

Access Point

Domibus 4.0-RC1

Plugin Cookbook

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1. Introduction

This document describes the Domibus plugin architecture and plugin API.

1.1. Purpose

After reading this document, the reader should be aware of the capabilities provided by the Domibus plugin system. Additionally, a developer familiar with the AS4 protocol will be able to implement a plugin integrating an existing back office application into Domibus.

1.2. Users

This document is intended for the Directorate Generals and Services of the European Commission, Member States (MS) and also companies of the private sector wanting to set up a connection between their backend system and the Access Point.

In particular:

- Business Architects will find it useful for determining how to best exploit the Access Point to create a fully-fledged solution.
- o Analysts will find it useful to understand the Use-Cases of the Access Point.
- Architects will find it useful as a starting point for connecting a Back-Office system to the Access Point.
- Developers will find it essential as a basis of their development concerning the Access Point services.
- o Testers can use this document in order to test the use cases described.

2. BACKEND INTEGRATION

2.1. General Overview

The purpose of Domibus is to facilitate B2B communication. To achieve this goal it provides a very flexible plugin model which allows the integration with nearly all back office applications.

There are three default plugins available with the Domibus distribution:

- the domibus-default-jms-plugin
- the domibus-default-ws-plugin.
- The domibus-default-fs-plugin.

Further documentation about those plugins can be found at https://ec.europa.eu/cefdigital/wiki/display/CEFDIGITAL/Domibus .

2.2. Plugin Structure

A plugin is dependent on the *domibus-plugin-api* module which is released together with the main Domibus application. Any changes to previous API versions will be addressed in a migration guide.

In addition to this required module, two other modules are available (more information about these modules can be found in the **Domibus Software Architecture Document**¹):

- **domibus-logging:** may be used to maintain a uniform logging style with the Domibus core.
- **domibus-ext-services-api**: offers services like monitoring, authentication or message acknowledgment.

A plugin consists of the implementation of at least two interfaces, eu.domibus.plugin.transformer.MessageSubmissionTransformer and eu.domibus.plugin.transformer.MessageRetrievalTransformer, and the extension of one abstract class, eu.domibus.plugin.AbstractBackendConnector.

This way multiple plugins can share the same data formats while using different transport protocols or enforcing different security policies. It is also possible to implement transport handlers for protocols while keeping the actual data format pluggable as those classes are not necessarily coupled and can be reused independently from each other.

¹ The document can be downloaded at https://ec.europa.eu/cefdigital/wiki/display/CEFDIGITAL/Domibus in the documentation section.

2.3. Message Flow

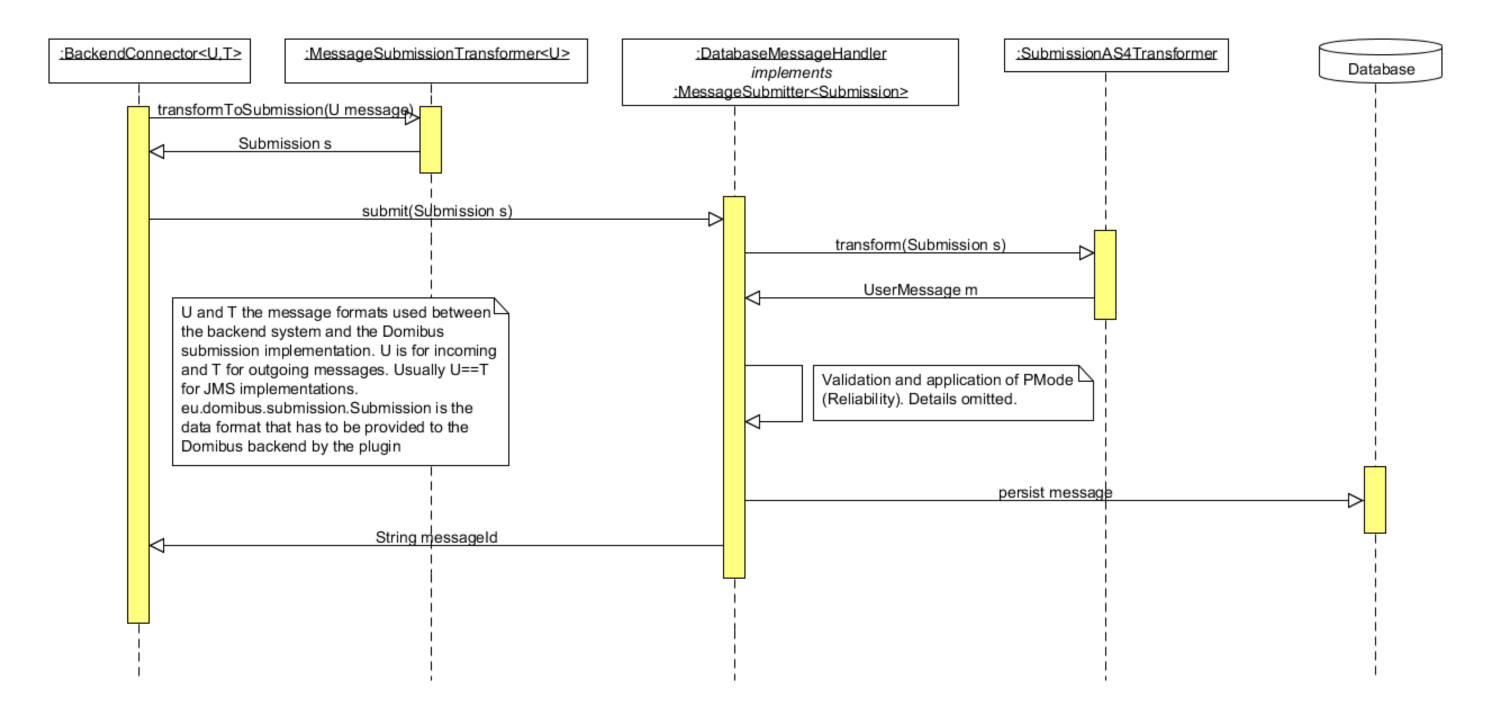


Figure 1 - Message Submission from the backend

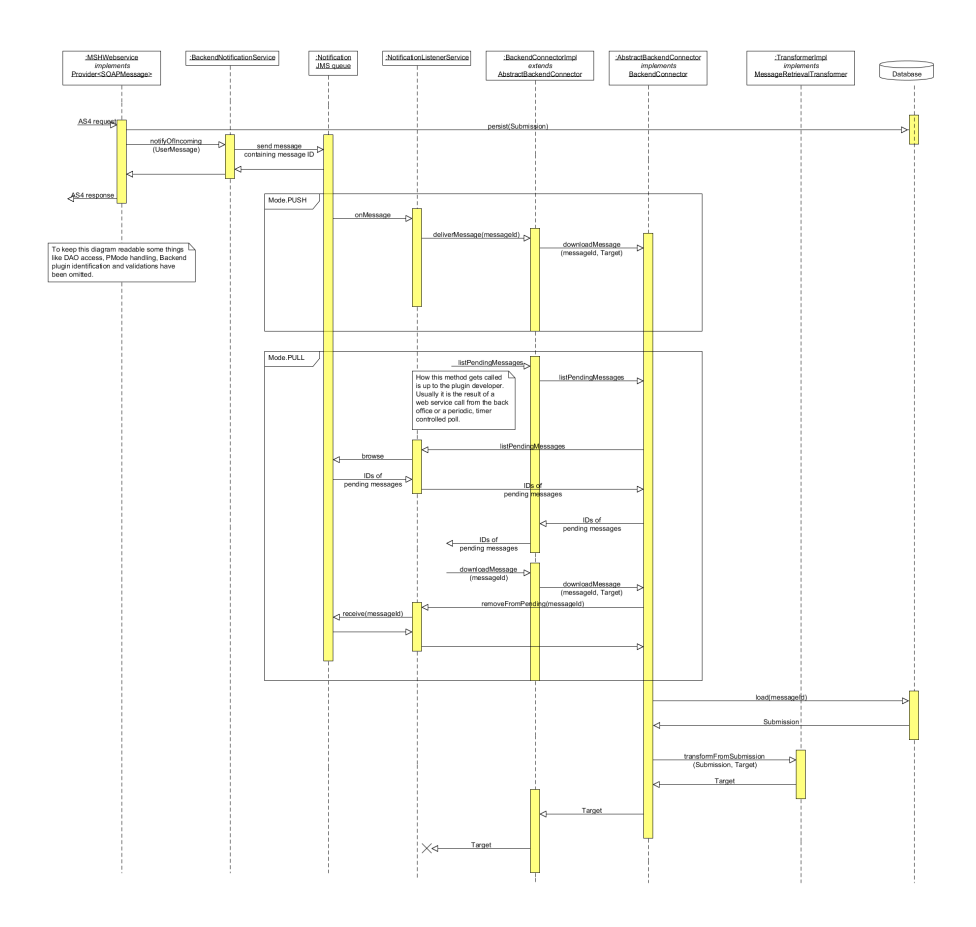


Figure 2 - Message reception by the backend and delivery to the plugin (PUSH/PULL mode)

3. IMPLEMENTING A PLUGIN

3.1. Pull and Push plugins

There are two different ways of communicating with the backend. The first one is *eu.domibus.plugin.BackendConnector.Mode.PULL*. A plugin operation under this mode initiates all communications with *Domibus MSH* by itself and is never called from *Domibus* itself. This mode is intended mostly for backend applications that are not always online (e.g. mobile devices).

The default *Webservice* plugin bundled with *Domibus* is an example of such a plugin. The major disadvantage of this mode is that there is no way for *Domibus* to report processing errors back to the plugin, relying on calls to *getStatus(java.lang.String)* by the backend to be informed about any error conditions.

The preferred way of implementing a plugin is *eu.domibus.plugin.BackendConnector.Mode.PUSH*. This mode allows Domibus to push notifications and incoming messages to the backend. In case the backend is not reachable the notification will be retried according to the backend queue definition as described in Section B.3, "Plugin configuration and deployment". The default bundled JMS plugin is an example of such a plugin.

3.2. Extending eu.domibus.plugin.AbstractBackendConnector

eu.domibus.plugin.AbstractBackendConnector provides implementations of most methods defined in eu.domibus.plugin.BackendConnector. eu.domibus.plugin.AbstractBackendConnector should be used as basis for every plugin.

3.2.1. eu.domibus.plugin.BackendConnector.Mode.PULL

- getMessageSubmissionTransformer()
- getMessageRetrievalTransformer()

To submit a message to the MSH the *submit(U)* implementation of *eu.domibus.plugin.AbstractBackendConnector* should be used.

To download a message a combination of *listPendingMessages()* and *retrieveMessage(java.lang.String, T)* should be used.

3.2.2. <u>eu.domibus.plugin.BackendConnector.Mode.PUSH</u>

- getMessageSubmissionTransformer()
- getMessageRetrievalTransformer()
- deliverMessage(java.lang.String)
- messageReceiveFailed (eu.domibus.common.MessageReceiveFailureEvent)
- messageSendFailed(java.lang.String)
- messageSendSuccess(java.lang.String)
- messageStatusChanged(eu.domibus.common. MessageStatusChangeEvent event)

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Additionally *listPendingMessages()* is only callable from *Mode.PULL* plugins. To submit a message to the MSH the *submit(U)* implementation of *eu.domibus.plugin.AbstractBackendConnector* should be used. Additional details on these methods can be found in the Javadoc (see chapter 5).

3.3. Implementing eu.domibus.plugin.transformer.MessageSubmissionTransformer and eu.domibus.plugin.transformer.MessageRetrievalTransformer

The implementations of the transformer classes are responsible for transformation between the native backend formats and *eu.domibus.plugin.Submission*. As there are two different interfaces to implement it is possible to use different DTOs for message submission and reception. This is convenient when those tasks are handled by different backend applications.

As *eu.domibus.plugin.Submission* is able to represent all kinds of messages there are many parameters that must be set, with some of them unknown to the backend application. One approach is to statically set those values in the transformer classes. Another, more flexible approach is the usage of overridable default settings as used in the bundled default JMS plugin. For further details, see the documentation and implementation of the default JMS plugin.

3.4. Notification Listener

Domibus core sends notifications to the plugins on the occurrence of different events via the backend notification queue. For example, the WebService plugin receives notifications on the jms/domibus.notification.webservice queue.

The Notification Types are:

```
public enum NotificationType {
    MESSAGE_RECEIVED, MESSAGE_SEND_FAILURE, MESSAGE_RECEIVED_FAILURE,
    MESSAGE_SEND_SUCCESS, MESSAGE_STATUS_CHANGE;
}
```

Each plugin may configure its own list of notification types for which it expects to be notified. This list is optional. By default, plugins that use PULL mode receive notifications for *MESSAGE_RECEIVED*, *MESSAGE_SEND_FAILURE*, *MESSAGE_RECEIVED_FAILURE* while the PUSH plugins receive notification for all.

This list is passed as a constructor to the notification listener bean, in the *-plugin.xml file.

Example:

```
<util:list id="requiredNotificationsList" value-type="eu.domibus.common.NotificationType">
        <value>MESSAGE_RECEIVED</value>
        <value>MESSAGE_SEND_FAILURE</value>
        <value>MESSAGE_STATUS_CHANGE</value>
        </util:list>
```

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```
<bean id="webserviceNotificationListenerService"

class="eu.domibus.plugin.NotificationListenerService"

c:queue-ref="notifyBackendWebServiceQueue" c:mode="PULL"

p:backendConnector-ref="backendWebservice"/>

p:backendConnector-ref="backendWebservice">

<constructor-arg ref="requiredNotificationsList"/>
</bean>
```

3.5. Validation of the submission

There are uses cases when it is required that the Submission object is validated before it is being delivered to the plugin. For instance, the user might want to verify that one of all the payloads is valid against a custom XSD schema. In this case, it does not make sense to deliver the message to the plugin for processing if it is not valid.

In order to better understand why the current API is not sufficient for this use case we have to understand first how the Submission object is delivered to the plugin for processing.

There are two transactions involved in the Submission processing:

- 1. In the first transaction the message is stored in the database and a signal is sent internally via JMS to trigger the Submission processing.
- 2. A JMS listener is listening to Submission processing events and triggers the processing.

If the Submission is validated in the second step it would be too late because the Submission has been already saved and accepted for processing in the first step. This is the reason why we need to perform the Submission validation in the first step. If the Submission is not valid an exception will be raised and the processing will not be performed.

The API for Submission validation can be found in the plugin API under the package eu.domibus.plugin.validation.

Hereunder you can find the class diagram of the classes involved in the submission validation:

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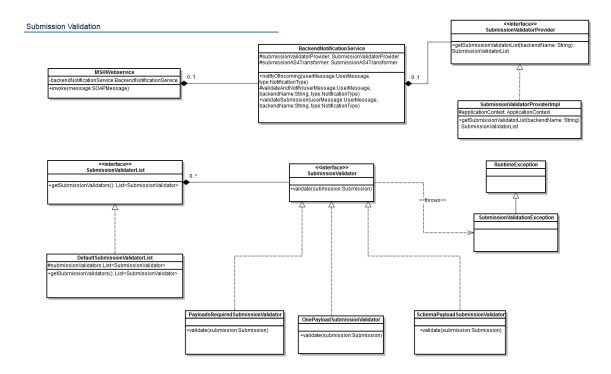


Figure 3 – Submission validation class diagram

In order to validate the Submission object, one has to declare in the plugin Spring context a bean of type *eu.domibus.plugin.validation.SubmissionValidatorList*. The bean id needs to contain the plugin name. The core will automatically discover the bean of type *SubmissionValidatorList* and perform the validation by calling the *validate* method on each configured *SubmissionValidator*.

In the plugin API there is already a default implementation of the *SubmissionValidatorList* interface *DefaultSubmissionValidatorList* that has an *java.util.ArrayList* for maintaining the list of validators.

By default Domibus comes with 3 implementations of the *SubmissionValidator* interface. An example how to use them can be found in the next paragraph.

- 1. eu.domibus.submission.validation.OnePayloadSubmissionValidator validates that there is at least one payload present in the Submission
- 2. eu.domibus.submission.validation.PayloadsRequiredSubmissionValidator validates that there is only one payload present in the Submission
- 3. eu.domibus.submission.validation.SchemaPayloadSubmissionValidator validates that the payloads are valid against a custom XSD schema

Below is an extract of a custom plugin Spring context where we can see that a custom validator has been implemented and there are 3 validators used to validate the Submission:

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```
<!-- schema validator -->
<bean id="customPayloadSchemaValidator"</pre>
class="eu.domibus.submission.validation.SchemaPayloadSubmissionValidator">
   cproperty name="jaxbContext" ref="customJaxbContext"/>
   </bean>
<!-- validators list -->
<bean id="customSubmissionValidatorList"</pre>
class="eu.domibus.plugin.validation.DefaultSubmissionValidatorList">
   cproperty name="submissionValidators">
       t>
           <ref bean="onePayloadSubmissionValidator"/>
           <ref bean="customValidator"/>
           <ref bean="customPayloadSchemaValidator"/>
   </property>
</bean>
```

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3.6. Plugin Authorization

Domibus can be configured to require authorization by setting the following property to **false** in the **domibus.properties** configuration file:

domibus.auth.unsecureLoginAllowed=false

The authorization is performed at method level by using Spring, @PreAuthorize annotation.

There are two roles defined in the application: **ROLE_ADMIN** and **ROLE_USER**.

```
@PreAuthorize("hasAnyRole('ROLE_USER', 'ROLE_ADMIN')")
public void hasUserOrAdminRole() {}

@PreAuthorize("hasAnyRole('ROLE_ADMIN')")
public void hasAdminRole() {}
```

ROLE_ADMIN has the right to call:

- o *submitMessage* with any value for originalSender property
- o retrieveMessage (any message among messages notified to this plugin)
- o *listPendingMessages* will list all pending messages for this plugin
- o getStatus and getMessageErrors

ROLE_USER has the right to call:

- o submitMessage with originalSender equal to the originalUser
- o retrieveMessage, only if finalRecipient equals the originalUser
- o *listPendingMessages*, pending messages filtered by the finalRecipient (equal to the originalUser)

The authentication object implements *org.springframework.security.core.Authentication* and is expected in the security context holder:

SecurityContextHolder.getContext().setAuthentication(authentication)

It is required that the method **getPrincipal()** of the authentication object returns the value of the original user which represents the authenticated end user (matching the "originalSender" or "finalRecipient" in the message properties).

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3.7. WS plugin authentication example

The WS plugin provides an example of how to implement the authentication in the plugin. It uses the authentication service provided in the external library **domibus-ext-services-api**, which supports:

- Basic Authentication
- X509Certificates Authentication
- Blue Coat Authentication

<u>Note</u>: Blue Coat is the name of the reverse proxy at the EC. It forwards the request in HTTP with the certificate details inside the request ("Client-Cert" header key).

The authentication is performed through a custom interceptor named

CustomAuthenticationInterceptor. This interceptor is configured to intercept incoming requests on /backend interface, in the ws-plugin.xml:

The interceptor will then call the Authentication Service from the external library **domibus-ext-services-api.**

Basic Authentication takes precedence on both **http** and **https**.

X509Certificates is expected on https when no Basic Authentication was found.

Blue Coat certificates are expected on http when no Basic Authentication was found.

For convenience reasons, the WS plugin uses exactly the same database as configured in Domibus core to store the users/passwords and certificate ids.

Two users are already inserted in the DB (TB_AUTHENTICATION_ENTRY table), "admin" and "user", both with passwords "123456". You need to change these passwords for security reasons.

"admin" has the role ROLE_ADMIN and "user" has the role ROLE_USER, matching the originalUser "urn:oasis:names:tc:ebcore:partyid-type:unregistered:C1"

Note: Other plugins may use their own custom authentication providers and perform different authentication as long as the SecurityContextHolder is set correctly as described in the "3.5 Plugin Authorisation" section.

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3.8. Logging

The logging service is provided in the *domibus-logging* module which is released together with the main Domibus application. More information about *domibus-logging* module can be found in the **Domibus Software Architecture Document** (the document can be downloaded at https://ec.europa.eu/cefdigital/wiki/display/CEFDIGITAL/Domibus in the documentation section).

Example of use:

 $private\ static\ final\ Domibus Logger\ LOG = Domibus Logger Factory. get Logger (Backend Web Service Impl. class);$

3.9. Plugin Services

The Plugin API offers several services like monitoring or message acknowledgment which are described below.

These services can be accessed in two ways:

Java API

It can be used by the plugin implementers of the custom plugins.

REST interface

The REST interface can be used directly by the C1/C4 backends if the network configuration allows it.

The documentation of the REST interface can be found on <u>CEF Digital site</u>.

3.9.1. Message acknowledgement service

This service is used to acknowledge when a message is:

- delivered from C3 to the backend
- processed by the backend

Here are the typical use cases for using the MessageAcknowledgementService:

- a message is received by C3 from C2: the plugin that handles the message registers an acknowledgment before delivering the message to the backend
- a message is processed by the backend and it informs C3 via the plugin; the plugin registers an acknowledgment that the message has been processed by the backend
- a message is processed by the backend and informs C3 directly via the REST service exposed by the core; a REST service is exposed containing the same signature as {@link MessageAcknowledgeService}

There are two ways of performing message acknowledgments between C3 and the backend:

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synchronous

C3(via the plugin) notifies the backend synchronously and the backend process the messages also synchronously. In this case, there is no need for the backend to send a separate message acknowledgement so the plugin at the C3 side registers the processing of the message by the backend.

```
Eg:
BackendResponse backendResponse = plugin.callBackendWS(message)
messageAcknowledgeService.acknowledgeMessageDelivered(message.getId(), new
Timestamp(System.currentTimeMillis()))
messageAcknowledgeService.acknowledgeMessageProcessed(message.getId(), new
Timestamp(System.currentTimeMillis()))
```

asynchronous

C3 notifies the backend synchronously and the backend process the messages asynchronously. In this case, the backend will send a separate message acknowledgement when it manages to process the message successfully.

```
Eg:
plugin.sendMessageToTheBackend(message)
messageAcknowledgeService.acknowledgeMessageDelivered(message.getId(), new
Timestamp(System.currentTimeMillis()))
```

3.9.2. Monitoring service

This service is used to monitor failed messages and to restore them if necessary.

Assuming that "failed message" means failed to be sent by the sender access point and getting the status set to SEND_FAILURE, the service gives the possibility to:

- list all the failed messages
- restore a failed message
- restore all messages failed during a specific period
- know how long time a message has been failed
- get the history of all delivery attempts
- delete the message payload of a failed message

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4. Plugin configuration and deployment

The documentation for configuration of the message routing and plugin deployment for all supported deployment platforms can be found in the administration guide. It can be downloaded from the release page of Domibus, section Documentation:

https://ec.europa.eu/cefdigital/wiki/display/CEFDIGITAL/Domibus

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5. API DOCUMENTATION

Standard Javadoc documentation for the API can be downloaded at https://ec.europa.eu/cefdigital/artifact/service/local/repositories/eDelivery/content/eu/domibus/domibus-plugin-api/3.3.4/domibus-plugin-api-3.3.4-javadoc.jar.

This documentation includes all necessary information required to implement the necessary methods.

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8. CONTACT INFORMATION

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