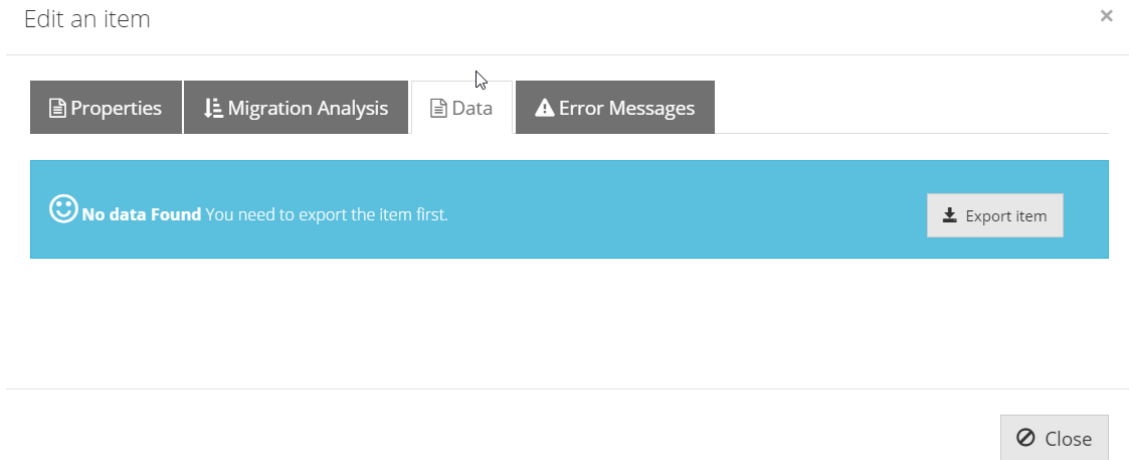


Figure 42. Item with no data

After exporting the item, this tab displays its associated data in XML or JSON format. This allows you to edit items manually before running a migration, which is similar to running a migration script. This is useful if you have very specific one-time changes to just a few items.

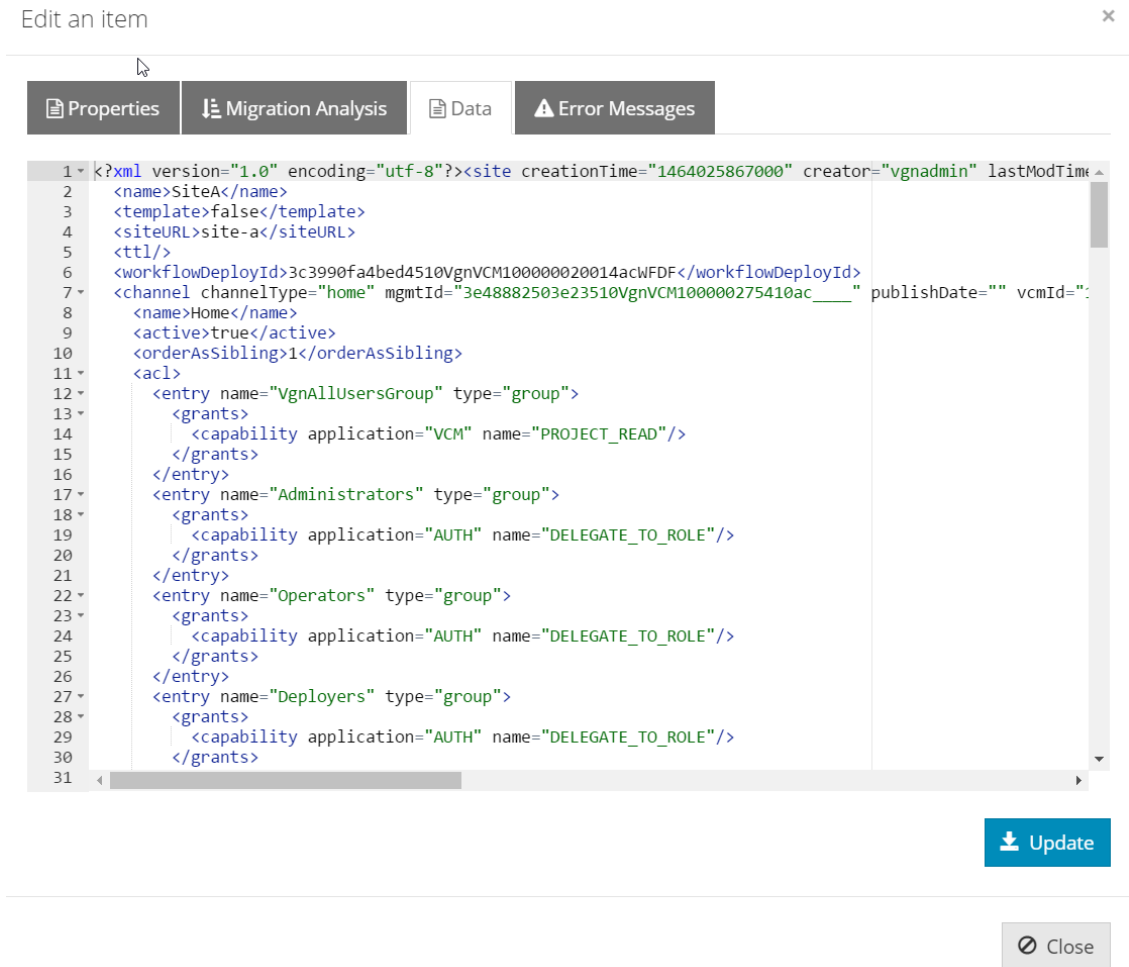


Figure 43. Item data

Important

Ensure that you do not introduce syntax errors when modifying the item data. An error is indicated as a red X on the left side of the editor as shown below:

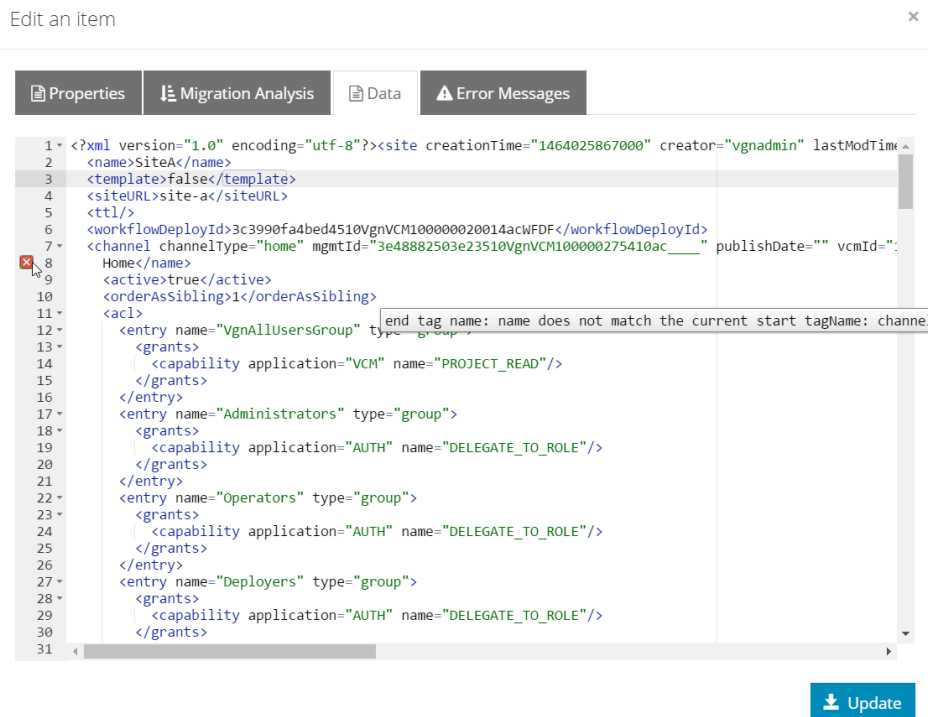


Figure 44. Item data with error after editing

Error Message tab

The **Error Message** tab displays the detailed information about an error of the item, if there are any.

Edit an item ×

Properties
Migration Analysis
Data
Error Messages

Error Message

Failed renaming site

Stack Trace

```

java.lang.IllegalStateException: Failed renaming site
    at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
    at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
    at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
    at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
    at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:83)
    at org.codehaus.groovy.runtime.callsite.ConstructorSite$ConstructorSiteNoUnwrapNoCoerce.callConstructor(
    at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:60)
    at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:235)
    at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:247)
    at Script1.run(Script1.groovy:11)
    at com.vilt.motion2.engine.services.AbstractTransformer.run(AbstractTransformer.java:46)
    at com.vilt.motion2.engine.migration.MigrationCallable.call(MigrationCallable.java:139)
    at com.vilt.motion2.engine.migration.MigrationCallable.call(MigrationCallable.java:47)
        
```

Figure 45. Error Message details

8.3. Plan tab

The **Plan** tab displays a summary of the configuration job.

Migration
#9 Migrate SiteA
10/02/2017 - 12:00:02
Computation Completed

Created 10/02/2017 - 12:00:02 a few seconds ago

Refresh
Execute
Other Actions ▾

Stats
Items
Plan

<p>Name</p> <p>Migrate SiteA</p>	<p>Source</p> <p>OFFLINE</p> <p>Offline Connector</p>	<p>Target</p> <p>REMOTE</p> <p>WEM Connector</p>
----------------------------------	--	---

Figure 46. Plan for an execution

9. Working with Executions

You can perform several actions from the Executions tab.

You can **abort** an execution **in progress** while its on the computation or migration phase.

To abort an execution:

- Click **Other Actions > Abort Migration**

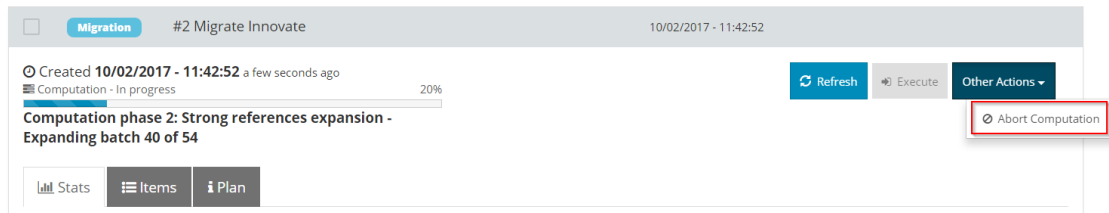


Figure 47. Abort an execution

To Retry/Resume Execution:

- Click **Other Actions > Retry Migration** or **Resume Migration** for an execution that was cancelled or had items marked as `failed`.

The difference between **Retry Migration** and the action **Resume Migration** is that when you resume an execution, it starts from the point where the execution was aborted. Retrying a migration resets the failed items and re-launches the phase.

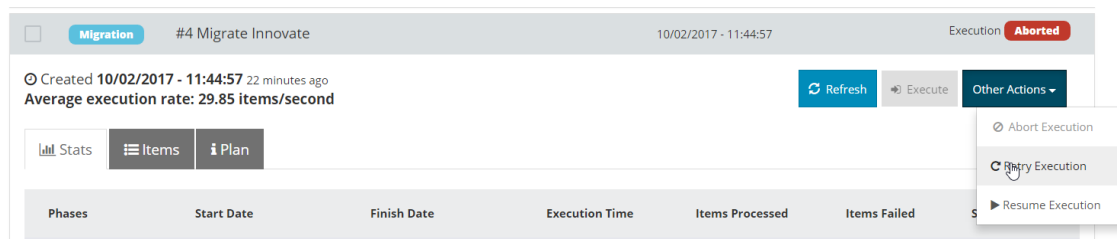


Figure 48. Retry or resume an execution

To export items data:

On the **Items** tab, select to export the items of an execution to either comma-separated value (CSV) or Excel (XLS) formats. The resulting file contains all the information of the items.

Created 10/02/2017 - 11:50:32 7 minutes ago
Average execution rate: 19.4 items/second

Refresh Execute Other Actions

Stats Items Plan

Lev.:	Name	System ID	Type name	Status	Error message
0	Innovate	3b08c14408778310VgnVCM...	Site	Failed transforming	Failed renaming site
0	Unassigned Content	2908c14408778310VgnVCM...	Channel	Imported	
0	Home	7808c14408778310VgnVCM...	Channel	Imported	
0	Application Assets	8a08c14408778310VgnVCM...	Channel	Imported	
0	Archived Content	d908c14408778310VgnVCM...	Channel	Imported	
0	Featured	014afd2f5098310VgnVCM1...	Channel	Imported	
0	Footer	1c388ba4e817d310VgnVCM...	Channel	Imported	
0	News	288867b2f6d78310VgnVCM...	Channel	Imported	
0	ecommerce	5d0826284afd3410VgnVCM...	Channel	Imported	
0	About Us	5fccaf609f14a310VgnVCM10...	Channel	Imported	
0	Products	658867b2f6d78310VgnVCM...	Channel	Imported	
0	Search Results	8079868f1794b310VgnVCM...	Channel	Imported	
0	Events	8dbcfdf2f5098310VgnVCM1...	Channel	Imported	
0	VgnExtTemplating	a348c14408778310VgnVCM...	Channel	Imported	
0	Company News	b29caf609f14a310VgnVCM1...	Channel	Imported	
0	Community	debcfdf2f5098310VgnVCM1...	Channel	Imported	

1 - 50 of 388 items

Export all data as CSV
Export all data as XLS

Migration #5 Migrate Innovate 10/02/2017 - 11:44:59

Figure 49. Export items from an execution

The result is a file with all the information of the items.

Level	Name	System ID	Type name	Status	Error message
0	Innovate	3b08c14408778310VgnVCM...	Site	Computed	
0	Archived Content	d908c14408778310VgnVCM...	Channel	Computed	
0	Application Assets	8a08c14408778310VgnVCM...	Channel	Computed	
0	Unassigned Content	2908c14408778310VgnVCM...	Channel	Computed	
0	Home	7808c14408778310VgnVCM...	Channel	Computed	
0	Products	658867b2f6d78310VgnVCM...	Channel	Computed	
0	Company News	b29caf609f14a310VgnVCM10...	Channel	Computed	
0	Featured	014afd2f5098310VgnVCM1...	Channel	Computed	
0	VgnExtTemplating	a348c14408778310VgnVCM...	Channel	Computed	
0	Search Results	8079868f1794b310VgnVCM...	Channel	Computed	
0	News	288867b2f6d78310VgnVCM...	Channel	Computed	
0	Events	8dbcfdf2f5098310VgnVCM1...	Channel	Computed	
0	External Content Enrichmen...	f468da4c6b2c3410VgnVCM1...	Channel	Computed	
0	ecommerce	5d0826284afd3410VgnVCM...	Channel	Computed	
0	Channel Descriptors	d68867b2f6d78310VgnVCM...	Channel	Computed	
0	Community	debcfdf2f5098310VgnVCM1...	Channel	Computed	

Opening job-items-10.csv
You have chosen to open:
job-items-10.csv
which is: plain text document
from: http://localhost:8080
What should Firefox do with this file?
Open with gedit (default)
Save File
Do this automatically for files like this from now on.

1 - 50 of 325 items

Export all data as CSV

Figure 50. Save resulting file

To filter executions:

- On the **Executions** tab, filter executions by **Execution Date**, **Status** or **Job Name**.

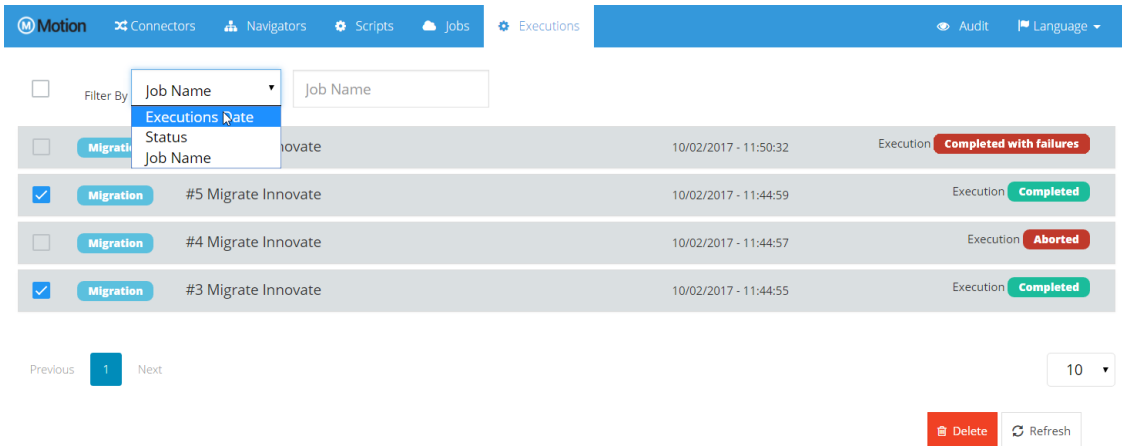


Figure 51. Filters for executions

To delete one or more executions:

- Select the executions from the list, and then click **Delete**.

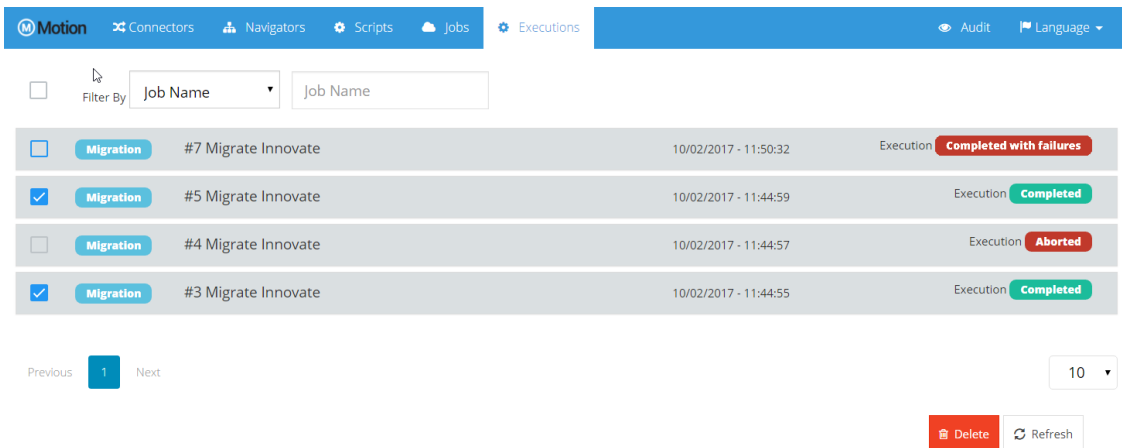


Figure 52. Delete executions

To troubleshoot a failed computation or migration:

1. If the **phase fails or completes with failures**, open the **Items** tab and filter the items with status **Failed**. The **Error message** column can help determine the error.
2. After you have fixed the problem, select **More Actions > Retry Migration** to retry the phase where the execution is.

#11 Migrate Site (Offline) 16/05/2016 - 11:44:55 Migration Completed with failures

Created 16/05/2016 - 11:44:55 6 hours ago Refresh Migrate Other Actions

Stats **Items** **Plan**

Lev.:	Name	System ID	Type name	Status	Error message
				Failed	
0	Archived Content	d908c14408778310VgnVCM...	Channel	Failed exporting	05/16/2016 11:46:36:983, Er...
0	News	288867b2f6d78310VgnVCM...	Channel	Failed exporting	05/16/2016 11:46:37:341, Er...
0	Images	853e13f40a1a9310VgnVCM...	Channel	Failed exporting	05/16/2016 11:46:37:496, Er...
0	Sharing	1e59c14408778310VgnVCM...	Channel	Failed exporting	05/16/2016 11:46:37:719, Er...
0	Appliances	612876f2c9abc310VgnVCM...	Channel	Failed exporting	05/16/2016 11:46:37:922, Er...
0	PageLayouts	7d79c14408778310VgnVCM...	Channel	Failed exporting	05/16/2016 11:46:38:119, Er...
0	Retro-wearable-184x144.jpg	a3c87c1e8ada4410VgnVCM...	StaticFile	Failed exporting	Exception Opening FileOps:...
0	Product (Innovate)	0eaad3fe6bdaa310VgnVCM...	ContentType	Failed exporting	05/16/2016 11:46:39:539, Er...
0	Russian (Russia)	LruRUL0000000000000000...	AsLocale	Failed exporting	05/16/2016 11:46:39:680, Er...
0	Channel Localized Metadat...	8619ae8b8b36b310VgnVC...	ContentType	Failed exporting	05/16/2016 11:46:40:200, Er...
0	ClearCacheContentType	f66aea59c8789010VgnVCM...	ContentType	Failed exporting	05/16/2016 11:46:40:493, Er...
0	Japanese (Japan)	LjaJPL000000000000000000...	AsLocale	Failed exporting	05/16/2016 11:46:40:855, Er...
0	shopping_cart_32.png	c72ae60c87903410VgnVCM...	StaticFile	Failed exporting	Exception Opening FileOps:...
0	page_layout_32.png	41181137fe9e1210VgnVCM...	StaticFile	Failed exporting	Exception Opening FileOps:...
0	en_US	2048d0d6f7b1c310VgnVCM...	StaticFile	Failed exporting	Exception Opening FileOps:...
0	external_content_item_128....	48081f966cd44410VgnVCM...	StaticFile	Failed exporting	Exception Opening FileOps:...

1 - 25 of 25 Items

Figure 53. Failed items of an execution

When the problem is fixed, execute **Retry** and it will retry the phase where the execution is.

10. Audit

Motion has an **Audit** functionality where the users can track what is being done in Motion. They can see what is being created, modified and deleted.

When a user creates, modifies or deletes an entity in WEM Motion, an audit item is created with information about that operation. Then these can be seen in the **Audit** tab.

There are six entities being audited in motion:

- **Connectors**
- **Job Execution**
- **Job Items**
- **Jobs**
- **Navigators**
- **Scripts**

When one of these entities is created, modified or deleted is created an audit item.

Name	System Id	Type Name	Status	Execution ID	Write Date
Home	1e48882503e23510Vgn...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
SiteA	4058882503e23510Vgn...	Site	IMPORTED	-41	19/01/2017 - 15:31:58
Application Assets	6f48882503e23510Vgn...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
Unassigned Content	0678882503e23510Vgn...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
SiteB	6778882503e23510Vgn...	Site	IMPORTED	-41	19/01/2017 - 15:31:58
Application Assets	e678882503e23510Vgn...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
Archived Content	7678882503e23510Vgn...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
Home	9578882503e23510Vgn...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
Unassigned Content	8e48882503e23510Vgn...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
HomeB	7a88882503e23510Vgn...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
VgnExtTemplating	92f890fa4bed4510VgnV...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
Archived Content	fe48882503e23510VgnV...	Channel	IMPORTED	-41	19/01/2017 - 15:31:58
Channel	80a8315070e24510Vgn...	ObjectType	IMPORTED	-41	19/01/2017 - 15:31:58
Site Content Type Form...	8629c16755589f00VgnV...	ContentType	IMPORTED	-41	19/01/2017 - 15:31:58
Workflow Site B.xml	624990fa4bed4510Vgn...	VgnWfDefinition	IMPORTED	-41	19/01/2017 - 15:31:58
Site	ce98315070e24510Vgn...	Project	IMPORTED	-41	19/01/2017 - 15:31:58

Figure 54. Audit tab.

By default the audit items presented are from the **Job Items** entity. To see the audit items from other entities select the desired entity in the search selector.

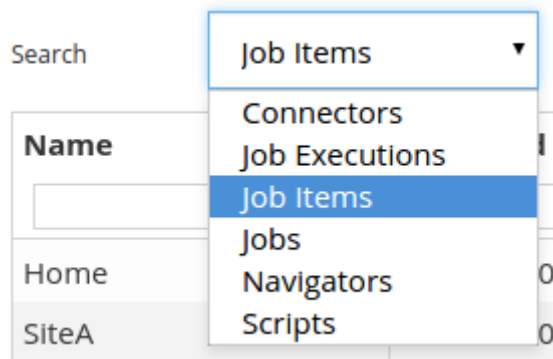


Figure 55. Search entity selector.

The columns available in the audit items' table change depending on the selected entity. All of them can be used to sort and search, except date columns which can only be used to sort.

For the **Connectors**, **Jobs**, **Navigators** and **Scripts** the columns available are:

- ID
- Name
- Revision number
- Revision Date
- Username
- Revision Type

For the **Job Executions** the columns available are:

- ID
- Job Name
- Revision number
- Revision Date
- Username
- Revision Type

And for the **Job Items** the columns available are:

- Name
- System ID
- Type Name
- Status
- Execution ID
- Job ID
- Job Name
- Script ID

- Script Name
- Source Tag Name
- Target Tag Name
- Computation Date
- Data Fetch Date
- Transformation Date
- Write Date
- Trace Enabled

Due to the many columns available for the **Job Items**, only some of them appear by default. The user can change the columns to appear.

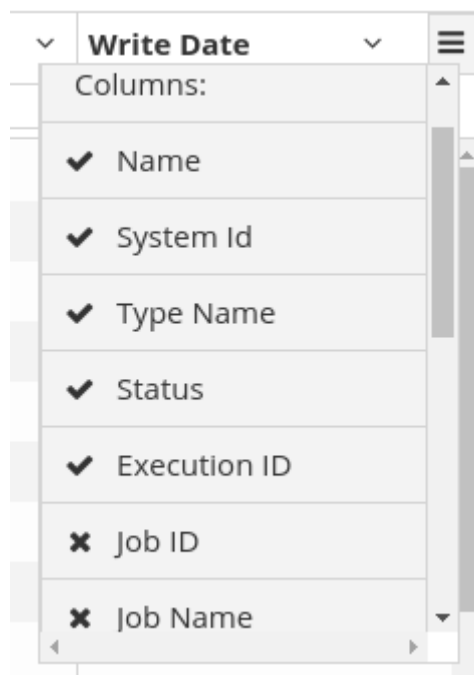


Figure 56. Columns selector.

As mentioned previously, it is not possible to use the date columns to filter.

There is instead a date search field above the audit items' table.

As **Job Items** has many date columns, there is a selection box to choose the date field to filter. For the other entities is used the only date field available, the Revision Date.

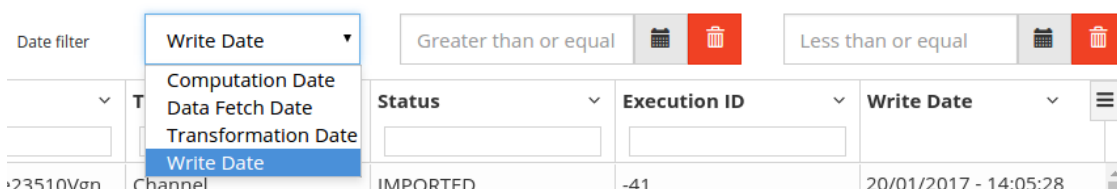
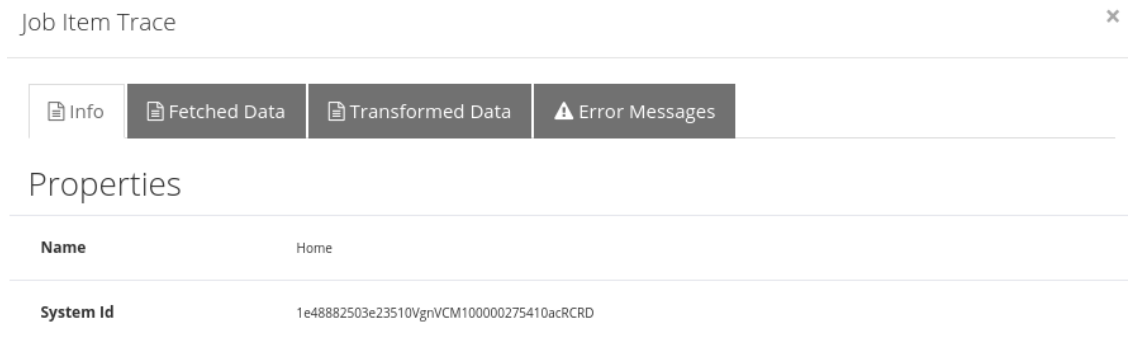


Figure 57. Date filter.

10.1. Job Item Trace

When searching by **Job Items**, you can double-click an item to view the trace details. If the job was configured with the audit mode **trace**, a dialog opens displaying the item details on four tabs: **Info**, **Fetches Data**, **Transformed Data**, and **Error Messages**. The **Fetches Data** and **Transformed Data** only appear if there is content to show.

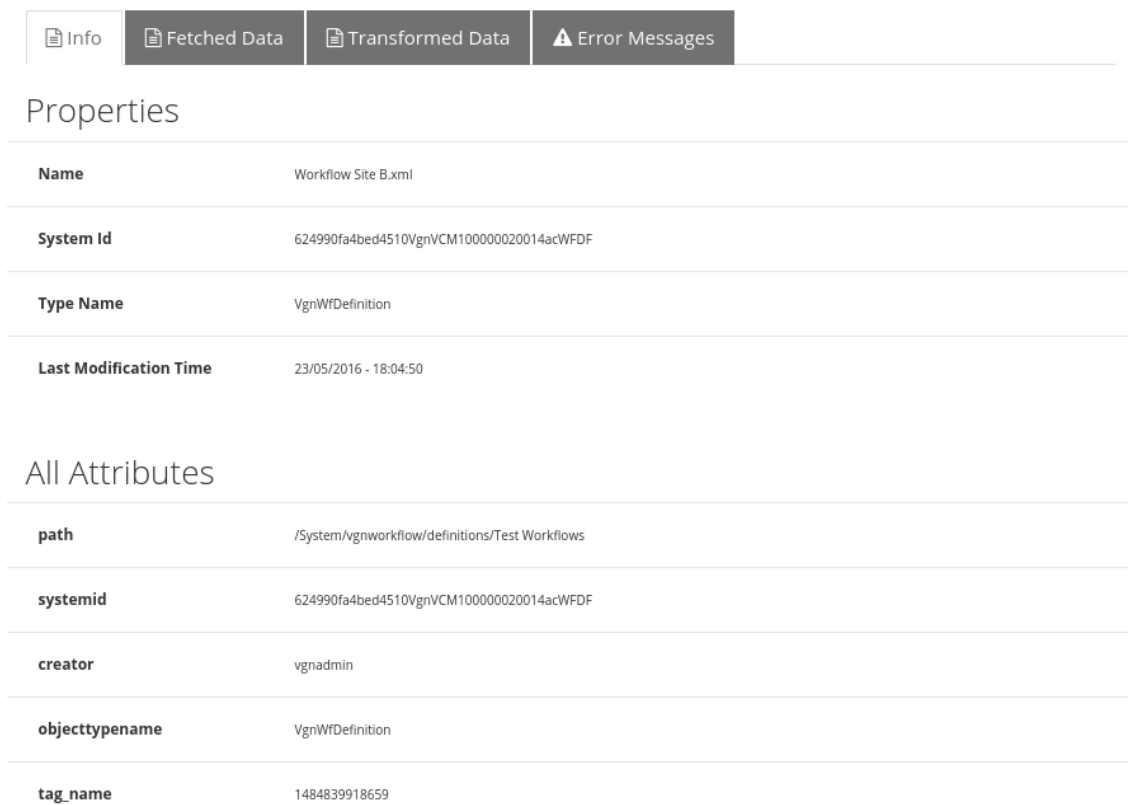


Properties	
Name	Home
System Id	1e48882503e23510VgnVCM100000275410acRCRD

Figure 58. Job Item trace

Properties tab

The **Info** tab displays all the item's properties, attributes, attachment hashes and transformed attachment hashes.



Properties	
Name	Workflow Site B.xml
System Id	624990fa4bed4510VgnVCM10000020014acWFDF
Type Name	VgnWFDefinition
Last Modification Time	23/05/2016 - 18:04:50

All Attributes	
path	/System/Vgnworkflow/definitions/Test Workflows
systemid	624990fa4bed4510VgnVCM10000020014acWFDF
creator	vgnadmin
objecttypename	VgnWFDefinition
tag_name	1484839918659

Figure 59. Job Item info 1

tag_name	1484839918659
name	Workflow Site B.xml
systemitem	false
lastmodificationtime	1464023090000
data_url	1484839918659/contents-3.zip/04/8d/9a9ec1be236181f7a6c85a48467b20bd356c.data
attachment_names	Workflow Site B.xml

Attachment Hashes

Workflow Site B.xml	958e82481dc321c185a32e31c7fd3e7b
---------------------	----------------------------------

Transformed Attachment Hashes

Workflow Site B.xml	958e82481dc321c185a32e31c7fd3e7b
---------------------	----------------------------------

Close

Figure 60. Job Item info 2

Fetches Data tab

On the **Fetches Data** tab, you can view the fetched data in the xml format.

Info
Fetches Data
Transformed Data
Error Messages

```

1 <?xml version="1.0" encoding="utf-8"?>
2 <workflow vcmId="624990fa4bed4510VgnVCM100000020014acWDFD">
3   <name>Workflow Site B.xml</name>
4   <description/>
5   <projectPath>/System/vgnworkflow/definitions/Test Workflows/Workflow Site B.xml</projectPath>
6   <markedForDelete>false</markedForDelete>
7   <escalationHandler/>
8   <acl>
9     <entry name="vgnadmin" type="user">
10       <grants>
11         <capability application="VCM" name="PROJECT_READ"/>
12         <capability application="VCM" name="PROJECT_DELETE"/>
13         <capability application="VCM" name="SECURITY_WRITE"/>
14         <capability application="VCM" name="STATIC_FILE_READ"/>
15         <capability application="VCM" name="READ"/>
16         <capability application="VCM" name="PROJECT_WRITE"/>
17         <capability application="VCM" name="IMPORT_WF_DEFINITION"/>
18         <capability application="VCM" name="STATIC_FILE_DELETE"/>
19         <capability application="VCM" name="STATIC_FILE_WRITE"/>
20         <capability application="VCM" name="DELETE"/>
21         <capability application="VCM" name="MODIFY"/>
22         <capability application="VCM" name="WORKFLOW_DEF_READ"/>
23         <capability application="VCM" name="MANAGE_WF_PROCESS"/>
24         <capability application="VCM" name="PROMOTE_AND_DEMOTE"/>
25         <capability application="VCM" name="SECURITY_READ"/>
26         <capability application="VCM" name="MODIFY_ACL"/>
27         <capability application="VCM" name="MODIFY_TAX ASSOCS"/>
28         <capability application="VCM" name="DEPLOY_AND_UNDEPLOY"/>
29       </grants>
30     </entry>
31   </acl>
32 </workflow>
33

```

Figure 61. Fetches Data tab

Transformed Data tab

On the **Transformed Data** tab, you can view the transformed data in the xml format.

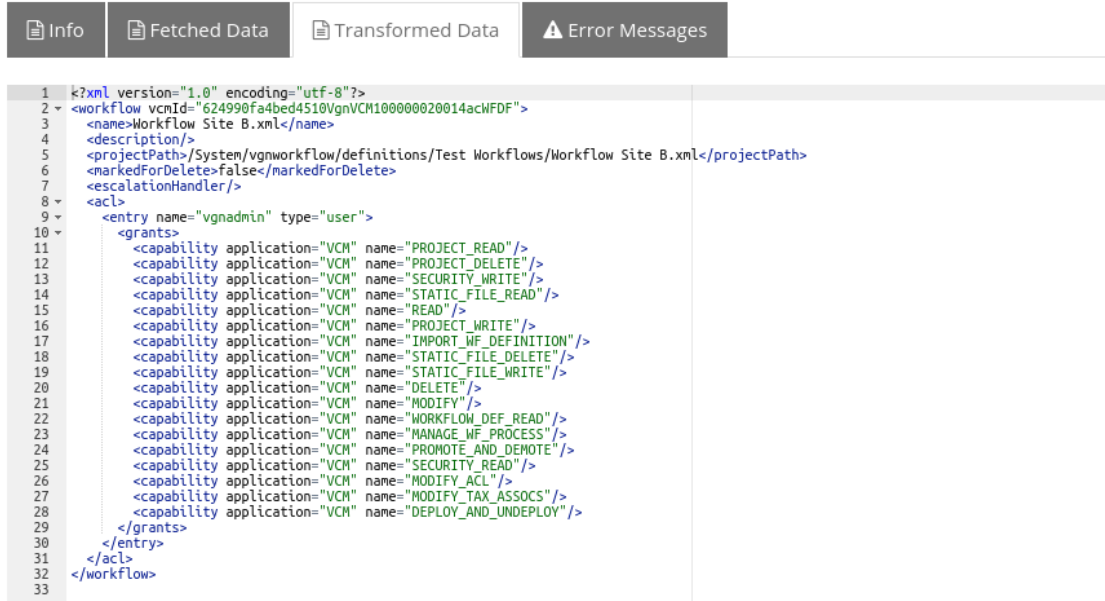


Figure 62. Transformed Data tab

Error Message tab

The **Error Message** tab displays the detailed information about an error of the item, if there are any.

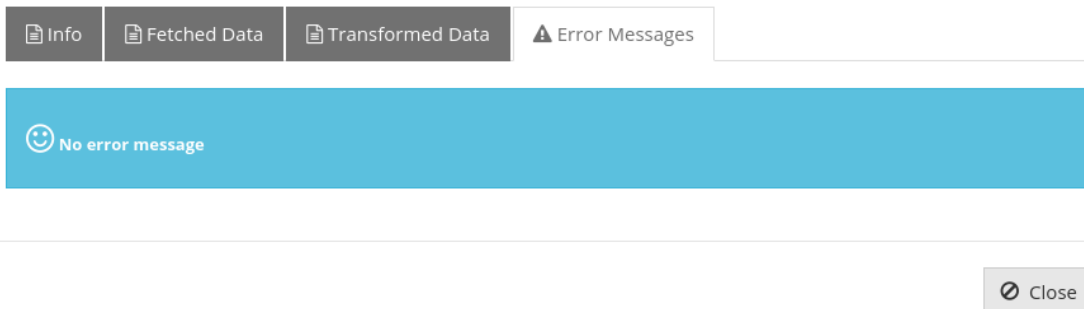


Figure 63. Error Message details

Part 2 - WEM Motion Connector

11. Item Types

Motion connector provides items with the following types:

Type Name	Display Name
Project	Folder
Site	Site
Channel	Channel
StaticFile	File
ObjectType	Object Type
ContentType	Content Type
vgnTaxonomyCategory	Category
VgnRole	Role
VgnWfDefinition	Workflow Definition
VgnProgramTask	Program Task

Additionally, Connector supports all WEM content types (both out-of-the-box pre-configured and custom).

Instances of those content types will have the `typeName` attribute set to the XML Name of the corresponding content type.

You can use tType names can easily be used to configure root items to expand or filter conditions.

For example:

- To create a job that migrates all WEM channel pages and their dependencies (strong references):
 1. Create a job.
 2. Select **Filter by Query** and set the **Root Items Filter** value to `objecttypename = 'VgnExtPage'`.
- To create a job that migrates all static files and its related folders:
 1. Create a job.
 2. Select **Filter by query** and set the **Root Items Filter** value to `objecttypename = 'StaticFile'`.

3. Select **Expand Strong References**.
4. Set the **Filter While Expanding Clause** value to `objecttypename in ('StaticFile', 'Project')`

12. Items Columns

Items provide some columns that can be used to filter them while executing jobs.

Motion connector makes the following columns available for all items:

Column Name	Type	Description
systemid	VARCHAR(80)	VCM ID for WEM Managed Objects, Project ID for projects, unique fields for other assets
name	VARCHAR(512)	Name of the item
objecttypename	VARCHAR(255)	Item type name. For Managed Objects, it corresponds to the XML name of the corresponding Object Type
lastmodificationtime	TIMESTAMP	Last modification time. This attribute is used to check if item differs from source and target environments
lastmodifier	VARCHAR(240)	last modifier username
creationtime	TIMESTAMP	creation time for this item
creator	VARCHAR(240)	creator username
path	VARCHAR(1024)	path for the item. It corresponds to: <ul style="list-style-type: none"> • Projects - project path • Content Instances and Static Files - project path (CMA) or logical path (CDA)
placementpath	VARCHAR(512)	Placement path for static files or Workflow definitions

Column Name	Type	Description
locale	VARCHAR(261)	ISO-639 code for the item locale (only available for WEM 8.5 or later)
systemitem	BOOLEAN	flag that indicates is a content is a System Item
approvalstatus	VARCHAR(50)	approval status for contents (only available in Managed Object items)

You can use these attributes in computation filter clauses such as **Root Items Filter**, **Filter While Expanding Clause** and **Filter After Expanding Clause**. Additionally, migration can use other tables available in the WEM database in conjunction with these attributes.

12.1. Filtering Examples

Filtering for items modified after a specific date:

- If the WEM database is Oracle:

```
lastmodificationtime >= to_date('17-04-2016', 'DD-MM-YYYY')
```

- If WEM database is SQL Server:

```
lastmodificationtime >= '2016-04-17'
```

- If WEM database is PostgreSQL:

```
lastmodificationtime >= '2016-04-17'
```

Note:



lastModificationTime is available for all mgmt stages, but in delivery, it is only available for WEM 10.5 or later.

Migrating static files under a specific placement path:

```
objecttypename = 'StaticFile' and (placementpath = '/Some/Path' or  
placementpath like '/Some/Path/%')
```

Migrating items that have an extended attribute

In this example, you have migrated all channels, but you realize the extended attributes were not migrated because the Channel object type did not have them. After you update the Channel object type, you want to migrate all channels that have a value for that extended attribute.

Assuming that the extended attribute is a String (and it is stored in the `stringVal01` column of the `vgnAsExtObjAttribs` table), you can migrate these channels with the following **Root Item Filter**:

```
objecttypename = 'Channel' AND systemid IN (
  SELECT recordId FROM vgnAsExtObjAttribs WHERE stringVal01 IS NOT NULL
)
```

Exclude all items that belong to a black list table:

If, on your WEM database, you create a black list table containing WEM IDs for items to exclude (lets call it `BLACKLISTED_ITEMS`), we can enforce corresponding items to be excluded by configuring the following `After Expanding` filter:

```
systemid NOT IN (SELECT vcmid FROM BLACKLISTED_ITEMS)
```

12.2. Reference Types

The following reference types are available for reference expansion in Motion connectors:

Reference	Key	Strength
Children Channels	<code>subChannel</code>	weak
Parent Channels	<code>parentChannel</code>	strong
Channel Order	<code>channelOrder</code>	strong
Channel Contents	<code>channelContent</code>	weak
Content Channel Association	<code>contentChannel</code>	strong
Strong Attribute References	<code>strongAttributeReference</code>	strong
Weak Attribute References	<code>weakAttributeReference</code>	weak
Page to Channel / Content Instance	<code>pageItem</code>	strong
Page Association	<code>itemPage</code>	weak

Reference	Key	Strength
Children Projects	subProject	weak
Parent Projects	parentProject	strong
Project Contents	projectContent	weak
Parent Category	parentCategory	strong
Children Categories	subCategory	weak
Content Categories	contentCategory	strong
Children Labels	subLabel	weak
Parent Label	parentLabel	strong
Content Labels	contentLabel	strong
Site Content Types Association	siteContentType	strong
Item Object Type	itemObjectType	strong
Workflow Associations	workflowAssociation	strong
Translations	translation	weak

For instance, you can use the following reference types to expand a site to get all its channels and associated contents:

- Channel Contents
- Children Channel

13. Option Definitions

Motion connector provides the following option definitions:

Display Name	Type	Default Value	Description
ACLs	boolean	true	Specifies whether to import each object ACL information
Ignore Missing Channels	boolean	false	Specifies whether channel associations to channels not found in the target WEM server should be ignored and not cause an error
Classifications	boolean	true	Specifies whether to import each object classification information
Suppress Workflows	boolean	false	Specifies whether to suppress the processing of object workflows during import
Structural Changes Allowed	boolean	false	Specifies whether structural changes to existing ContentTypes are allowed during import
System Item Overwrite Allowed	boolean	false	Allows overwriting system items
Mark failed by reference	boolean	true	When an item migration fails, all items that reference that one with a strong reference will be also marked as failed
Create Missing Projects	boolean	false	When creating or updating a content, first check if its project exists and create it if needed
Maximum number of threads	integer	5	Maximum number of threads that will be able to access simultaneously to this connector

Note:



Some of these option definitions are similar to the options provided by the `vgnimport` and `vgnexport` commands.

For instance, `Structural Changes Allowed` prevents significantly changing a content type when it already has instances to avoid the risk of damaging existing content types. However, there are cases where you actually want to change the content type.

In those cases, you can select `Structural Changes Allowed` when configuring your target connector.

Some other options, like `System Item Overwrite Allowed`, do not exist as `vgnimport` or `vgnexport` commands. This option when unchecked, for instance, prevents contents from being modified that come pre-configured or in OpenText extensions like `Dynamic Site`, `Dynamic Portal`, or `Web Media Management`.

14. Scripts

You can use the scripts shown in this chapter in migrations between WEM systems.

14.1. Job Script Examples

This script will disable some WEM Listeners:

```
import com.vilt.motion2.connector.wem.service.RemoteWemConnection
import com.vilt.motion2.connector.wem.common.config.WemServerProperties
import com.vignette.as.server.event.AsPrePersistenceEvent
import com.vignette.as.server.event.AsPostPersistenceEvent

def listenersToDisable = [
    'com.vignette.as.server.event.AdhocEventListener',
    'com.vignette.wmm.listener.MediaObjectListener',

    'com.vignette.ext.templating.client.javabean.VgnExtTemplatingObjectListene
r'
]
def eventsToProcess = [
    AsPrePersistenceEvent.PRE_CREATE,
    AsPrePersistenceEvent.PRE_UPDATE,
    AsPostPersistenceEvent.POST_CREATE,
    AsPostPersistenceEvent.POST_UPDATE
]

def remoteWemConnection = new RemoteWemConnection(new WemServerProperties
())
def appSvcComponent = remoteWemConnection.appSvcComponent

logger.info("Disabling listeners {}", listenersToDisable)
for (event in eventsToProcess) {
    logger.info("Disabling on Event {}", event)
    def eventListeners = Arrays.asList(appSvcComponent
.eventContainerComponent.getEventListeners(event)).collect()
    eventListeners.removeAll { listenersToDisable.contains(it) }

    def eventComponent = appSvcComponent.eventContainerComponent
.getEventComponent(event);
    def listenersStr = eventListeners.join(",")
    eventComponent.setVariableValue("LISTENERS", listenersStr);
    logger.info("Listeners for event {} set to {}", event, listenersStr)
}

logger.info("Pushing changes..")
appSvcComponent.IConfigSpace.push()
logger.info("Changes pushed")
```

And the following will revert all changes in Configuration Console:

```
import com.vilt.motion2.connector.wem.service.RemoteWemConnection
import com.vilt.motion2.connector.wem.common.config.WemServerProperties

def remoteWemConnection = new RemoteWemConnection(new WemServerProperties
())
def appSvcComponent = remoteWemConnection.appSvcComponent

logger.info("Reverting changes to configconsole..")
appSvcComponent.IConfigSpace.revert()
logger.info("Changes reverted")
```

14.2. Comparison Scripts Examples

Scripts to compare channel associations references:

```
sourceData = $(sourceData)
targetData = $(targetData)

def sourceRefs = sourceData.find("channelAssociation referenceId").texts()
def targetRefs = targetData.find("channelAssociation referenceId").texts()

if (!sourceRefs.containsAll(targetRefs) || !targetRefs.containsAll
(sourceRefs)) {
    statusInfo.status = JobItem.Status.DIFFERENT
    statusInfo.errorMessage = "Channel associations are different: source
= ${sourceRefs}, target = ${targetRefs}"
}
```

14.3. Migration Scripts Examples

The following script will approve `ContentType` items in order to be able to import WEM contents of that type:

```
data = $(data)

switch (item.typeName) {
    case 'ContentType':
        data.attr('vcmStatus', 'approved')
        break
}
```

15. Helper Queries

As long as a WEM Motion connector is the source in a job, WEM tables can be used in filter queries. However, some information, like channel path or publish status, are not trivially obtained. For that reason, Motion connectors make some helper queries available that can be easily used for filtering items.

These helper queries are available for all supported databases by the WEM Motion connector.



Some Oracle Enterprise Release 2 versions have an issue when a nested `WITH` clause query is not referenced in any query. This is reported as Oracle bug 10255657 and is fixed by version 11.2.0.4.

If you use Oracle Release 2 and you want to use helper queries, you must have version 11.2.0.4 or later!

Please note that since these queries need to access and process large tables and amounts of data, there might be a performance impact on the database. Depending on the helper query, database indexes may be necessary to improve performance.

15.1. Activation

Activation of helper queries is done on WEM Motion Connector's `config/application.yml`. Make sure the following profile is present:

```
spring:
  profiles:
    active: helperqueries
```

Restart WEM Motion Connector.

15.2. Queries

15.2.1. Channel Path

Helper query `motion_channel_path` makes it easy to find channels by their full path. For instance, to get descendant channels of channel with path `/SomeSite/Home/SomeChannel`, the following `Root items filter` query can be used:

```
objecttypename = 'Channel' AND
systemid IN (
  SELECT
    systemid
  FROM
    motion_channel_path
  WHERE
    path like '/SomeSite/Home/SomeChannel/%'
)
```

Performance considerations

This query relies on two possibly large tables: `vgnAsChannel` and `vgnAsMoMap`.

15.2.2. Publish Status

Helper query `motion_publish_status` provides the publishing status per stage for items. Possible values for column `publishstatus` are `stale` and `published`. For instance, to get all items that are stale in stage `Internet`, the following `Root items filter` query can be used:

```
systemid IN (  
  SELECT  
    systemid  
  FROM  
    motion_publish_status  
  WHERE  
    stagename = 'Internet' and  
    publishstatus = 'stale'  
)
```



Note:

`motion_publish_status` is only available in the `mgmt` tag.

Performance considerations

The following possibly large tables are part of this query: `vgnAsMoMetaData`, `vgnCMSObject`, `vgnProject`.

15.2.3. Custom Helper Queries

If there is some specific query that is commonly used by WEM Motion then it can be defined as a WEM Motion connector helper query.

To create new helper queries edit the WEM Motion Connector's `config/application.yml` such that you have something similar to the following:

```
motion:  
  connector:  
    # ...  
    # remaining Connector configuration  
    # ...  
  item-view:  
    helper-queries:  
      helper-query-identifier: ①  
      name: motion_custom_query ②  
      profiles-expression: "cma && oracle" ③  
      sql: | ④  
        SELECT  
          sm.objId as systemid,  
          sm.lastPublishDate as lastpublishdate  
        FROM  
          vgnStageManifest sm
```

- ① Helper query identifier. This must be a unique key in the `helper-queries` property.
- ② Helper query name. This is what will be used for WEM Motion Engine queries.
- ③ Profiles expression to filter where the query shall be executed.
- ④ The SQL query

**Note:**

After editing `config/application.yml`, the WEM Motion Connector must be restarted!

The `motion_custom_query` can now be included on WEM Motion Engine queries specific to this WEM Motion Connector. For example, it can be used on a root items query such as:

```
systemid IN (select systemid from motion_custom_query where  
lastpublishdate <= 1498832115000)
```

The `profiles-expression` property allows further filtering so that the same query name can be defined for different environments. The available expressions are:

- Logical operators
 - `&&` (and)
 - `||` (or)
 - `!` (not)
- Databases
 - `oracle`
 - `sqlserver`
 - `postgresql`
- WEM versions
 - `vcm75`
 - `vcm76`
 - `vcm80`
 - `wem81`
 - `wem85`
 - `wem105`
 - `wem160`
- WEM stages:
 - `cma`
 - `cda`

Example of profiles expressions:

Execute query only for management stage for WEM versions greater than 7.6

```
cma && !(vcm74 || vcm75 || vcm76)
```

Execute query only for delivery stages for WEM 10.5 and 16.0

```
cda && oracle && (wem105 || wem160)
```

Execute query only for SQL Server databases and WEM versions different than WEM 16.0

```
sqlserver && !wem160
```

16. Best Practices

Stages and Preview Application Instances

When migrating sites, all stages and preview application instances associated with them in the source environment must exist on the target environment, with the exact name.

If they do not exist, migration will fail for those sites unless you provide a migration script to remove or to change the stage and/or preview application instance to another one.

The following is an example of data XML for the site to transform:

```
<site ...>
  <name>Some Site</name>
  <appInstanceName><![CDATA[PreviewAppInstance]]></appInstanceName>
  ...
  <stageAssociation mgmtId="
e4fadde0f6c63310VgnVCM1000001a00000a____">
    <stageName>Internet</stageName>
    <ordering>0</ordering>
  </stageAssociation>
  ...
</site>
```

Migration script to remove a specific stage

```
data = $(data) ①

if (item.typeName == 'Site') { ②
  data
  .xpath('/site/stageAssociation/stageName').matchText('Internet') ③
  .parent('stageAssociation').remove() ④
}
```

- ① Parse data using **JOOX**, for manipulation
- ② Applies this filter for `Site` instances only
- ③ Obtains `stageName` XML element with text `Internet`
- ④ Removes the parent element `stageAssociation` for the matching element in (3)

Migration script to rename a preview instance name

```
data = $(data) ①

if (item.typeName == 'Site') { ②
  data
  .xpath('/site/appInstanceName').matchText('PreviewAppInstance') ③
  .text('dsmPreviewAppInstance') ④
}
```

- ① Parse data using **JOOX**, for manipulation
- ② Applies this filter for `Site` instances only
- ③ Obtains `appInstanceName` XML element with text `PreviewAppInstance`
- ④ Changes its text to `dsmPreviewAppInstance`

16.1. WEM Listeners

The Motion connector uses WEM APIs to write contents, specifically, migrating to the `mgmt` stage triggers `PrePersistence` and `PostPersistence` listeners. That means those listeners will have an impact on the WEM Motion migration performance while importing to the target connector (listeners will not impact the source connector).

To improve performance, you can disable custom listeners on the target WEM. Listeners that only change the content state can be disabled because WEM Motion migrates all content data as it was on the source environment. That means that changes done by those listeners in the source environment will be migrated properly to the target environment, and therefore they will not need to run again.

Some pre-configured listeners can have a huge impact during WEM content migration:

- `com.vignette.ext.templating.client.javabeen.VgnExtTemplatingObjectListener`
- `com.vignette.as.server.event.AdhocEventListener`
- `com.vignette.wmm.listener.MediaObjectListener`

In some situations, it may help disable some of those listeners.

For instance, `com.vignette.as.server.event.AdhocEventListener`, introduced in WEM 8.1, can be temporarily disabled when the source environment also has that listener, because ad-hoc references are also part of the exported data.

In addition, `com.vignette.wmm.listener.MediaObjectListener` spends a significant amount of time checking if the media (image, video, etc.) associated with contents actually exists. In cases where an external URL is provided, it can even download it to extract metadata such as size. If that information was already computed in the source environment, it will compute redundant information. It can also prevent content migration in cases where its logic throws an `Exception` (for instance, if the content media is an external URL that returns a 404 HTTP code).

Nevertheless, it is strongly advised that you disable listeners only during the migration.

Important



While listeners are disabled, no manual content editing in the target WEM environment should occur.

16.2. Object Types with Extended attributes

If your source WEM installation has extended attributes for Channels, Sites or Static Files, you must explicitly migrate those object types because they are considered system items, which are always ignored on migration by default.

To have Motion migrate those object types, you must enable the `System Item Overwrite Allowed` option.

To configure a job for Object Type migration:

1. Create a new job and name it (**Extended Object Types Migration**, for instance).
2. Select both source and target connectors.
3. For the target connector, click **Option Definitions**.
4. Check the **System Item Overwrite Allowed** option.
5. If your target environment already has instances of the object types you are about to migrate, also check **Structural Changes Allowed**.
6. Click **Save**.
7. On the **Items** tab,
8. Click **Add items**.
9. Select the **Type Navigator** navigator.
10. Expand the **ObjectType** node.
11. Select the object types to migrate.
12. Click **Add Items**.
13. On the **Policies** tab, select **Overwrite** conflict policy.
14. Save and launch the job.

Note:

If you have selected **Structural Changes Allowed**, you may need to synchronize the changes. Go to the **WEM Management Console > System Console > Unsynchronized Changes**. The **Manage Unsynchronized Changes** dialog displays any unsynchronized changes and allows you to update them.

16.3. Dynamic Site and Dynamic Portal

If your source WEM environment uses the Dynamic Site or Dynamic Portal functionality, you must also configure it properly on the target environment to ensure that all required DSM / DPM content types will exist there.

16.4. OpenText(TM) Web Media Management Considerations

If your source WEM environment uses Web Media Management, you must also configure it properly on the target environment to ensure that all required Web Media Management content types will exist there.

16.5. Content Types Considerations

Motion can migrate content types but it does not create the associated database tables.

Those tables must exist prior to content type migration to the target database.

Also, if your content type has an associated custom Java classname, use the config utility to ensure that the class is deployed properly to WEM.

16.6. Locales Considerations

When migrating localized items, you must activate the corresponding locales on the target WEM instance.

Because locales are considered system items, they are not migrated by default, so you need to create a specific job to migrate them. This way you can activate the ones that are active in the source connector.

To configure a job to migrate locales:

1. Create and name a new job (**Locales Migration**, for instance).
2. Select both source and target connectors.
3. For the target connector, click on **Option Definitions**.
4. Check the **System Item Overwrite Allowed** option.
5. Click **Save**.
6. On the **Items** tab:
7. Click **Filter by query**.
8. In the **Root Items Filter field**, enter `objecttypename=AsLocale`.
9. On the **Policies** tab, select **Overwrite** conflict policy.
10. Save and launch the job.

17. Content Synchronization

17.1. Overview

Content synchronization is an advanced feature and as such should be used only by advanced users. Since every WEM environment is different, there can be no step-by-step guide to content synchronization but rather a general overview of how it can be achieved.

Important:



Note that synchronization is not a trivial problem, and WEM Motion cannot guarantee complete synchronizations. This is true specially when dealing with environments with old data, that degrades over time and eventually will need to be (manually) taken care of.

Make sure you understand all synchronization pitfalls before advancing any further!

Important:



For content synchronization you need to configure Deletion Tags as instructed on OpenText™ WEM Motion Installation Guide.

A synchronization of two WEM management stages consists of the following actions:

1. Find out which contents were deleted from source
2. Delete the contents from target
3. Find out created or modified content in the source, and migrate them to the target

Depending on the version of the source WEM, some of these steps are directly mapped to a WEM Motion Job while others might require composition of Jobs.

17.2. Limitations

One key limitation of synchronizations is that only WEM management stages are supported. This is because delivery synchronizations require a lot of manual interventions, which can be considerably larger when dealing with large environments or with old data.

The reasons for these limitations are mostly due to the fact that WEM Motion is not in control of how data is organized on WEM. Even though data may seem in a perfectly good state for WEM Motion, when it tries to write to WEM it may fail.

An important aspect to have in mind is that the synchronization is dependent on the WEM APIs, and as such the errors that might appear depend on the WEM version you are using.

As an example, suppose that in the source environment there is a `ChannelA` under `/SiteA/Home`, and in the target environment a `ChannelA` was manually created also under the same path `/SiteA/Home`. Now both of these `ChannelA` have the same path, but different IDs.

When a synchronization is performed to bring `ChannelA` from source to target, it will fail because it conflicts with the already existent target channel.

Also keep in mind that WEM listeners will be triggered when importing contents as described on the [WEM Listeners](#) section. These listeners will also perform validations that might impact the synchronization process.

17.3. Pre-Requisites

Before advancing any further make sure you have the installed and configured the Deletion Tag and the WEM Motion Listener as described on *OpenText™ WEM Motion Installation Guide*.

If your synchronization demands complex job queries, you might want to activate Helper Queries in order to simplify jobs. See [Helper Queries](#) for more information.

17.4. Synchronizations between Management Stages

The synchronization between two different management stages is essentially composed of the following WEM Motion Engine jobs:

Table 1. Management stage synchronization jobs overview

Order	Type	Description
#1	Computation	From source's <code>mgmt-deleted</code> , obtain the items that were deleted.
#2	Deletion	Delete items from target's <code>mgmt</code>
#3	Migration	Migrate the added or modified contents on source's <code>mgmt</code> to target's <code>mgmt</code> .

Important:

On Jobs #1 and #3 it is necessary to specify a date from which synchronization will occur. After the first synchronization, this date will be the date of the previous synchronization.

This date can be placed on the Root Items Query such as:

- For **SQL Server**: `lastmodificationtime >= '2016-01-01'`
- For **Oracle**: `lastmodificationtime >= to_date('2016-01-01', 'YYYY-MM-DD')`
- For **PostgreSQL**: `lastmodificationtime >= '2016-01-01'`

Refer to the specific database documentation for more options.

Following is an exemplification of what the actual job configuration should look like to achieve a

management stage synchronization process.

**Note:**

The jobs are created in reversed order so that the triggered jobs are configured during the jobs creation.

#3 Migrate contents from management

1. Create a new **Migration Job**.
2. Set **Source** connector as the source's `mgmt`.
3. Set **Target** connector as the target's `mgmt`.
4. On the **Items** tab:
 - a. Choose **Filter by query**.
 - b. On the **Root Items Filter** enter:
 - for **SQL Server**: `lastmodificationtime >= '2016-01-01'`
 - for **Oracle**: `lastmodificationtime >= to_date('2016-01-01', 'YYYY-MM-DD')`
 - for **PostgreSQL**: `lastmodificationtime >= '2016-01-01'`
5. On the **Policies** tab:
 - a. Disable **Expand strong references**.
 - b. Set the **Conflict Policy** to **OVERWRITE**.
6. (Optional) Configure any necessary Migration Script.
7. **Save** the job.

#2 Delete items from target

1. Create a new **Deletion Job**.
2. Set **Target** connector as the target's `mgmt` tag.
3. On the **Items** tab, select **Filter by root items parameter**.
4. On the **Policies** tab, disable **Expand strong references**.
5. On the **Trigger Job** tab:
 - a. Set the **Job to be triggered** to Job #3
 - b. Do not select any **Input Item Status**.
6. **Save** the job.

#1 Computed delete items

1. Create a new **Computation Job**.
2. Select source's `mgmt-deleted` tag.
3. On the **Items** tab:
 - a. Choose **Filter by query**.
 - b. On the **Root Items Filter** enter:

- for **SQL Server**: `lastmodificationtime >= '2016-01-01'`
 - for **Oracle**: `lastmodificationtime >= to_date('2016-01-01', 'YYYY-MM-DD')`
 - for **PostgreSQL**: `lastmodificationtime >= '2016-01-01'`
4. On the **Policies** tab, disable **Expand strong references**.
 5. On the **Trigger Job** tab:
 - a. Set the **Job to be triggered** to Job #2
 - b. On **Input Item Status** select:
 - **COMPUTED**
 6. **Save** the job.

Now when job #1 is executed, all the management synchronization process will begin.