

## EUROPEAN COMMISSION

DIGIT Digital Europe Programme

**Access Point** 

# **Administration Guide**

# Domibus 5.0

Version [16.1]

Status [Final]

© European Union, 2022

Reuse of this document is authorised provided the source is acknowledged. The Commission's reuse policy is implemented by Commission Decision 2011/833/EU of 12 December 2011 on the reuse of Commission documents.

Date: 14/09/2022

## Document Approver(s):

Approver Name	Role
Bogdan DUMITRIU	eDelivery Project Officer

Document Reviewers:

Reviewer Name	Role
Cosmin BACIU	Technical Leader
Catalin-Emanuel ENACHE	Technical Officer
Ioana DRAGUSANU	Technical Officer
Thomas DUSSART	Technical Officer
Sebastian-Ion TINCU	Technical Officer
Ion PERPEGEL	Technical Officer

## Summary of Changes:

Version	Date	Created by	Short Description of Changes
1.07	09/02/2018	Chaouki BERRAH Caroline AEBY	Update for version 3.3.2. MySQL and Oracle deletion scripts added + operational guidelines.
1.08	20/03/2018	Caroline AEBY	Reuse notice added, links to AS4 specifications updated.
1.09	04/04/2018	Chaouki BERRAH Caroline AEBY	Domibus 3.3.3
1.2	16/04/2018	Caroline AEBY	Domibus 3.3.4 PMode configuration moved to other section. Domibus properties: dynamic.discovery => dynamicdiscovery. 2 new properties added: domibus.dynamicdiscovery.partyid.responder.role & domibus.dynamicdiscovery.partyid.type
1.3	21/06/2018	Chaouki BERRAH	Domibus 3.3.4 Updates + binary files sources references updated
1.4	01/07/2018	Caroline AEBY	Updates for Domibus 4.0. Section on Plugin notification added.
1.5	26/07/2018	Chaouki BERRAH Ioana DRAGUSANU Cosmin BACIU Tiago MIGUEL Thomas DUSSART	Update PMODE Multitenancy Test Service and domibus.properties Alerts Section added
1.6	31/07/2018	Cosmin BACIU Caroline AEBY Thomas DUSSART	Updates
1.7	01/08/2018	Catalin ENACHE	Information on WildFly 12 added
1.8	16/08/2018	Cosmin BACIU Caroline AEBY	Additional information on Multitenancy
1.9	23/08/2018	AEBY Caroline Catalin ENACHE	Admin console 4.0 features Database configuration updates
1.9.1	30/08/2018	Joze RIHTARSIC Caroline AEBY	domibus.pmode.dao.implementation removed from Domibus properties.
1.9.2	05/09/2018	Catalin ENACHE	Updates for 4.0 FR
1.9.3	07/09/2018	Cosmin BACIU Caroline AEBY	domibus.datasource.maxLifetime=30 Other changes
1.9.4	10/09/2018	Chaouki BERRAH	Oracle Script Change. Multitenancy Additional Information including domain_name-domibus.properties example and screen shots.

Version	Date	Created by	Short Description of Changes
1.9.5	13/09/2018	Catalin-Emanuel	Update of Wildlfy configuration for Oracle
		ENACHE	
		Chaouki BERRAH	
1.9.6	17/09/2018	Chaouki BERRAH	Updates:
		Joze RIHTARSIC	Set XA Transaction Timeout
		Ioana DRAGUSANU	messageldPattern
1.9.7	17/09/2018	Caroline AEBY	Review
1.9.8	19/09/2018	Catalin-Emanuel	UIReplication Chapter added
		ENACHE Chaquki Dorrah	
100	20/00/2019		Corrected the retry timeout for the recention awareness configuration:
1.9.9	20/09/2018	COSITIIII BACIO	removed the XA Transaction Timeout as it automatically set by the WSLT
			scrint
2.0	20/09/2018	Chaouki BERRAH	Alerts configuration example and screenshots
2.1	21/09/2018	Chaouki BERRAH	Weblogic Configuration changes
2.2	26/09/2018	Caroline AEBY	Contact information update
2.3	26/09/2018	Chaouki BERRAH	Prerequisites changes, 21.6 Troubleshooting section
2.4	05/10/2018	Chaouki BERRAH	Weblogic Server Multitenancy details added
2.5	05/10/2018	Caroline AEBY	Troubleshooting article section removed
2.6	08/10/2018	Thomas Dussart	Add missing alert properties
2.7	16/10/2018	Caroline AEBY	Add missing command lines in 16.1.1.2 Oracle
2.7.1	16/10/2018	Thomas Dussart	Updates for 4.0.1 release
		Catalin Enache	Add super user alert information. Updated Multitenancy logging
			information.
2.7.2	05/11/2018	Catalin Enache	Added information on logging info per domain
2.7.3	21/11/2018	Caroline AEBY	Added missing line for Pull mode in Pmode
2.7.4	22/11/2018	Chaouki BERRAH	domain_name-domibus.dynamicdiscovery.transportprofileas4
2.7.5	29/11/2018	Catalin-Emanuel	Weblogic Configuration Updates
2.7.5	23, 11, 2010	ENACHE	
		Chaouki BERRAH	
		Caroline AEBY	
2.7.6	05/12/2018	Maarten Daniels	Updates related to Dynamic Discovery in the PEPPOL Network
		Chaouki BERRAH	
2.8	07/12/2018	Ioana DRAGUSANU	TLS configuration chapter updated
2.9	07/01/2019	Chaouki BERRAH	Link to WebLogic Script modified
3.0	11/02/2019	Chaouki BERRAH	Domibus 4.0.2 Release
3.1	11/01/2019	Sebastian-Ion TINCU	Wildfly 12 Configuration update
		Chaouki BERRAH	
3.2	04/02/2019	Catalin Enache	Set Loggin Levels at Runtime section added
	20/02/2010	Chaouki BERRAH	
3.3	28/03/2019		removed
3.4	29/03/2019	Chaouki BERRAH	Body payload in Weblogic comments
3.5	05/04/2019	Chaouki BERRAH	-Djava.io.tmpdir= <path directory="" tmp="" to=""> option added</path>
3.6	17/04/2019	Caroline AEBY	Wildfly 12 updates + updates based on TO's feedback
		Sebastian-Ion TINCU	Default authorization
		Ioana DRAGUSANU	Document Split and Join
		Cosmin BACIU	
3.7	06/05/2019	Caroline AEBY	Removed solved comments
3.8	10/05/2019	Caroline AEBY	More info on plugin users and users added (security, login, etc.).
		Ion PERPEGEL	
3.9	14/05/2019	Caroline AEBY	4.1 => 4.1-RC1
3.10	16/05/2019	Catalin ENACHE	4.1-RC1 updates
3.11	16/05/2019	Thomas DUSSART	Added DSS library documentation

Version	Date	Created by	Short Description of Changes
3.12	03/07/2019	Chaouki BERRAH	Domibus 4.1 version
		Sebastian-Ion TINCU	Weblogic changes: installation for Windows, Weblogic plugins installation,
			versions prerequisites and .WeblogicCluster.properties
0.40	44/07/0040	71 01/00/07	Wildfly Cluster Details added
3.13	11/07/2019	Thomas DUSSART	Additional information on pulling setup
3.14	16/07/2019	Catalin COMANICI	Typo's
3.15	17/07/2019	Ioana DRAGUSANU	Chapter Two-way MEP scenario added
3.16	26/07/2019	Thomas DUSSART	Domibus Statistics chapter added
4.0	31/07/2019	Caroline AEBY	Final version for Domibus 4.1
4.1	05/08/2019	Caroline AEBY	DSS chapter reviewed
4.2	09/08/2019	Caroline AEBY	Password syntax constraints, EC login, Weblogic supported version
4.3	09/09/2019	Caroline AEBY	Domibus 4.1.1 release
4.4	10/09/2019	Caroline AEBY	Limit of 28 attachments in a single AS4 message
4.5	25/09/2019	Caroline AEBY Chaouki BERRAH	Oracle and Weblogic version support updated
4.6	30/09/2019	Chaouki BERRAH	Weblogic versions updated
4.7	21/10/2019	Chaouki BERRAH	Domibus URL update
4.8	24/10/2019	Caroline AEBY	Updates for 4.1.2
4.9	05/11/2019	Cosmin Baciu	Password and payload encryption + Oracle 12g => 12c
5.0	18/11/2019	Cosmin Baciu	Chapter on Payload encryption
5.1	21/11/2019	Catalin ENACHE	Domibus properties: Added JMS Queues count metrics and
			updated UIReplication section
5.2	29/11/2019	Thomas DUSSART	Add DSS TLS properties
5.3	04/12/2019	Chaouki BERRAH	PMode configuration for PEPPOL update
5.4	20/12/2019	Chaouki BERRAH	Self-Sending feature note.
5.5	10/01/2020	Caroline AEBY	Version 4.1.3 + Domibus Admin Console – JMS monitoring page filter
5.6	24/01/2020	Chaouki BERRAH	Extra Grant for MYSQL Jira 6151
5.7	29/01/2020	Chaouki BERRAH	oasisclient.regexCertificateSubjectValidation Changes
5.8	03/02/2020	Caroline AEBY	Typo's corrected
5.9	04/02/2020	Cosmin BACIU	4.1.3 changes
6.0	26/02/2020	Caroline AEBY	Change in Password Encryption Property
6.1	18/03/2020	Chaouki BERRAH	Edelivery_user changes
6.2	31/03/2020	Chaouki BERRAH	Transaction errors in Weblogic fix added to setDomainEnv.sh/.bat.
6.2.0	14/04/2020	Caroline AEBY	Version created for updates for 4.2 – please use track changes!
6.2.1	16/04/2020	Chaouki BERRAH	domibus.deployment.clustered option added
6.2.2	29/04/2020	Caroline AEBY	Added reference to the Knowledge Base section
6.2.3	07/05/2020	Caroline AEBY	Supported versions for 4.2: Wildfly 18.0.x.Final & Tomcat 9.x
			+ MSQL parameters updated & Wildfly upgrade instructions
6.2.4	25/05/2020	Chaouki BERRAH	JNDI Properties of Weblogic
6.2.5	11/06/2020	Catalin ENACHE	PMode file: maxSize attribute of payload Profile has been re-enabled and
			for Split & Join the value has been increased
6.2.6	12/06/2020	Chaouki BERRAH	datetime format added.
6.2.7	01/07/2020	Cosmin Baciu	Documented message prioritization
6.2.8	03/07/2020	Catalin Enache	Ehcache files for Plugins
6.2.9	15/07/2020	Chaouki BERRAH	domibus.attachment.storage. / rules added
6.2.10	13/07/2020	Caroline AEBY	Added 7.1.5 Message properties validation (from Domibus 4.1.5)
6.2.11	12/08/2020	Arun Raj Venugopal	Added point 11 in section 4.2.2. Clustered Deployment for cluster
			transaction affinity
7.0	21/08/2020	Chaouki BERRAH	OpenJDK support added for Tomcat and Wildfly. Wildfly upgraded to
			version 20.0.1.Final
7.0.1	28/08/2020	Chaouki BERRAH	Duplicate parameters/entities are not allowed Remark added
7.1	09/09/2020	Caroline AEBY	Oracle 19c also supported with Domibus 4.2
7.2	18/09/2020	Caroline AEBY	Retention policy properties added in Pmode
		Ioana Dragusanu	
7.3	21/09/2020	Caroline AEBY	Domibus 4.2 RC release.

Version	Date	Created by	Short Description of Changes
7.4	01/10/2020	Chaouki BERRAH	Domibus 4.2. RC
		Caroline AEBY	Domibus properties for default, domain and super user updated
		Ion Perpegel	
7.5.1	02/10/2020	Thomas DUSSART	Updates in DSS extentions section
		Caroline AEBY	
7.6.1	19/10/2020	Chaouki BERRAH	Oracle Database setup update
7.6.2	26/11/2020	S. AZHIKODE-	Additional Domibus properties
		CHANDRAN	
	20/11/2020		
1.1	30/11/2020	Cosmin BACIU	Domibus 4.2 review
7.0	00/12/2020	Caroline AEBY	
7.8	08/12/2020		Admin console updates
		Cosmin BACILI	Nysyi and Oracle scripts hame version agnostic
		Chaouki BERRAH	
79	12/01/2021		Clustered deployment:
7.5	12/01/2021		Domibus config location=\$SHARED_LOCATION/conf/domibus
8.0	21/01/2021	Chaouki Berrah	Tenant Domain changes
8.1	22/02/2021	Chaouki BERRAH	Tomcat Single Server Undate edelivery nath undate
8.2	10/03/2021	Thomas DUSSART	Domibus 4 2 1 version
0.2	10,03,2021	Caroline AFBY	DSS/proxy section update
		Ioana Dragusanu	Deletion Strategy and UI page logs properties added.
			Restrictions on OpenJDK version
8.3	12/02/2021	Caroline AEBY	Note on comment/uncomment properties for Domibus & default values
9.0	17/03/2021	Caroline AEBY	Update from ojdbc7.jar to ojdbc8-21.1.0.0.jar (ojdbc8 version 21.1.0.0) due
		Catalin ENACHE	to bug
9.1	12/04/2021	Chaouki BERRAH	Oracle supported version update
9.2	14/04/2021	Chaouki BERRAH	Guidance on digital certificates used in eDelivery.
		Caroline AEBY	Tomcat and multitenancy
9.3	14/04/2021	Ion PERPEGEL	Update data source info for Domibus 5.0
		Caroline AEBY	Info on JMS monitoring queues added
		Catalin ENACHE	
9.4	31/05/2021	Caroline AEBY	Supported browsers added in pre-requisites section.
9.5	25/06/2021	Caroline AEBY	Domibus default plugins receive notifications
		Cosmin BACIU	Async logging added in logging properties
		François GAUTHIER	
9.6	08/07/2021	Caroline AEBY	Minimum MySQL version is MySQL 8.0.13
		Ion PERPEGEL	
9.7	11/08/2021	Caroline AEBY	DSS extension properties updates
		Thomas DUSSART	
9.8	06/10/2021	Caroline AEBY	Pull properties to be used in specific scenarios + Domibus properties table
			re-organised
9.9	11/11/2021	Chaouki BERRAH	MySQL JDBC driver lib path correction.
10.0	21/12/2021	Caroline AEBY	Editorial review – typos, grammar etc.
10.1	07/01/2021	Chaouki BERRAH	Oracle db and configuration - updates
10.2	11/01/2021	Ion PERPEGEL	Default user and super password => change
10.3	20/01/2022	Chaouki BERRAH	Oracle Update (SID/Service)
-		Víctor Díez García	
10.4	03/02/2022	Caroline AEBY	State machine diagram with messages status updated.
	0.0 /0.0 /0.0	Ioana Dragusanu	
10.5	23/02/2022	ION PERPEGEL	Small changes for key/trustore
40.5	0 = /0 = /= = = =	Caroline AEBY	
10.6	25/02/2022	Joze RIHTARSIC	Add parameters for certificate policy validation.
107	00/02/2022	Caroline AEBY	
10.7	09/03/2022	Sepastian-Ion LINCU	ISSL omoading property; update whatly CLI scripts section; UTC timezone

Version	Date	Created by	Short Description of Changes
			changes for saving and reading date time values; EU Login changes for non
			super admin users managing multiple domains
10.8	11/03/2022	François GAUTHIER	eArchiving added – properties and mechanism
		Caroline AEBY	
10.9	16/03/2022	Thomas DUSSART	Changes in DSS extension section
		Caroline AEBY	
11.0	21/03/2022	Caroline AEBY	Domibus 5.0 RC1
11.1	25/03/2022	Caroline AEBY	Security note on application server upgrade
11.2	29/03/2022	Caroline AEBY	ECAS => EU Login
11.3	30/03/2022	Ioana Dragusanu	SSL offloading and database partitioning chapters added
		Sebastian-Ion TINCU	
11.4	04/04/2022	Caroline AEBY	References to Domibus 4.2 removed
11.5	05/04/2022	Caroline AEBY	No more UI replication feature in Domibus 5.0
11.6	20/04/2022	Caroline AEBY	Typo in JAVA command -Dweblogic.transaction.
11.7	22/04/2022	Caroline Aeby	Changes for 5.0 FR
		Ioana Dragusanu	
11.8	25/04/2022	Ion PERPRGEL	Updates in Multitenancy chapter
		Caroline AEBY	
11.9	19/05/2022	Chaouki BERRAH	mysql-x.y.z-multi-tenancy-data.ddl oracle-x.y.z-multi-tenancy-data.ddl
			added
12.0	30/05/2022	Caroline AEBY	Typo's correction suggested by TO
13.0	03/06/2022	François GAUTHIER	allowPublicKeyRetrieval =TRUE (optional) addition.
		Chaouki BERRAH	JAVA_OPTS option added for Wildfly
14.0	07/06/2022	Chaouki BERRAH	Supported version of wildfly changed to version 26.1.x
15.0	13/06/2022	Caroline AEBY	Typo's.
16.0	03/08/2022	Caroline AEBY	Correction: domibus.console.login.suspension.time: time in seconds and
			not in minutes.
16.1	14/06/2022	Caroline AEBY	Changes in Domibus log files description

## **Table of Contents**

1. INTRODUCTION	13
1.1. Purpose	13
1.2. References	13
	45
2. CONVENTIONS	
2.1. Example 1: Sample Oracle Statement	15
2.2. Example 2: Sample Configuration file	15
3. PREREQUISITES	16
3.1. Binaries repository	16
4. DOMIBUS DEPLOYMENT	17
4.1. Database Configuration	17
4.1.1. MySQL configuration	17
4.1.2. Oracle configuration	18
4.1.3. MySQL and Oracle Deletion scripts	19
4.2. Domibus on WebLogic	20
4.2.1. Single Server Deployment	21
4.2.2. Clustered Deployment	31
4.3. Domibus on Tomcat	43
4.3.1. Pre-Configured Single Server Deployment	43
4.3.2. Single Server Deployment	46
4.3.3. Clustered Deployment	49
4.4. Domibus on WildFly	51
4.4.1. Pre-Configured Single Server Deployment	51
4.4.2. Single Server Deployment	58
4.4.3. Clustered Deployment	64
	72
5.1 Security Configuration	
5.1.1 Security Policies	
5.1.1. Security Folicies	72
5.1.2. Default authorization	73 7/
5.2 Domihus Properties	
5.2.1 Password encryption	105
	105
6. PLUGIN MANAGEMENT	106
6.1. Default Plugins	106
6.1.1. JMS Plugin	106
6.1.2. WS Plugin	106
6.1.3. File System Plugin	106
6.2. Custom Plugin	106
6.2.1. Plugin registration	106
6.3. Plugin authentication	107

6.4. Plugin notifications	108
6.5. Plugin Ehcache files	
	100
7.1 Configuration	109
7.1. Adding a new participant	109
7.1.1. Adding a new participant	109
7.1.2. Sample Findue me	
7.1.4. Unload new Configuration	110
7.1.4. Opload new configuration	
	124
8. TWO-WAY MEP SCENARIO	126
8.1. PushAndPush binding	
8.2. PushAndPull binding	
8.3. PullAndPush binding	
9. SPECIAL SCENARIO: SENDER AND RECEIVER ARE THE SAME	
9.1. PMode Configuration	
9.2. Message structure	
9.3. Message ID convention	
10. ADMINISTRATION TOOLS	
10.1. Administration Console	
10.2. Multitenancy	
10.3. Message Log	
10.4. Message Filtering	
10.5. Application Logging	
10.5.1. Domibus log files	
10.5.2. Logging properties	
10.5.3. Error Log page	
10.6. PMode	
10.7. Queue Monitoring	
10.8. Configuration of the queues	
10.8.1. Tomcat	
10.8.2. WebLogic	
10.8.3. WildFly	
10.9. Truststores	
10.10. Users	
10.10.1. Adding new users	
10.10.2. Changing passwords	
10.10.3. User Account Lockout Policy	
10.11. Plugin Users	156
10.12. Audit	157
10.13. Alerts	157
10.13.1. Example: Alerts on SEND_FAILURE	159

10.14. Connection Monitoring	159
10.15. Logging	161
10.16. Domains	161
10.17. Properties	161
	100
11.1 Split and Join	103
	105
12. DATA ARCHIVING	165
12.1. What's archiving?	165
12.2. Data Retention Policy	165
12.3. Data Extraction	166
13. DATABASE PARTITIONING	167
13.1. Configure partitions – Oracle	167
13.2. Data retention with partitions	168
13.3. Partitions alerts	168
14. EARCHIVING	169
14.1. Continuous export	169
14.2. Sanitizer export	170
14.3. Audit	176
14.4. Retention policy	1/6
14.5. eArchiving Interface	175
14.5.1. Security	1// 177
14.5.2. Get bacch by bacch by more and in a batch	1// 170
14.5.5. Get the messageru exported in a batch	170
14.5.4. Thistory of export a batch based on batch id	180
14.5.6. Notification from the archiving client that it has successfully archived or failed to	100
archive a specific batch	181
14.5.7. Get the surrent start data of the continuous supert	181
14.5.8. Get the current start date of the continuous export	102
14.5.9. Set the current start date of the capity export	102
14.5.10. Get the current start date of the sanity export	102
14.5.11. Set the current start date of the samty export	18/
14.5.13. Receive notification when an expired batch has been deleted	185
14.5.15. Receive notification when an expired bater has been deleted	105
15. NON REPUDIATION	186
16. TLS CONFIGURATION	187
16.1. TLS Configuration	187
16.1.1. Transport Layer Security in Domibus	187
16.1.2. Client Side Configuration	187
16.1.3. Server side configuration	188

17. DYNAMIC DISCOVERY OF UNKNOWN PARTICIPANTS	194
17.1. Overview	194
17.2. Domibus configuration for PEPPOL	194
17.3. PMode configuration for PEPPOL	195
17.3.1. Sender PMode	195
17.3.2. Receiver PMode	196
17.3.3. Sender and Receiver PMode	196
17.4. Policy and certificates for PEPPOL	197
17.5. Message format for PEPPOL	198
17.6. SMP entry	199
17.7. Domibus configuration for OASIS	199
17.8. PMode configuration for OASIS	199
17.8.1. Sender PMode	199
17.8.2. Receiver PMode	201
17.9. Policy and certificates for OASIS	201
17.10. Message format for OASIS	201
18. MESSAGE PULLING	203
18.1. Setup	203
18.2. Configuration restriction	205
19. MULTITENANCY	206
19.1. Configuration	207
19.1.1. Database general schema	208
19.1.2. Creating new tenant domains	209
19.1.3. Tomcat	211
19.1.4. WebLogic and WildFly	212
19.1.5. WebLogic specific configuration	212
19.2. PMode	213
19.3. Tenant domain Properties	213
19.4. Super Properties	219
19.5. Logging	219
19.6. Users	220
19.7. Plugins	220
19.7.1. Plugin Users	221
19.8. Switching from non Multitenancy to Multitenancy mode	221
20. ALERTS	222
20.1. Description	222
20.2. Main configuration	222
20.3. Message status change alerts	225
20.4. Authentication Alerts	225
20.5. User Password alerts	228
20.6. Plugin User Password alerts	229
20.7. Certificate scanner alerts	230

20.8. Configuration example	231
20.8.1. Example: domibus.properties	231
20.8.2. Example: domain_name-domibus.properties	233
21. DSS EXTENSION CONFIGURATION	234
21.1. Overview	234
21.2. Installation	234
21.2.1. Enable Unlimited Strength Jurisdiction Policy	234
21.2.2. Download and install DSS extension	234
21.2.3. Configure proxy	235
21.2.4. DSS extension truststores	235
21.2.5. Configure LOTL truststore	236
21.2.6. Configure custom trusted list	236
21.2.7. Configure PMode policy	237
21.2.8. Dss extension activation	237
21.3. DSS extension properties	237
22. SETTING LOGGING LEVELS AT RUNTIME	241
22.1. Description	241
23. EU LOGIN INTEGRATION	243
23.1. Description	243
23.2. Installation and Configuration	243
23.2.1. Installation	243
23.2.2. Configuration	244
23.3. Domibus UI changes	245
24. DOMIBUS STATISTICS	247
24.1. Metrics type	247
24.1.1. JVM metrics	247
24.1.2. Custom metrics	247
24.1.3. JMS Queues count metrics	248
24.2. Metrics access	248
24.2.1. Log file	248
24.2.2. Servlet	248
24.2.3. Jmx	248
25. PAYLOAD ENCRYPTION	250
26. MESSAGE PRIORITIZATION	251
26.1. Introduction	251
26.2. Solution overview	251
26.3. Solution detail	251
26.3.1. Using the underlying JMS infrastructure	252
26.3.2. Using dedicated JMS listeners (with a specific concurrency) for each config message priority	ured 253
- · ·	

27. SSL OFFLOADING	255
27.1. Configuration	255
28. OPERATIONAL GUIDELINES	257
28.1. JMS Queue Management	257
28.2. Log Management	257
28.2.1. Log Level	257
28.2.2. Log Rotation and Archiving	258
28.2.3. Log Monitoring	258
28.3. Capacity Planning	258
28.3.1. JVM Memory Management	258
28.3.2. CPU, IO operations and Disk Space Monitoring	258
28.4. Database Management	258
28.4.1. Database Monitoring	258
28.4.2. Database Archiving	258
28.4.3. Monitor Message Life Cycle	258
29. ANNEX 1 - USAGE OF CERTIFICATES IN PEPPOL AND OASIS	260
30. LIST OF FIGURES	261
31. CONTACT INFORMATION	262

# 1. INTRODUCTION

This Administration Guide is intended for Server Administrators in charge of installing, managing and troubleshooting an eDelivery Access Point.

## 1.1. Purpose

The purpose of this guide is to provide detailed information on how to deploy and configure Domibus on WebLogic, Tomcat and WildFly with MySQL or Oracle. It also provides detailed descriptions of related Security Configurations (Policies, Certificates), Message Filtering, PMode Configuration, Application Monitoring, Custom Plugins Registration, JMS Monitoring, Data Archiving, Troubleshooting and TLS Configuration.

## **1.2.** References

Ref.	Document	Content outline
[REF1]	<u>https://ec.europa.eu/digital-building-</u> <u>blocks/wikis/display/DIGITAL/Domibus</u>	Location of the release artefacts on the Digital site
[REF2]	https://dev.mysql.com/downloads/connector/j/	Location to download the MySQL JDBC driver from the Official website
[REF3]	https://download.oracle.com/otn- pub/otn_software/jdbc/211/ojdbc8.jar	Location of the Oracle JDBC driver from the Official website
[REF4]	https://docs.wildfly.org/26.1/High_Availability_Guide.html#Clustering_and_Domain_Setup_Walkthrough	Location of the Official documentation about how to setup a cluster on WildFly 26.1
[REF5]	https://ec.europa.eu/digital-building- blocks/wikis/display/DIGITAL/PKI+Service	eDelivery Public Key Infrastructure (PKI) Service Offering Document

Ref.	Document	Content outline
[REF6]	<u>https://ec.europa.eu/digital-building-</u> <u>blocks/wikis/display/DIGITAL/Domibus</u>	Location of the latest Domibus release about the Single Web Portal
[REF7]	https://access.redhat.com/documentation/en- US/Red Hat JBoss Fuse/6.0/html/XML Configuration Reference/f iles/cxf-http-conf-2 7 0 xsd Element http- conf_tlsClientParameters.html	RedHat page for the XML Configuration Reference of the http- conf:tlsClientParam eters element
[REF8]	https://ec.europa.eu/digital-building- blocks/wikis/display/DIGITAL/SMP	SMP (Service Metadata Publisher) and Dynamic Discovery in AS4 Gateways
[REF9]	https://ec.europa.eu/digital-building- blocks/wikis/display/DIGITAL/SMP	Space describing the SMP (Service Metadata Publisher)
[REF10]	https://ec.europa.eu/digital-building- blocks/wikis/display/DIGITAL/eDelivery+AS4	eDelivery AS4 Profile
[REF11]	<u>https://ec.europa.eu/digital-building-</u> <u>blocks/wikis/display/DIGITAL/Domibus</u>	Software Architecture Document (SAD)
[REF12]	<u>https://ec.europa.eu/digital-building-</u> <u>blocks/wikis/display/DIGITAL/Domibus</u>	JMS Plugin Interface Control Document (ICD)
[REF13]	https://ec.europa.eu/digital-building- blocks/wikis/display/CEKB/External+Articles	eDelivery Knowledge Base containing troubleshooting and How To articles.
[REF14]	https://ec.europa.eu/digital-building- blocks/wikis/display/DIGITAL/Guidance+on+Digital+Certificates	Guidance on digital certificates used in eDelivery.

# **2.** CONVENTIONS

The commands and configuration files listed in this document usually contain a mix of reserved words (commands, instructions and system-related special words) and user-defined words (chosen by the user) as well as comments and preferred values for specific variables. The conventions used in this document, to distinguish between them, are the following:

- To keep this document release agnostic as much as possible, the strings "x-y-z" or "x.y.z" are intended to refer to the version of Domibus discussed in this version of the document, in the present case "Domibus 5.0".
- **Bold** is used for "reserved" words and commands.
- Normal italic together with a short description of the argument is used for user-defined names (chosen by you to designate items like users, passwords, database etc.). Normally contains at least 2 words separated by "\_". Could be highlighted at times.
- **Bold and Italic** is used for advisable values which can be changed by the user depending on their infrastructure. Could be highlighted at times.
- Comments are sometimes added to describe the purpose of the commands, usually enclosed in brackets ().

By default, non-OS specific paths will be described using Linux patterns.

## 2.1. Example 1: Sample Oracle Statement

create user edelivery\_user identified by edelivery\_password;

grant all privileges to edelivery\_user;

(Where *edelivery\_user* and *edelivery\_password* are names chosen by the user)

## 2.2. Example 2: Sample Configuration file

jdbc.datasource.0.driver.name=com.mysql.jdbc.Driver

jdbc.datasource.0.driver.url=jdbc:mysql://localhost:3306/domibus\_schema

jdbc.datasource.0.driver.password=edelivery\_password

jdbc.datasource.0.driver.username=edelivery\_user

(Where:

- edelivery\_user, domibus\_schema and edelivery\_password are names chosen by the user.

- *localhost:3306* represents hostname:port parameters of the MySQL database.)

# **3. P**REREQUISITES

Please install the following software on the target system. For further information and installation details, we kindly advise you to refer to the software owner's documentation.

• Oracle Java runtime environment JRE <u>or</u> Oracle OpenJDK11:

- Oracle JRE version 8, for Tomcat, WildFly and WebLogic: http://www.oracle.com/technetwork/java/javase/downloads/index.html:

- Oracle OpenJDK 11 up to version 11.0.9.1+1 for Tomcat and WildFly only, not WebLogic: <a href="https://openjdk.java.net/projects/jdk/11/">https://openjdk.java.net/projects/jdk/11/</a>

- One of the supported Database Management Systems:
  - MySQL 8.0.13 or above
  - Oracle 12c R2 and Oracle 19c (tested version, future versions might work)
- If you do not plan to deploy Domibus according to the Pre-Configured Single Server Deployment method, you must also install one of the supported application/web servers:
  - WebLogic Version 12.2.1.4 (tested version, future versions might also work)
  - WildFly 26.1.x Final (tested version, future versions might also work)
  - Apache Tomcat 9.x (tested version, future versions might also work)
- All Domibus installation resources, including full distribution and documentation can be found on the Single Web Portal:

https://ec.europa.eu/digital-building-blocks/wikis/display/DIGITAL/Domibus

• Domibus application is supported in all modern web browsers, but it will not work with Internet Explorer.

SECURITY NOTE: To ensure their system's security, users installing any of the Domibus packages labelled as "Full Distribution" have the responsibility to update the application servers to the latest version after the installation.

## **3.1.** Binaries repository

All the artefacts can be directly downloaded from the Digital site (cf.[REF1]).

## **4. DOMIBUS DEPLOYMENT**

### Remark:

The variable **cef\_edelivery\_path** referring to the folder where the package is installed will be used later in this document.

## 4.1. Database Configuration

For this step, you will have to use the following resources (see section §3.1–"<u>Binaries repository</u>" for the download location):

• domibus-distribution-X.Y.Z-sql-scripts.zip

### 4.1.1. MySQL configuration

- 1. Unzip **domibus-distribution-X.Y.Z-sql-scripts.zip** in *cef\_edelivery\_path/sql-scripts*.
- 2. Open a command prompt and navigate to this directory: *cef\_edelivery\_path/sql-scripts*.
- 3. Execute the following MySQL commands at the command prompt:

mysql -h *localhost* -u *root\_user* --password=*root\_password* -e "drop schema if exists *domibus\_schema*; create schema *domibus\_schema*; alter database *domibus\_schema* charset= utf8mb4 collate= utf8mb4\_bin; create user *edelivery\_user@localhost* identified by '*edelivery\_password*'; grant all on *domibus\_schema*.\* to *edelivery\_user@localhost*;"

The above script creates a schema (*domibus\_schema*) and a user (*edelivery\_user*) that have all the privileges on the schema.

mysql -h *localhost* -u *root\_user* --password=root\_password -e "grant xa\_recover\_admin on \*.\* to edelivery\_user @localhost;"

mysql -h *localhost* -u *root\_user* --password=*root\_password* domibus\_schema < mysqlinnoDbx.y.z.ddl

The above script creates the required objects in *domibus\_schema*.

mysql -h *localhost* -u *root\_user* --password=*root\_password* domibus\_schema < mysqlinnoDb-x.y.zdata.ddl

The above script populates the tables with some predefined data in *domibus\_schema*.

Please find below some information regarding the MySQL server configuration:

1. (Optional) Storing payload messages in a database with size over 30 MB.

Domibus can temporarily store the messages in the database.

Therefore, it is required to increase the maximum allowed size of packets. Update the default properties of **my.ini** (Windows) or **my.cnf** (Linux).

• max\_allowed\_packet property

# The maximum size of one packet or any generated or intermediate string, or any # parameter sent by the # mysql\_stmt\_send\_long\_data() C API function. max allowed packet=512M

o innodb\_log\_file\_size property

# Size of each log file in a log group. You should set the combined size # of log files to about 25%-100% of your buffer pool size to avoid # unneeded buffer pool flush activity on log file overwrite. However,# note that larger logfile size will increase the time needed for the recovery process innodb\_log\_file\_size=5120M

• Restart MySQL service (Windows):

MSSQLServerADHelper 100		SQL Active	Stopped	N/A
MySQL56	2708	MySQL56	Running	N/A
napagent		Network A	Stopped	NetworkSe
AL AL	700	and all		

#### **MySQL** service

- 2. (Optional) For storing payload messages in a file system instead of a database, see §5.2-"Domibus Properties".
- 3. For MySQL 8 and Connector/J 8.0.x please set the database timezone to UTC. One way of setting the timezone is to modify the MySQL my.ini configuration file by adding the following property with the adjusted timezone to UTC. The connector is configured now to use the UTC server timezone by default. For future date time values e.g. next attempts for the retry mechanisms) we also save the timezone offset when persisting in order to be able to recreate the correct instant when reading back later on, in the event the timezone offset will have changed while waiting for the future event to occur.

default-time-zone='+00:00'

### Remark:

*If you are using Windows, make sure to have the parent directory of mysql.exe added to your PATH variable.* 

## 4.1.2. Oracle configuration

- 1. Unzip **domibus-distribution-X.Y.Z-sql-scripts.zip** in *cef\_edelivery\_path/sql-scripts*
- 2. Open a command prompt and navigate to this directory: *cef\_edelivery\_path/sql-scripts*.

3. Open a command line session, log in and execute the following commands: sqlplus sys as sysdba (password should be the one assigned during the Oracle installation ) \_\_\_\_\_ Once logged in Oracle: CREATE USER <edelivery user> IDENTIFIED BY <edelivery password> DEFAULT TABLESPACE <tablespace> QUOTA UNLIMITED ON <tablespace>; GRANT CREATE SESSION TO <edelivery user>; GRANT CREATE TABLE TO <edelivery user>; GRANT CREATE VIEW TO <edelivery user>; GRANT CREATE SEQUENCE TO <edelivery user>; GRANT CREATE PROCEDURE TO <edelivery\_user>; GRANT CREATE JOB TO <edelivery\_user>; GRANT EXECUTE ON DBMS XA TO <edelivery user>; GRANT SELECT ON PENDING\_TRANS\$ TO <edelivery\_user>; GRANT SELECT ON DBA\_2PC\_PENDING TO <edelivery\_user>; GRANT SELECT ON DBA\_PENDING\_TRANSACTIONS TO <edelivery\_user>; CONNECT <edelivery\_user> SHOW USER; (should return: edelivery\_user) @oracle-x.y.z.ddl @oracle-x.y.z-data.ddl EXIT

### -----

## Remarks:

1. Replace <edelivery\_user> and <edelivery\_password> with corresponding values.

2. <tablespace> is created and assigned by your DBA; for local/test installations just replace it with user's tablespace. The quota could be limited to a specific size.

3. DDL/SQL scripts must be run with the @ sign from the location of the scripts

Please find below some information regarding the Oracle configuration:

The Oracle JDBC driver is configured now to use the UTC server timezone by default when persisting and reading date time values. For future date time values – e.g. next attempts for the retry mechanisms – we also save the timezone offset when persisting in order to be able to recreate the correct instant when reading back later on, in the event the timezone offset will have changed while waiting for the future event to occur.

## 4.1.3. <u>MySQL and Oracle Deletion scripts</u>

A deletion script for MySQL and Oracle Domibus DB is available in the **domibus-distribution-X.Y.Z-sql-scripts.zip**.

The purpose of the script is to delete all messages within a user-defined period to recover disk space. The script requires a START\_DATE parameter and an END\_DATE parameter to be set.

The tables affected by the execution of this script are:

TB\_MESSAGING

- TB\_ERROR\_LOG
- TB\_PARTY\_ID
- TB\_RECEIPT\_DATA
- TB\_PROPERTY
- TB\_PART\_INFO
- TB\_RAWENVELOPE\_LOG
- TB\_ERROR
- TB\_USER\_MESSAGE
- TB\_SIGNAL\_MESSAGE
- TB\_RECEIPT
- TB\_MESSAGE\_INFO
- TB\_MESSAGE\_LOG
- TB\_MESSAGE\_UI

Any information relevant to a message received or sent during the predefined period, will be removed from these tables.

In order to execute this script, it is advised to use a UI tool such as SQL developer or MySQL workbench.

**Important**: in order to keep the JMS queues synchronized with the DB data that will be deleted by this script, the Domibus Administrator should remove manually the associated JMS messages from the plugin notifications queues

## 4.2. Domibus on WebLogic

This section does not include the installation of WebLogic server. It is assumed that the WebLogic Server is installed and a Domain is created.

Hereafter the domain location will be referred as DOMAIN\_HOME (user-defined name).

### Remarks:

- The Apache CXF library referred by Domibus, internally uses the environment variable java.io.tmpdir to buffer large attachments received. If the property java.io.tmpdir is not specified, then by default this points to the <Weblogic\_domain\_directory>. It is recommended to point this to a local directory '\_tmp' on each managed server and accessible by the Weblogic application server. The disk space allocated for '\_tmp' directory would depend on the size of attachments received. On production environment it is recommended to provide 100GB for '\_tmp'.
- CXF has a limitation of being able to validate signatures of only 28 payload attachments at a time. As a result, Domibus cannot send/receive more than 28 attachments in a single AS4 message.
- User can modify default JNDI name property in the **domibus.properties** by setting:
  - #Weblogic JDBC-DataSource JNDI Name
  - o domibus.jdbc.datasource.jndi.name=jdbc/cipaeDeliveryDs
  - #Weblogic JDBC-DataSource Quartz JNDI Name
  - o domibus.jdbc.datasource.quartz.jndi.name=jdbc/cipaeDeliveryNonXADs

## 4.2.1. Single Server Deployment

For this step, you will have to use the following resources (see section §3.1–"<u>Binaries repository</u>" for the download location):

- domibus-distribution-X.Y.Z-weblogic-war.zip
- domibus-distribution-X.Y.Z-weblogic-configuration.zip

At least one of the following plugins should be downloaded and installed:

- domibus-distribution-X.Y.Z-default-ws-plugin.zip
- domibus-distribution-X.Y.Z-default-jms-plugin.zip
- domibus-distribution-X.Y.Z-default-fs-plugin.zip
- 1. Download and unzip **domibus-distribution- X.Y.Z-weblogic-configuration.zip** in the directory *DOMAIN\_HOME/conf/domibus*

DOMAIN_HOME>\conf\	domibus\			
Name	Size			
퉬 internal	9 895			
\mu plugins 113 252				
\mu policies 17 634				
domibus.properties 6 318				
🖭 logback.xml	5 1 2 1			

- 2. Download and unzip **domibus-distribution- X.Y.Z-weblogic-war.zip** in a temporary folder to prepare it for deployment.
- 3. Configure your Keystore based on section §5.1.3 "Certificates"
- 4. Add the following lines in:
  - For Windows: DOMAIN\_HOME\bin\setDomainEnv.cmd
    - Locate the set DOMAIN\_HOME statement and add the following lines after:

set DOMAIN_HOME
# Added for Domibus
*************
set EXTRA_JAVA_PROPERTIES=%EXTRA_JAVA_PROPERTIES% -
Ddomibus.config.location=%DOMAIN_HOME%/conf/domibus -Djava.io.tmpdir= <path _tmp<="" th="" to=""></path>
directory>
#
set JAVA_OPTIONS=%JAVA_OPTIONS%
-Dweblogic.transaction.allowOverrideSetRollbackReason=true
#
***************************************
*****

- For Linux: *DOMAIN\_HOME/bin/setDomainEnv.sh* 
  - Locate the export DOMAIN\_HOME statement and add the following lines after:

export DOMAIN_HOME
# Added for Domibus
***********************
EXTRA_JAVA_PROPERTIES="\$EXTRA_JAVA_PROPERTIES -
Ddomibus.config.location=\$DOMAIN_HOME/conf/domibus - <i>Djava.io.tmpdir=<path _tmp<="" i="" to=""></path></i>
directory>"
export EXTRA_JAVA_PROPERTIES
#
***************************************
*****
JAVA_OPTIONS="\${JAVA_OPTIONS}
-Dweblogic.transaction.allowOverrideSetRollbackReason=true"
export JAVA_OPTIONS

- 5. Run the WebLogic Scripting Tool (WLST) in order to create the JMS resources and the Database datasources from the command line:
  - Download the WSLT Package from following location: <u>https://ec.europa.eu/digital-building-blocks/artifact/content/repositories/public/eu/europa/ec/digit/ipcis/wslt-api/1.9.1/wslt-api-1.9.1.zip</u>
  - o Configure the WSLT API tool
    - Unzip the wslt-api-1.9.1.zip
    - Define the WL\_HOME as a system environment variable to point to the WebLogic 'wlserver' directory as defined in the DOMAIN\_HOME/bin/setDomainEnv.[cmd|sh]

e.g. WL\_HOME=/wls12130/wlserver

- Take the script WeblogicSingleServer.properties from domibus-distribution-X.Y.Z-weblogic-configuration.zip under the scripts directory and copy the
   WeblogicSingleServer.properties file into the wslt-api-1.9.1 directory and adapt the following properties:
  - Adapt the properties for connecting to the WebLogic domain:

domain.loading.type=connect domain.connect.url=t3://localhost:7001 domain.connect.username=weblogic\_name domain.connect.password=weblogic\_password domain.name=my\_domain1

• Adapt the jdbc.datasource properties for the datasources:

Common to Oracle and MvSQL: ## Domain configuration ## Variables ##-----Cross module------**#Domibus application module target** application.module.target = AdminServer ##-----JMS configuration------**#Domibus JMS application server name** jms.server.name = eDeliveryJMS **#Domibus JMS application module name** jms.module.name = eDeliveryModule **#Domibus JMS file store name** jms.server.store = eDeliveryFileStore **#Domibus JMS application module group** jms.queue.subdeployment.name = eDeliverySubD ##-----Database configuration------**#Domibus database url** jdbc.datasource.driver.url=jdbc:oracle:thin:@127.0.0.1:1521:<SID/Service> **#Domibus database user name** jdbc.datasource.driver.username=your\_username **#Domibus database user password** jdbc.datasource.driver.password=<u>your\_password</u>

#### For Oracle database:

jdbc.datasource.0.name=eDeliveryDs jdbc.datasource.0.targets=\${application.module.target} jdbc.datasource.0.jndi.name=jdbc/cipaeDeliveryDs jdbc.datasource.0.pool.capacity.max=50 jdbc.datasource.0.pool.connection.test.onreserv.enable=true jdbc.datasource.0.pool.connection.test.onreserv.sgl=SQL SELECT 1 FROM DUAL jdbc.datasource.0.driver.name=oracle.jdbc.driver.OracleDriver jdbc.datasource.0.driver.url=\${jdbc.datasource.driver.url} jdbc.datasource.0.driver.password=\${jdbc.datasource.driver.password} jdbc.datasource.0.driver.username=\${jdbc.datasource.driver.username} jdbc.datasource.0.driver.properties.items=0 jdbc.datasource.0.xa.transaction.timeout.branch=true jdbc.datasource.1.name=edeliveryNonXA jdbc.datasource.1.targets=\${application.module.target} jdbc.datasource.1.jndi.name=jdbc/cipaeDeliveryNonXADs jdbc.datasource.1.transaction.protocol=None jdbc.datasource.1.pool.capacity.max=50 jdbc.datasource.1.pool.connection.test.onreserv.enable=true jdbc.datasource.1.pool.connection.test.onreserv.sql=SQL SELECT 1 FROM DUAL jdbc.datasource.1.driver.name=oracle.jdbc.OracleDriver jdbc.datasource.1.driver.url=\${jdbc.datasource.driver.url} jdbc.datasource.1.driver.password=\${jdbc.datasource.driver.password} jdbc.datasource.1.driver.username=\${jdbc.datasource.driver.username}

### jdbc.datasource.1.driver.properties.items=0

## Remark:

MySQL configuration is commented by default. To enable MySQL, remove the comment (#) from the lines below. Do not forget to add the comment (#) for Oracle to disable it.

• For MySQL:

#jdbc.datasource.0.name=eDeliveryDs
#jdbc.datasource.0.targets=\${application.module.target}
#jdbc.datasource.0.jndi.name=jdbc/cipaeDeliveryDs
#jdbc.datasource.0.transaction.protocol=LoggingLastResource
#jdbc.datasource.0.pool.connection.test.onreserv.enable=true
#jdbc.datasource.0.pool.connection.test.onreserv.sql=SQL SELECT 1
#jdbc.datasource.0.driver.name=com.mysql.jdbc.Driver
#jdbc.datasource.0.driver.url=\${jdbc.datasource.driver.url}
#jdbc.datasource.0.driver.password=\${jdbc.datasource.driver.password}
#jdbc.datasource.0.driver.username=\${jdbc.datasource.driver.username}
#jdbc.datasource.0.driver.properties.items=0

#jdbc.datasource.1.name=edeliveryNonXA #jdbc.datasource.1.targets=\${application.module.target} #jdbc.datasource.1.jndi.name=jdbc/cipaeDeliveryNonXADs #jdbc.datasource.1.transaction.protocol=None #jdbc.datasource.1.pool.capacity.max=50 #jdbc.datasource.1.pool.connection.test.onreserv.enable=true #jdbc.datasource.1.pool.connection.test.onreserv.sql=SQL SELECT 1 #jdbc.datasource.1.driver.name=com.mysql.jdbc.Driver #jdbc.datasource.1.driver.url=\${jdbc.datasource.driver.url} #jdbc.datasource.1.driver.password=\${jdbc.datasource.driver.password} #jdbc.datasource.1.driver.username=\${jdbc.datasource.driver.username} #jdbc.datasource.1.driver.properties.items=0

• Adapt the property for location of the filestore **persistent.filestore.0.location**.

Example:

persistent.filestore.0.location=DOMAIN\_HOME/filestore

## Remark:

Make sure that the path for the filestore contains forward slashes (/).

 Adapt if necessary the JMX security configuration: Example: **##** Policy configuration security.policies.0.mode = CREATE security.policies.0.resource = type=<jmx>, operation=invoke, application=, mbeanType=weblogic.management.runtime.JMSDestinationRuntimeMBean security.policies.0.realm = myrealm security.policies.0.authorizer = XACMLAuthorizer security.policies.0.expression= Rol(Admin) |Grp(Administrators) |Grp(JMSManagers) security.policies.items = 1 ## Users configuration security.users.0.realm=myrealm security.users.0.name=jmsManager security.users.0.password=jms\_Manager1 security.users.0.comment= security.users.0.authenticator=DefaultAuthenticator security.users.items=1 ## Groups configuration security.groups.0.realm=myrealm security.groups.0.name=JMSManagers security.groups.0.description= security.groups.0.authenticator=DefaultAuthenticator security.groups.items=1 ## Groups Membership configuration security.group.member.0.user=jmsManager security.group.member.0.groups=JMSManagers security.group.member.0.realm=myrealm security.group.member.0.authenticator=DefaultAuthenticator security.group.member.items=1

### • Start the WebLogic domain from within *DOMAIN\_HOME*:

• For Windows: startWebLogic.cmd

• For Linux: startWebLogic.sh

• Execute the following command from within the **wlstapi-1.9.1/bin** directory:

• For Windows: wlstapi.cmd ../scripts/import.py --property ../WeblogicSingleServer.properties

• For Linux: wlstapi.sh ../scripts/import.py --property ../WeblogicSingleServer.properties

## REMARK:

In order to send messages containing bodyload payloads, you must ensure the Weblogic server is started with the following extra parameter:

Dorg.apache.cxf.binding.soap.messageFactoryClassName=com.sun.xml.internal.messaging.saaj.soap .ver1\_2.SOAPMessageFactory1\_2Impl

Expected result:
Saving all your changes Saved all your changes successfully. Activating all your changes, this may take a while The edit lock associated with this edit session is released once the activation is completed. Activation completed Location changed to serverRuntime tree. This is a read-only tree with DomainMBean as the root. For more help, use help('domainConfig')
Disconnected from weblogic server: AdminServer

6. Activate the use of the authorization providers to protect the JMX access:

Home Log C	ut Preferences 📐	Record Help		٩							
Home >Summar	of Security Realms >m	yrealm									
Messages											
All changes have been activated. However 1 items must be restarted for the changes to take effect.											
Settings for my	/ealm										
Configuration	Users and Groups	Roles and Polici	ies Creden	tial Mappings	Providers	Migration					
General RD	BMS Security Store	User Lockout P	Performance								
Click the <i>Lock</i>	& Edit button in the (	Change Center to i	modify the se	ttings on this p	age.						
Save											
Use this page Note: If you	to configure the gener are implementing sec	ral behavior of this urity using JACC (:	s security real Java Authoriz	m. ation Contract	for Container	rs as defined	in JSR 115), yo	u must use t	he DD Only s	ecurity model.	. Other WebLogic Ser
Name:					myre	alm					
街 Security M	odel Default:				DD	Only		¥			
🗹 街 Combir	ed Role Mapping E	nabled									
🗹 🕂 Use Au	thorization Provide	rs to Protect JM	1X Access								
Save											
Click the Lock	& Edit button in the (	Change Center to r	modify the se	ttings on this p	age.						

The database dialect is pre-configured to use the Oracle database. If you are using a MySQL database, you should adapt the following properties in 

# EntityManagerFactory	
domibus.entityManagerFactory.jpaProperty.hibernate.connection.c	driver_class=
com.mysql.cj.jdbc.Driver	
domibus.entityManagerFactory.jpaProperty.hibernate.dialect=org.i	hibernate.dialect.MySQLInnoD
BDialect	

- 8. Install the WS Plugin. For more details, see section §6.2.1.2 <u>"WebLogic"</u>.
- 9. Deploy domibus-distribution-X.Y.Z-weblogic.war

### • Click on Install:

ORACLE' WebLogic Server Administration Console 12c										
Change Center	🔒 Hom	🏦 Home Log Out Preferences 🔤 Record Help								
View changes and restarts	Home >	Home >Summary of Deployments								
Configuration editing is enabled. Future	Summary of Deployments									
changes will automatically be activated as you modify, add or delete items in this domain.	Control	Control Monitoring								
Domain Structure mydomain3	This page displays a list of Java EE applications and stand-alone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (redeployed), or deleted from the domain by first selecting the application name and using the controls on this page. To install a new application or module for deployment to targets in this domain, click the Install button.									
	Instal	Update	Delete Start v	Stop 🛩			Showing 0 to	0 of 0 Previous   Next		
	□ Name									
		There are no items to display								
How do I 🗉	Instal	Update	Delete Start v	Stop 🗸			Showing 0 to	0 of 0 Previous   Next		
<ul> <li>Install an enterprise application</li> </ul>										

## • Navigate to the location of the **.war** file and click **Next**:

	ninistration Console 12c			Q
Change Center	🟦 Home Log Out Prefe	rences 🚵 Record Help	Q	Welcome, weblogic Connected to: mydomain3
View changes and restarts Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain. Domain Structure mydomain3	Home >Summary of Depl Messages The file domibus-dist C:\wls12130\user_projec Install Application Assis Back Next Finish	oyments ribution-x.y.z-weblogic.war has beer cts\domains\mydomain3\servers\Ad stant Cancel	n uploaded successfully to minServer\upload	
E - Fordonments E - Services - Security Realms E - Interoperability E - Diagnostics	Locate deployment to Select the file path that that you want to install. Note: Only valid file pat application contains the	o install and prepare for deploy represents the application root dire You can also enter the path of the a ths are displayed below. If you cann required deployment descriptors.	ment .ctory, archive file, exploded application directory or file ir ot find your deployment files	archive directory, or application module descriptor the Path field. 5, upload your file(s) and/or confirm that your
	Path:	C:\wls12130\user_projects\d	omains\mydomain3\serv	vers\AdminServer\upload\domibus-distribut
	Recently Used Paths: Current Location:	C:\wls12130\user_projects\domai localhost \ C: \ wls12130 \ user_pi	ns\mydomain3\servers\Admi rojects \ domains \ mydomain	nServer\upload n3 \ servers \ AdminServer \ <mark>upload</mark>
How do I	🖲 🧕 domibus-dist	ribution-x.y.z-weblogic.war		
Start and stop a deployed enterprise     application	Back Next Finish	Cancel		

• Choose Install this deployment as an application and click Next:

	ninistration Console 12c Q							
Change Center	🔒 Home Log Out Preferences 🔤 Record Help							
View changes and restarts	Home >Summary of Deployments							
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain. Domain Structure mydomain3 ⊕-Environment →Deployments ⊕-Services →Security Realms ⊕-Interoperability ⊕-Diagnostics	Install Application Assistant         Back       Next         Finish       Cancel         Choose targeting style         Targets are the servers, clusters, and virtual hosts on which this deployment will run. There are several ways you can target an application.         Install this deployment as an application         The application and its components will be targeted to the same locations. This is the most common usage.         Install this deployment as a library         Application libraries are deployments that are available for other deployments to share. Libraries should be available on all of the targets running their referencing applications.							
	Back Next Finish Cancel							

• Accept the default options and click Next:

	ninistration Console 12c Q						
Change Center	🕜 Home Log Out Preferences 🔤 Record Help						
View changes and restarts	Home >Summary of Deployments						
Configuration editing is enabled. Future	Install Application Assistant						
changes will automatically be activated as you modify, add or delete items in this domain.	Back Next Finish Cancel						
Domain Structure	Optional Settings						
mydomain3	You can modify these settings or accept the defaults						
the Environment	* Indicates required fields						
■ -Services							
Security Realms Interoperability	- General						
-Diagnostics	What do you want to name this deployment?						
	* Name: domibus-distribution-x.y.z-weblogic						
	- Security						
	What security model do you want to use with this application?						
	DD Only: Use only roles and policies that are defined in the deployment descriptors.						
How do I	Custom Balaci lice relations that are defined in the Administration Consoler use policies that are						
<ul> <li>Start and stop a deployed enterprise application</li> </ul>	defined in the deployment descriptor.						
Configure an enterprise application	Custom Roles and Policies: Use only roles and policies that are defined in the Administration						
Create a deployment plan	Console.						
Target an enterprise application to a server	O Advanced: Use a custom model that you have configured on the realm's configuration page.						
lest the modules in an enterprise application	- Source Accessibility						
System Status 🖂	How should the source files be made accessible?						
Health of Running Servers	Ise the defaults defined by the deployment's targets						
Failed (0) Critical (0)	Recommended selection.						
Overloaded (0) Warning (0)	Copy this application onto every target for me						
OK (1)	During deployment, the files will be copied automatically to the Managed Servers to which the application is targeted.						
	I will make the deployment accessible from the following location						
	Location: C:\wls12130\user_projects\domains\mydomain3\servers\AdminS						
	Provide the location from where all targets will access this application's files. This is often a shared directory. You must ensure the						

• Select the following option and click **Finish**:

	ministration Console	9 12c	Q				
Change Center	🏦 Home Log Out Preferences 🖾 Record Help						
View changes and restarts	Home >Summary of Deployments						
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Install Application Assistant           Back         Next         Finish         Cancel						
Domain Structure	Review your c	Review your choices and click Finish					
mydomain3 ⊕ -Environment → Deployments ⊕ -Services → Security Realms ⊕ -Interoperability ⊕ -Diagnostics	Click Finish to co Additional co In order to works after completing Yes, take m No, I will rev Summary	omplete the deployment. This may take a few moments to complete. <b>nfiguration</b> successfully, this application may require additional configuration. Do you we this assistant? <b>e to the deployment's configuration screen.</b> <i>fiew</i> <b>the configuration later.</b>	Int to review this application's configuration				
	Deployment:	C:\wls12130\user_projects\domains\mydomain3\servers\AdminServer\uplo distribution-x.y.z-weblogic.war	oad\domibus-				
How do I 🗉	Name:	domibus-distribution-x.y.z-weblogic					
<ul> <li>Start and stop a deployed enterprise application</li> </ul>	Staging Mode:	Use the defaults defined by the chosen targets					
<ul><li>Configure an enterprise application</li><li>Create a deployment plan</li></ul>	Plan Staging Mode:	Use the same accessibilty as the application					
<ul> <li>Target an enterprise application to a server</li> <li>Test the modules in an enterprise application</li> </ul>	Security Model:	DDOnly: Use only roles and policies that are defined in the deployment des	criptors.				
System Status	Target Summa	ry					
Health of Running Servers	Components	*	Targets				
Failed (0) Critical (0) Overloaded (0) Warning (0)	domibus-distrib	Finish Cancel	AdminServer				

• Here is an overview of the resulting settings, you can now click on the **Save** button:

ORACLE WebLogic Server Adr	ministration Conso	le 12c									Õ
Change Center	🏦 Home Log Out Preferences 🔤 Record Help				Q	Welcome, weblogic Connected to: mydomain				/domain3	
View changes and restarts	Home >Summar	y of Deployments >	domibus-distribu	tion-x.y.z-w	eblogic						
Configuration editing is enabled. Future	Settings for domibus-distribution-x.y.z-weblogic										
modify, add or delete items in this domain.	Overview D	eployment Plan	Configuration	Security	Targets	Control	Testing	Monitoring	Notes		
Domain Structure	Save										
mydomain3 B-Environment Deployments	Use this page to view the installed configuration of a Web application.										
B-Interoperability	Name:	domibus-distribution-x.y.z-weblogic				The name of this application deployment. More Info					
ter Diagnostics	Context Root	: /domibus-we	/domibus-weblogic				The specific path at which this Web application is found by a servlet. More Info				
	Path:	C:\wls12130 AdminServer\ war	C:\wls12130\user_projects\domains\mydomain3\servers\ AdminServer\upload\domibus-distribution-x. y. z-weblogic. war				The path to the source of the deployable unit on the Administration Server. More Info				
How do I	Deployment Plan:	(no plan spec	ified)				The path to Administra	o the deploym tion Server.	ent plan d More Info	locument on t	he
Deploy Web applications     Configure Web applications     Create a deployment plan	Staging Mode	: (not specified	4)				Specifies v from a sou Managed S preparatio	whether an app rce on the Adr erver's staging n. More Info.	lication's ninistratio garea dui 	files are copi on Server to tl ring applicatio	ed he on
Iest the deployment     Monitor Web applications and servlets	Plan Staging Mode:	(not specified	i)				Specifies v from a sou Managed S	whether a depl rce on the Adr	oyment pl ninistratio	lan's files are on Server to ti	copied he

The expected positive response to the deployment request should be the following:

🔒 Home Log Out Preferences 🔤 Record Help
Home >Summary of Deployments >domibus-distribution-x.y.z-weblogic
Messages
<ul> <li>All changes have been activated. No restarts are necessary.</li> <li>Settings updated successfully.</li> </ul>
Joeenings apracess and the second and the second apparent second apparent second apparent second secon

10. Verify the installation by navigating with your browser to <u>http://localhost:7001/domibus</u>: if you can access the page it means the deployment was successful.

(By default: User = *admin*; for the password, look in the logs for the phrase: "Default password for user admin is").

### Remark:

It is recommended to change the passwords for the default users (See \$10.1 - Administration for further information).

## Expected result:

Domibus	• ≡
Administration Console	
	Username *
	Password *
	[→] Login
<	domibus-MSH Version [4.0-RC1] Build-Time [2018-08-01 08:30 Coordinated Universal Time]

## 4.2.2. Clustered Deployment



### Figure 1 - Diagram representing the Deployment of Domibus in a Cluster on WebLogic

## Remark:

In this section, we assume that a Domain and a WebLogic Cluster are already setup.

For this step, you will have to use the following resources (see section §3.1–"*Binaries repository*" for the download location):

- domibus-distribution-X.Y.Z-weblogic-war.zip
- domibus-distribution-X.Y.Z-weblogic-configuration.zip

At least one of the following plugins should be downloaded and installed:

- domibus-distribution-X.Y.Z-default-ws-plugin.zip
- domibus-distribution-X.Y.Z-default-jms-plugin.zip
- domibus-distribution-X.Y.Z-default-fs-plugin.zip
- 1. Download and unzip **domibus-distribution- X.Y.Z-weblogic-configuration.zip** in a shared location that is accessible by all the nodes from the cluster. We will refer to this directory as *cef\_shared\_edelivery\_path*.
- 2. Download and unzip **domibus-distribution- X.Y.Z-weblogic-war.zip** in a temporary folder to prepare it for deployment.
- 3. Configure your Keystore based on section §5.1.3 <u>"Certificates"</u>.
- 4. Add the following lines in:
  - <u>For Windows:</u> DOMAIN\_HOME\bin\setDomainEnv.cmd
    - Locate the set DOMAIN\_HOME statement and add the following lines after:

<u>Remark</u>: SHARED\_LOCATION is the shared location where Domibus configuration is found for a clustered installation.

- For Linux: DOMAIN\_HOME/bin/setDomainEnv.sh
  - Locate the **export DOMAIN\_HOME** statement and add the following lines after:

```
*******

******

JAVA_OPTIONS="${JAVA_OPTIONS}

-Dweblogic.transaction.allowOverrideSetRollbackReason=true"

export JAVA_OPTIONS
```

<u>Remark</u>: SHARED\_LOCATION is the shared location where Domibus configuration is found for a clustered installation.

- 5. Run the WebLogic Scripting Tool (WLST) in order to create the necessary JMS resources and Database datasources from the command line:
  - Download the WLST Package from the following location: <u>https://ec.europa.eu/digital-building-</u> <u>blocks/artifact/content/repositories/eDelivery/eu/europa/ec/digit/ipcis/wslt-</u> <u>api/1.9.1/wslt-api-1.9.1.zip</u>
  - Configure the WSLT API tool:
    - Unzip the wslt-api-1.9.1.zip
    - Define the WL\_HOME (SET or export command depending on your operating system) environment variable to point to the WebLogic **wlserver** directory

e.g. WL\_HOME=/wls12130/wlserver

- Take the script WeblogicCluster.properties from domibus-distribution-X.Y.Zweblogic-configuration.zip under the scripts directory and copy the WeblogicCluster.properties file into the wslt-api-1.9.1 directory and apply the following changes:
  - Adapt the properties for connecting to the WebLogic domain:

Common to Oracle and MySQL:

***************************************
## Domain configuration
***************
## Variables
##Cross module
#Domibus application module target
application.module.target= cluster_name
##JMS configuration
#Domibus JMS application server name
jms.server.name = eDeliveryJMS
#Domibus JMS application module name

jms.module.name=eDeliveryModule

**#Domibus JMS file store name** 

jms.server.store=eDeliveryFileStore

**#Domibus JMS application module group** 

jms.queue.subdeployment.name=eDeliverySubD

##-----Database configuration------

**#Domibus database url** 

jdbc.datasource.driver.url= jdbc:oracle:thin:@127.0.0.1:1521:<SID/Service>

**#Domibus database user name** 

jdbc.datasource.driver.username= your\_username

**#Domibus database user password** 

jdbc.datasource.driver.password= your\_password

For Oracle database:

## JDBC datasource Server [eDeliveryDs] **#** Oracle configuration jdbc.datasource.0.name=eDeliveryDs jdbc.datasource.0.targets=\${application.module.target} jdbc.datasource.0.jndi.name=jdbc/cipaeDeliveryDs jdbc.datasource.0.pool.capacity.max=50 jdbc.datasource.0.pool.connection.test.onreserv.enable=true jdbc.datasource.0.pool.connection.test.onreserv.sql=SQL SELECT 1 FROM DUAL jdbc.datasource.0.driver.name= oracle.jdbc.driver.OracleDriver jdbc.datasource.0.driver.url=\${jdbc.datasource.driver.url} jdbc.datasource.0.driver.password=\${jdbc.datasource.driver.password} jdbc.datasource.0.driver.username=\${jdbc.datasource.driver.username} jdbc.datasource.0.driver.properties.items=0 jdbc.datasource.0.xa.transaction.timeout.branch=true ## JDBC datasource Server [edeliveryNonXA] 

# Oracle configuration jdbc.datasource.1.name=edeliveryNonXA jdbc.datasource.1.targets=\${application.module.target} jdbc.datasource.1.jndi.name=jdbc/cipaeDeliveryNonXADs jdbc.datasource.1.jndi.name=jdbc/cipaeDeliveryNonXADs jdbc.datasource.1.transaction.protocol=None jdbc.datasource.1.pool.capacity.max=50 jdbc.datasource.1.pool.connection.test.onreserv.enable=true jdbc.datasource.1.pool.connection.test.onreserv.sql=SQL SELECT 1 FROM DUAL jdbc.datasource.1.driver.name=oracle.jdbc.OracleDriver jdbc.datasource.1.driver.url=\${jdbc.datasource.driver.url} jdbc.datasource.1.driver.url=\${jdbc.datasource.driver.url} jdbc.datasource.1.driver.password=\${jdbc.datasource.driver.username} jdbc.datasource.1.driver.username=\${jdbc.datasource.driver.username}

#### Remark:

MySQL configuration is commented out by default. To enable MySQL, remove the comment (#) from the lines below. Do not forget to add the comment (#) for Oracle to disable it.

For MySQL:

## JDBC datasource Server [eDeliveryDs]

### **# MySQL configuration**

jdbc.datasource.0.name=eDeliveryDs

jdbc.datasource.0.targets=\${application.module.target}

jdbc.datasource.0.jndi.name=jdbc/cipaeDeliveryDs

jdbc.datasource.0.pool.capacity.max=50

jdbc.datasource.0.transaction.protocol=LoggingLastResource

jdbc.datasource.0.pool.connection.test.onreserv.enable=true

jdbc.datasource.0.pool.connection.test.onreserv.sql=SQL SELECT 1

jdbc.datasource.0.driver.name=com.mysql.jdbc.Driver

jdbc.datasource.0.driver.url=\${jdbc.datasource.driver.url}

jdbc.datasource.0.driver.password=\${jdbc.datasource.driver.password}

jdbc.datasource.0.driver.username=\${jdbc.datasource.driver.username}

jdbc.datasource.0.driver.properties.items=0

# MySQL configuration

jdbc.datasource.1.name=edeliveryNonXA jdbc.datasource.1.targets=\${application.module.target} jdbc.datasource.1.jndi.name=jdbc/cipaeDeliveryNonXADs jdbc.datasource.1.transaction.protocol=None jdbc.datasource.1.pool.capacity.max=50 jdbc.datasource.1.pool.connection.test.onreserv.enable=true jdbc.datasource.1.pool.connection.test.onreserv.sql=SQL SELECT 1 jdbc.datasource.1.driver.name=com.mysql.jdbc.Driver jdbc.datasource.1.driver.url=\${jdbc.datasource.driver.url} jdbc.datasource.1.driver.password=\${jdbc.datasource.driver.password} jdbc.datasource.1.driver.username=\${jdbc.datasource.driver.username} jdbc.datasource.1.driver.properties.items=0

Adapt the property for location of the filestore

persistent.filestore.0.location.

Example:

persistent.filestore.0.location=DOMAIN\_HOME/filestore

### Remark:

Make sure that the path for the filestore contains forward slashes (/).

Adapt if necessary the JMX security configuration.

jms.module.0.targets=cluster\_name

Set the domibus.deployment.clustered option to true:

domibus.deployment.clustered=true

• Start the WebLogic domain from within *DOMAIN\_HOME:* 

• For Windows:

startWebLogic.cmd

• For Linux:

startWebLogic.sh

• Execute the following command from within the **wlstapi-1.9.1/bin** directory:

For Windows:

wlstapi.cmd ../scripts/import.py --property ../WeblogicCluster.properties

For Linux:

wlstapi.sh ../scripts/import.py --property ../WeblogicCluster.properties
Expected result:

Saving all your changes
Saved all your changes successfully.
Activating all your changes, this may take a while
The edit lock associated with this edit session is released
once the activation is completed.
Activation completed
Location changed to serverRuntime tree. This is a read-only tree with DomainMBean as the root.
For more help, use help('domainConfig')
Disconnected from weblogic server: AdminServer

6. Activate the use of the authorization providers to protect the JMX access:

Home Log O	ut Preferences 🔤 R	Record Help	٩							
Home >Summary	of Security Realms >my	realm								
Messages										
🖋 All changes	have been activated. H	However 1 items mus	t be restarted for the cha	inges to take (	effect.					
Settings for my	realm									
Configuration	Users and Groups	Roles and Policies	Credential Mappings	Providers	Migration					
General RD	BMS Security Store	User Lockout Perf	ormance							
Click the <i>Lock</i>	& Edit button in the C	hange Center to mo	dify the settings on this p	age.						
Save										
Use this page t Note: If you	to configure the generation are implementing secu	al behavior of this se urity using JACC (Jav	curity realm. a Authorization Contract	for Container	s as defined i	n JSR 115), yo	u must use th	e DD Only secu	rity model. Other WebLog	jic Ser
Name:				myrea	alm					
街 Security M	odel Default:			DD	Only		Ŧ			
🗹 街 Combin	ed Role Mapping En	nabled								
🗹 🕂 Use Au	thorization Provider	rs to Protect JMX	Access							
- P Advanced										
Click the <i>Lock</i>	& Edit button in the C	hange Center to mo	dify the settings on this p	age.						

The database dialect is pre-configured to use the Oracle database. If you are using the MySQL database you should adapt the dialect as highlighted in the text below in 
 COMAIN\_HOME>/conf/domibus/domibus.properties file:

#EntityManagerFactory domibus.entityManagerFactory.jpaProperty.hibernate.connection.driver\_class= com.mysql.jdbc.jdbc2.optional.MysqlXADataSource domibus.entityManagerFactory.jpaProperty.hibernate.dialect=org.hibernate.dialect.MySQLInnoDBDi alect

- 8. Install the WS plugin. For more details, refer to chapter §6.2.1.2 "WebLogic".
- 9. Deploy domibus-distribution-X.Y.Z-weblogic.war.

• Click Install

ORACLE WebLogic Server Administration Console 12c								
Change Center	🟦 Home Log Out Preferences 🔤 Record Help 🛛 🔍 Welcome, weblogic Connected to: mydomain3							
View changes and restarts	Home >Su	ımma <mark>ry</mark> of Dep	ployments					
Configuration editing is enabled. Future Summary of Deployments								
changes will automatically be activated as you modify, add or delete items in this domain.	Control	Monitoring						
Domain Structure mydomain3 - Environment - Deployments - Services - Security Realms - Interoperability - Diagnostics	This page displays a list of Java EE applications and stand-alone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (redeployed), or deleted from the domain by first selecting the application name and using the controls on this page. To install a new application or module for deployment to targets in this domain, click the Install button.							
	Install	Update D	elete Start v	Stop ~			Showing 0 to	0 0 of 0 Previous   Next
	🔲 Na	ime 🚕	State	Health	Туре	Targets	Deployment Or	rder
	There are no items to display							
How do I   Install an enterprise application	Install	Update D	Start ~	Stop 🗸			Showing 0 to	0 of 0 Previous   Next

• Navigate to location DOMAIN\_HOME/conf/domibus where the domibusdistribution-X.Y.Z-weblogic.war file has been previously copied. • Select the **domibus-distribution-X.Y.Z-weblogic.war** file and click **Next**:

	ministration Console 12c Q				
Change Center	🕜 Home Log Out Preferences 🔤 Record Help				
View changes and restarts Configuration editing is enabled. Future changes will automatically be activated as you	Home >Summary of Deployments Messages  The file domibus-distribution-x,y,z-weblogic.war has been uploaded successfully to Cluded 31200urer, resisted domainel medomainel medomainel and and				
Domain Structure	Install Application Assistant				
mydomain3         Berk       Next         Environment         Deployments         Exercises         Services         Security Realms         Enteroperability         Berbits         Note: Only valid file paths are displayed below. If you cannot find your deployment files, upload your file(s) and/or complication contains the required deployment descriptors.					
	Path: C:\wls12130\user_projects\domains\mydomain3\servers\AdminServer\upload\domibus-distribut				
How do I	Recently Used Paths:       C:\wls12130\user_projects\domains\mydomain3\servers\AdminServer\upload         Current Location:       localhost \ C: \wls12130 \ user_projects \ domains \ mydomain3 \ servers \ AdminServer \ upload <ul> <li>domibus-distribution-x.y.z-weblogic.war</li> </ul>				
<ul> <li>Start and stop a deployed enterprise application</li> </ul>	Back Next Finish Cancel				

# • Choose Install this deployment as an application and click Next:

ORACLE WebLogic Server Ad	ministration Console 12c Q							
Change Center	🕜 Home Log Out Preferences 🖉 Record Help							
View changes and restarts	Home >Summary of Deployments							
Configuration editing is enabled. Future	Install Application Assistant							
modify, add or delete items in this domain.	Back Next Finish Cancel							
Domain Structure	Choose targeting style							
mydomain3	Targets are the servers, clusters, and virtual hosts on which this deployment will run. There are several ways you can target an application.							
Deployments Services	Install this deployment as an application							
Security Realms Interoperability	The application and its components will be targeted to the same locations. This is the most common usage.							
t±ŀ-Diagnostics	Install this deployment as a library							
	Application libraries are deployments that are available for other deployments to share. Libraries should be available on all of the targets running their referencing applications.							
	Back Next Finish Cancel							

# • Select your cluster for the deployment target and click Next:

ORACLE' WebLogic Server Administration Console 12c								
Change Center	🟦 Home Log Out Preferences 🐼 Record Help							
View changes and restarts	Home >Summary of JDBC Data Sources >eDeliveryDs >Summary of Clusters >Summary of Deployments >domibus-default- ws-plupin(3.1.3.1) >Summary of Deployments							
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Install Application Assistant							
Domain Structure								
domibus	Select deployment targets Select the servers and/or dusters to which you want to deploy this application. (You can reconfigure deployment targets later). Available targets for domibus-MSH-x-y-z-weblogic : Servers AdminServer							
Startup and Shutdown Classes    Deployments    Services	Clusters							
How do I	Domibus_Cluster  All servers in the cluster							
<ul> <li>Start and stop a deployed enterprise application</li> </ul>	Part of the cluster Domibus-Server-1							
Configure an enterprise application	Domibus-Server-2							
Create a deployment plan								
Target an enterprise application to a server     Test the modules in an enterprise application	Back Next Inish Cancel							

# • Select the following options and click **Next**:

	inistration Console 12c Q								
Change Center	🟦 Home Log Out Preferences 🔤 Record Help								
View changes and restarts	Home >Summary of Deployments								
Configuration editing is enabled. Future	Install Application Assistant								
changes will automatically be activated as you modify, add or delete items in this domain. Back Next Finish Cancel									
Domain Structure	Ontional Settings								
mydomain3	You can modify these settings or accept the defaults								
Deployments	* Indicates required fields								
Services	Count								
Security Realms     Therefore a security realms									
⊡Diagnostics	What do you want to name this deployment?								
	* Name: domibus-distribution-x.y.z-weblogic								
	- Security								
	What security model do you want to use with this application?								
	DD Only: Use only roles and policies that are defined in the deployment descriptors.								
How do I 😑	Cuctom Bales: Use roles that are defined in the Administration Console: use policies that are								
Start and stop a deployed enterprise     application	defined in the deployment descriptor.								
Configure an enterprise application	Custom Roles and Policies: Use only roles and policies that are defined in the Administration								
Create a deployment plan	Console.								
Target an enterprise application to a server	O Advanced: Use a custom model that you have configured on the realm's configuration page.								
<ul> <li>Test the modules in an enterprise application</li> </ul>	- Source Accessibility								
System Status 🖂	How should the source files be made accessible?								
Health of Running Servers	Ise the defaults defined by the deployment's targets								
Failed (0)	Recommended selection.								
Overloaded (0)	Convithis application onto every target for me								
Warning (0)									
OK (1)	During deployment, the files will be copied automatically to the Managed Servers to which the application is targeted.								
	$\bigcirc$ I will make the deployment accessible from the following location								
	Location: C:\wls12130\user_projects\domains\mydomain3\servers\AdminSt								
	Provide the location from where all targets will access this application's files. This is often a shared directory. You must ensure the								

• Select the following option and click **Finish**:

	Iministration Console	12c		Q					
Change Center	🙆 Home Log Ou	t Preferences 🔤 Record Help	Welcome, weble	ogic Connected to: mydomain3					
View changes and restarts	Home >Summary	of Deployments							
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Install Application Assistant           Back         Next         Finish         Cancel								
Domain Structure	Review your c	hoices and click Finish							
mydomain3 ⊕ Environment → Deployments ⊕ Services ⊕ Interoperability ⊕ Diagnostics									
How do I 🗉	Name:	domibus-distribution-x.v.z-weblogic							
<ul> <li>Start and stop a deployed enterprise application</li> </ul>	Staging Mode:	Use the defaults defined by the chosen targets							
<ul><li>Configure an enterprise application</li><li>Create a deployment plan</li></ul>	Plan Staging Mode:	Use the same accessibilty as the application							
<ul><li>Target an enterprise application to a server</li><li>Test the modules in an enterprise application</li></ul>	Security Model:	DDOnly: Use only roles and policies that are defined in the depl	oyment descriptors.						
Curtaria Chatara	Target Summa	ry							
Health of Running Servers	Components	ô	Targets						
Failed (0)	domibus-distribution-x.y.z-weblogic AdminServer								
Critical (0) Overloaded (0) Warning (0)	Back Next	Finish							

# • Here is an overview of the resulting settings, you can now click on the **Save** button:

	ministration Console	e 12c						õ
Change Center	Home Log Ou	ut Preferences 🔤 Record Help	Q	Welc	ome, weblogi	c Connecte	ed to: mydomain3	
View changes and restarts	Home >Summary of Deployments >domibus-distribution-x.y.z-weblogic							
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Settings for domibus-distribution-x.y.z-weblogic           Overview         Deployment Plan         Configuration         Security         Targets         Control         Testing         Monitoring         Notes							
Domain Structure	Save							
mydomain3 B-Environment Deployments	Use this page to view the installed configuration of a Web application.							
Services Security Realms Interoperability	Name:	domibus-distribution-x.y.z-webl	۲ I	The name of this application deployment. More Info				
Let Diagnostics	Context Root:	/domibus-weblogic	T f	The specific path at which this Web application is found by a servlet. More Info				
	Path:	C:\wls12130\user_projects\domains\mydomain3\servers\ AdminServer\upload\domibus-distribution-x. y. z-weblogic. war			The path to the source of the deployable unit on the Administration Server. More Info			
How do I	Deployment Plan:	(no plan specified)		7	The path to Administrati	the deploymen ion Server. Mo	t plan docun ore Info	nent on the
Deploy Web applications     Configure Web applications     Create a deployment plan	Staging Mode:	(not specified)			Specifies whether an application's files are copied from a source on the Administration Server to the Managed Server's staging area during application preparation. More Info			are copied erver to the application
Iest the deployment     Monitor Web applications and servlets	it the deployment nitor Web applications and servlets Plan Staging (not specified) Mode: Specifies whether a deployment pla from a source on the Administratio Managed Server's staging area duri					ment plan's histration Se	files are copied erver to the	

The expected positive response to the deployment request should be the following:



10. Verify the installation by navigating with your browser to http://localhost:7001/domibus

If you can access the page, it means the deployment was successful.

(By default: user = *admin*; for the password, look in the logs for the phrase: "Default password for user admin is").

#### Remark:

*It is recommended to change the passwords for the default users (See* §10.1 – <u>"Administration "</u> *for further information).* 

#### Expected result:

Domibus	0 =
Console	Username * admin
	Password *
	E Login

11. For performance improvement in a Weblogic cluster, enable transaction cluster affinity (see: <a href="https://docs.oracle.com/middleware/12213/wls/WLJTA/trxcon.htm#WLJTA398">https://docs.oracle.com/middleware/12213/wls/WLJTA/trxcon.htm#WLJTA398</a>) and click on Save.

ORACLE WebLogic Server Ad	ministration Console 12c		Q.		
Change Center	🔒 Home Log Out Preferences 🖾 Record Help		Welcome, weblogic Connected to: weblogic_cluster		
View changes and restarts	Home >Summary of Clusters >DomibusCluster1				
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Settings for DomibusCluster1 Configuration Monitoring Control Deployments Services Notes				
Domain Structure	General JTA Messaging Servers Replication Migration Singleton Services	Scheduling Overload Health Monitoring HTTP Coherence			
weblogic_cluster	Save				
B-Clusters	This page allows you to define the general settings for this cluster.				
Coherence Clusters     Resource Groups     Resource Group Templates	Name:	DomibusCluster1	The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration. More Info		
Machines     Virtual Hosts     Virtual Targets     Work Managers     Concurrent Tamplates	dि Default Load Algorithm:	round-robin 🗸	Defines the algorithm to be used for load-balancing between replicated services if none is specified for a particular service. The round-robin algorithm cycles through a list of WebLogic Server instances in order. Weight- based load balancing improves on the round-robin algorithm by taking into account a pra-suspend weight for each server. Inrandom load balancing, requests are routed to servers at random. More Info		
How do L	de Cluster Address:	localhost 10001,localhost 101	The address that forms a portion of the URL a client uses to connect to this cluster, and that is used for generating EIB handles and entity EIB failower addresses. (This address may be either a DMS host name that mays to multiple IP addresses or a comma-separated list of single address host names or IP addresses.) More		
Configure clusters     Assign server instances to clusters     Configure server migration in a cluster	委 Number Of Servers In Cluster Address:	3	Imme Number of servers to be listed from this cluster when generating a cluster address automatically. This setting has no effect of Cluster Address is explicitly set. Hore Info		
Configure cross-cluster replication	🛃 🚓 Enable Transaction Affinity		If enabled, a server's transaction requests go to servers in the cluster that are already participating in the global transaction. More Info		
System Status E Health of Running Servers as of 11:09 AM	🗌 🕂 Enable Concurrent Single Activation		Specifies whether to allow the concurrent activation, deactivation, or restart of two or more singleton services. More Info		
Failed (0)           Critical (0)           Overloaded (0)           Warning (0)           OK (4)	- j Advanced				

#### REMARK:

In order to send messages containing bodyload payloads you must ensure the Weblogic server is started with the following extra parameter:

Dorg.apache.cxf.binding.soap.messageFactoryClassName=com.sun.xml.internal.messaging.saaj.soap .ver1\_2.SOAPMessageFactory1\_2Impl

# 4.3. Domibus on Tomcat

#### **Remarks:**

- As Tomcat is not a full Java EE application server and does not offer JMS capabilities by default, Domibus uses ActiveMQ as an in-memory JMS broker when deployed on a Tomcat servlet container. The configuration for the ActiveMQ JMS broker can be found in cef\_edelivery\_path/conf/domibus/internal/activemq.xml.
- The Apache CXF library referred by Domibus, internally uses the environment variable java.io.tmpdir to buffer large attachments received. If the property java.io.tmpdir is not specified, then by default this points to the <CATALINA\_BASE directory/temp>. It is recommended to point this to a local directory '\_tmp' on each managed server and accessible by the Tomcat server. The disk space allocated for '\_tmp' directory would depend on the size of attachments received. On production environment it is recommended to provide 100GB for '\_tmp'.
- CXF has a limitation of being able to validate signatures of only 28 payload attachments at a time. As a result, Domibus cannot send/receive more than 28 attachments in a single AS4 message.

#### 4.3.1. Pre-Configured Single Server Deployment

For this step, you will have to use the following resources (see section §3.1–"*Binaries repository*" for the download location):

### domibus-distribution-X.Y.Z-tomcat-full.zip

- 1. Unzip the archive:
  - Unzip **domibus-distribution-X.Y.Z-tomcat-full.zip** to a location on your physical machine: *cef\_edelivery\_path*.

Name	Size
🌗 domibus	66 739 870
퉬 sql-scripts	70 415
📄 changelog.txt	3 045
upgrade-info.txt	6 600

- 2. Prepare the database:
  - For MySQL database:

Add MySQL JDBC driver (available on MySQL official web site cf. [REF2]) in the folder *cef\_edelivery\_path/lib*.

### Remark:

*The version of the JDBC driver has to be mysql-connector-java-8.0.23.jar or higher.* 

Edit the properties file *cef\_edelivery\_path/domibus/conf/domibus/domibus.properties* and adjust the highlighted parts in the text below according to your environment. The properties associated to the database configuration are pre-configured for the MySQL database:



• For Oracle database:

Add the Oracle JDBC driver (e.g. *ojdbc8-21.1.0.0.jar*) (available on the Oracle official web site cf.[REF3]) in the *cef\_edelivery\_path*/lib folder.

Edit the properties file *cef\_edelivery\_path/conf/domibus/domibus.properties* and adjust the highlighted parts in the text below according to your environment:

# Database
#Database server name
domibus.database.serverName=localhost
#Database port
domibus.database.port= <b>1521</b>
#General schema. Mandatory only if Domibus is configured in multi-tenancy mode.
#domibus.database.general.schema= <b>general_schema</b>
teat domibus database scheme-orașie usorname
domibus database schema - oracle username
dombus.uutubuse.schemu- oracle_username
#Non-XA Datasource
#Oracle
domibus.datasource.driverClassName=oracle.idbc.OracleDriver
domibus.datasource.url=jdbc:oracle:thin:@\${domibus.database.serverName}:\${domibus.database.port}/domibus
domibus.datasource.user= oracle_username
domibus.datasource.password= <b>edelivery_password</b>
domibus.datasource.maxLifetime=1800
domibus.datasource.connectionTimeout=30
domibus.datasource.idleTimeout=600
domibus.datasource.maxPoolSize=10
domibus.datasource.minimumIdle=10
domibus.datasource.poolName=

#### Remark:

Configure the database dialect as it is pre-configured for MySQL by default.

```
#EntityManagerFactory
```

domibus.entityManagerFactory.jpaProperty.hibernate.connection.driver\_class=*oracle.jdbc.driver.OracleDriver* domibus.entityManagerFactory.jpaProperty.hibernate.dialect=*org.hibernate.dialect.OracleDialect* 

- 3. Configure your Keystore based on section §5.1.3 "Certificates".
- 4. Set JVM parameters:

Domibus expects a single environment variable **domibus.config.location**, pointing towards the *cef\_edelivery\_path/conf/domibus* folder.

You can do this by editing the first command lines of *cef\_edelivery\_path***binsetenv.bat** (Windows) or *cef\_edelivery\_path***/binsetenv.sh** (Linux). Set **CATALINA\_HOME** equal to the absolute path of the installation *cef\_edelivery\_path*.

• **For Windows**: edit *cef\_edelivery\_path***binsetenv.bat** by adding the following:

set CATALINA\_HOME=cef\_edelivery\_path
set CATALINA\_TMPDIR=<path to \_tmp directory>
set JAVA\_OPTS=%JAVA\_OPTS% -Dfile.encoding=UTF-8 -Xms128m -Xmx1024m -XX:PermSize=64m
set JAVA\_OPTS=%JAVA\_OPTS% -Ddomibus.config.location=%CATALINA\_HOME%\conf\domibus
...

• For Linux: edit *cef\_edelivery\_path/domibus/bin/setenv.sh* by adding the following:

export CATALINA\_HOME=cef\_edelivery\_path
export CATALINA\_TMPDIR=<path to \_tmp directory>

# export JAVA\_OPTS="\$JAVA\_OPTS -Xms128m -Xmx1024m " export JAVA\_OPTS="\$JAVA\_OPTS -Ddomibus.config.location=\$CATALINA\_HOME/conf/domibus"

...

- 5. Launch the Domibus application:
  - For Windows:

cd cef\_edelivery\_path\bin\
startup.bat

• For Linux:

cd cef_edelivery_path/bin	
chmod u+x *.sh	
./startup.sh	

 Display the Domibus home page on your browser: <u>http://localhost:8080/domibus.</u> (By default: User = *admin*; for the password, look in the logs for the phrase: "Default password for user admin is").

#### Remark:

It is recommended to change the passwords for the default users. See 10.1 -"Administration" for further information.

If you can access the page, it means the deployment was successful.

### Expected result:

Domibus	e	
Administration Console	Username * admin	
	Password *	
	E Login	

### 4.3.2. Single Server Deployment

For this step, you will have to use the following resources (see §3.1–"<u>Binaries repository</u>" for the download location):

- domibus-distribution-X.Y.Z-tomcat-configuration.zip
- domibus-distribution-X.Y.Z-tomcat-war.zip
- domibus-distribution-X.Y.Z-sql-scripts.zip
- domibus-distribution-X.Y.Z-tomcat-configuration.zip
- domibus-distribution-X.Y.Z-default-ws-plugin.zip

- domibus-distribution-X.Y.Z-default-jms-plugin.zip (optional)
- domibus-distribution-X.Y.Z-default-fs-plugin.zip (optional)
- domibus-distribution-X.Y.Z-tomcat-war.zip
- domibus-distribution-X.Y.Z-sample-configuration-and-testing.zip
- domibus-MSH-tomcat-X.Y.Z.war
- Mysql-connector-java-X.Y.Z driver (e.g.: mysql-connector-java-8.0.23.jar) [REF2])

We assume that an Apache Tomcat 9.x is already installed and the installation location is now considered as your *cef\_edelivery\_path*.

- 1. Download and unzip the artefact **domibus-distribution-X.Y.Z-tomcat-configuration.zip** into the directory *cef\_edelivery\_path/conf/domibus*.
- Configure the MySQL or Oracle datasource as indicated in §4.3.1 <u>"Pre-Configured Single Server</u> <u>Deployment"</u>
- 3. Configure your Keystore based on §5.1.3 "Certificates".
- 4. Execute step 4 from §4.3.1 "Pre-Configured Single Server Deployment".
- 5. If not already present, create a folder and name it **temp** under *cef\_edelivery\_path/conf/Domibus*.
- 6. Rename **domibus-MSH-X.Y.Z-tomcat.war** to **domibus.war** and deploy it to *cef\_edelivery\_path/webapps*.

Name	Size
domibus.war	60 612 036

- 7. Copy Plugins subfolders to the conf/Domibus/plugins folder
- 8. Add the conf/dombuis path (to catalina.sh or setenv.sh). Add the following highlighted lines:
  - JAVA\_OPTS="\$JAVA\_OPTS -Djava.protocol.handler.pkgs=org.apache.catalina.webresources"
  - export JAVA\_OPTS="\$JAVA\_OPTS -Xms128m -Xmx1024m "
  - export JAVA\_OPTS="\$JAVA\_OPTS domibus.config.location=\$CATALINA\_HOME/conf/domibus"
  - #Check for the deprecated LOGGING\_CONFIG
- 9. Copy the Mysql connector (e.g.: mysql-connector-java-8.0.23.jar) to the lib folder.
- 10. From domibus-distribution-**X.Y.Z**-sample-configuration-and-testing.zip, copy the keystores folder to .../conf/Domibus
- 11. Rename the domibus-MSH-tomcat-X.Y.Z.war to Domibus.war and copy it to webapps
- 12. Launch the Domibus application:
  - For Windows:

```
cd cef_edelivery_path\bin\
startup.bat
```

• For Linux:

```
cd cef_edelivery_path/bin/
chmod +x *.sh
```

## ./startup.sh

13. Display the Domibus home page on your browser: <u>http://localhost:8080/domibus</u>

(By default: User = *admin*; for the password, look in the logs for the phrase: "Default password for user admin is")

### Remark:

It is recommended to change the passwords for the default users. See §10.1 – <u>"Administration</u>" for further information.

Accessing the page is an indication of a successful deployment.

## Expected result:

Domibus Administration	0	
Console	Username * admín	
	Password #	

## 4.3.3. Clustered Deployment



Figure 2 - Diagram representing the Deployment of Domibus in a Cluster on Tomcat

## Remark:

*In this section we assume that a JMS Broker and a Loadbalancer are configured separately (e.g. httpd).* 

For this step, you will have to use the following resources (see §3.1–" <u>Binaries repository</u>" for the download location):

- domibus-distribution-X.Y.Z-tomcat-full.zip
- domibus-distribution-X.Y.Z-tomcat-war.zip
- 1. Follow steps 1, 2, 3, 4 and 5 from the §4.3.2 "Single Server Deployment"
- 2. Set the JVM parameters:

Domibus expects a single JVM parameter **\$domibus.config.location**, pointing towards the *cef\_edelivery\_path* folder.

You can do this by editing *cef\_edelivery\_path*\bin\setenv.bat (Windows) or *cef\_edelivery\_path*/bin/setenv.sh (Linux). Set CATALINA\_HOME equal to the absolute path of the installation *cef\_edelivery\_path*.

• For Windows: edit *cef\_edelivery\_path***binsetenv.bat** by adding the following:

## Remark:

*your\_node\_id* refers to the installed node in the cluster which starts normally at 01(then 02, etc.).

...

set CATALINA\_HOME=cef\_edelivery\_path
set CATALINA\_TMPDIR=<path to \_tmp directory>
set JAVA\_OPTS=%JAVA\_OPTS% -Dfile.encoding=UTF-8 -Xms128m -Xmx1024m -XX:PermSize=64m
set JAVA\_OPTS=%JAVA\_OPTS% -Ddomibus.config.location=%CATALINA\_HOME%\conf\domibus
set JAVA\_OPTS=%JAVA\_OPTS% -Ddomibus.node.id=your\_node\_id

...

• For Linux: edit *cef\_edelivery\_path/bin/setenv.sh* by adding the following:

export CATALINA\_HOME=cef\_edelivery\_path export CATALINA\_TMPDIR=<path to \_tmp directory> export JAVA\_OPTS=\$JAVA\_OPTS -Xms128m -Xmx1024m export JAVA\_OPTS="\$JAVA\_OPTS -Ddomibus.config.location=\$CATALINA\_HOME/conf/domibus" export JAVA\_OPTS="\$JAVA\_OPTS -Ddomibus.node.id=your\_node\_id"

- 3. Integrate the external JMS Broker with Domibus by adapting the following properties in *cef\_edelivery\_path/conf/domibus/domibus.properties*.
  - Please note that the **activeMQ.embedded.configurationFile** property should be deleted as the JMS broker is external.

#### #ActiveMQ

activeMQ.broker.host=localhost activeMQ.brokerName=localhost #activeMQ.embedded.configurationFile=file:///\${domibus.config.location}/internal/activemq.xml activeMQ.connectorPort=1199 activeMQ.rmiServerPort=1200 activeMQ.transportConnector.uri=tcp://\${activeMQ.broker.host}:61616 activeMQ.username=domibus activeMQ.password=changeit

4. Change the following properties related to the **Atomikos** configuration in parameters in *cef\_edelivery\_path/conf/domibus/domibus.properties*:

For clustered deployment:

Uncomment the following lines:

#com.atomikos.icatch.output\_dir=\${domibus.work.location:\${domibus.config.location}}/work/transa
ctions/\${domibus.node.id}

#com.atomikos.icatch.log\_base\_dir=\${domibus.work.location:\${domibus.config.location}}/work/tran
sactions/\${domibus.node.id}/log

Comment the following lines:

com.atomikos.icatch.output\_dir=\${domibus.work.location:\${domibus.config.location}}/work/transac
tions

com.atomikos.icatch.log\_base\_dir=\${domibus.work.location:\${domibus.config.location}}/work/trans actions/log

Set the *domibus.deployment.clustered* option to true: domibus.deployment.clustered=true

5. Follow step 6 and 7 from the §4.3.2 – "Single Server Deployment".

# 4.4. Domibus on WildFly

### Remark:

- The Apache CXF library referred to by Domibus, uses the environment variable java.io.tmpdir to buffer large attachments received, internally. If the java.io.tmpdir property is not specified, then this defaults to values provided by the operating system to the JRE. On Unix/Linux systems this usually defaults to '/tmp'. On Windows systems this usually defaults to %TEMP% folder. It is recommended to point this to a local directory '\_tmp' on each managed server and accessible by the WildFly server. The disk space allocated for '\_tmp' directory would depend on the size of attachments received. On production environment it is recommended to provide 100GB for '\_tmp'.
- CXF has a limitation of being able to validate signatures of only 28 payload attachments at a time. As a result, the Domibus cannot send/receive more than 28 attachments in a single AS4 message.

## 4.4.1. Pre-Configured Single Server Deployment

For this step, you will have to use the following resources (see section §3.1–"<u>Binaries repository</u>" for the download location):

• domibus-distribution-X.Y.Z-wildfly-full.zip (WildFly 26.1.x version)

*Remark*: below steps apply for both distributions of Domibus.

1. Download and unzip the **domibus-distribution-X.Y.Z-wildfly-full.zip** archive in your *cef\_edelivery\_path* location.

Name	Size
퉬 domibus	222 551 064
Sql-scripts	70 415
📄 changelog.txt	3 045
upgrade-info.txt	6 600

- 2. Configure the MySQL database (Option 1).
  - o Drivers:

Create the directory *cef\_edelivery\_path/modules/system/layers/base/com/mysql/main* if it does not exist.

Under this directory:

 Download the MySQL JDBC driver available on MySQL official web site (cf.[REF2]) and copy it in the folder.

## Remark:

The version of the driver has to be mysql-connector-java-8.0.23.jar or higher.

• Create or edit the file

*cef\_edelivery\_path/modules/system/layers/base/com/mysql/main/module.xml* and copy the following module configuration. Make sure to type the name of the driver you use as an argument of **resource-root** element. e.g. *mysql-connector-java-***8.0.23.jar**:

```
<module xmlns="urn:jboss:module:1.3" name="com.mysql">
        <resources>
        <resource-root path="mysql-connector-java-8.0.23.jar"/>
        </resources>
        <dependencies>
        <module name="javax.api"/>
        <module name="javax.transaction.api"/>
        </dependencies>
        </module>
```

## Add your DBMS driver metadata to the Drivers section of the cef\_edelivery\_path/standalone/configuration/standalone-full.xml.

```
<subsystem xmlns="urn:jboss:domain:datasources:6.0">
 .....
 <datasources>
   .....
   <drivers>
       <driver name="h2" module="com.h2database.h2">
              <xa-datasource-class>org.h2.jdbcx.JdbcDataSource</xa-datasource-class>
       </driver>
         <driver name="com.mysql" module="com.mysql">
     <driver-class>com.mysql.jdbc.Driver</driver-class>
     <xa-datasource-class>
           com.mysql.jdbc.jdbc2.optional.MysqlXADataSource
     </xa-datasource-class>
     <!--Connector/J 8.0.x ->
     <driver-class>com.mysql.cj.jdbc.Driver</driver-class>
     <xa-datasource-class>com.mysql.cj.jdbc. MysqlXADataSource</xa-datasource-class>
      -->
    </driver>
         <!--Oracle
         <driver name="com.oracle" module="com.oracle">
           <driver-class>oracle.jdbc.driver.OracleDriver</driver-class>
           <xa-datasource-class>oracle.jdbc.xa.client.OracleXADataSource </xa-datasource-class>
          </driver>
          -->
   <drivers>
   .....
 </datasources>
 .....
</subsystem>
```

- Datasources:
  - Add the datasources as indicated below to cef\_edelivery\_path/standalone/configuration/standalone-full.xml.

### Remark:

- Please make sure you modify the connection details for the **edeliveryMysqlDS** datasource for MySQL according to your environment.
- See ORACLE related changes in **option 2** below when Oracle is used instead of MySQL.

```
<subsystem xmlns="urn:jboss:domain:datasources:6.0">
<datasources>
.....
<xa-datasource jndi-name="java:/jdbc/cipaeDeliveryDs" pool-</pre>
name="eDeliveryMysqlXADS" enabled="true" use-ccm="true" statistics-enabled="true">
       < connection-
url>jdbc:mysql://localhost:3306/domibus_schema?autoReconnect=true&useSSL-
false&useLegacyDatetimeCode=false&serverTimezone=UTC</connection-url>
       <!--Connector/J 8.0.x ->
       <driver-class>com.mysql.cj.jdbc.Driver</driver-class>
        <driver>com.mysql</driver>
        <pool>
               <min-pool-size>20</min-pool-size>
               <initial-pool-size>5</initial-pool-size>
               <max-pool-size>100</max-pool-size>
       </pool>
                         <security>
            <user-name>edelivery user</user-name>
             <password>edelivery_password</password>
          </security>
<validation>
<valid-connection-checker class-
name="org.jboss.jca.adapters.jdbc.extensions.mysql.MySQLValidConnectionChecker"/>
<background-validation>true</background-validation>
<exception-sorter class-
name="org.jboss.jca.adapters.jdbc.extensions.mysql.MySQLExceptionSorter"/>
               </validation>
       </datasource>
<datasource jndi-name="java:/jdbc/cipaeDeliveryNonXADs" pool-name="eDeliveryMysqlNonXADS"
enabled="true" use-ccm="true">
  <connection-url>jdbc:mysgl://localhost:3306/domibus schema?autoReconnect=true&useSSL-
false&useLegacyDatetimeCode=false&serverTimezone=UTC </connection-url>
  <driver-class>com.mysql.cj.jdbc.Driver</driver-class>
  <!--Connector/J 8.0.x ->
       <driver-class>com.mysql.cj.jdbc.Driver</driver-class> <driver>com.mysql</driver>
       <pool>
               <min-pool-size>20</min-pool-size>
               <initial-pool-size>5</initial-pool-size>
               <max-pool-size>100</max-pool-size>
       </pool>
  <security>
```

<user-name><i>edelivery_user</i></user-name>
<pre><password>edelivery_password</password></pre>
<validation></validation>
<valid-connection-checker class-<="" td=""></valid-connection-checker>
name="org.jboss.jca.adapters.jdbc.extensions.mysql.MySQLValidConnectionChecker"/>
<background-validation>true</background-validation>
<exception-sorter class-<="" td=""></exception-sorter>
name="org.jboss.jca.adapters.jdbc.extensions.mysql.MySQLExceptionSorter"/>

- 3. Configure the Oracle Database (option 2):
  - o Drivers:

Create the directory *cef\_edelivery\_path/modules/system/layers/base/com/oracle/main* if it does not exist. Under this directory:

- Download and copy the Oracle JDBC driver (e.g. *ojdbc8-21.1.0.0.jar*, available on the Oracle official web site cf.[REF3]) in the folder.
  - Create or edit the file cef\_edelivery\_path/modules/system/layers/base/com/oracle/main/module.xml in the recently created folder.

Add the following module configuration. Make sure to type the name of the driver you use as an argument of **resource-root** element. e.g. *ojdbc8-21.1.0.0.jar*:

```
<module xmlns="urn:jboss:module:1.3" name="com.oracle">
        <resources>
        <resource-root path="ojdbc8-21.1.0.0.jar "/>
        </resources>
        <dependencies>
        <module name="javax.api"/>
        <module name="javax.transaction.api"/>
        </dependencies>
        </module name="javax.transaction.api"/>
        </dependencies>
        </module>
```

• Uncomment Oracle paragraph from the Drivers section in *cef\_edelivery\_path/standalone/configuration/standalone-full.xml*.

```
<subsystem xmlns="urn:jboss:domain:datasources:6.0">
</datasources>
</datasources>
</drivers>
</drivers>
</driver name="h2" module="com.h2database.h2">
</driver name="com.h2database.h2">
</driver name
```

<xa-datasource-class>com.mysql.cj.jdbc.MysqlXADataSource</xa-datasource-class>
>
—Oracle -
<driver module="com.oracle" name="com.oracle"></driver>
<pre><driver-class>oracle.jdbc.driver.OracleDriver</driver-class></pre>
<xa-datasource-class>oracle.jdbc.xa.client.OracleXADataSource </xa-datasource-class>
>
<drivers></drivers>
/subsystem>

- Datasources:
  - Uncomment the Oracle paragraph from the datasources section of *cef\_edelivery\_path*/standalone/configuration/standalone-full.xml.

### Remark:

*Please make sure you modify the connection details for both eDeliveryOracleNonXADS and eDeliveryOracleDS datasources for Oracle according to your environment.* 

<i oracle<="" th=""></i>
<pre><datasource indi-name="iava:/idbc/cinaeDeliveryNonXADs" ita="true" nool-<="" pre=""></datasource></pre>
name="eDelivery/OracleNonXADS" enabled="true" use-com="true">
<pre>connection-url&gt;idbc:oracle:thin:@localbost:1521[:SID]/Service]</pre>
<pre><com cetion="" un="">jube.ordele.timil@ideaniost.is2i[.sib]/servicej</com></pre>
<pre><driver class="&lt;/pre"></driver></pre>
<pre>&gt;puol&gt; </pre>
<pre><initial-pool-size></initial-pool-size></pre>
security
<pre><usel-hame>euenvery_usel</usel-hame> </pre>
<pre></pre> chassworu
<vdiludululi></vdiludululi>
<valid-connection-checker class-<="" td=""></valid-connection-checker>
name= org.jposs.jca.adapters.jdbc.extensions.oracle.oraclevalidConnectionChecker />
<pre><background-validation>true</background-validation></pre>
<stale-connection-cnecker class-<="" td=""></stale-connection-cnecker>
name="org.jboss.jca.adapters.jdbc.extensions.oracle.UracleStaleConnectionCnecker"/>
<exception-sorter class-<="" td=""></exception-sorter>
name= org.jposs.jca.adapters.jdbc.extensions.oracle.OracleExceptionSorter />
>
 Oracle</td
 Oracle<br <datasource <="" jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" td=""></datasource>
 Oracle<br <datasource <br="" jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS">enabled="true" use-ccm="true"&gt;</datasource>
 Oracle<br <datasource <br="" jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS">enabled="true" use-ccm="true"&gt; <connection-url>jdbc:oracle:thin:@localhost:1521[:SID /Service]</connection-url></datasource>
 Oracle<br <datasource <br="" jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS">enabled="true" use-ccm="true"&gt; <connection-url>jdbc:oracle:thin:@localhost:1521[:SID /Service]</connection-url> <driver-class>oracle.jdbc.OracleDriver</driver-class></datasource>
 Oracle<br <datasource <br="" jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS">enabled="true" use-ccm="true"&gt; <connection-url>jdbc:oracle:thin:@localhost:1521[:SID /Service]</connection-url> <driver-class>oracle.jdbc.OracleDriver</driver-class> <driver>com.oracle</driver></datasource>
<pre> <!-- Oracle <datasource jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" enabled="true" use-ccm="true"--></pre>
<pre> <!-- Oracle <datasource jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" enabled="true" use-ccm="true"--></pre>
<pre> <!-- Oracle <datasource jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" enabled="true" use-ccm="true"--></pre>
<pre> <!-- Oracle <datasource jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" enabled="true" use-ccm="true"--></pre>
<pre> <!-- Oracle <datasource jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" enabled="true" use-ccm="true"--></pre>
<pre></pre>
<pre></pre>
<pre> <!-- Oracle <datasource jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" enabled="true" use-ccm="true"--></pre>
<pre></pre>
<pre></pre>
<pre></pre>
<pre> <!-- Oracle <datasource jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" enabled="true" use-ccm="true"--></pre>
<pre> <!-- Oracle <datasource indi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" enabled="true" use-ccm="true"--></pre>
<pre></pre>
<pre> <!-- Oracle <datasource jndi-name="java:/jdbc/cipaeDeliveryDs" pool-name="eDeliveryOracleDS" enabled="true" use-ccm="true"--></pre>
<pre></pre>

• Edit the configuration file *cef\_edelivery\_path/conf/domibus/domibus.properties* and configure the datasources as indicated below.

## Remark:

Configure the database dialect as it is pre-configured for MySQL by default.

#EntityManagerFactory domibus.entityManagerFactory.jpaProperty.hibernate.connection.driver\_class= oracle.jdbc.driver.OracleDriver domibus.entityManagerFactory.jpaProperty.hibernate.dialect=org.hibernate.dialect.Oracle10gDialec t

- 4. Configure your Keystore based on §5.1.3 <u>"Certificates"</u>.
- 5. Run the standalone server:
  - For Windows under *cef\_edelivery\_path***bin**
  - standalone.bat --server-config=standalone-full.xml
  - For Linux under *cef\_edelivery\_path/bin/*
  - standalone.sh --server-config=standalone-full.xml
- Display the Domibus home page in your browser: <u>http://localhost:8080/domibus</u> (by default: User = *admin*; for the password, look in the logs for the phrase: "Default password for user admin is").

## Remark:

It is recommended to change the passwords for the default users. See 10.1 - <u>"Administration "</u> for further information.

If you can access the page it means the deployment was successful.

## Expected result:

Domibus	0 =
Administration Console	Username * admin
	Password *
	E Login

## 4.4.2. Single Server Deployment

## 4.4.2.1. WildFly 26.1.x Configuration

In this section we assume that WildFly version 26.1.x is installed at location *cef\_edelivery\_path*.

For this step, you will have to use the following resources (see section §3.1-"*Binaries repository* " for the download location):

- domibus-distribution-X.Y.Z-wildfly-war.zip
- domibus-distribution-X.Y.Z-wildfly-configuration.zip
- Run the WildFly 26.1 JBOSS CLI in order to configure cef\_edelivery\_path/standalone/configuration/standalone-full.xml from the command line:
  - Extract the configuration scripts from the **domibus-distribution-X.Y.Z-wildflyconfiguration.zip** file under the scripts directory
  - Configure the JBOSS CLI tool
    - i. For Windows: configure.bat

ii. For Linux: configure.sh

- Extract the script **configure.[bat|sh]** from **domibus-distribution-X.Y.Z-wildflyconfiguration.zip** under the scripts directory and adapt the following properties:
  - i. For Windows:

#### Remark:

*The configure.bat* script uses Windows Powershell present on machines running Windows 7 SP1 or later.

1. Common to Oracle and MySQL:

## SET JBOSS\_HOME=C:\path\to\wildfly SET SERVER\_CONFIG=standalone-full.xml

2. For Oracle database:

SET DB\_TYPE=Oracle SET DB\_HOST=localhost SET DB\_PORT=1521 SET DB\_USER=edelivery\_user SET DB\_PASS=edelivery\_password SET JDBC\_CONNECTION\_URL="jdbc:oracle:thin:@%DB\_HOST%:%DB\_PORT%[:SID/Service ]" SET ORACLE\_JDBC\_DRIVER\_DIR=%JBOSS\_HOME%\modules\system\layers\base\com\or acle\main SET ORACLE\_JDBC\_DRIVER\_NAME=ojdbc-X.Y.Z.jar

#### Remark:

Oracle configuration is commented by default. To enable Oracle, remove the comment (::) from the lines below. Do not forget to add the comment (::) for MySQL to disable it.

3. For MySQL: SET DB\_TYPE=MySQL SET DB\_HOST=localhost SET "DB\_NAME=domibus\_schema?autoReconnect=true^&useSSL=false^&useLegacyDate timeCode=false^&serverTimezone=UTC" SET DB\_PORT=3306 SET DB\_USER=edelivery SET DB\_USER=edelivery SET DB\_PASS=edelivery SET JDBC\_CONNECTION\_URL=jdbc:mysql://%DB\_HOST%:%DB\_PORT%/!DB\_NAME! SET MYSQL\_JDBC\_DRIVER\_DIR=%JBOSS\_HOME%\modules\system\layers\base\com\my sql\main SET MYSQL\_JDBC\_DRIVER\_NAME=mysql-connector-java-X.Y.Z.jar

- ii. For Linux:
  - 1. Common to Oracle and MySQL

JBOSS\_HOME=<mark>/path/to/wildfly</mark> SERVER\_CONFIG=<mark>standalone-full.xml</mark>

2. For Oracle database:

DB\_TYPE=Oracle DB\_HOST=localhost DB\_PORT=1521 DB\_USER=edelivery\_user DB\_PASS=edelivery\_password

## JDBC\_CONNECTION\_URL=<mark>"jdbc:oracle:thin:@\${DB\_HOST}:\${DB\_PORT}[:*SID/Service*]</mark>

ORACLE\_JDBC\_DRIVER\_DIR=\${JBOSS\_HOME}/modules/system/layers/base/com/ora cle/main ORACLE\_JDBC\_DRIVER\_NAME=ojdbc-X.Y.Z.jar

### Remark:

Oracle configuration is commented by default. To enable Oracle, remove the comment (#) from the lines below. Do not forget to add the comment (#) for MySQL to disable it.

3. For MySQL: DB\_TYPE=MySQL DB\_HOST=localhost DB\_NAME=domibus\_schema?autoReconnect=true\&useSSL=false\&useLegacyDateti meCode=false\&serverTimezone=UTC DB\_PORT=3306 DB\_USER=edelivery\_user DB\_PASS=edelivery\_user DB\_PASS=edelivery\_password JDBC\_CONNECTION\_URL=jdbc:mysql://\${DB\_HOST}:\${DB\_PORT}/\${DB\_NAME} MYSQL\_JDBC\_DRIVER\_DIR=\${JBOSS\_HOME}/modules/system/layers/base/com/mys ql/main MYSQL\_JDBC\_DRIVER\_NAME=mysql-connector-java-X.Y.Z.jar

• Execute the following command from within the **scripts** directory:

i. For Windows: configure.bat

ii. For Linux: configure.sh

```
Expected result:
{"outcome" => "success"
 "outcome" => "success"}
"outcome" => "success"}
"outcome" => "success"}
{"outcome" => "success"
["outcome" => "success'
["outcome" => "success
"outcome" => "success"
"outcome" => "success"
"outcome" => "success"
"outcome" => "success"
"outcome" => "success
"outcome" => "success"
["outcome" => "success"
{"outcome" => "success
["outcome" => "success"
"outcome" => "success"
["outcome" => "success"]
"outcome" => "success"}
{"outcome" => "success"
"outcome" => "success"
["outcome" => "success
"outcome" => "success
"outcome" => "success"
{"outcome" => "success
"outcome" => "success"
{"outcome" => "success"
"outcome" => "success"}
"outcome" => "success"
"outcome" => "success"}
 "outcome" => "success"
    "outcome" => "success"
    "outcome" => "success",
"response-headers" => {
        "operation-requires-reload" => true,
        "process-state" => "reload-required"
    }
    "outcome" => "success"
    "response-headers" => {
        "operation-requires-reload" => true,
        "process-state" => "reload-required"
    }
Press any key to continue . . .
```

 Follow steps 2 (MySQL) or 3 (Oracle) from the §4.4.1 – <u>"Pre-Configured Single Server</u> <u>Deployment"</u>, and replace the "%JDBC\_DRIVER\_DIR%\%JDBC\_DRIVER\_NAME%" (Windows) or "\${JDBC\_DRIVER\_DIR}\\${JDBC\_DRIVER\_NAME}" (Linux) directory with the current JDBC file.

#### Remark:

The cef\_edelivery\_path/standalone/configuration/standalone-full.xml, the cef\_edelivery\_path/modules/system/layers/base/com/mysql/main/module.xml and the cef\_edelivery\_path/modules/system/layers/base/com/oracle/main/modules.xml files should already have the correct details filled in.

3. Configure the environment variables:

For Windows: edit cef\_edelivery\_path/bin/standalone.conf.bat as follows:

.....

.....

```
set "JAVA_OPTS=-Xms128m -Xmx1024m -Djava.net.preferIPv4Stack=true"
set "JAVA_OPTS=%JAVA_OPTS% -Ddomibus.config.location=<path to conf directory> -
Djava.io.tmpdir=<path to _tmp directory>"
set "JBOSS_JAVA_SIZING=-Xms1024M -Xmx4096M -XX:MetaspaceSize=96M -
XX:MaxMetaspaceSize=256m -Ddomibus.config.location=%JBOSS_HOME%/conf/domibus"
```

4. For Unix/Linux: edit cef\_edelivery\_path/bin/standalone.conf as follows:

JAVA\_OPTS="-Xms128m -Xmx1024m java.net.preferIPv4Stack=true" JAVA\_OPTS="\$JAVA\_OPTS -Ddomibus.config.location=\$JBOSS\_HOME/conf/Domibus domibus -Djava.io.tmpdir=<path to \_tmp directory>" JAVA\_OPTS="-Xms64m -Xmx6g -XX:MetaspaceSize=96M -XX:MaxMetaspaceSize=256m -Djava.net.preferIPv4Stack=true -Ddomibus.config.location=\$JBOSS\_HOME/conf/domibus"

- 5. Download and unzip **domibus-distribution-X.Y.Z-wildfly-configuration.zip** in the directory *cef\_edelivery\_path/conf/domibus*, excluding the scripts directory.
- 6. Configure your Keystore based on §5.1.3 <u>"Certificates".</u>

7. Connect to the Admin Console of WildFly at http://localhost:9990/console:

← → C 🏦 🗋 localhost:9990/console/App.html#home			
	Authentication Required http://localhost:9990 requires a username and password.	×	
	User Name: Password:		
	Log In Cancel		

8. Click on **Deployments** in the console menu then click on **Add**:

← → C n Localhost:9990/console/App.html#standalone-deployments			
	Wild <b>Fly</b> 9.0.2.Final		
	Home Deployments Configuration	ion Runtime Access Control Patching	
	Deployment Add		
	٩	Deployment	
	domibus-wildfly.war	A deployment represents anything that can be deployed (e. kind of standard archive such as RAR or JBoss-specific deplo	
		Common Configuration Tasks	
		Deploy and manage applications and other EE resources.	

9. Select Upload a new deployment then click Next:

Wild <b>Fly</b> 9.0.2.Final		Messages: 0 🛔 manager 🗸
Home Deployments Configuration	on Runtime Access Control Patching	
Deployment Add		
٩	Deployment	
domibus-wildfly.war	A deployment represents anything that can be deployed (e.g. an application such as EJB-JAR, WAR, EAR, any kind of standard archive such as RAR or JBoss-specific deployment) into a server.	
	COM Add Deployment	
	Deploy	
	Please Choose	
	Upload a new deployment	
	Create on onmonoged deproyment	
	Cancel «Back Next»	

10. Browse to the location of the **domibus-distribution-X.Y.Z-wildfly.war** file, select it and click **Next**:



11. The deployment is successful when the name of the .war file appears in the Deployment column.

#### Expected result:

WildF	<b>y</b> 9.0.2.Final									Messages: 2	å manager 🗸
Home	Deployments	Configura	ation Runtime	Access Control	Patching						
Deployme	ent	Add									
Q			Deploym	ent							
domibus-distribution-X.Y.Z -wildfly.war			A deployment represents anything that can be deployed (e.g. an application such as EJB-JAR, WAR, EAR, any kind of standard archive such as RAR or JBoss-specific deployment) into a server.								
Common Configuration Tasks											
			Deploy and mana	age applications and o	other EE resource	es.					

- 12. In case of WildFly upgrade of single server, you must delete the previously cached version of Domibus.
  - Therefore, you must delete the following folders:
  - => cef\_edelivery\_path\standalone\data
  - => cef\_edelivery\_path\standalone\tmp

Old deployed versions of domibus-distribution-X.Y.Z-wildfly.war also have to be deleted from the path cef\_edelivery\_path\standalone\deployments or they must be removed via the WildFly Admin Console.

## 4.4.3. <u>Clustered Deployment</u>

For this step, you will have to use the following resources (see section §3.1–<u>"Binaries repository"</u> for the download location):

- domibus-distribution-X.Y.Z-wildfly-configuration.zip
- domibus-distribution-X.Y.Z-wildfly-war.zip

In this section we assume that the setup of WildFly in domain mode has already been done and that the cluster has been enabled as described in the official documentation. For more details on how to perform an installation of WildFly in domain mode, please refer to the official documentation (cf.[REF4]).



Figure 3 - Diagram representing the Deployment of Domibus in a Cluster on WildFly

In order to install Domibus in a WildFly cluster please follow the steps below:

- Download and unzip domibus-distribution-X.Y.Z-wildfly-configuration.zip (for WildFly 26.1) in a shared location that is accessible by all the nodes from the cluster. We will refer to this directory as cef\_shared\_edelivery\_pat.
- Follow steps 2 (MySQL) or 3 (Oracle) from the §4.4.1 <u>"Pre-Configured Single Server</u> <u>Deployment"</u>.

#### **Remarks:**

- This step needs to be performed on all the nodes from the cluster
- In the following 2 steps we will edit the profile **full-ha** from the configuration file **domain/configuration/domain.xml** located in the master node
- Configure the JMS resources in the configuration file cef\_edelivery\_path/standalone/configuration/standalone-full-ha.xml by adding the jmsconnection-factories and jms-queues.

```
<subsystem xmlns="urn:jboss:domain:messaging-activemq:3.0">
<server name="default">
<management jmx-enabled="true"/>
<!--default for catch all-->
<address-setting name="#"
dead-letter-address="jms.queue.DLQ"
```

expiry-address="jms.queue.ExpiryQueue" max-size-bytes="10485760" page-size-bytes="2097152" message-counter-history-day-limit="10" redistribution-delay="1000"/> <address-setting name="jms.queue.DomibusSendMessageQueue" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="1000" max-delivery-attempts="1"/> <address-setting name="ims.gueue.DomibusSendLargeMessageQueue" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="1000" max-delivery-attempts="1"/> <address-setting name="jms.queue.DomibusSplitAndJoinQueue" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="1000" max-delivery-attempts="1"/> <address-setting name="jms.gueue.DomibusPullMessageQueue" expiry-address="jms.queue.ExpiryQueue" dead-letter-address="jms.queue.DomibusDLQ" redelivery-delay="1000" max-delivery-attempts="1"/> <address-setting name="jms.queue.DomibusPullReceiptQueue" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="1000" max-delivery-attempts="3"/> <address-setting name="ims.gueue.DomibusRetentionMessageQueue" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="10000" max-delivery-attempts="0"/> <address-setting name="jms.queue.DomibusAlertMessageQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" max-delivery-attempts="1"/> <address-setting name="jms.queue.DomibusUIReplicationQueue" dead-letter-address="jms.gueue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="10000" max-delivery-attempts="1"/> <address-setting name="jms.queue.DomibusBusinessMessageOutQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000" max-delivery-attempts="10"/> <address-setting name="jms.queue.DomibusNotifyBackendJmsQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000" max-delivery-attempts="10"/> <address-setting name="jms.queue.DomibusErrorNotifyConsumerQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000" max-delivery-attempts="10"/> <address-setting name="jms.queue.DomibusErrorNotifyProducerQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000"

max-delivery-attempts="10"/> <address-setting name="jms.queue.DomibusBusinessMessageInQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000" max-delivery-attempts="10"/> <address-setting name="jms.queue.DomibusPluginToBackendQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000" max-delivery-attempts="10"/> <address-setting name="jms.queue.DomibusNotifyBackendWebServiceQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000" max-delivery-attempts="10"/> <address-setting name="jms.queue.DomibusNotifyBackendFileSystemQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000" max-delivery-attempts="10"/> <address-setting name="jms.queue.DomibusUnknownReceiverQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000" max-delivery-attempts="10"/> <address-setting name="jms.gueue.DomibusNotifyBackendQueue" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="300000" max-delivery-attempts="10"/> <address-setting name="jms.queue.DomibusFSPluginSendQueue" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="10000" max-delivery-attempts="0"/> <address-setting name="jms.queue.DomibusClusterCommandTopic" dead-letter-address="jms.queue.DomibusDLQ" expiry-address="jms.queue.ExpiryQueue" redelivery-delay="10000" max-delivery-attempts="3"/> <connection-factory name="edeliveryConnectionFactory" entries="java:/jms/ConnectionFactory" discovery-group="dg-group1" compress-large-messages="false" failover-on-initial-connection="false" use-global-pools="true"/> <jms-queue name="DomibusBusinessMessageOutQueue" entries="java:/jms/domibus.backend.jms.outQueue java:/jms/queue/DomibusBusinessMessageOutQueue" durable="true"/> <jms-queue name="DomibusNotifyBackendJmsQueue" entries="java:/jms/domibus.notification.jms java:/jms/queue/DomibusNotifyBackendJmsQueue" durable="true"/>

<jms-queue name="DomibusErrorNotifyConsumerQueue"</pre> entries="java:/jms/domibus.backend.jms.errorNotifyConsumer java:/jms/queue/DomibusErrorNotifyConsumerQueue" durable="true"/> <jms-queue name="DomibusErrorNotifyProducerQueue" entries="java:/jms/domibus.backend.jms.errorNotifyProducer java:/jms/queue/DomibusErrorNotifyProducerQueue" durable="true"/> <jms-queue name="DomibusBusinessMessageInQueue" entries="java:/jms/domibus.backend.jms.inQueue java:/jms/queue/DomibusBusinessMessageInQueue" durable="true"/> <jms-queue name="DomibusPluginToBackendQueue" entries="java:/jms/domibus.backend.jms.replyQueue java:/jms/queue/DomibusPluginToBackendQueue" durable="true"/> <jms-queue name="DomibusSendMessageQueue" entries="java:/jms/domibus.internal.dispatch.queue java:/jms/queue/DomibusSendMessageQueue" durable="true"/> <jms-queue name="DomibusSendLargeMessageQueue" entries="java:/jms/domibus.internal.largeMessage.queue java:/jms/queue/DomibusSendLargeMessageQueue" durable="true"/> <jms-queue name="DomibusSplitAndJoinQueue" entries="java:/jms/domibus.internal.splitAndJoin.queue java:/jms/queue/DomibusSplitAndJoinQueue" durable="true"/> <jms-queue name="DomibusPullMessageQueue" entries="java:/jms/domibus.internal.pull.queue java:/jms/queue/DomibusPullMessageQueue" durable="true"/> <jms-queue name="DomibusPullReceiptQueue" entries="java:/jms/domibus.internal.pull.receipt.queue java:/jms/queue/DomibusPullReceiptQueue" durable="true"/> <jms-queue name="DomibusRetentionMessageQueue" entries="java:/jms/domibus.internal.retentionMessage.queue java:/jms/queue/DomibusRetentionMessageQueue" durable="true"/> <jms-queue name="DomibusAlertMessageQueue" entries="java:/jms/domibus.internal.alert.queue java:/jms/queue/DomibusAlertMessageQueue" durable="true"/> <jms-queue name="DomibusUIReplicationQueue" entries="java:/jms/domibus.internal.ui.replication.queue java:/jms/queue/DomibusUIReplicationQueue"

durable="true"/>
<pre><jms-queue <="" name="DomibusNotifyBackendWebServiceQueue" td=""></jms-queue></pre>
durable="true"/>
<pre><jms-queue <br="" entries="iava:/ims/domibus.notification.filesystem&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;java:/jms/queue/DomibusNotifyBackendFileSystemQueue" name="DomibusNotifyBackendFileSystemQueue">durable="true"/&gt;</jms-queue></pre>
<jms-queue <br="" name="DomibusUnknownReceiverQueue">entries="iava:/ims/domibus internal notification unknown</jms-queue>
java:/jms/queue/DomibusUnknownReceiverQueue" durable="true"/>
<jms-queue <br="" name="DomibusNotifyBackendQueue">entries="iava:/ims/domibus internal notification queue</jms-queue>
java:/jms/queue/DomibusNotifyBackendQueue" durable="true"/>
<pre><jms-queue <br="" entries="iava:/ims/domibus.fsplugin.send.gueue&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;java:/jms/queue/DomibusFSPluginSendQueue" name="DomibusFSPluginSendQueue">durable="true"/&gt;</jms-queue></pre>
<jms-queue <="" name="DLQ" td=""></jms-queue>
entries="java:/jms/domibus.DLQ java:/jms/queue/DomibusDLQ" durable="true"/>
<pre><jms-topic entries="java:/jms/domibus.internal.command&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;java:/jms/topic/DomibusClusterCommandTopic" name="DomibusClusterCommandTopic"></jms-topic> </pre>

#### Remark:

*Please note that the JMX management also has to be enabled so the JMS resources can be monitored in the JMS Monitoring screen.* 

- 4. Configure the database dialect as indicated in §4.4.1 point 3 <u>- Configure the Oracle Database</u> (option 2).
- 5. Configure the environment variables in the file **bin/domain.conf**.
- 6. Set the domibus.deployment.clustered option to true:

domibus.deployment.clustered=true

#### Remark:

*bin/domain.conf is located in each WildFly node. The environment variable setting needs to be performed in every node from the cluster.* 

...... JAVA\_OPTS="-Xms128m -Xmx1024m -java.net.preferIPv4Stack=true" JAVA\_OPTS="\$JAVA\_OPTS -Ddomibus.config.location=*cef\_shared\_edelivery\_path*/conf/Domibus -Djava.io.tmpdir=<*path to*\_tmp *directory*>" ......

7. Deploy the **domibus-distribution-X.Y.Z-wildfly.war** (for WildFly 26.1.x) to the cluster. We will use the WildFly Administration console for performing the deployment. We will deploy the application on the **other-server-group** cluster which is configured step by step in the official documentation (cf.[REF4]).

Wild <b>Fly</b> 9.0.2.Final			Messages: 0 🛔 admin 🗸
Home Deployments Configu	ration Runtime Access Control	Patching	
Browse By Content Repository Unassigned Content Server Groups	Server Group (2) Q main-server-group other-server-group	Deployment (0)     Add       Q	Server Group Server group other-server-group does not contain deployments.
	Add deployment to server group 'oth Upload Deployment Please choose a file that you want to dep Choose File No file Crosen	loy.	Next »

 For the upgrade of clustered WildFly server, you must delete the previously cached version of Domibus from the **domain** before adding the new **distribution-X.Y.Z-wildfly.war**. Make sure to remove all old versions of **domibus-distribution-X.Y.Z-wildfly.war** if you use the WildFly administration console for the deployment.

WildEly 002 Final		Moscogos: 5
Wild <b>Fly</b> 9.0.2.Final		Messages. J admin V
Home <b>Deployments</b> Co	nfiguration Runtime Access Control Patching	
Browse By	Server Group (2) Deployment (0) Add	
Content Repository	, a Server Group Server group other-server-group does in	ot contain deployments.
Unassigned Content	> main-server-group > No Items!	
Server Groups	> other-server-group >	
	Add deployment to server group 'other-server-group'     Verify Upload   Name:   domibus-MSH-X.Y.Z-wildfly.var     Tenble:     Cancel   w Back   Firsh	

# **5. DOMIBUS CONFIGURATION**

Domibus exposes the Message Service Handler endpoint as **../services/msh**. Only this endpoint has to be reachable by the other AS4 Access Points and it is typically exposed on the Internet.

If the Default WS Plugin ( $\$6.1.2 - \underline{"WS Plugin"}$ ) is deployed, Domibus exposes the Default WS Plugin endpoint as **../services/backend**. This endpoint should ONLY be exposed to the backend client(s) within the trusted zone and it should not be exposed to the Internet.



Figure 4 - Message Service Handler diagram

# 5.1. Security Configuration

## 5.1.1. Security Policies

The WS-Security policy used by Domibus when exchanging messages can be specified in the PMode configuration file (§7 – <u>"PMode Configuration"</u>).

Security policy assertions are based on the *WS-Policy framework*.

As requested by the eDelivery AS4 profile, Domibus supports all three mechanisms to reference a security token, as described below.

Domibus distribution includes one policy file for each mechanism (cef\_edelivery\_path/conf/domibus/policies/):

eDeliveryAS4Policy.xml - Reference to a Subject Key Identifier

The <wsse:SecurityTokenReference> element contains a <wsse:KeyIdentifier> element that specifies the token data by means of a X.509 SubjectKeyIdentifier reference. A subject key identifier MAY only be used to reference an X.509v3 certificate.

eDeliveryAS4Policy\_BST.xml - Reference to a Binary Security Token
The <wsse:SecurityTokenReference> element contains a wsse:Reference> element that references a local <wsse:BinarySecurityToken> element or a remote data source that contains the token data itself.

#### eDeliveryAS4Policy\_IS.xml - Reference to an Issuer and Serial Number

The <wsse:SecurityTokenReference> element contains a <ds:X509Data> element that contains a <ds:X509IssuerSerial> element that uniquely identifies an end entity certificate by its X.509 Issuer and Serial Number.

With the **eDeliveryAS4Policy.xml**, Domibus is able to receive messages with **all 3 referencing methods**. When eDeliveryAS4Policy\_BST.xml or eDeliveryAS4Policy\_IS.xml are used, the specific reference method becomes mandatory on both APs involved in the exchange.

For the connectivity with other APs, the three policies may be combined to obtain the required references for initiator/responder and signing/encryption tokens.

In order to validate a certificate chain contained in incoming messages with DSS (see § 21 - DSS extension configuration), Domibus also supports:

eDeliveryAS4Policy\_BST\_PKIP.xml - Reference to a Pki Path Binary Security Token

The <wsse:SecurityTokenReference> element contains a wsse:Reference> element that references a local <wsse:BinarySecurityToken> element or a remote data source that contains the token data itself.

With the above policy the entire certificate chain is added to the the Ws-Security header of the AS4 message.

## 5.1.2. Default authorization

When a message is received by Domibus MSH, the default authorization service performs authorization checks on the signing certificate: the certificate that was used to sign either the UserMessage or the SignalMessage (for PullRequests).

On other words, the validations are performed by the receiving AP on the sender's certificate for a UserMessage and on the initiator's certificate for a PullRequest.

There are 3 checks that can be enabled/disabled independently:

**domibus.sender.trust.validation.truststore\_alias**: this check verifies that the sender's certificate matches the certificate stored in the truststore. The certificate is loaded from the truststore based on the alias (party name). By default it is set to true.

With this check, it is ensured that when Domibus is configured to receive from multiple parties, these parties cannot impersonate each other.

Example: red\_gw is configured to receive from both blue\_gw and green\_gw. Without this check enabled, blue\_gw can sign with its own certificate (which is accepted by the receiving AP) but pretend it is green\_gw.

**domibus.sender.trust.validation.expression**: when this property is not empty, Domibus will verify, before receiving a message, if the subject of the sender's certificate matches the regular expression. By default it is empty, therefore no check is performed.

This property is mainly meant for chain of certificates, where sender's certificate is signed by a certificate authority and the leaf certificate is not present in the truststore of the receiving AP.

**domibus.sender.certificate.subject.check:** this check verifies that the subject of the sender's certificate contains the alias (party name). Because this check is very restrictive, it is set by default to false.

In addition to these 3 properties, the property **domibus.sender.trust.validation.onreceiving**, when set to false, completely disables the authorization (as well as the certificate validation – valid/expired/revoked).

# 5.1.3. <u>Certificates</u>

The certificates that are used for signing and encrypting the messages when communicating with the other Access Points can be configured in the property file located under

cef\_edelivery\_path/conf/domibus/domibus.properties.

By default Domibus is pre-configured to use self-signed certificates. Please note that self-signed certificates should be used only for testing purposes and are not intended for production use.

In order to configure Domibus to use custom certificates the following properties need to be modified:

*#The location of the keystore* domibus.security.keystore.location=\${domibus.config.location}/keystores/gateway\_keystore.jks *#Type of the used keystore* domibus.security.keystore.type=jks #The password used to load the keystore domibus.security.keystore.password=test123 *#Private key* #The alias from the keystore of the private key domibus.security.key.private.alias=blue gw #The private key password domibus.security.key.private.password=test123 #Truststore *#The location of the truststore* domibus.security.truststore.location=\${domibus.config.location}/keystores/gateway\_truststore.jks *#Type of the used truststore* domibus.security.truststore.type=jks #The password used to load the trustStore domibus.security.truststore.password=test123

# 1. Create, if not present, a folder *cef\_edelivery\_path/conf/domibus/keystores*.

- 2. Get your key pair from an external provider.
  - Self-signed certificates should only be used for testing purposes, not production.
  - If you are interested in using the eDelivery Public Key Infrastructure Solution (cf.[REF5]).

- For other certificate providers, please refer to the "Guidance on digital certificates used in eDelivery" document (cf.[REF14]).

- 3. Create, if not present, the public and private keys containers (e.g. *truststore.jks and keystore.jks*).
- 4. Import your private key into your keystore.

#### **Remarks:**

- Your private key and your keystore should always stay secret. Please never share them.
- The keystore alias has to be the same as the party
- It is strongly recommended to use your key pair (private and public key) and the public key of the other participants you trust in two separate containers.

# **5.2.** Domibus Properties

The table below details the properties defined in the property file *cef\_edelivery\_path/conf/domibus/domibus.properties* that can be used to configure Domibus.

Note: All the properties which are commented are considered as default values. Domibus takes into account all the commented default values on start up. If you want to modify the default value of a property, then you must uncomment it and change it to the desired value.

Configuration Property	Default value	Purpose
Mandatory configuration start		
domibus.alert.sender.smtp.url		Smtp server URL for sending alert.
domibus.alert.sender.smtp.port		Smtp server port.
domibus.alert.sender.smtp.user		Smtp server user.
domibus.alert.sender.smtp.password		Smtp server user password.
domibus.alert.receiver.email		Alert email receiver. You can specify multiple recipients by using semicolon separated email addresses: name1@gmail.com;name2@g mail.com.
Mandatory configuration end		

Configuration Property	Default value	Purpose
domibus.alert.cleaner.cron	000/1**?	Cron configuration for cleaning alerts.
domibus.alert.cleaner.alert.lifetime	20	Lifetime in days of alerts before cleaning.
domibus.alert.queue.concurrency	1	Concurrency to process the alerts.
domibus.alert.retry.cron	0 0/1 * * * ?	Frequency of failed alerts retry.
domibus.alert.retry.time	1	Elapsed time in minutes between alert retry.
domibus.alert.retry.max_attempts	2	Maximum number of attempts for failed alerts.
Message		
domibus.msh.messageid.suffix	domibus.eu	This Property is used to generate the random Message id with a fixed suffix which is set by default to "domibus.eu". The resulting format will be UUID@\$domibus.msh.messag eid.suffix. This property is mandatory.
Retry		
domibus.msh.retry.messageExpirationDel ay	5000	The retry strategy grants a few extra seconds to avoid not sending the last attempt (value in miliseconds, default 5000).
domibus.msh.retry.cron	0/5 * * * ?	It is the retry cron job to send the messages. It is set by default to every 5 seconds. This property is mandatory.

Configuration Property	Default value	Purpose
Dynamic Discovery		
domibus.smlzone	acc.edelivery.tech.ec.europa.eu	Set the SMLZone if Domibus needs to be used under Dynamic discovery model. This property is only mandatory if an SML is used.
domibus.dynamicdiscovery.useDynamicD iscovery	false	Whether dynamic discovery is used or not.
domibus.dynamicdiscovery.client.specific ation	OASIS	The property specifies the dynamic discovery client to be used for the dynamic process. Possible values: OASIS and PEPPOL.
domibus.dynamicdiscovery.peppolclient. mode	TEST	This information is passed to the PEPPOL client that needs to know whether the usage is for PRODUCTION or TESTING mode.
domibus.dynamicdiscovery.oasisclient.re gexCertificateSubjectValidation		Apart from validating response of signer certificates against the truststore, the Oasis Dynamic Discovery Client gives the possibility to add (optional) a regular expression to validate any certificate metadata related to the subject of the signer certificate. Example: domibus.dynamicdiscovery.oa sisclient.regexCertificateSubje ctValidation="^.*\$".or"^.*EHE ALTH_SMP.*\$"
domibus.dynamicdiscovery.peppolclient.r egexCertificateSubjectValidation	.*	Apart from validating the response of the signer certificates against the truststore, the Peppol Dynamic Discovery Client gives the possibility to add (optional) a regular expression to validate the subject of the SMP signer certificate when only the issuer chain is added to the truststore.

Configuration Property	Default value	Purpose
domibus.dynamicdiscovery.client.allowed CertificatePolicyOIDs		List of certificate policy OIDs separated by comma. To trust/allow certificate, at least one must be in the service metadata signer's certificate policy extension (and certificate chain). Empty value disables the certificate policy validation. Example: 1.3.6.1.4.1.7879.13.25
domibus.dynamicdiscovery.partyid.respo nder.role	http://docs.oasis-open.org/ebxml- msg/ebms/v3.0/ns/core/200704/respo nder	The role of the responder Partyld may be defined here for both PEPPOL and OASIS.
domibus.dynamicdiscovery.partyid.type	urn:oasis:names:tc:ebcore:partyid- type:unregistered	The type of the Partyld may be defined here (default values are: urn:fdc:peppol.eu:2017:identif iers:ap for PEPPOL and urn:oasis:names:tc:ebcore:par tyid-type:unregistered for OASIS).
domibus.dynamicdiscovery.transportprofi leas4	bdxr-transport-ebms3-as4-v1p0	The AS4 transport profile by which the endpoint is identified in the SMP response. In PEPPOL the latest value is peppol-transport-as4- v2_0.
JMS		
domibus.jms.queue.pull	domibus.internal.pull.queue	Domibus internal queue used for dispatching the pull requests.
domibus.jms.internal.command.concurre ncy	1-1	Concurrency configured for executing internal commands.
Cluster		
domibus.deployment.clustered	false	If true the quartz scheduler jobs are clustered. This property is mandatory, it should be set to true if the deployment of Domibus is done in a cluster.
Dispatcher		

Configuration Property	Default value	Purpose
domibus.dispatcher.allowChunking	true	Allows chunking when sending messages to other Access Points.
domibus.dispatcher.chunkingThreshold	104857600	If domibus.dispatcher.allowChu nking is true, this property sets the threshold at which messages start getting chunked (in bytes). Messages under this limit do not get chunked. Defaults to 100 MB.
domibus.dispatcher.concurency	5-20	Specify concurrency limits via a "lower-upper" String, e.g. "5- 10", or a simple upper limit String, e.g. "10" (the lower limit will be 1 in this case) when sending messages to other Access Points.
domibus.dispatcher.largeFiles.concurrenc y	1	Specify concurrency limits via a "lower-upper" String, e.g. "5- 10", or a simple upper limit String, e.g. "10" (the lower limit will be 1 in this case) when sending large messages (SplitAndJoin) to other Access Points.
domibus.dispatcher.connection.keepAlive	true	Specifies if the connection will be kept alive between C2 and C3. Default value is false.
domibus.dispatcher.connectionTimeout	240000	For connection between the access points – C2 & C3. Specifies the amount of time, in milliseconds, that the consumer will attempt to establish a connection before it times out. 0 is infinite.
domibus.dispatcher.receiveTimeout	240000	For connection between the access points – C2 & C3. Specifies the amount of time, in milliseconds, that the consumer will wait for a response before it times out. 0 is infinite.
domibus.dispatcher.cacheable	true	Cache the dispatcher clients used for communication between the access points.
domibus.dispatcher.priority.rule1		Priority rule name. The rule name will be further used to specify additional rule properties.

Configuration Property	Default value	Purpose
domibus.dispatcher.priority.rule1.service		Service value to be matched against the sent message.
domibus.dispatcher.priority.rule1.action		List of actions separated by comma to be matched against the sent message.
domibus.dispatcher.priority.rule1.value		Priority value assigned to the JMS message. Accepted priority values must be between 1-9 included. Priority value assigned to the JMS message. Accepted priority values must be between 1-9 included. Priority value assigned to the JMS message. Accepted priority values must be between 1-9 included.
Pulling		
domibus.msh.pull.cron	000/1**?	Cron expression used for configuring the message puller scheduling. Format: Sec Min Hour Day Month weekday Year. The example shown is running every hour.
domibus.pull.queue.concurency	1-1	Number of threads used to parallelize the pull requests.
domibus.pull.request.send.per.job.cycle	1	Number of pull requests executed every cron cycle.
domibus.pull.receipt.queue.concurrency	1-1	Number of threads used to parallelize the sending of pull receipts.
domibus.pull.request.frequency.recovery. time	0	Time in second for the system to recover its full pull capacity when job schedule is one execution per second. If configured to 0, no incremental frequency is executed and the pull pace is executed at its maximum.
domibus.pull.retry.cron	0/10 * * * * ?	Pull Retry Worker execution interval as a cron expression.

Configuration Property	Default value	Purpose
domibus.pull.dynamic.initiator	false	Allow dynamic initiator on pull requests - 0 or multiple initiators are allowed in the PMode process. This property is experimental and should be used only in very specific scenarios.
domibus.pull.multiple_legs	false	Allow multiple legs configured on the same pull process (with the same security policy).
domibus.pull.force_by_mpc	true	Force message into READY_TO_PULL when mpc attribute is present. This property is experimental and should be used only in very specific scenarios.
domibus.pull.mpc_initiator_separator	PID	Mpc initiator separator. This is used when the mpc provides information on the initiator: baseMpc/SEPARATOR/partyN ame. This property is experimental and should be used only in very specific scenarios.
Retention		
domibus.retentionWorker.cronExpressio n	0 0/1 * * * ?	Cron expression used for configuring the retention worker scheduling. The retention worker deletes the expired messages (downloaded and not- downloaded).
domibus.retentionWorker.message.reten tion.downloaded.max.delete	50	This property is used to tweak the maximum downloaded messages to be deleted by the retention worker.
domibus.retentionWorker.message.reten tion.not_downloaded.max.delete	50	This property is used to tweak the maximum not- downloaded messages to be deleted by the retention worker.

Configuration Property	Default value	Purpose
Domibus.rentetionWorker.deletion.strate gy	DEFAULT	This property defines the message deletion strategy. The possible values are DEFAULT and PARTITIONS. The deletion strategy PARTITIONS is only available on Oracle when partitioning was performed on the tables.
domibus.retention.jms.concurrency	5-10	Specify concurrency limits via a "lower-upper" string, e.g. "5- 10", or a simple upper limit string, e.g. "10" (the lower limit will be 1 in this case), when deleting messages. This property is only used when Deletion Strategy is DEFAULT.
domibus.retentionWorker.message.reten tion.batch.delete	1000	Maximum number of messages to be deleted by the retention worker in a bulk delete (when not specified in the pMode MPC). Default set to 1000, maximum allowed when using Oracle database. This property is only used when the deletion strategy is DEFAULT.
Task Executor		
domibus.taskExecutor.threadCount	50	Tomcat only: customize the task executor threads count.
domibus.mshTaskExecutor.threadCount	100	Property to customize the msh endpoint task executor threads count. Defaults to 100.
Validation		
dateTime format	уууу-MM- dd'T'HH:mm:ss[.SSSSSSSSS][.SSSSSS][.SS S][z]	Pattern accepted by Domibus for AS4 connection for the type dateTime. Possible values: # 2020-06-02T20:12:34.5678901 # 2020-06-02T20:12:34.5678901.234 # 2020-06-02T20:12:34.5678901.234567 # 2020-06- 02T20:12:34.5678901.234567890 # 2020-06-02T20:12:34.56789012 # 2020-06-02T20:12:34.5678901.2342 # 2020-06-02T20:12:34.5678901.2345677 # 2020-06- 02T20:12:34.5678901.2345678907

Configuration Property	Default value	Purpose
domibus.sendMessage.messageIdPattern	^[\\x20-\\x7E]*\$	When an initiator backend client submits messages to Domibus for transmission, with the message id field populated, then the message id should be RFC2822 compliant. The pattern specified here ensures this validation.
		This field is optional. In case the existing client does not match this message id pattern during submission, then this property can be omitted to skip the validation.
domibus.receiver.certificate.validation.on sending	true	If activated Domibus will verify before sending a User Message if the receiver's certificate is valid and not revoked. If the receiver's certificate is not valid or it has been revoked, Domibus will not send the message and it will mark it as SEND_FAILURE.
domibus.sender.certificate.validation.ons ending	true	If activated, Domibus will verify before sending a User Message if his own certificate is valid and not revoked. If the certificate is not valid or it has been revoked, Domibus will not send the message and it will mark it as SEND_FAILURE (default is true).
domibus.sender.certificate.validation.onr eceiving	true	If activated, Domibus will verify before receiving a User Message if the sender's certificate is valid and not revoked. If the certificate is not valid or it has been revoked, Domibus will not accept the message (default is true).
domibus.sender.trust.validation.onreceivi ng	true	Enable/disable both the authorization and the validation checks on the sender's certificate. When set to false, none of the other checks on the sender's certificate are performed

Configuration Property	Default value	Burnoso
		Purpose
domibus.sender.trust.validation.truststor	true	Check that sender's certificate
		in the truststore. The
		certificate is loaded from the
		truststore based on the alias
		(party name).
domibus.sender.trust.validation.expressi	Empty (no regular expression)	When this property is not
on		empty, Domibus will verify,
		the subject of the sender's
		certificate matches the regular
		expression.
domibus.sender.trust.validation.allowedC	Empty (no certificate policy is required)	List of certificate policy OIDs
ertificatePolicyOIDs		separated by comma. When
		this property is not empty,
		Domibus will verify before
		certificate contains at least
		one certificate policy OID in
		certificatePolicy extension.
domibus.sender.certificate.subject.check	false	Check that the subject of the
		sender's certificate contains
		the alias (party name).
		Because this check is very
		to false
JMS		

Configuration Property	Default value	Purpose
domibus.listPendingMessages.maxCount	10000 for Tomcat 500 for WildFly and Weblogic	This property specifies the maximum number of messages that would be served when the 'listPendingMessages' operation is invoked. Setting this property is expected to avoid timeouts due to huge result sets being served. A value of 0 would return all the pending messages. This property is optional.
		Omitting this property would default the result set size to 500. Note: For Tomcat server, the maximum number of shown messages in queue monitoring is defined by the 'domibus.listPendingMessages .maxCount' property.
domibus.jms.queue.maxBrowseSize	10000	The maximum number of messages to be listed from the JMS queues. Setting this property is expected to avoid timeouts due to huge results being served. Setting this property to zero returns all messages.
domibus.jms.queue.alert	domibus.internal.alert.queue	Domibus internal queue used for alerts.
domibus.jms.internalQueue.expression	.*domibus\.(internal DLQ backend\.jm s notification\.jms notification\.webser vice notification\.kerkovi notification\.f ilesystem).*	Regular expression used for identifying the internal queues in the Admin Page.
domibus.jms.connectionFactory.session.c ache.size	1	Desired size for the JMS Session cache.
domibus.jms.XAConnectionFactory.maxP oolSize	100	Tomcat only: The max pool size of the JMS connection factory.
Security		
domibus.auth.unsecureLoginAllowed	true	The property specifies if authentication is required or not.

Configuration Property	Default value	Purpose
domibus.console.login.maximum.attempt	5	Maximum connection attempts before the account gets locked (suspended).
domibus.console.login.suspension.time	3600	Property defining how many seconds the account remains locked (suspended) before it is automatically unlocked by the system.
domibus.account.unlock.cron	0 0/1 * * * ?	Cron job that determines the interval at which the system checks for account to be reactivated.
domibus.certificate.revocation.offset	15	When a certificate is about to expire, the system will log a warning. The warning will appear as from the expiration date minus the offset in days.
domibus.certificate.check.cron	000/1**?	Cron expression that specifies the frequence of the certificate revocation check.
domibus.certificate.crl.excludedProtocols		The list of protocols to be excluded from CRL list (possible values: http, https, ftp, file, ldap, etc).
domibus.password.encryption.active	false	Domibus encrypts the configured passwords if activated.
domibus.password.encryption.properties	Depends on the server	Enable this property if the password encryption is activated. Add the list of configured passwords to be encrypted.
domibus.password.encryption.key.locatio n	\${domibus.config.location}/internal/enc rypt	The location where the encrypted key is stored.
Keystore/Truststore		
domibus.security.keystore.location	\${domibus.config.location}/keystores/g ateway_keystore.jks	The location of the keystore.
domibus.security.keystore.type	jks	The type of the used keystore.

Configuration Property	Default value	Purpose
domibus.security.keystore.password	test123	The password used to load the keystore. Accepted characters are: !\"#\$%&\'()*+,- ./0123456789:;<=>?@ABCDEF GHIJKLMNOPQRSTUVWXYZ[\\ ]^_`abcdefghijkImnopqrstuvw xyz{ }~ Please note that \\ \' and \" are not allowed in domibus.properties file.
domibus.security.key.private.alias	blue_gw	The alias from the keystore of the private key. Accepted characters are: !\"#\$%&\'()*+,- ./0123456789:;<=>?@ABCDEF GHIJKLMNOPQRSTUVWXYZ[\\ ]^_`abcdefghijkImnopqrstuvw xyz{ }~ Please note that \\ \' and \" must be escaped in domibus.properties file.
domibus.security.key.private.password	test123	The private key password.
domibus.security.truststore.location	\${domibus.config.location}/keystores/g ateway_truststore.jks	The location of the truststore.
domibus.security.truststore.type	jks	The type of the used truststore.
domibus.security.truststore.password	test123	The password used to load the trustStore. Accepted characters are: !\"#\$%&\'()*+,- ./0123456789:;<=>?@ABCDEF GHIJKLMNOPQRSTUVWXYZ[\\ ]^_`abcdefghijkImnopqrstuvw xyz{ }~ Please note that \\ \' and \" must be escaped in domibus.properties file.
EntityManagerFactory		
domibus.entityManagerFactory.packages ToScan	eu.domibus	Packages to be scanned (comma-separated) by the EntityManagerFactory.
domibus.entityManagerFactory.jpaPrope rty.hibernate.connection.driver_class		The JDBC driver class used for connecting to the database.

Configuration Property	Default value	Purpose
domibus.entityManagerFactory.jpaPrope rty.hibernate.dialect		This property makes Hibernate generate the appropriate SQL for the chosen database.
domibus.entityManagerFactory.jpaPrope rty.hibernate.format_sql	true	Pretty print the SQL in the log and console.
domibus.entityManagerFactory.jpaPrope rty.transaction.factory_class		The classname of a TransactionFactory to use with Hibernate Transaction API.
domibus.entityManagerFactory.jpaPrope rty.hibernate.transaction.manager_looku p_class		The classname of the TransactionManagerLookup.
Atomikos		
com.atomikos.icatch.output_dir	\${domibus.work.location:\${domibus.co nfig.location}}/work/transactions	Tomcat only: Specifies the directory in which to store the debug log files for Atomikos.
com.atomikos.icatch.log_base_dir	\${domibus.work.location:\${domibus.co nfig.location}}/work/transactions/log	Tomcat only: Specifies the directory in which the log files should be stored.
com.atomikos.icatch.default_jta_timeout	60000	Tomcat only: The default timeout for JTA transactions.
com.atomikos.icatch.max_timeout	300000	Tomcat only: The default transaction max timeout for JTA transactions.
com.atomikos.icatch.max_actives	100	The maximum number of active transactions.
ActiveMQ		
active MQ.broker.host	localhost	Tomcat only: the host of the JMS broker.
activeMQ.brokerName	localhost	Tomcat only: the name of the JMS broker.
activeMQ.embedded.configurationFile	file:///\${domibus.config.location}/inter nal/activemq.xml	Tomcat only: the configuration file of the embedded ActiveMQ broker. In case an external broker is used this property is not needed and it should be deleted from the property file.
activeMQ.JMXURL	service:jmx:rmi:///jndi/rmi://\${activeM Q.broker.host}:\${activeMQ.connectorP ort}/jmxrmi	Tomcat only: the service URL of the MBeanServer.

Configuration Property	Default value	Purpose
activeMQ.connectorPort	1199	Tomcat only: the port that the JMX connector will use for connecting to ActiveMQ.
activeMQ.transportConnector.uri	tcp://\${activeMQ.broker.host}:61616	Tomcat only: the connection URI that the clients can use to connect to an ActiveMQ broker using a TCP socket.
activeMQ.username	domibus	Tomcat only: the username that is allowed to connect to the ActiveMQ broker.
activeMQ.password		Tomcat only: the password of the username defined in the <b>activeMQ.username</b> property. It is recommended to change the password value.
activeMQ.persistent	true	The persistence enabled flag.
Database		
domibus.datasource.xa.xaDataSourceClas sName	com.mysql.jdbc.jdbc2.optional.MysqlXA DataSource	Tomcat only (XA datasource): The fully qualified underlying XADataSource class name.
domibus.datasource.xa.maxLifetime	60	Tomcat only (XA datasource): sets the maximum amount of seconds that a connection is kept in the pool before it is destroyed automatically.
domibus.datasource.xa.minPoolSize	5	Tomcat only (XA datasource): Sets the minimum pool size. The amount of pooled connections will not go below this value. The pool will open this amount of connections during initialization.
domibus.datasource.xa.maxPoolSize	100	Tomcat only (XA datasource): Sets the maximum pool size. The amount of pooled connections will not go above this value.
domibus.database.serverName	localhost	Tomcat only (XA datasource): The host name or the IP address of the database
domibus.database.port	3306	Tomcat only (XA datasource): the port number of the database server.
domibus.datasource.xa.property.user	edelivery_user	Tomcat only (XA datasource): a user who has access to the Domibus database schema.

Configuration Property	Default value	Purpose
domibus.datasource.xa.property.passwor d	edelivery_password	Tomcat only (XA datasource): the password of the user defined in the <b>domibus.datasource.xa.prope</b> <b>rty.user</b> property.
domibus.datasource.xa.property.url	jdbc:mysql://\${domibus.database.serve rName}:\${domibus.database.port}/dom ibus_schema?pinGlobalTxToPhysicalCo nnection=true	Tomcat only (XA datasource): the JDBC URL connection. It re-uses the properties for the user and password defined above.
domibus.database.schema	domibus_schema	Tomcat only: the Domibus database schema.
domibus.datasource.driverClassName	com.mysql.jdbc.Driver	Tomcat only (Non-XA datasource): the JDBC driver class name.
domibus.datasource.url	jdbc:mysql://localhost:3306/domibus_s chema?useSSL=false	Tomcat only (Non-XA datasource): the JDBC URL connection.
domibus.datasource.user	edelivery_user	Tomcat only (Non-XA datasource): a user who has access to the Domibus database schema.
domibus.datasource.password	edelivery_password	Tomcat only (Non-XA datasource): the password of the user defined in the <b>domibus.datasource.user</b> property
allowPublicKeyRetrieval	True	Allows the client to automatically request the public key from the server if true (Optional).
domibus.database.general.schema	general_schema	Multitenancy only: schema used by Domibus to configure the association of users to domains, the super users and other things that are not related to a specific domain. This property is mandatory for Multitenancy mode.
Plugin User Security		Properties for configuring plugin users security policy.
domibus.plugin.login.maximum.attempt	5	Plugin user security property: number of console login attempts before the user is deactivated (default 5).

Configuration Property	Default value	Purpose
domibus.plugin.login.suspension.time	3600	Plugin user security property: time in second for a suspended plugin user to be reactivated. (1 hour per default if property is not set, if 0 the user will not be reactivated).
domibus.plugin.account.unlock.cron	0 0/1 * * * ?	Plugin user security property: cron job that determines the interval at which the system checks for plugin account to be reactivated.
GUI		
domibus.UI.title.name	Domibus	Property where you can specify the title in the Tab of Admin Console.
domibus.ui.pages.messageLogs.countLimi t	50000	The limit when calculating the number of message logs (disabled when 0).
Proxy Settings		In case your Access Point has to use a proxy server you can configure it with these properties.
domibus.proxy.enabled	false	Values "true"/"false", depending on whether you need to use proxy or not.
domibus.proxy.http.host	-	Host name of the proxy server.
domibus.proxy.http.port	-	Port of Proxy server.
domibus.proxy.user	-	Username for authentication on the proxy server.
domibus.proxy.password	-	Password.
domibus.proxy.nonProxyHosts	-	Indicates the hosts that should be accessed without going through the proxy.
Alert management		
domibus.alert.active	true	Enable/disable the entire alert module.
domibus.alert.mail.sending.active	false	Allow to disable alert mail

Configuration Property	Default value	Purpose
domibus.alert.mail.smtp.timeout	5000	SMTP Socket I/O timeout value in milliseconds.
domibus.alert.msg.communication_failur e.active	true	Enable/disable the messaging alert module.
domibus.alert.msg.communication_failur e.states	SEND_FAILURE	Message status change that should be notified by the messaging alert module. Comma-separated.
domibus.alert.msg.communication_failur e.level	нібн	Alert levels corresponding to message status defined in previous property (domibus.alert.msg.communic ation_failure.states). Should be: HIGH, MEDIUM OR LOW.
domibus.alert.msg.communication_failur e.mail.subject	Message status change	Messaging alert module mail subject.
domibus.alert.user.login_failure.active	true	Enable/disable the login failure alert of the authentication module.
domibus.alert.user.login_failure.level	LOW	Alert level for login failure.
domibus.alert.user.login_failure.mail.subj ect	Login failure	Login failure mail subject.
domibus.alert.user.account_disabled.acti ve	true	Enable/disable the account disable alert of the authentication module.
domibus.alert.user.account_disabled.leve	HIGH	Alert level for account disabled.
domibus.alert.user.account_disabled.mo ment	WHEN_BLOCKED	Time when the account disabled alert should be triggered. 2 possible values: AT_LOGON: an alert will be triggered each time a user tries to login to a disabled account. WHEN_BLOCKED: an alert will be triggered once when the account got disabled.
domibus.alert.user.account_disabled.subj ect	Account disabled	Account disabled mail subject.
domibus.alert.cert.imminent_expiration. active	true	Enable/disable the imminent certificate expiration alert of certificate scanner module

Configuration Property	Default value	Purpose
domibus.alert.cert.imminent_expiration.f requency_days	14	Frequency in days between alerts.
domibus.alert.cert.imminent_expiration.l evel	нідн	Certificate imminent expiration alert level.
domibus.alert.cert.imminent_expiration. mail.subject	Certificate imminent expiration	Certificate imminent expiration mail subject.
domibus.alert.cert.expired.active	true	Enable/disable the certificate expired alert of certificate scanner module.
domibus.alert.cert.expired.frequency_da ys	7	Frequency in days between alerts.
domibus.alert.cert.expired.duration_days	90	Number of days after the revocation when the system should trigger alerts for the expired certificate.
domibus.alert.cert.expired.level	HIGH	Certificate expired alert level.
domibus.alert.cert.expired.mail.subject	Certificate expired	Certificate expired mail subject.
domibus.alert.partition.expiration.freque ncy_days	1	Frequency in days between alerts sent when attempting to delete a partition that contains messages not in final state.
Alert management for Plugin Password policy		Properties for configuring alerts for plugin users security policy.
domibus.alert. plugin_password.imminent_expiration.ac tive	true	Enable/disable the imminent password expiration alert.
domibus.alert. plugin_password.imminent_expiration.de lay_days	15	Number of days before expiration as for how long before expiration the system should send alerts.
domibus.alert. plugin_password.imminent_expiration.fr equency_days	3	Frequency in days between alerts.
domibus.alert. plugin_password.imminent_expiration.le vel	LOW	Password imminent expiration alert level.
domibus.alert. plugin_password.imminent_expiration.m ail.subject	Password imminent expiration	Password imminent expiration mail subject.
domibus.alert. plugin_password.expired.active	true	Enable/disable the imminent password expiration alert.

Configuration Property	Default value	Purpose
domibus.alert. plugin_password.expired.delay_days	30	Number of days after expiration as for how long the system should send alerts.
domibus.alert. plugin_password.expired.frequency_days	5	Frequency in days between alerts.
domibus.alert. plugin_password.expired.level	LOW	Password expiration alert level.
domibus.alert. plugin_password.expired.mail.subject	Password expired	Password expiration mail subject.
Alert management:authentication module for plugin users		Properties for configuring alerts for plugin user authentication.
domibus.alert.plugin.user.login_failure.ac tive	true	Enable/disable the login failure alert of the authentication module.
domibus.alert.plugin.user.login_failure.le vel	LOW	Alert level for login failure.
domibus.alert.plugin.user.login_failure.m ail.subject	Login failure	Login failure mail subject.
domibus.alert.plugin.user.account_disabl ed.active	true	Enable/disable the account disable alert of the authentication module.
domibus.alert.plugin.user.account_disabl ed.level	нібн	Alert level for account disabled.
domibus.alert.plugin.user.account_disabl ed.moment	WHEN_BLOCKED	Time when the account disabled alert should be triggered: 2 possible values: AT_LOGON: an alert will be triggered each time a user tries to login to a disabled account. WHEN_BLOCKED: an alert will be triggered once when the account got disabled.
domibus.alert.plugin.user.account_disabl ed.subject	Account disabled	Account disabled mail subject.
SplitAndJoin		

Configuration Property	Default value	Purpose
domibus.attachment.temp.storage.locati on		SplitAndJoin only: Domibus uses a file system location for storing temporary data when processing SplitAndJoin messages. In a cluster configuration the temporary file system storage needs to be accessible by all the nodes from the cluster.
domibus.dispatcher.splitAndJoin.concurr ency	1	SplitAndJoin only: specify concurrency limits via a "lower-upper" String, e.g. "5- 10", or a simple upper limit String, e.g. "10" (the lower limit will be 1 in this case) when sending the SourceMessage receipt (Split and Join) to other Access Points.
domibus.dispatcher.splitAndJoin.payload s.schedule.threshold	1000	SplitAndJoin only: The threshold value in MB to switch from synchronous to asynchronous saving of outgoing SourceMessage payloads.
domibus.splitAndJoin.receive.expiration.c ron	0 0/5 * * * ?	SplitAndJoin only: Cron expression that specifies the frequency of the checking if the joinInterval has expired.
Metrics		Properties related to Metrics configuration.
domibus.metrics.jmx.reporter.enable	false	Enable jmx reporter for dropwizard metrics. It is not recommended to gather metrics via JMX. However, it can be helpful for development and browsing purposes.
domibus.metrics.sl4j.reporter.enable	true	Enable sl4j reporter for dropwizard metrics.
domibus.metrics.sl4j.reporter.period.tim e.unit	MINUTES	The time unit used to configure the frequency of writing statistics into the statistic.log file. Possible values are: SECONDS, MINUTES. HOURS.

Configuration Property	Default value	Purpose
domibus.metrics.sl4j.reporter.period.nu mber	1	The number of period of the previously time unit used to configure the frequency of writing statistics into the statistic.log file. E.g. the default configuration will write statistics with the file every 1 MINUTE.
domibus.metrics.monitor.memory	true	Activate dropwizard memory metrics.
domibus.metrics.monitor.gc	true	Activate dropwizard GC metrics.
domibus.metrics.monitor.cached.threads	true	Activate dropwizard cached threads metrics.
domibus.metrics.monitor.jms.queues	true	Activate dropwizard JMS Queues metrics.
domibus.metrics.monitor.jms.queues.refr esh.period	0	Amount of time (in seconds) the JMS count will be cached. Defaults to 0 - the count is not cached.
domibus.metrics.monitor.jms.queues.sho w.dlq.only	true	Add metrics for only for DLQ queue count only.
Password Policy		Properties related to admin user security policy management.
domibus.passwordPolicy.pattern	^(?=.*[0-9])(?=.*[a-z])(?=.*[A- Z])(?=.*[~`!@#\$%^&+=\\- _<>.,?:;*/() \\[\\]{}'''\\\\]).{8,32}\$	Password minimum complexity rules (empty to disable password complexity enforcement).
domibus.passwordPolicy.validationMessa ge	Minimum length: 8 characters;Maximum length: 32 characters;At least one letter in lowercase;At least one letter in uppercase;At least one digit;At least one special character	Password validation message in case it does not meet the rools opposite left.
domibus.passwordPolicy.expiration	90	Password expiration policy in days (0 to disable).
domibus.passwordPolicy.defaultPasswor dExpiration	15	Default password expiration policy in days (0 to disable).
domibus.passwordPolicy.warning.beforeE xpiration	15	Password expiration policy: number of days before expiration when the system warns users at login.

Configuration Property	Default value	Purpose
domibus.passwordPolicy.dontReuseLast	5	Password reuse policy: do not reuse any of the last N passwords (0 to disable).
domibus.passwordPolicy.checkDefaultPas sword	true	Default password validation policy enabled/disabled (by default is enabled).
domibus.passwordPolicies.check.cron	000/1**?	Cron expression that specifies the frequency of the password expiration check.
Plugin Users Password Policy		Properties related to plugin user security policy management.
domibus.plugin.passwordPolicy.pattern	^(?=.*[0-9])(?=.*[a-z])(?=.*[A- Z])(?=.*[~`!@#\$%^&+=\\- _<>.,?:;*/() \\[\\]{}'''\\\\]).{8,32}\$	Password minimum complexity rules (empty to disable password complexity enforcement).
domibus. plugin.passwordPolicy.validationMessage	Minimum length: 8 characters; Maximum length: 32 characters; At least one letter in lowercase; At least one letter in uppercase; At least one digit; At least one special character	Password validation message in case it does not meet the rools stated opposite left.
domibus. plugin.passwordPolicy.expiration	90	Password expiration policy in days (0 to disable).
domibus. plugin.passwordPolicy.defaultPasswordEx piration	1	Default password expiration policy in days (0 to disable).
domibus. plugin.passwordPolicy.dontReuseLast	5	Password reuse policy: do not reuse any of the last N passwords (0 to disable).
Payload		
domibus.payload.encryption.active	false	Domibus encrypts the payloads stored in the database or file system if this property is active.
domibus.payload.temp.job.retention.excl ude.regex	.*ehcache-sizeof-agent.*	Temporary files are excluded from deletion if this regular expression matches the file name.
domibus.payload.temp.job.retention.dire ctories	domibus.attachment.temp.storage.loca tion	List of directories to check for cleaning the temporary files.
domibus.payload.temp.job.retention.cro n	0 0/10 * * * ?	Cron expression that specifies the frequency of checking if the temporary payloads have expired.

Configuration Property	Default value	Purpose
domibus.payload.temp.job.retention.expi ration	120	The threshold in minutes for considering the temporary payloads as expired. The expired temporary payloads are scheduled to be deleted.
		It is possible to configure Domibus to save the message payloads on the file system instead of the database. This setting is recommended when exchanging payloads bigger than 30MB.
		In order to enable the file system storage please add the following property:
		domibus.attachment.storage.l ocation= your_file_system_location
domibus.attachment.storage.location	-	where your_file_system_location is the location on the file system where the payloads will be saved.
		Remark: In a cluster configuration the file system storage needs to be accessible by all the nodes from the cluster.
		your_file_system_location. (User should provide absolute path of 'your_file_system_location' . Relative path of payload storage is forbidden in domibus.)
		Please note that \\ \' and \" must be escaped in domibus.properties file. So in 'your_file_system_location' please use '/ '.
DSS		
domibus.dss.ssl.trust.store.path	\${domibus.config.location}/keystores/d ss-tls-truststore.p12	TLS truststore for dss dataloader.

Configuration Property	Default value	Purpose
domibus.dss.ssl.trust.store.password	dss-tls	TLS truststore password for dss dataloader.
domibus.dss.ssl.trust.store.type	PKCS12	TLS truststore type dss dataloader.
domibus.dss.ssl.cacert.path		Override cacert truststore path if needed.
domibus.dss.ssl.cacert.type	JKS	Cacert truststore type.
domibus.dss.ssl.cacert.password		Cacert truststore password. It is recommended to change the password value.
domibus.dss.perform.crl.check	false	Perform crl check within dss. It is perfomed by Domibus.
Connection monitoring		
domibus.monitoring.connection.cron	0 0 0/2 ? * * *	Cron expression that specifies the frequency of test messages sent to monitor the C2-C3 connections.
domibus.monitoring.connection.party.en abled		Specifies the parties for which to monitor the connection (comma-separated list).
Extensions		
domibus.extension.iam.authentication.id entifier	DEFAULT_AUTHENTICATION_SPI	Name of the authentication extension used to verify the chain trust. Default is CXF.
domibus.extension.iam.authorization.ide ntifier	DEFAULT_AUTHORIZATION_SPI	Name of the authorization extension used to check incoming message authorization. Default is truststore check.
Various		
messageFactoryClass		The factory for creating SOAPMessage objects Default values - Tomcat/WebLogic: com.sun.xml.internal.messagi ng.saaj.soap.ver1_2.SOAPMes sageFactory1_2Impl - WildFly: com.sun.xml.messaging.saaj.s oap.ver1_2.SOAPMessageFact ory1_2Impl

Configuration Property	Default value	Purpose
domibus.jmx.user	jmsManager	WebLogic specific: the user that will be used to access the queues via JMX.
domibus.jmx.password	jms_Manager1	WebLogic specific: the associated password of the configured domibus.jmx.user.
domibus.plugin.notification.active	true	If disabled, Domibus will not notify the plugins when the state of the User Message changes. Defaults to true.
domibus.nonrepudiation.audit.active	true	If disabled, Domibus will not save the non-repudiation audit data. Defaults to true.
domibus.dispatch.ebms.error.unrecovera ble.retry	true	This property should be set to true if Domibus needs to retry sending the failed messages. This property is mandatory
domibus.fourcornermodel.enabled	true	This property affects the GUI search and behaviour. If the property is set to false, 'Final Recipient' and 'Original Sender' criteria disappear from Messages Filter, Messages column picker and from Message details in the GUI. The internal SQL queries for User and Signal Message do not use TB_PROPERTY.NAME = 'finalRecipient' and 'originalSender' anymore.
domibus.userInput.blackList	'\u0022(){}[];,+=%&*#<>/\\	Characters that are not accepted for user input in admin console.
domibus.internal.queue.concurency	3-10	Number of threads used to parallelize the dispatching of messages to the plugins.
domibus.logging.ebms3.error.print	true	Prints the raw XML response in the logs in case of EBMS3 error on receiver/sender side (if eu.domibus is put at least on ERROR).
domibus.logging.payload.print	false	Prints the AS4 payload in the logs while org.apache.cxf is set to at least INFO in logback.xml. Defaults to false.
domibus.logging.metadata.print	true	Prints the AS4 metadata in the logs when org.apache.cxf is set to at least INFO in logback.xml. Defaults to true.

Configuration Property	Default value	Purpose
domibus.logging.cxf.limit	18000	The size limit at which messages are truncated in the logs when org.apache.cxf is set to at least INFO in logback.xml Number between 0 and 100000000 bytes. Default to limit is 6000 bytes.
domibus.connection.cxf.ssl.offload.enabl e	false	Enables offloading the SSL connection to another application (e.g. SSL Forward Proxy).
domibus.property.length.max	10000	The maximum length accepted for a property value, in bytes. Defaults to 10000.
domibus.userInput.whiteList		Characters that are accepted in user input
domibus.internal.queue.concurency	3-10	Number of threads used to parallelize the dispatching of messages to the plugins.
domibus.property.validation.enabled	true	Enables the validation of domibus properties values (default to true).
domibus.instance.name	Domibus	Domibus instance/environment name.
domibus.sendMessage.failure.delete.payl oad	false	Whether to delete the message payload or send failure. Defaults to false (the admin could put the message back in the send queue).
domibus.sendMessage.success.delete.pa yload	true	Whether to delete the message payload on send success. Default set to true (to keep backwards compatibility).
domibus.sendMessage.attempt.audit.acti ve	true	If disabled, Domibus will not save the message attempt details when there is a failure sending a message. Defaults to true.
compressionBlacklist	application/vnd.etsi.asic- s+zip,image/jpeg	The list of mime-types that will not be compressed (in outgoing messages) even if compression is turned on for the given message.
eArchive		

Configuration Property	Default value	Purpose
domibus.earchive.active	false	Enable earchive.
domibus.earchive.export.empty	true	Allows to create empty export batches if no messages are found. If false, no batch or files are created when no messages are found.
domibus.earchive.queue.concurrency	1-1	Earchive queue concurrency.
domibus.earchive.notification.queue.con currency	1-1	Earchive notification queue concurrency.
domibus.earchive.notification.dlq.concurr ency	1-1	Earchive dead letter queue (after notification) concurrency.
domibus.earchive.cron	000/1**?	Cron configuration for executing the earchiving continuous process.
domibus.earchive.sanitizer.cron	000/1**?	Cron configuration for executing the earchiving sanity process.
domibus.earchive.retention.cron	0 0 0/2 * * ?	Cron configuration for executing the earchiving cleanup process.
domibus.earchive.batch.size	5000	Maximum messages to be archived in one batch.
domibus.earchive.batch.max	10	Maximum earchive batches to be created during one job.
domibus.earchive.batch.retry.timeout	-1	Timeout used to retrieve the messages in minutes. WARNING: this value is rounded to the previous whole hour to limit the messages search scope (f.i.: runtime = 15h12 - if retry.timeout=5 -> latest time for a message to be taken into account will be 15h00 and earlier - if retry.timeout=30 -> latest time for a message to be taken into account will be 14h00 and earlier) "-1" disables this functionality and retrieve the timeout with the loaded PMode.

Configuration Property	Default value	Purpose
domibus.earchive.rest.messages.return	false	For methods: history of exports and enqueued batches, also return message list as part of batches objects. Note: in case of large batch size, returning message list in all of the batches in a list will slow down the response time of the services.
domibus.earchive.notification.timeout	5000	Timeout used when notifying the eArchiving client.
domibus.earchive.notification.useProxy	false	Specifies whether to use a proxy when notifying the e- archiving client.
domibus.earchive.retention.days	30	If a batch is not archived during this time, it is considered as expired.
domibus.earchive.retention.delete.max	5000	Maximum number of earchive batches to delete at a time.
domibus.earchive.start_date.stopped.allo wed_hours	24	An alert is sent if the start date of the continuous job was not updated between "now" and "now minus the allowed window (in hours)".
domibus.alert.earchive.notification.active	true	Enable/disable the earchiving notification failed alerts.
domibus.alert.earchive.notification.level	MEDIUM	Earchive notification failed alert level.
domibus.alert.earchive.notification.mail.s ubject	earchive client notification failed	Earchive notification failed mail subject.
domibus.alert.earchive.messages_non_fi nal.active	true	Enable/disable the earchive non final message alert.
domibus.alert.earchive.messages_non_fi nal.level	HIGH	Alert level for earchive non final message.
domibus.alert.earchive.messages_non_fi nal.mail.subject	Earchive: message not in final state	Earchive non final message mail subject.
domibus.alert.earchive.start_date_stopp ed.active	true	Enable/disable the earchive start date stopped alert.
domibus.alert.earchive.start_date_stopp ed.level	HIGH	Alert level for earchive start date stopped.
domibus.alert.earchive.start_date_stopp ed.mail.subject	Earchive: continuous job start date stopped	Earchive start date stopped mail subject.

## **Table 1 - Domibus Properties**

The properties that are specific to super users (ROLE\_AP\_ADMIN) are defined in a separate file called **super-domibus.properties**, a file that can be found along with the others. These properties are related to password policy and alert configuration for super users (for more information see also <u>\$19.6</u>-Users):

Configuration Property	Default value	Purpose
domibus.alert.super.cleaner.cron	0 0 0/1 * * ?	Cron configuration for cleaning super user alerts.
domibus.alert.super.cleaner.alert.lifetime	20	Lifetime in days of super user alerts.
domibus.alert.super.active	true	Enable/disable the super user alert module.
domibus.alert.super.mail.sending.active	false	Enable/disable the super user alert mail sending.
domibus.alert.super.retry.cron	0 0/1 * * * ?	Frequency of failed super user alert retry.
domibus.alert.super.retry.time	1	Elapsed time in minutes between super user alert retry.
domibus.alert.super.retry.max_attempts	2	Maximum number of attempts for failed super user alert
domibus.alert.super.user.login_failure.active	true	Enable/disable the login failure super user alert of the authentication module.
domibus.alert.super.user.login_failure.level	LOW	Super user alert level for login failure.
domibus.alert.super.user.login_failure.mail.s ubject	Super user login failure	Super user login failure alert mail subject.
domibus.alert.super.user.account_disabled.a ctive	true	Enable/disable the account disabled super user alert of the authentication module.
domibus.alert.super.user.account_disabled.l evel	HIGH	Super user alert level for account disabled.
domibus.alert.super.user.account_disabled. moment	WHEN_BLOCKED	Time when the account disabled super user alert should be triggered. 2 possible values: AT_LOGON: an alert will be triggered each time a user tries to login to a disabled

Configuration Property	Default value	Purpose
		account. WHEN_BLOCKED: an alert will be triggered once when the account got disabled.
domibus.alert.super.user.account_disabled.s ubject	Super user account disabled	Super user account disabled alert mail subject.

## Table 2 – Super-domibus Properties

## 5.2.1. Password encryption

Passwords configured in *domibus.properties* are stored by default in clear text. The Domibus configuration file, *domibus.properties*, is not accessible for third-party users. Nevertheless, it is a good practice to encrypt the configured passwords in order to increase the security level.

Domibus encrypts the configured passwords using symmetric encryption with *AES/GCM/NoPadding* algorithm. In order to activate the password encryption, please set the property *domibus.password.encryption.active=true* and uncomment the domibus.password.encryption.properties to enable the list of configured passwords to be encrypted. Once activated, all the passwords configured under the property *domibus.password.encryption.properties* will be encrypted.

Domibus generates the symmetric key the first time the password encryption is activated. The generated symmetric key is stored in the file *encrypted.key*, in the location specified by the property *domibus.password.encryption.key.location*.

For instance, the property *domibus.security.keystore.password=test123* will be encrypted to *domibus.security.keystore.password=ENC(4DTXnc9zUuYqB0P/q7RtRHpG9VJLs3E=)*.

# **6.** PLUGIN MANAGEMENT

This section describes the different types of plugins and their registration process.

# 6.1. Default Plugins

Domibus comes with three default plugins. The three Interface Control Documents (ICD) describe these three plugins (JMS, WS and File System Plugin) (cf.[REF6]).

### 6.1.1. JMS Plugin

For the JMS plugin, you will have to use the following resources (see section § 3.1-"<u>Binaries</u> <u>repository</u>" for the download location):

• domibus-distribution-X.Y.Z-default-jms-plugin.zip

#### 6.1.2. <u>WS Plugin</u>

For the WS plugin, you will have to use the following resources (see section §3.1-"<u>Binaries repository</u>" for the download location):

• domibus-distribution-X.Y.Z-default-ws-plugin.zip

#### 6.1.3. File System Plugin

For the File System plugin, you will have to use the following resources (see section §3.1-"*Binaries* <u>repository</u>" for the download location):

• domibus-distribution-X.Y.Z-default-fs-plugin.zip

# 6.2. Custom Plugin

Users can develop their own plugins. Please refer to the plugin cookbook for more details (cf.[REF6]).

#### 6.2.1. Plugin registration

#### Remark:

*Please refer to section* 10.3 "Message Log" *for the routing of the specific plugin after registering the plugin on your specific Application Server.* 

#### 6.2.1.1. Tomcat

In order to install a custom plugin for Tomcat, please follow the steps below:

- 1. Stop Tomcat server
- 2. Copy the custom plugin jar file to the plugins folder *CATALINA\_HOME*/conf/domibus/plugins/lib

- Copy the custom plugin XML configuration files under the Tomcat subfolder <u>directly</u> to CATALINA\_HOME/conf/domibus/plugins/config. There should not be any Tomcat folder under DOMAIN\_HOME/conf/domibus/plugins/config
- 4. Start Tomcat server

#### Remark:

CATALINA\_HOME is the folder where the Tomcat is installed.

## 6.2.1.2. WebLogic

In order to install a custom plugin for WebLogic please follow the steps below:

- 1. Stop the WebLogic server
- 2. Copy the custom plugin jar file to the plugins folder DOMAIN\_HOME/conf/domibus/plugins/lib
- 3. Copy the custom plugin XML configuration files under the WebLogic subfolder <u>directly</u> to DOMAIN\_HOME/conf/domibus/plugins/config folder. There should not be any WebLogic folder under DOMAIN\_HOME/conf/domibus/plugins/config
- 4. Start the WebLogic server

### Remark:

DOMAIN\_HOME is the folder corresponding to the WebLogic domain.

## 6.2.1.3. WildFly

In order to install a custom plugin please follow the steps below:

- 1. Stop the WildFly server
- 2. Copy the custom plugin jar file to the plugins folder *cef\_edelivery\_path* /conf/domibus/plugins/lib
- 3. Copy the custom plugin XML configuration files under the WildFly subfolder <u>directly</u> to *cef\_edelivery\_path* /conf/domibus/plugins/config. There should not be a WildFly folder under *DOMAIN\_HOME*/conf/domibus/plugins/config
- 4. Start the WildFly server

# 6.3. Plugin authentication

The plugins authentication is disabled by default for the default plugins. In order to enable the plugin authentication for the default plugins in Domibus the following steps must be followed:

1. Set the property "domibus.auth.unsecureLoginAllowed" to false in domibus.properties:

domibus.auth.unsecureLoginAllowed=false

2. Configure the application server to allow http(s) requests and pass the authentication credentials to Domibus.

# 6.4. Plugin notifications

Domibus core notifies the plugins on different events. The types of events are the following:

MESSAGE\_RECEIVED, MESSAGE\_FRAGMENT\_RECEIVED, MESSAGE\_SEND\_FAILURE, MESSAGE\_FRAGMENT\_SEND\_FAILURE, MESSAGE\_RECEIVED\_FAILURE, MESSAGE\_FRAGMENT\_RECEIVED\_FAILURE, MESSAGE\_SEND\_SUCCESS, MESSAGE\_FRAGMENT\_SEND\_SUCCESS, MESSAGE\_STATUS\_CHANGE, MESSAGE\_FRAGMENT\_STATUS\_CHANGE

It is possible to specify in the properties configuration file of each Domibus default plugin the list of events received.

More details can be found in the Plugin Cookbok (cf.[REF6]) and the Interface Control Document (ICD) of each plugin (WS, FS and JMS) (cf.[REF6]).

# **6.5. Plugin Ehcache files**

Pluging are able to use their own Ehcache files for defining caches:

- Default Classpath file (into the .jar of the plugin) must be of name \*plugin-default-ehcache.xml and must be situated in a folder named /ehcache
- External file which overrides the caches defined in the default file: must have the name \*plugin-ehcache.xml and should be situated in the Domibus configuration folder at location/plugins/config along with the other configuration files for plugins

More details could be found in the Plugin Cookbok (cf.[REF6]).
# **7. PMODE CONFIGURATION**

Processing Modes (PModes) are used to configure Access Points. The PMode parameters are loaded into the Access Point via an XML file.

The features described in the PMode file are: Security, Reliability, Transport, Business Collaborations, Error Reporting, Message Exchange Patterns (MEPs) and Message Partition Channels (MPCs).

As different messages may be subject to various types of processing or, as different business domains may have several requirements, Access Points commonly support several PModes. Some PMode parameters are mandatory, others are optional. For more information, please refer to the <u>Access</u> <u>Point Component Offering Document</u>.

# 7.1. Configuration

In Domibus, PModes are XML files that you can create or edit. You can configure the two files given: *cef\_edelivery\_path/conf/pmodes/domibus-gw-sample-pmode-party\_id\_name1.xml* and *cef\_edelivery\_path/conf/pmodes/domibus-gw-sample-pmode-party\_id\_name2.xml*.

The "*party\_id\_name1*" value must be replaced with your own party name and the "*party\_id\_name2*" with your corresponding party name.

The party\_id must match the alias of the certificate in the keystore and the endpoint must be the external access link to your instance.

## Remark:

This step could be managed by a PMode Configuration Manager, known to your Business Owner.

## 7.1.1. Adding a new participant

If a new participant Access Point is joining your network, you need to configure your PMode accordingly and re-upload it as mentioned in  $\$7.1.4 - \frac{"Upload new Configuration"}{}$ .

• Add a "new\_party" element:

• Add your "new\_party\_name" as initiator:

The party with the role of initiator will be the sender of the messages:

```
<initiatorParties>
...
<initiatorParty name="new_party_name"/>
</initiatorParties>
```

• Add your "new\_party\_name" as responder:

The party with the role of responder will be the receiver of the messages:

```
<responderParties>
...
<responderParty name="new_party_name"/>
</responderParties>
```

#### 7.1.2. Sample PMode file

Processing modes (PModes) describe how messages are exchanged between AS4 partners (in this case *Access Points blue\_gw and red\_gw*). These files contain the identifiers of each AS4 Access Point (identified as *parties* in the PMode file below).

Sender and Receiver Identifiers represent the organizations that send and receive the business documents. They are both used in the authorization process (PMode). Therefore, adding, modifying or deleting a participant implies modifying the corresponding PMode files.

An an example of a PMode XML file is shown below:

#### Remark:

In this setup, we have allowed each party (blue\_gw or red\_gw) to initiate the process. If only blue\_gw is supposed to send messages, then put only blue\_gw in <initiatorParties> and red\_gw in <responderParties>.

xml version="1.0" end</th <th>oding="UTF-8"?&gt;</th>	oding="UTF-8"?>
<db:configuration th="" xmlns<=""><th>::db="http://domibus.eu/configuration" party="blue_gw"&gt;</th></db:configuration>	::db="http://domibus.eu/configuration" party="blue_gw">
<mpcs></mpcs>	
<mpc na<="" td=""><td>ame="defaultMpc"</td></mpc>	ame="defaultMpc"
	qualifiedName="http://docs.oasis-open.org/ebxml-
msg/ebms/v3.0/ns/core	/200704/defaultMPC"
	enabled="true"
	default="true"
	retention_downloaded="0"
	retention_undownloaded="14400"/>
	retention_sent="14400"
	delete_message_metadata="false"
	max batch delete="1000"/>

</mpcs> <businessProcesses> <roles> <role name="defaultInitiatorRole" value="http://docs.oasis-open.org/ebxmlmsg/ebms/v3.0/ns/core/200704/initiator"/> <role name="defaultResponderRole" value="http://docs.oasis-open.org/ebxmlmsg/ebms/v3.0/ns/core/200704/responder"/> </roles> <parties> <partyIdTypes> <partyIdType name="partyTypeUrn"</pre> value="urn:oasis:names:tc:ebcore:partyid-type:unregistered"/> </partyIdTypes> <party name="red gw" endpoint="http://<red\_hostname>:8080/domibus/services/msh"> <identifier partyId="domibus-red" partyIdType="partyTypeUrn"/> </party> <party name="blue\_gw" endpoint="http://<blue hostname>:8080/domibus/services/msh"> <identifier partyId="domibus-blue" partyIdType="partyTypeUrn"/> </party> </parties> <meps> <mep name="oneway" value="http://docs.oasis-open.org/ebxmlmsg/ebms/v3.0/ns/core/200704/oneWay"/> <mep name="twoway" value="http://docs.oasis-open.org/ebxmlmsg/ebms/v3.0/ns/core/200704/twoWay"/> <br/><binding name="push" value="http://docs.oasis-open.org/ebxmlmsg/ebms/v3.0/ns/core/200704/push"/> <br/><binding name="pull" value="http://docs.oasis-open.org/ebxmlmsg/ebms/v3.0/ns/core/200704/pull"/> <br/><binding name="pushAndPush" value="http://docs.oasis-open.org/ebxmlmsg/ebms/v3.0/ns/core/200704/push-and-push"/> </meps> <properties> <property name="originalSenderProperty"</pre> key="originalSender" datatype="string" required="true"/> <property name="finalRecipientProperty"</pre> key="finalRecipient" datatype="string" required="true"/> <propertySet name="eDeliveryPropertySet"> <propertyRef property="finalRecipientProperty"/> <propertyRef property="originalSenderProperty"/> </propertySet> </properties> <payloadProfiles> <payload name="businessContentPayload"</p>

```
cid="cid:message"
                                     required="true"
                                     mimeType="text/xml"/>
                      <payload name="businessContentAttachment"
                                     cid="cid:attachment"
                                     required="false"
                                     mimeType="application/octet-stream"/>
                      <payloadProfile name="MessageProfile" maxSize="2147483647">
                              <attachment name="businessContentPayload"/>
                              <attachment name="businessContentAttachment"/>
                      </payloadProfile>
               </payloadProfiles>
               <securities>
                      <security name="eDeliveryAS4Policy"
                                     policy="eDeliveryAS4Policy.xml"
                                     signatureMethod="RSA_SHA256" />
               </securities>
               <errorHandlings>
                      <errorHandling name="demoErrorHandling"
                                     errorAsResponse="true"
                                     businessErrorNotifyProducer="true"
                                     businessErrorNotifyConsumer="true"
                                     deliveryFailureNotifyProducer="true"/>
               </errorHandlings>
               <agreements>
                      <agreement name="agreement1" value="A1" type="T1"/>
               </agreements>
               <services>
                      <service name="testService1" value="bdx:noprocess" type="tc1"/>
                      <service name="testService" value="http://docs.oasis-open.org/ebxml-</pre>
msg/ebms/v3.0/ns/core/200704/service"/>
               </services>
               <actions>
                      <action name="tc1Action" value="TC1Leg1"/>
                      <action name="testAction" value="http://docs.oasis-open.org/ebxml-
msg/ebms/v3.0/ns/core/200704/test"/>
               </actions>
               <as4>
                      <receptionAwareness name="receptionAwareness" retry="12;4;CONSTANT"
duplicateDetection="true"/>
                      <reliability name="AS4Reliability" nonRepudiation="true"
replyPattern="response"/>
               </as4>
               <legConfigurations>
                      <legConfiguration name="pushTestcase1tc1Action"
                                     service="testService1"
                                     action="tc1Action"
                                     defaultMpc="defaultMpc"
                                     reliability="AS4Reliability"
                                     security="eDeliveryAS4Policy"
                                     receptionAwareness="receptionAwareness"
                                     propertySet="eDeliveryPropertySet"
                                     payloadProfile="MessageProfile"
```

errorHandling="demoErrorHandling" compressPayloads="true"/> <legconfiguration <br="" name="testServiceCase">service="testService" action="testAction" defaultMpc="defaultMpc" reliability="AS4Reliability" security="eDeliveryAS4Policy" receptionAwareness="receptionAwareness" propertySet="eDeliveryPropertySet" payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="true"/&gt;  <process <br="" name="tc1Process">mep="oneway" binding="push" initiatorRole="defaultInitiatorRole" responderRole="defaultResponderRole"&gt; <initiatorrole="defaultinitiatorrole" cinitiatorParties&gt;       </initiatorrole="defaultinitiatorrole" </process></legconfiguration>		
<pre><li><li><legconfiguration <br="" name="testServiceCase">service="testService" action="testAction" defaultMpc="defaultMpc="defaultMpc=" receptionAwareness="receptionAwareness" propertySet="eDeliveryPropertySet" payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="true"/&gt;  <process <br="" name="tc1Process">mep="oneway" binding="push" initiatorRole="defaultResponderRole"&gt; <initiatorrole="defaultinitiatorrole" responderRole="defaultResponderRole"&gt; <initiatorrole="defaultinitiatorrole" responderRole="defaultResponderRole"&gt;         <leg name="testServiceCase"></leg>   </initiatorrole="defaultinitiatorrole" </initiatorrole="defaultinitiatorrole" </process></legconfiguration></li></li></pre>	errorHandling=" compressPavloa	demoErrorHandling" ds="true"/>
<pre>service="testService" action="testAction" defaultMpc"defaultMpc" reliability="ASAReliability" security="eDeliveryAS4Policy" receptionAwareness="receptionAwareness" propertySet="eDeliveryPropertySet" payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="true"/&gt;  <process <br="" name="tc1Process">mep="oneway" binding="push" initiatorRole="defaultInitiatorRole" responderRole="defaultResponderRole"&gt; <initiatorrole="defaultinitiatorrole" responderRole="defaultResponderRole"&gt; <initiatorparties> <initiatorparty name="blue_gw"></initiatorparty> <initiatorparty name="blue_gw"></initiatorparty>  <responderparties> <responderparties> <legs> </legs>   </responderparties></responderparties></initiatorparties></initiatorrole="defaultinitiatorrole" </process></pre>	<legconfiguration <="" name="testSe&lt;/td&gt;&lt;td&gt;rviceCase" td=""></legconfiguration>	
<pre>action="testAction" action="testAction" defaultMpc="defaultMpc" reliability="AS4Reliability" security="eDeliveryAS4Policy" receptionAwareness="receptionAwareness" propertySet="eDeliveryPropertySet" payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="true"/&gt;  <process <br="" name="tc1Process">mep="oneway" binding="push" initiatorRole="defaultInitiatorRole" responderRole"defaultResponderRole"&gt; <initiatorrole="defaultinitiatorrole" responderRole="defaultResponderRole"&gt; <initiatorparties> <initiatorparty name="blue_gw"></initiatorparty> <initiatorparty name="blue_gw"></initiatorparty>   <legs> </legs>  </initiatorparties></initiatorrole="defaultinitiatorrole" </process> </pre>		service="testService"
<pre>ceceptionAwareness="receptionAwareness"</pre>		action="testAction"
<pre>receptionAwareness="receptionAwareness"</pre>		defaultMnc="defaultMnc"
receptionAwareness="receptionAwareness"  propertySet="eDeliveryAS4Policy"  receptionAwareness="receptionAwareness"  propertySet="eDeliveryPropertySet" payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="true"/> <td></td> <td>reliability="ASABeliability"</td>		reliability="ASABeliability"
receptionAwareness="receptionAwareness" propertySet="eDeliveryPropertySet" payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="true"/>  <process <br="" name="tc1Process">mep="oneway" binding="push" initiatorRole="defaultInitiatorRole" responderRole="defaultInitiatorRole" <initiatorparty name="blue_gw"></initiatorparty> <initiatorparty name="blue_gw"></initiatorparty>  <responderparties> <responderparty name="red_gw"></responderparty>  </responderparties> <legs <leg name="pushTestcase1tc1Action"></leg> <leg name="testServiceCase"></leg>  </legs </process>		socurity="aDaliyonyAS4Balicy"
receptionAwareness="receptionAwareness"  propertySet="eDeliveryPropertySet" payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="true"/>   initiatorRole="defaultInitiatorRole" responderRole="defaultResponderRole"> initiatorParty name="blue_gw"/> initiatorParty name="blue_gw"/> <td></td> <td>security- ebenveryA34Folicy</td>		security- ebenveryA34Folicy
<pre>propertySet="eDeliveryPropertySet" payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="true"/&gt;  </pre>	receptionAwareness="receptionAwareness"	
<pre>payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="true"/&gt;  <process binding="push" initiatorrole="defaultInitiatorRole" mep="oneway" name="tc1Process" responderrole="defaultResponderRole"></process></pre>		propertySet="eDeliveryPropertySet"
<pre>errorHandling="demoErrorHandling" compressPayloads="true"/&gt;  <process <="" binding="push" initiatorrole="defaultInitiatorRole" mep="oneway" name="tc1Process" responderrole="defaultInitiatorRole" td=""><td></td><td>payloadProfile="MessageProfile"</td></process></pre>		payloadProfile="MessageProfile"
<pre>compressPayloads="true"/&gt;</pre>		errorHandling="demoErrorHandling"
<li></li> <li><process binding="push" initiatorrole="defaultInitiatorRole" mep="oneway" name="tc1Process" responderrole="defaultResponderRole"> initiatorParties&gt; initiatorParties&gt; initiatorParties&gt; initiatorParty name="blue_gw"/&gt; initiatorParties&gt; initiato</process></li>		compressPayloads="true"/>
<process <br="" name="tc1Process">mep="oneway" binding="push" initiatorRole="defaultInitiatorRole" responderRole="defaultResponderRole"&gt; <initiatorparties> <initiatorparty name="blue_gw"></initiatorparty> <initiatorparty name="red_gw"></initiatorparty> </initiatorparties>  <responderparties> <responderparty name="red_gw"></responderparty> </responderparties> <legs> </legs> </process> 		
<pre>mep="oneway" binding="push" initiatorRole="defaultInitiatorRole" responderRole="defaultResponderRole"&gt;</pre>	<process <="" name="tc1Process" td=""><td></td></process>	
<pre>binding="push" initiatorRole="defaultInitiatorRole" responderRole="defaultResponderRole"&gt;</pre>	mep="oneway"	
<pre>initiatorRole="defaultInitiatorRole" responderRole="defaultResponderRole"&gt;</pre>	binding="push"	
<pre>responderRole="defaultResponderRole"&gt;     <initiatorparties>         <initiatorparty name="blue_gw"></initiatorparty>         <initiatorparty name="red_gw"></initiatorparty>         </initiatorparties>         <responderparties>             <responderparty name="blue_gw"></responderparty>             <responderparty name="blue_gw"></responderparty>             <responderparty name="red_gw"></responderparty>             <responderparties>             <legs>             <leg name="pushTestcase1tc1Action"></leg>             <leg name="testServiceCase"></leg>             </legs> </responderparties></responderparties></pre>	initiatorRole="defaultInitiatorRole"	
<pre><initiatorparties></initiatorparties></pre>	responderRole="defaultResponderRole">	
<iritiatorparty name="blue_gw"></iritiatorparty> <initiatorparty name="red_gw"></initiatorparty> <legs> <leg name="pushTestcase1tc1Action"></leg> <leg name="testServiceCase"></leg> </legs>	<ul> <li>initiatorParties&gt;</li> </ul>	
<iritiatorparty name="red_gw"></iritiatorparty> <responderparties> <responderparty name="blue_gw"></responderparty> <responderparty name="red_gw"></responderparty> </responderparties> <legs> <legs> <leg name="pushTestcase1tc1Action"></leg> <leg name="testServiceCase"></leg> </legs> </legs>	<initiatorparty name="blue_gw"></initiatorparty>	
<pre>  <pre>  <pre>     <leg name="testServiceCase"></leg>    </pre></pre></pre>	<initiatorparty name="red_gw"></initiatorparty>	
<pre>              <leg name="pushTestcase1tc1Action"></leg>             <leg name="testServiceCase"></leg>     </pre>		
<pre></pre>	<responderparties></responderparties>	
<responderparty name="red_gw"></responderparty> <legs> <leg name="pushTestcase1tc1Action"></leg> <leg name="testServiceCase"></leg> </legs>	' <responderparty name="blue_gw"></responderparty>	
<legs> <leg name="pushTestcase1tc1Action"></leg> <leg name="testServiceCase"></leg> </legs>	<responderparty name="red_gw"></responderparty>	
<li><legs> <li><leg name="pushTestcase1tc1Action"></leg> <leg name="testServiceCase"></leg> </li></legs> </li>		
<li><leg name="pushTestcase1tc1Action"></leg> <leg name="testServiceCase"></leg> </li>	<legs></legs>	
<leg name="testServiceCase"></leg>	<leg name="pushTestcase1tc1Action"></leg>	
<li> </li>	<leg name="testServiceCase"></leg>	

## 7.1.3. Domibus PMode configuration to ebMS3 PMode Mapping

The following table provides additional information	about the Domibus PMode configuration files.
---	--

Domibus PMode Configuration	EbMS3 Specification	Description
	[ebMS3CORE] [AS4-Profile]	
MPCs	-	Container which defines the
		different MPCs (Message Partition
		Channels).
МРС	PMode[1].BusinessInfo.MPC:	Message Partition Channel allows
	The value of this parameter	the partition of the flow of
	is the identifier of the MPC	messages from a Sending MSH to a
	(Message Partition Channel)	Receiving MISH into several flows,
	assigned it mans to the	constately. An MPC also allows
	assigned. It maps to the	morging flows from soveral Sending
		MSHs into a unique flow that will
	Oseriviessage	he treated as such by a <i>Receiving</i>
		MSH
		The value of this parameter is the
		identifier of the MPC to which the
		message is assigned.
MessageRetentionDownloaded	-	Retention interval for messages
		already delivered to the backend.
MessageRetentionUnDownloaded	-	Retention interval for messages not
		yet delivered to the backend.
MessageRetentionSent		Retention interval for messages
		already sent with success or failed
		to the other MSH.
Deleterviessagervietadata		when true, message metadata is
MayBatch		Sets the maximum batch to be
		used when deleting messages in
		bulk. When there are multiple
		expired messages, they will be
		deleted in batches until all
		consumed.
Parties	-	Container which defines the
		different PartyldTypes, Party and
		Endpoint.
PartyIdTypes	maps to the attribute	Message Unit bundling happens
	Messaging/UserMessage/	when the Messaging element
	PartyInfo	contains multiple child elements or
		Units (either User Message Units or
		Signal Message Units).
Party ID	maps to the element	ine ebcore Party ID type can
	iviessaging/Useriviessage/	simply be used as an identifier
	Partyinto	convention for values to be used in
		configuration and as such does
		not require any specific solution
		huilding block
		building block.

Endpoint AS4	maps to PMode[1].Protocol.Address -	The endpoint is a party attribute that contains the link to the MSH. The value of this parameter represents the address (endpoint URL) of the <i>Receiver MSH</i> (or <i>Receiver Party</i> ) to which Messages under this PMode leg are to be sent. Note that a URL generally determines the transport protocol (e.g. if the endpoint is an email address, then the transport protocol must be SMTP; if the address scheme is "http", then the transport protocol must be HTTP). Container.
		DNAs de [4] Converte Const Dessint No.
Reliability [@Nonrepudiation]	Nonrepudiation maps to	PMode[1].Security.SendReceipt.No
[@ReplyPattern]	Piviode[1].Security.Senakec	nRepudiation: value = true (to be
		used for non-repudiation of
	ReplyPattern maps to	simply for recention awareness)
	sint Bonk/Dattorn	Simply for reception awareness).
		nlyPattern: value = 'Pernonse'
		(sending receipts on the HTTP
		response or back-channel)
		PMode[1] Security SendReceipt Re
		plyPattern: value = 'Callback'
		(sending receipts use a separate
		connection).
ReceptionAwareness	retryTimeout maps to	These parameters are stored in a
[@retryTimeout] [@retryCount]	PMode[1].ReceptionAwaren	composite string.
[@strategy] [@duplicateDetection]	ess.Retry=true	<ul> <li>retryTimeout defines timeout in</li> </ul>
	PMode[1].ReceptionAwaren	minutes.
	ess.Retry.Parameters	• <i>retryCount</i> is the total number of
	retryCount maps to	retries.
	PMode[1].ReceptionAwaren	• strategy defines the frequency of
	ess.Retry.Parameters	retries. The only strategy available
	PMode[1] Pecention Awaren	dunlicateDetection allows to
	ess.Retry.Parameters	check duplicates when receiving
	duplicateDetection maps to	twice the same message. The only
	PMode[1].ReceptionAwaren	duplicateDetection available as of
	ess.DuplicateDetection	now is TRUE.
Securities	-	Container.
Security	-	Container.
Policy	PMode[1].Security.* NOT	The parameter defines the name of
	including	a WS-SecurityPolicy file.
	PMode[1].Security.X509.Sign	
	ature.Algorithm	
SignatureMethod	PMode[1].Security.X509.Sign	This parameter is not supported by
	ature.Algorithm	WS-SecurityPolicy and therefore it
		is defined separately.
BusinessProcessConfiguration	-	Container.

Agreements	maps to eb:Messaging/	This OPTIONAL element occurs
	UserMessage/	zero times or once. The
	CollaborationInfo/	AgreementRef element is a string
	AgreementRef	that identifies the entity or artifact
	-	governing the exchange of
		messages between the parties.
Actions	-	Container.
Action	maps to Messaging/	This REQUIRED element occurs
	UserMessage/	once. The element is a string
	CollaborationInfo/Action	identifying an operation or an
		activity within a Service that may
		support several of these.
Services	-	Container.
ServiceTypes Type	maps to <b>Messaging</b> /	This REQUIRED element occurs
	UserMessage/	once. It is a string identifying the
	CollaborationInfo/	service that acts on the message
	Service[@type]	and it is specified by the designer
		of the service
MFP [@Legs]		An ebMS MEP defines a typical
		choreography of ebMS User
		Messages which are all related
		through the use of the referencing
		fosture (PofToMossageId) Each
		mossage of an MER Accoss Point
		refers to a provious message of the
		refers to a previous message of the
		Same Access Point, unless it is the
		first one to occur. Messages are
		associated with a label (e.g.
		request, reply) that precisely
		Identifies their direction between
		the parties involved and their role
		in the choreography.
Bindings	-	Container.
Binding	-	The previous definition of ebMS
		MEP is quite abstract and ignores
		any binding consideration to the
		transport protocol. This is
		intentional, so that application
		level MEPs can be mapped to ebMS
		MEPs independently from the
		transport protocol to be used.
Roles	-	Container.

	-	
Role	Maps to	The required role element occurs
	PMode.Initiator.Role or	once, and identifies the authorized
	PMode.Responder.Role	role (fromAuthorizedRole or
	depending on where this is	toAuthorizedRole) of the Party
	used. In ebMS3 message this	sending the message (when
	defines the content of the	present as a child of the From
	following element:	element), or receiving the message
		(when present as a child of the <i>To</i>
	<ul> <li>For Initiator:</li> </ul>	element). The value of the role
	Messaging/UserMessage/P	element is a non-empty string, with
	artyInfo/From/Role	a default value of http://docs.oasis-
	<ul> <li>For Responder:</li> </ul>	open.org/ebxml-
	Messaging/UserMessage/P	msg/ebms/v3.0/ns/core/200704/d
	artyInfo/To/Role	efaultRole
		Other possible values are subject to
		partner agreement.
Processes	-	Container.
PayloadProfiles	-	Container.
Payloads	-	Container.
Payload	maps to	This parameter allows specifying
	PMode[1].BusinessInfo.Payl	some constraint or profile on the
	oadProfile	payload. It specifies a list of
		payload parts.
		A payload part is a data structure
		that consists of five properties:
		1. name (or Content-ID) that
		is the <b>part identifier</b> , and
		can be used as an index in
		the notation
		PavloadProfile:
		2. <b>MIME data type</b> (text/xml,
		application/pdf. etc.):
		3 name of the applicable
		XMI Schema file if the
		IVIIVIE data type is
		text/xml;
		4. maximum size in kilobytes;
		(currently not used)
		5. Boolean string indicating
		whether the part is
		expected or optional,
		within the User message.
		The message payload(s) must
		match this profile.
ErrorHandlings	-	Container.
ErrorHandling	-	Container.

	1	
ErrorAsResponse	maps to	This Boolean parameter indicates
	PMode[1].ErrorHandling.Re	(if <i>true</i> ) that errors generated from
	port.AsResponse	receiving a message in error are
		sent over the back-channel of the
		underlying protocol associated with
		the message in error. If <i>false</i> , such
		errors are not sent over the back-
		channel.
ProcessErrorNotifyProducer	maps to	This Boolean parameter indicates
	PMode[1].ErrorHandling.Re	whether (if <i>true</i> ) the Producer
	port.ProcessErrorNotifyProd	(application/party) of a User
	ucer	Message matching this PMode
		should be notified when an error
		occurs in the Sending MSH, during
		processing of the User Message to
		be sent.
ProcessErrorNotifyConsumer	maps to	This Boolean parameter indicates
	PMode[1].ErrorHandling.Re	whether (if <i>true</i> ) the Consumer
	port.ProcessErrorNotifyProd	(application/party) of a User
	ucer	Message matching this PMode
		should be notified when an error
		occurs in the Receiving MSH,
		during processing of the received
		User message.
DeliveryFailureNotifyProducer	maps to	When sending a message with this
	PMode[1].ErrorHandling.Re	reliability requirement (Submit
	port.DeliveryFailuresNotifyP	invocation), one of the two
	roducer	following outcomes shall occur:
		- The Receiving MSH successfully
		delivers (Deliver invocation) the
		message to the Consumer.
		- The Sending MSH notifies (Notify
		invocation) the Producer of a
		delivery failure.
Legs	-	Container.

Leg	-	Because messages in the same MEP
		may be subject to different
		requirements - e.g. the reliability,
		security and error reporting of a
		response may not be the same as
		for a request – the PMode will be
		divided into <i>legs</i> . Each user
		message label in an ebMS MEP is
		associated with a PMode leg. Each
		PMode leg has a full set of
		parameters for the six categories
		above (except for General
		Parameters), even though in many
		cases parameters will have the
		same value across the MEP legs.
		Signal messages that implement
		transport channel bindings (such as
		PullRequest) are also controlled by
		the same categories of parameters,
		except for BusinessInfo group.
Process	-	In Process everything is plugged
		together.

## Table 3 - Domibus PMode configuration to ebMS3 mapping

## 7.1.4. Upload new Configuration

## 7.1.4.1. Upload the PMode file

## Remark:

In case of a cluster environment, the PMode configuration is replicated automatically on all the nodes.

 To update the PMode configuration and/or Truststore, connect to the Administration Console using the administrator's credentials (by default: User = *admin*; for the password, look in the logs for the phrase: "Default password for user admin is") to <u>http://localhost:8080/domibus</u>.

## Remark:

Duplicate parameters/entities are not allowed in PMode. XSD validation is used to find the duplicate entities.

It is recommended to change the passwords for the default users. See  $\$10.1 - \frac{"Administration"}{}$  for further information.

Domibus Administration Console	0	=
	Username *	
	Password *	

2. Click on the **PMode menu**:



3. Press the **Upload** button:

Domibus Administration Console	PMode - Current
Messages	xml version="1.0" encoding="UTF-8"? <db:configuration party="bris_ecp_01_acc_gw" xmlns:db="http://domibus.eu/configuration"></db:configuration>
- Message Filter	<mpcs> <mpc <br="" name="defaultMpc">qualifiedName="http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/defaultMPC" ====================================</mpc></mpcs>
Error Log	enabled= true default="true" retention_downloaded="0" retention_undownloaded="14400"/>
PMode ^	 <businessprocesses> <roles></roles></businessprocesses>
E Current	<role <br="" name="defaultinitiatorRole">value="http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/initiator"/&gt; <role <="" name="defaultResponderRole" th=""></role></role>
Archive	value="http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/responder"/>  <pre></pre>
🎝 Parties	<pre><partyidtypes></partyidtypes></pre>
JMS Monitoring	<pre><party <="" allowchunking="false" endpoint="http://edelload3.westeurope.cloudapp.azure.com:7002/domibus/services/msh" name="red_gw" pre=""></party></pre>
Or Truststore	>
Sers Users	<pre><party <="" allowchunking="false" endpoint="http://edelload3.westeurope.cloudapp.azure.com:7001/domibus/services/msh" name="bris_ecp_01_acc_gw" pre=""></party></pre>
थ Plugin Users	<pre>&gt;      </pre>
C Audit	<meps> <mepsoname="oneway" value="http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/corg/200704/oneWay"></mepsoname="oneway"> </meps>
Alerts	<pre><mep name="twoway" value="http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/twoWay"></mep></pre>
<sup>†</sup> ↓ Test Service	<pre> <pre> <pre> </pre> </pre> <pre> </pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
<	Save Download

4. Press the **Choose File** button, and navigate to the PMode file, select it and click on the **Open** button (or equivalent) in the standard dialog box:



5. Once the file has been selected, click "OK" to upload the PMode xml file:

Domibus Administration Console	PMode
	xml version="1.0" encoding="UTF-8"?
📕 Messages	<ul><li><do:configuration blue_gw="" xmins:db="http://domibus.eu/configuration_party="></do:configuration></li></ul>
	<mpcs></mpcs>
\Xi Message Filter	<mpc <br="" name="defaultMpc">qualifiedName="http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/defaultMPC" enabled="true"</mpc>
💶 Error Log	default="true" retention_downloaded="0" retention_undownloaded="14400"/>
PMode	 <businessprocesses> <roles> Upload File</roles></businessprocesses>
🔲 JMS Monitoring	<role choose="" docs.(="" domibus-gwde-blue.xml="" file="" http:="" name="defaultinitiator&lt;br&gt;value="> <role name="defaultRespon"></role></role>
OT Truststore	value="http://docs. 
🕰 Users	<pre><partyldtypes></partyldtypes></pre>
	<pre>&gt;      <identifier partyid="domibus-red" partyidtype="partyTypeUrn"></identifier>      <pre> <pre>party name="blue_gw"     </pre> <pre> <pre> </pre> </pre></pre></pre>

#### Remark:

Every time a PMode is updated, the truststore is also reloaded.

## 7.1.4.2. Upload the Truststore

1. Select the "Truststore" menu and press the **Upload** button:

Administration Console	Truststor	e			0
➡ Messages 〒 Message Filter	Rows 10	v			Show colu
💶 Error Log	Name	Subject	Issuer	Valid from	Valid until
PMode	blue_gw	C=BE, O=eDelivery, CN=blue_gw	C=BE, O=eDelivery, CN=blue_gw	14-09-2016 11:34:13GMT+2	14-09-2017 11:34:13GMT+2
JMS Monitoring	red_gw	C=BE, O=eDelivery, CN=red_gw	C=BE, O=eDelivery, CN=red_gw	14-09-2016 11:34:35GMT+2	14-09-2017 11:34:35GMT+2
Users	0 selected / 2 total				

2. Navigate to the Truststore and select it by clicking on the **Open** button (or equivalent) of the standard file open dialog:

Administration Console	Truststore		Open     Open     Oren     Oren     Oranize      New folder	
➡ Messages 〒 Message Filter	Rows 10	<b>*</b>	Local Documents - no backup     Music     My Documents     Pictures     Videos	Name gateway_keystore.jks gateway_truststore.jks
Error Log	Name	<b></b>	Computer (-:) Windows DOMIBUS	Valid u
PMode	blue_gw	Upload trustst	domibus_3_2_5  domibus_8082  edelivery  File name:	- ( <u>"</u> - ( <u>K</u> Elle ( <i>ilc</i> ) - ( ) - ( <u>K</u> Elle ( <i>ilc</i> ) - ( )
JMS Monitoring	red_gw	Password	gueno_contorcipo	Open ★         Cancel         14-09-           11:34:         11:34:
Or Truststore	0 selected / 2 total			
	1 Upload	🖉 ок 🛛 😣	Cancel	

3. Once the file has been selected, enter the keystore password and click on the **OK** button to activate the new **truststore jks file:** 

Domibus Administration Console	Truststore
Messages	Rows 10 -
🖪 Error Log 🖹 PMode	Name Upload truststore Choose File Gateway truststore.jks
JMS Monitoring	red_gw Password
Users	0 selected / 2 total
	▲ Upload S Cancel

## 7.1.5. Message properties validation

While exchanging AS4 messages using PMode configuration, a user could define Message Properties as in the example below:



Domibus has a limitation of 1024 characters for the value of a Message Property. If this value is exceeded, an EbMS3Exception is thrown on both sending (C2) and receiving (C3) side and the message is not submitted/accepted.



# 8. Two-way MEP Scenario

The **Two-Way MEP** governs the exchange of two User Messages in opposite directions, the first one being the request, and the second one being the response. The response must reference the request using eb:RefToMessageId.

A two-way scenario is presented below, including the PMode configuration for all 3 possible bindings for two-way exchanges: <u>PushAndPush</u>, <u>PushAndPull</u>, <u>PullAndPush</u>.

The scenario is the following: blue\_gw wants to place an order to red\_gw and expects a response from red\_gw.

Blue\_gw has the 'request' UserMessage that needs to be exchanged with the red\_gw, and red\_gw has the 'response' UserMessage that needs to be exchanged with blue\_gw.



Processes described below simulate the 3 possible bindings for Two-Way mep.

Two legs are used: leg1 for the exchange of the request UM1 and leg2 for the exchange of response UM2. The legs are reused in all 3 bindings.

<legconfiguration< th=""><th>on name="leg1"</th></legconfiguration<>	on name="leg1"
	service="serviceA"
	action="action1"
	defaultMpc="mpcA"
	reliability="AS4Reliability"
	security="eDeliveryAS4Policy"
	receptionAwareness="receptionAwareness"
	propertySet="eDeliveryPropertySet"
	payloadProfile="MessageProfile"
	errorHandling="demoErrorHandling"
	compressPayloads="true"/>
<legconfiguration< td=""><td>on name="leg2"</td></legconfiguration<>	on name="leg2"
	service="serviceA"
	action="action2"
	defaultMpc="mpcA"
	reliability="AS4Reliability"
	security="eDeliveryAS4Policy"

receptionAwareness="receptionAwareness" propertySet="eDeliveryPropertySet" payloadProfile="MessageProfile" errorHandling="demoErrorHandling" compressPayloads="false"/>

## 8.1. PushAndPush binding

pushLeg1: blue\_gw pushes the request UM1 on leg1

pushLeg2: red\_gw pushes the response UM2 on leg2 - requires RefToMessageId: UM1



PMode configuration:

```
<process name="pushLeg1"</pre>
    mep="oneway"
    binding="push"
    initiatorRole="defaultInitiatorRole"
    responderRole="defaultResponderRole">
 <initiatorParties>
         <initiatorParty name="blue_gw"/>
 </initiatorParties>
 <responderParties>
         <responderParty name="red gw"/>
 </responderParties>
 <legs>
         <leg name="leg1"/>
 </legs>
</process>
<process name="pushLeg2"</pre>
    mep="oneway"
    binding="push"
    initiatorRole=" defaultResponderRole "
    responderRole="defaultInitiatorRole">
 <initiatorParties>
         <initiatorParty name="red_gw"/>
 </initiatorParties>
 <responderParties>
```

```
<responderParty name="blue_gw"/>
</responderParties>
<legs>
<leg name="leg2"/>
</legs>
</process>
```

# 8.2. PushAndPull binding

pushLeg1: blue\_gw pushes the request UM1 on leg1

pullLeg2: blue\_gw pulls the response UM2 on leg2 - requires RefToMessageId: UM1



PMode configuration:

```
<process name="pushLeg1"</pre>
     mep="oneway"
     binding="push"
    initiatorRole="defaultInitiatorRole"
     responderRole="defaultResponderRole">
   <initiatorParties>
           <initiatorParty name="blue_gw"/>
   </initiatorParties>
   <responderParties>
           <responderParty name="red_gw"/>
   </responderParties>
   <legs>
           <leg name="leg1"/>
   </legs>
</process>
<process name="pullLeg2"</pre>
     mep="oneway"
     binding="pull"
```

initiatorRole="defaultResponderRole"
responderRole="defaultInitiatorRole">
<initiatorparties></initiatorparties>
<initiatorparty name="blue_gw"></initiatorparty>
<responderparties></responderparties>
<responderparty name="red_gw"></responderparty>
<legs></legs>
<leg name="leg2"></leg>

# 8.3. PullAndPush binding

pullLeg1: red\_gw pulls the request UM1 on leg1



pushLeg2: red\_gw pushes the response UM2 on leg2 - requires RefToMessageId: UM1

```
<process name="pullLeg1"</pre>
     mep="oneway"
     binding="pull"
     initiatorRole="defaultInitiatorRole"
     responderRole="defaultResponderRole">
       <initiatorParties>
               <initiatorParty name="red_gw"/>
       </initiatorParties>
       <responderParties>
               <responderParty name="blue_gw"/>
       </responderParties>
       <legs>
               <leg name="leg1"/>
       </legs>
</process>
<process name="pushLeg2"</pre>
     mep="oneway"
```

</

binding="push"
initiatorRole="defaultInitiatorRole"
responderRole="defaultResponderRole">
<initiatorparties></initiatorparties>
<initiatorparty name="red_gw"></initiatorparty>
<responderparties></responderparties>
<responderparty name="blue_gw"></responderparty>
<legs></legs>
<leg name="leg2"></leg>
orocess>

# **9. SPECIAL SCENARIO: SENDER AND RECEIVER ARE THE SAME**

In this special scenario, the Sender Access Point acts also as the Receiver Access Point. Multiple backends can exchange messages via the same Access Point using the same or different plugins.

## 9.1. PMode Configuration

A party (e.g. **blue\_gw**) which is Sender and Receiver must be defined in both the <initiatorParties> and <responderParties> sections as shown below:

<initiatorparties></initiatorparties>
<initiatorparty name="blue_gw"></initiatorparty>
initiatorParties</th
<responderparties></responderparties>
<responderparty name="blue_gw"></responderparty>
<ul> <li>Incomendary Dentions</li> </ul>

## 9.2. Message structure

A message that is sent to the same Access Point will have to contain the same party id in both **From** and **To** sections. Below there is an example of a message sent using the Default WS Plugin:

```
<ms:UserMessage>
...
<ms:PartyInfo>
<ms:PartyId type="urn:oasis:names:tc:ebcore:partyid-type:unregistered">domibus-
blue</ms:PartyId>
<ms:Role>http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/initiator</ms:Role>
</ms:From>
<ms:To>
<ms:To>
<ms:PartyId type="urn:oasis:names:tc:ebcore:partyid-type:unregistered">domibus-
blue</ms:From>
<ms:To>
<ms:PartyId type="urn:oasis:names:tc:ebcore:partyid-type:unregistered">domibus-
blue</ms:From>
<ms:To>
<ms:Role>http://docs.oasis-open.org/ebxml-
msg/ebms/v3.0/ns/core/200704/initiator</ms:Role>
</ms:To>
</ms:Role>http://docs.oasis-open.org/ebxml-
msg/ebms/v3.0/ns/core/200704/responder</ms:Role>
</ms:To>
</ms:Role>http://docs.oasis-open.org/ebxml-
msg/ebms/v3.0/ns/core/200704/responder</ms:Role>
</ms:To>
</ms:PartyInfo>
</ms:PartyInfo>
</ms
```

# 9.3. Message ID convention

Due to some limitations related to the uniqueness of the message identifier, a convention has been defined in this scenario. The message ID used for the received message is derived from the message ID used for the sent message with the following rule: the suffix "\_1" is added to the sent message id.

Example:

sent message ID is ae15851e-78fb-4b51-aac8-333c08c450d6@domibus
received message ID is ae15851e-78fb-4b51-aac8-333c08c450d6@domibus\_1

Remark:

The self-sending feature is meant to be used only for sanity tests. We discourage users to use self-sending in Production environments.

# **10.** Administration Tools

## **10.1.** Administration Console

Domibus administration console can be used by administrators and users to easily manage Domibus application.

The administration dashboard is reachable via the following URLs:

http://your\_server:your\_port\_number/domibus (Tomcat, WildFly and Weblogic)

The admin console is made of several sections:

#### Messages

On this page, the administrator can see the details of the messages and re-process them if required. The administrator can also navigate through the messages history and download specific messages if needed.

#### **Message Filter**

On this page, the administrator can set defined filters and access them individually for edition directly in the list.

#### **Error Log**

On this page, the administrator can view the list of application errors, make searches on error messages and filter them.

#### PMode

On this page, the administrator can upload, download and edit the PMode file. The administrator can also edit the list of parties configured in the PMode and access them individually for modification purposes. The user has also access to a list of archived PMode content that the user can restore.

#### JMS Monitoring

On this page, the administrator can monitor and manage the contents of the JMS queues.

#### Truststores

On this section, the user can manage the trutstores.

Under Domibus, the administrator can upload a new truststore to replace the current one. There is also a button to reload the keystore from the file system (using the same keystore properties).

Under TLS Truststore, the user can manage the trusted certificates of the TLS truststore.

## Users

On this page, the administrator can create and manage users including: grant access rights, change passwords, assign roles, etc.

## **Plugin Users**

On this page, the administrator can manage the plugin users: create, delete, edit, grant access rights and roles, etc.

## Audit

On this page, the administrator has an overview of changes performed in the PMode, Parties, Message Filter and Users pages.

## Alerts

This page displays the alerts generated by Domibus in case of unusual behaviour of the application. The alerts are configured by the administrator.

#### **Connection Monitoring**

On this page the administrator can perform basic test of the communication configuration between two access points and see the status of these connections.

#### Logging

This page displays the logging levels of various libraries and packages and to change their levels.

#### Properties

This page displays the Domibus and external modules properties and their values and allows to change them.

#### Domains

This page displays the existing domains in Multi tenancy configuration and allows to activate or deactivate them at runtime.

## Change Password

It is accessible from the hamburger menu found at the top-right corner of the screen. On this page the administrator can change his/her password if it is about to expire. This page is displayed also automatically, after the login, if the user has the default password.

## **10.2.** Multitenancy

In Multitenancy mode, each tenant domain has its own set of configuration files: Keystore, Truststore, PMode, Domain properties, etc. Users are defined for each tenant domain.

The user named **super** with role **ROLE\_AP\_ADMIN**, has the privileges to access all the available domains.

When logged as **super**, you are able to select a specific tenant domain in the upper right part of the admin console in a drop-down list (default or dom50 domain in the example below):

Domibus Administration Console	Default: Messages						
■ Messages 〒 Message Filter	Message Id	Message Status	← From Party Id	To Party Id			

# 10.3. Message Log

Domibus administration dashboard includes a message logging page that gives the administrator information related to sent messages, received messages and their status (SENT, RECEIVED, FAILED, ACKNOWLEDGED, etc.):

Domibus Administration Console	Messages							0 =
Messages  Message Filter	Message Id Q. Search Advanced	Message Status		👻 From Party Id		To Party ld		
PMode ~	Roos 10	×						Show columns
Or Truststore	Message Id	From Party Id	To Party Id	Message Status	Received	AP Role	Message Type	Actions
윤 Plugin Users ⓒ Audit	00e3c4bd-c75c-43dc-9e07- 5e6bc4f58e62@domibus.eu	bris_ecp_01_acc_gw	domibus-red	SEND_FAILURE	14-08-2018 18:40:56GMT+2	SENDING	USER_MESSAGE	* >
Alerts	90a4a367-b0ad-40b3-b754- bf3d840cd325@domibus.eu	bris_ecp_01_acc_gw	domibus-red	SEND_FAILURE	14-08-2018 18:34:19GMT+2	SENDING	USER_MESSAGE	*
	16646061 F755 4456 -00-	heis and Ol and mu	demolecus and	CENID FAILURE	14 09 2018	GENIDING	LICED MECCACE	

There is also support for downloading the non-repudiation XML receipts.

The following state machines illustrate the evolution of the processing of messages according to the encountered events:



Figure 5 - State machine of Corner 2 (sending access point)

	(	4 downloads the	Downloaded re	etention period	
ebMS3 receipt SUCCESS	RECEIVED	DOW	VNLOADED	DELETED	
		Undownloaded rete	ention period expired.		

Figure 6 - State machine of Corner 3 (receiving access point)

# 10.4. Message Filtering

Domibus allows the routing of messages to different plugins, based on some messages attributes:

- **From**: initial sender (C1)
- **To**: final recipient (C4)
- Action: defined as 'Leg' in the PMode
- Service: as defined in the PMode

The following rules apply:

• Domibus takes into account the ordered list of 'filters' to route all messages. The first filter matching the filter criteria will define the target plugin. The order of the plugin is therefore important in the routing process.

**Note 1**: if the filters are all mutually exclusive, the order would not matter.

**Note 2**: The 'Persisted' column indicates whether the plugin filter configuration has already been saved. If a plugin filter configuration has not already been saved, the 'Persisted' value is unchecked and an error message is shown on the top of the screen. In this case, it is strongly recommended to review the filters configuration and save it afterwards.

Domibus	Several filters in the table were not configured ye	t (Persisted flag is not checked). It is s	trongly recommended to doul	ble check the filters configuration	n and afterwards save it.	×
Administration Console	Message Filter					0 =
Messages						
Error Log	Plugin From	То	Action	Service	Persisted	Actions
PMode	backendWebservice					· · / I
JMS Monitoring	Jms					• • Z 1
Or Truststore	0 selected / 2 total					
Lusers	★ Move Up ▼ Move Down					
	Cancel Save + New	🎤 Edit 🔋 🗑 Delete				

• One plugin may be applied to multiple filters. This is done by the use of the 'OR' criteria. (cf. backendWebservice in the example below).

 Multiple attributes could also be defined in one filter. This is done by the use of the 'AND' criteria.

(cf. the first filter in the example below).

 One filter may have no criteria, meaning that all messages (not matching previous filters) will be routed to the corresponding plugin automatically. As a result, subsequent filters will therefore not be considered for any incoming message. In the example below, the last filter routes all remaining messages to plugin 'backendWebservice'.

1 Domibus Administration Console	Message Filter					0 =
Messages	Plugin From	То	Action	Service	Persisted	Actions
Error Log	backendWebservice					· · · / •
PMode	1 selected / 2 total					
•• Truststore	← Move Up ← Move Down					
	Save + New	🖍 Edit 🔋 🔋 Delete				

Use the New and Delete buttons to create or delete a filter.

As the order matters, move up and down actions allow placing each filter in the right order:

Cf. Move Up and Move Down buttons.

After some changes have been applied to the filters, the **Cancel** and **Save** buttons become active:

- Press Cancel to cancel the changes
- Press **Save** to save the changes and activate them immediately.

The console will ask the user to confirm the operation, before proceeding.

Example of message attributes used for routing and matching the first filter used in the example above:

- Action: TC1Leg1
- **Service**: *bdx:noprocess:tc2*
- From: domibus-blue:urn:oasis:names:tc:ebcore:partyid-type:unregistered
- To: domibus-red:urn:oasis:names:tc:ebcore:partyid-type:unregistered

That information can be found in the incoming message received by Domibus (e.g. see below):

<ns:Role>http://docs.oasis-open.org/ebxmlmsg/ebms/v3.0/ns/core/200704/responder</ns:Role> </ns:To> </ns:PartyInfo> <ns:CollaborationInfo> <ns:Service type="tc1">bdx:noprocess</ns:Service> <ns:Action>TC1Leg1</ns:Action> </ns:CollaborationInfo>

# **10.5.** Application Logging

## 10.5.1. Domibus log files

Domibus has three log files listed below:

- 1. domibus.log: this is the main log file log and contains both the security and business logs plus miscellaneous logs as debug information, logs from one of the framework used by the application, etc.
- 2. domibus-security.log: this log file contains all the security related information. For example, you can find information about the clients who connect to the application. By default, the security information is included in domibus.log and this log is disabled
- 3. domibus-business.log: this log file contains all the business related information. For example, when a message is sent or received, etc. By default, the business information is included in domibus.log and this log is disabled.
- 4. statistics.log: includes information on the occurrence of different events (receive message, submit message, etc).

Name	~	Date modified	Туре
atomikos		26-Jun-17 10:04	Text Document
business		22-Jun-17 13:53	Text Document
domibus		26-Jun-17 16:33	Text Document
security		22-Jun-17 13:53	Text Document

## 10.5.2. Logging properties

It is possible to modify the configuration of the logs by editing the logging properties file: *cef\_edelivery\_path/conf/domibus/logback.xml*:

Name	Date modified	Туре
📊 internal	06-Dec-16 08:52	File folder
keystores	06-Dec-16 08:52	File folder
📙 plugins	22-Jun-17 09:44	File folder
policies	06-Dec-16 08:52	File folder
work	14-Jun-17 08:01	File folder
🧾 domibus	28-Jun-17 12:22	PROPERTIES File
🖺 logback	22-Jun-17 10:16	XML Document

#### Async logging:

It is possible to improve logging speed and reduce logging latency by using async logging. An example is present in the logging properties file: *cef\_edelivery\_path/conf/domibus/logback.xml* 

- a. Uncomment the part
  --- Async logging: uncomment this-->
  --- <appender name="DEFAULT-ASYNC-FILE" class="ch.qos.logback.classic.AsyncAppender">-->
  --- <queueSize>3000</queueSize>-->
  -- <discardingThreshold>0</discardingThreshold>-->
  -- <appender-ref ref="file"/>-->
  -- </appender>-->
  b. Comment the line
  <appender-ref ref="file"/></appender-ref ref="file"/>
  c. Uncomment the line
  <--- <appender-ref ref="DEFAULT-ASYNC-FILE" />-->
  d. The root logging should look like this:
- <root level="WARN">
   <appender-ref ref="DEFAULT-ASYNC-FILE" />
   <appender-ref ref="stdout"/>
   </root>
- e. Restart the application server

## 10.5.3. Error Log page

To go to the error log page of the Domibus Admin Console, click on the **Error log** menu entry.

This option lists all the Message Transfers error logs and includes the **ErrorSignalMessageId**, **ErrorDetail** and **Timestamp**. You can sort messages by using the up or down arrow to search for a specific message.

Domibus Administration Consule	Error Log				• =
Messages Message Filter Filter	Signal Message Id Q. Search Advanced	Message Id	Error from:	- to break the	-
<ul> <li>PMode</li> <li>JMS Monitoring</li> <li>Truststore</li> </ul>	noss 10	tal # Timestamp II Notified			Hide columns
LUSERS	Message Id	Error Code		Timestamp ~	
		EBM5_0003		14-09-2017 12:14:15GMT+2	
		EBMS_0003		14-09-2017 12:11:18GM1+2 14:09-2017 12:07:37GMT+2	
		EBM5_0003		14-09-2017 12:06:14GMT+2	
		EBM5_0003		14-09-2017 12:05:00GMT+2	
		EBMS_0003		14-09-2017 12:03:00GMT+2	
	6 total				

## Figure 7 - Domibus – Error Log page

## **10.6. PMode**

In the Administration console you can view the content of the current PMode:



Figure 8 – PMode page

You can edit the content of your current PMode in the administration console and save the changes by clicking on **Save** or discard the changes by clicking on **Cancel**. You can **upload** a PMode file or **download** the current one.

Under Archive the history of the PMode changes is displayed:

PMode - Archive				
Rows				Show c
Configuration Date	Username	Description	Actions	
14-08-2018 18:39:15GMT+2	admin	[CURRENT]: 3	i 🛓 💿	
14-08-2018 17:37:04GMT+2	admin	v	∎ ± ⊙	
14-08-2018 17:35:09GMT+2	admin	č	∎ ± ⊙	
14-08-2018 17:29:56GMT+2	admin	. w	1 ± 0	
14-08-2018 17:25:37GMT+2	admin	3	∎ ± ⊙	
14-08-2018 17:17:25GMT+2	admin	bris2	1 ± 0	
14-08-2018 17:10:11GMT+2	admin	test bris	∎ ± ⊙	
07-08-2018 18:03:45GMT+2	admin	Restored version of 07-08-2018 15:19:21GMT	1 ± 0	
07-08-2018 18:00:53GMT+2	admin	forgot to change sernder and responder party values	∎ ± ⊕	
07-08-2018 17:59:26GMT+2	admin	test alerts will revert when test is done	1 ± 0	
0 selected / 11 total			н с	1 2 >

Domibus keeps a snapshot of the PMode each time the PMode is modified. The user can restore a particular version and make it the current PMode by clicking on the restored button at the far right of the table.

Under Parties, the user can manage the parties in the PMode. Parties can be searched using filter criteria, they can be added, updated or deleted.

Domibus Administration Console	PMode - Parties				=
➡ Messages 〒 Message Filter	Name Q. Search	End point Part	y ld	Process	
Fror Log  PMode  Current  Archive	Ross 10	·		Show colu	umns
A Parties	Name	End point	Party Id	Process	
JMS Monitoring	red_gw	http://edelload3.westeurope.cloudapp.azure.com:7002/domlbus/services/m	sh domibus-red	tc1Process(IR)	
Or Truststore	bris_ecp_01_acc_gw	http://edelload3.westeurope.cloudapp.azure.com:7001/domibus/services/m	sh bris_ecp_01_acc_gw	tc1Process(IR)	
🕰 Users	0 selected / 2 total				
윤 Plugin Users	🕲 Cancel 🖻 Save 🕂 New 🖌 Edit	I Delete			

The PMode is updated and a new PMode snapshot is created when parties are added, updated or deleted.

## **10.7.** Queue Monitoring

#### <u>Remark:</u>

To prevent the user from moving messages from any queue to any other queue:

- The user should be able to move messages only to the original queue which can be retrieved from the JMS Messsage properties.
- In case the original queue cannot be determined, the user can move to any queue the message except the source.
- In case of more than one message to be moved, all messages must have the same original queue. Otherwise, an error message is displayed.

 In case the original queue is the same as the source queue, an error message is displayed.

## Domibus uses following JMS queues to handle the messages:

Destination type	JNDI name	Comment	Description
Queue	jms/domibus.internal.dispatch.queue	No redelivery because redelivery of MSH messages is handled via ebMS3/AS4.	This queue is used for scheduling messages for sending via the MSH.
Queue	jms/domibus.internal.notification.unknown		Notifications about received messages (by the MSH) that do not match any backend routing criteria will be sent to this queue. In production environment, this queue should be monitored in order to handle those messages manually.
Topic	jms/domibus.internal.command		This topic is used for sending commands to all nodes in a cluster. For example, it is used after a PMode was uploaded in order to notify all nodes to update their PMode cache (in case caching is enabled).
Queue	jms/domibus.backend.jms.replyQueue		This queue is used for sending replies back to the sender of a message. Replies contain: a correlationId, ebMS3 messageId (if possible), error messages (if available).
Queue	jms/domibus.backend.jms.outQueue		Messages received by the MSH (that match the routing criteria for the JMS plugin) will be sent to this queue.

Queue	jms/domibus.backend.jms.inQueue	This queue is the entry point for messages to be sent by the sending MSH.
Queue	jms/domibus.backend.jms.errorNotifyConsumer	This queue is used to inform the receiver of a message that an error occurred during the processing of a received message.
Queue	jms/domibus.backend.jms.errorNotifyProducer	This queue is used to inform the sender of a message that an error occurred during the processing of a message to be sent.
Queue	jms/domibus.notification.jms	Used for sending notifications to the configured JMS plugin.
Queue	jms/domibus.internal.notification.queue	This queue is used to notify the configured plugin about the status of the message to be sent.
Queue	jms/domibus.notification.webservice	Used for sending notifications to the configured WS plugin.
Queue	jms/domibus.DLQ	This is the Dead Letter Queue of the application. The messages from other queues that reached the retry limit are redirected to this queue.

## Table 4 - Queue Monitoring

All these queues can be monitored and managed using the **JMS Monitoring** page, which is accessible from the **JMS Monitoring** menu of the administration console:

Domibus Administration Console	JMS Monitoring				0 =
➡ Messages 〒 Message Filter ■ Error Log	ourse (Internal) domitous DLQ (0) (MS Type Q, townth	- 🛱 From	- 00 Second 23 to	↓ Selector	
PMode JMS Monitoring	nove 10				Show columns
L Users	ID No data to display D selected / 0 total	Time •	Custom prop	<u></u> Μό ρτορ	Actions

#### Warning:

For Tomcat server, the maximum number of shown messages in the queue monitoring is defined by the 'domibus.listPendingMessages.maxCount' property.

In the **Source** field, we have all the queues listed, along with the number of messages pending in each queue:

If a queue is used internally by the application core, its name will start with **[internal]**. A regular expression is used to identify all the internal queues. The value for this regular expression can be adapted in the **domibus.jms.internalQueue.expression** property from the *cef\_edelivery\_path/conf/domibus.properties* file.

In the **JMS Monitoring** page the following operations can be performed:

- 1. Inspecting and filtering the messages from a queue based on the fields:
  - JMS type: the JMS header
  - Selector: in this field you can enter any JMS message properties with the correct expression to filter on it

#### Remark:

For more information on the JMS message headers and the JMS message selector, please check the official documentation at <u>https://docs.oracle.com/cd/E19798-01/821-</u> <u>1841/bnces/index.html</u>.
#### 2. Move a message:

- a. Move the message from the DLQ to the original queue:
  - Select the JMS message from the DLQ and press the **Move** icon (in **RED marker**):

Domibus	10	Ŧ			Show columns
Administration Console	ID	Time 🗸	Custom prop	JMS prop	Actions
Messages  Message Filter  Frror Log	ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1	12-09-2017 16:45:10GMT+2	{ "MESSAGE_JD": "3ef762ae-938b-401f-8243- ac929916c6ee@idomibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{ "JMSMessagelD": "ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1", "JMSDestination": "queue:/domIbus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }	
PMode	ID:b4edelivery02-38615- 1505217897670-6:5:19058:1:1	12-09-2017 16:45:10GMT+2	{ "MESSAGE_ID": "d21ccb3a-a01a-487a-a18f- 12163acce553@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	("JMSMessagelD": "ID:b4edelivery02-38615- 1505217897670-6-5:19058-1:1", "JMSDestination": "queue:/domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }	
Gy Truststore	ID:b4edelivery02-38615- 1505217897670-6:15:140:1:1	12-09-2017 16:45:10GMT+2	{ "MESSAGE_ID": "124997be-866f-4d06-917b- 8dd3335129ac@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{ "JMSMessagelD": "ID:b4edelivery02-38615- 1505217897670-6:15:140:1:1", "JMSDestination": "queue://domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }	

- Select the original queue from the **Destination** dropdown list in the dialog box:

Domibus	10	¥			Show columns
Administration Console	ID	Time 🗸	Custom prop	JMS prop	Actions
Messages  Message Filter  Front Log	ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1	12-09-2017 16:45:10GMT+2	{"MESSAGE_ID"; "3ef762ae-938b-401f-8243- ac929916c6ee@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{ "JMSMessageID": "ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1", "JMSDestination": "queue://dombus.notifcation.webservice", "JMSDeliveryMode": "PERSISTENT" }	
PMode	ID:b4edelivery02-38615- 1505217897670-6:5:19058:1:1	12-09-2017 16:45:10GMT+2	{ "MESSAGE_ID": "d21ccb3a-a01a-487a-a18f- 12169acce553@domibus.eu", "originalQueue":	{ "JMSMessageID": "ID:b4edelivery02-38615- 1505217897670-6:5:19058:1:1",	•
JMS Monitoring	ID:b4edelivery02-38615- 1505217897670-6:15:140:1:1	Click on "Ok" to confirm th WARNING: This operation Click on "Cancel" to leave t	at you want to move the selected messages will be executed immediately and cannot be re he message untouched.	Ination": domibus.notification.webservice", eryMode"; "PERSISTENT") ssageID"; "Dt:b4edelivery02-38615- 897670-6151401:11",	
_		Cinternal] domibus internal dispatch	. queue (0)	<ul> <li>Ination": 'domibus.notification.webservice", reryMode": "PERSISTENT" }</li> </ul>	
	ID:b4edelivery02-38615- 1505217897670-6:15:138:1:1	_	0fbdd6a606bb@dombus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	ssagelD": "ID:b4edelivery02-38615- 1505217897670-6:15:138:1:1", "JMSDestination": "queue:/dombus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" )	
	10-h 4-d-h02-20045	10.00.0017.10.45-00CMT-0	( INFOCACE IDI: IC-E-O-IL- 7042 4044-2		

- Press the **Ok** button in the dialog, and the message will be moved to the original queue.

**Note**: the details of a message can be viewed by selecting it (double-clicking) from the message list:

05-2017-10.45.100/011-2 ( 10125/01_10 - 50170240 5505 4011-0245	
	ISDestin
IMS Message	ieue://de
Header	^ ISDelive
Source	
domibus.notification.webservice	MSMess
	0521789
ه ID:b4edeliverv02-38615-1505217897670-6:5:19058:1:1	ISDestin
,	ISDeliver
Fimestamp	
12-09-2017 16:45:10GMT+2	MSMess
	)521789
JMS Type	isDestin
	ISDelive
Custom Properties	
"MESSAGE_ID": "d21ccb3a-a01a-487a-a18f-12169acce553@domibus.eu",	MSMess
"originalQueue": "domibus.notification.webservice",	J521789
"NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS"	ispestin
}	↓ SDelive
× Close	MSMess
"domibus.notification.webservice",	"JMSDestin

Click **Close** to exit the dialog box.

- b. Move multiple messages from the DLQ to the original queue:
  - Select multiple JMS messages from the DLQ and press the Move icon button:

Domibus	10	Ŧ			Show columns
Administration Console	ID	Time 🗸	Custom prop	JMS prop	Actions
Messages  Message Filter  Frror Log	ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1	12-09-2017 16:45:10GMT+2	{"MESSAGE_ID": "3ef762ae-938b-401f-8243- ac929916c5ee@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{ "JMSMessagelD": "ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1", "JMSDestination": "queue:/domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }	
PMode	ID:b4edelivery02:38615- 1505217897670-6:5:19058:1:1	12-09-2017 16:45:10GMT+2	{"MESSAGE_ID": "d21ccb3a-a01a-487a-a18f- 12169acce553@domhbus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{ "JMSMessageID": "ID:b4edelivery02-38615- 1505217897670-65:19058:1:1", "JMSDestination": "queue:/dombus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }	۵ •
Users	ID:b4edelivery02-38615- 1505217897670-6:15:140:1:1	12-09-2017 16:45:10GMT+2	{"MESSAGE_ID"; "124997be/86f-4d06-917b- 8dd3335129ac@domlbus.eu", "originalQueue"; "domlbus.notlification.webservice", "NOTIFICATION_TYPE"; "MESSAGE_SEND_SUCCESS" }	{ "JMSMessageID": "ID:b4edelivery02-38615- 1595217897670-6-15:140:1:1", "JMSDestination": "queue:/dombus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }	
	ID:b4edelivery02-38615- 1505217897670-6:15:138:1:1	12-09-2017 16:45:10GMT+2	{"MESSAGE_ID"; "179fe63a-bcb7-4820-a38b- 0fbdfda806bb@domibus.eu", "originalQueue"; "domibus.notlification.webservice", "NOTIFICATION_TYPE"; "MESSAGE_SEND_SUCCESS" }	("JMSMessagelD": "ID:b4edelivery02-38615- 1595217897670-6-15:138:1:1", "JMSDestination": "queue:/dombus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }	
	ID:b4edelivery02-38615- 1505217897670-6:15:136:1:1	12-09-2017 16:45:09GMT+2	{"MESSAGE_ID": "5c5a9dbc-7043-491c-a1e2- dba7c3889134@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{ "JMSMessagelD": "ID:b4edelivery02-38615- 1505217897670-6:15:136:1:1", "JMSDestination": "queue://domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }	

- Select the original queue from the Destination dropdown list, and click **Ok**.

Domibus	10	*			51104
Administration Console	ID	Time ~	Custom prop	JMS prop	Actions
Messages	ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1	12-09-2017 16:45:10GMT+2	{ "MESSAGE_ID": "3ef762ae-938b-401f-8243- ac929916c6ee@domibus.eu", "originalQueue":	{ "JMSMessageID": "ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1",	
			"domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	"JMSDestination": "queue://domibus.notification.webservice", "IMSDelivervMode": "PERSISTENT" }	
Error Log	ID:hdedeliverv02-38615-	12-09-2017 16:45:10GMT+2	/ "MFSSAGE ID": "d21rcb3a-a01a-487a-a18f-	{ "IMSMessageID": "ID:b4edeliverv02-38615-	
PMode	1505217897670-6:5:19058:1:1		12169acce553@domibus.eu", "originalQueue":	1505217897670-6:5:19058:1:1",	
IMS Monitoring		Click on "Ok" to confirm the	at you want to move the selected messages will be executed immediately and cannot be re	ination": domibus.notification.webservice", evyMode": "PERSISTENT" }	
Over Truststore         ID:b4edellvery02-38615-           LUsers         1505217897670-6:15:140:1:1		Click on "Cancel" to leave the message untouched.		<ul> <li>ssagelD": "ID:b4edelivery02-38615- 197670-6:15:140:1:1",</li> <li>ination": domibus.notification.webservice", eryMode": "PERSISTENT" }</li> </ul>	
	ID:b4edelivery02-38615- 1505217897670-6:15:138:1:1	_	0fbdd6a806bb@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	ssageID": "ID::b4edelivery02-38615- 1505217897670-6:15:138:1:1", "JMSDestination": "queue:/dombus.notflaation.webservice", "JMSDeliveryMode": "PERSISTENT" )	

Domibus	10	<b>*</b>			Show column
Administration Console	ID	Time ~	Custom prop	JMS prop	Actions
Messages Message Filter	ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1	12-09-2017 16:45:10GMT+2	("MESSAGE_ID": "3ef762ae-938b-401f-8243- ac929916c6ee@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	("JMSMessagelD": "ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1", "JMSDestination": "queue.//domibus.not/flation.webservice", "IMSDeliveryMode": "PERSISTENT" )	
Error Log	ID:b4edeliverv02-38615-	12-09-2017 16:45:10GMT+2	{ "MESSAGE ID": "d21ccb3a-a01a-487a-a18f-	{ "IMSMessageID": "ID:b4edeliverv02-38615-	
PMode	1505217897670-6:5:19058:1:1		12169acce553@domibus.eu", "originalQueue":	1505217897670-6:5:19058:1:1",	<b>0</b>
JMS Monitoring		Click on "Ok" to confirm the WARNING: This operation y	at you want to move the selected messages will be executed immediately and cannot be re	ination": domibus.notification.webservice", eryMode": "PERSISTENT" }	
L Users	ID:b4edelivery02-38615- 1505217897670-6:15:140:1:1	Click on "Cancel" to leave the message untouched.		ssagelD": "ID:b4edelivery02-38615- 397670-6:15:140:1:1", anation":	0
		📀 ок	🙁 Cancel	reryMode": "PERSISTENT" }	
	ID:b4edellvery02-38615- 1505217897670-6:15:138:1:1		Ofbdd6a806bb@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	ssagelD": "ID:b4edelivery02-38615- 1905217897670-6:15:138:1:1", "JMSDestination": "queue://domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }	
	ID:b4edelivery02-38615-	12-09-2017 16:45:09GMT+2	{ "MESSAGE_ID": "5c5a9dbc-7043-491c-a1e2-	{ "JMSMessageID": "ID:b4edelivery02-38615	

### Remark:

Please make sure that all the selected messages came from the same source queue. Use the filtering capabilities to ensure this.

- 3. Delete message(s): delete one or more messages from one queue:
  - Select one or several JMS messages from the source queue and press the **Delete** button:

Domibus	10	Ŧ				Show column
Administration Console	ID	Time ~	Custom prop	JMS prop	Actions	
Messages  Message Filter  Frror Log	ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1	12-09-2017 16:45:10GMT+2	{ "MESSAGE_ID": "3ef762ae-938b-401f-8243- ac929916c6e@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" )	("JMSMessageiD": "ID:b4edelivery02-38615- 1505217897670-6:15:142:1:1", "JMSDestination": "queue:/domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		
PMode	ID:b4edelivery02-38615- 1505217897670-6:5:19058:1:1	12-09-2017 16:45:10GMT+2	{ "MESSAGE_ID": 'd21ccb3a-a01a-487a-a18f- 12169acce553@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" )	{ "JMSMessageID": "ID:b4edelivery02:38615- 1505217897670-6:5:19058:1:1", "JMSDestination": "gueue://domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		
Users	ID:b4edellvery02-38615- 1505217897670-6:15:140:1:1	12-09-2017 16:45:10GMT+2	{ "MESSAGE_ID": "124997be-f86f-4006-917b- 8dd3335129ac@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{ "JMSMessageiD": "ID:b4edelivery02:38615- 1505217897670-6:15:140:1:1", "JMSDestination": "queue://domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		
	ID:b4edelivery02-38615- 1505217897670-6:15:136:1:1	12-09-2017 16:45:09GMT+2	( "MESSAGE_ID": "Sc5a9dbc-7043.491c-a1e2- dba7c3889134@dombus.eu", "originalQueue": "dombus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" )	("JMSMessagelD": "ID:b4edelivery02-38615- 1505217897670-6:15:136:1:1", "JMSDestination": "gueue:/dombus.notification.webservice", "JMSDeliveryMode": "PERSISTENT")	•	)
	ID:b4edelivery02-38615- 1505217897670-6:8:19060:1:1	12-09-2017 16:45:09GMT+2	{ "MESSAGE_ID": "990003f3-3480-437e-be5a- e3dc638fa74f@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS"	{ "JMSMessageID": "ID:b4edelivery02-38615- 1505217897670-6:8:19060:1:1", "JMSDestination": "queue://domibus.notification.webservice",		

- By clicking the **Delete** button, the selected messages are removed from the screen, but you still have to confirm your changes by clicking on the **Save** button. As long as you have not clicked on the **Save** button, your changes are not taken into account in the system.

			2	Junobenter Junoace i Tensiorenti J			
Domibus Administration Console	ID:b4edelivery02-38615- 1505217897670-6:8:19058:1:1	12-09-2017 16:45:09GMT+2	("MESSAGE_ID": "af211692-2b92-4977-8cfd- 95835a72f3ff@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" )	{"JMSMessagelD": "D:b4edelivery02-38615- 1505217897670-6:8:19058:1:1", "JMSDestination": "queue:/domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		•	
	ID:b4edelivery02-38615- 1505217897670-6:2:19010:1:1	12-09-2017 16:45:08GMT+2	{ "MESSAGE_JD": "37e8bb1a-fdd8-47c2-9fbc- 0030b12b631e@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	("JMSMessagelD": "ID:b4edelivery02-38615- 1505217897670-6:2:19010:1:1", "JMSDestination": "gueue://domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" )		•	
JMS Monitoring	ID:b4edelivery02-38615- 1505217897670-6:9:18986:1:1	12-09-2017 16:45:08GMT+2	{ "MESSAGE_JD": "00bde420-bfaf-483e-8ef1- 1908a5d22d9f@domibus.eu", "originalQueue"; "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{"JMSMessagelD": "ID:b4edelivery02:38615- 1505217897670-6:9:18986:1:1", "JMSDestination": "gueue://domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		•	
, users	ID:b4edelivery02-38615- 1505217897670-6:22:126:1:1	12-09-2017 16:45:08GMT+2	{ "MESSAGE_ID": "f5420b3b-b4ef-4c59-aa4b- 3dc41830cfdb@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	("JMSMessagelD": "ID:b4edelivery02:38615- 1505217897670-6:22:126:1:1", "JMSDestination": "queue://domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" )		•	
	ID:b4edelivery02-38615- 1505217897670-6:18:138:1:1	12-09-2017 16:45:07GMT+2	{ "MESSAGE_ID": "fe3721d8-9cac-4cae-b7aa- c3c0ceafef94@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{ "JMSMessagelD": "ID:b4edelivery02-38615- 1505217897670-6:18:138:1:1", "JMSDestination"; "gueuer/domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		T.	
	1 selected / 399 total			14 < <b>1</b>	2 3	4 5	> >
<	Save Move	Delete					

- To cancel the changes you made, click on the **Cancel** button instead:

			1	jabbenerginode i renolorenti j		
Domibus Administration Console	ID:b4edelivery02-38615- 1505217897670-6:8:19058:1:1	12-09-2017 16:45:09GMT+2	{"MESSAGE_ID": "af211692-2b92-4977-8cfd- 95835a72f3ff@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" )	{ "JMSMessageID": "ID:b4edelivery02-38615- 1505217897670-6:8:19058:1:1", "JMSDestination": "queue://dombus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		
→ Message Filter  ■ Error Log  ■ PMode	ID:b4edelivery02-38615- 1505217897670-6:2:19010:1:1	12-09-2017 16:45:08GMT+2	{"MESSAGE_ID": "37e8bb1a-fdd8-47c2-9fbc- 0030b12b631e@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE"; "MESSAGE_SEND_SUCCESS" }	{ "JMSMessageID": "ID:b4edelivery02-38615- 1505217897670-6:2:19010:1:1", "JMSDestination": "queue:/dombus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		•
JMS Monitoring	ID:b4edelivery02-38615- 1505217897670-6:9:18986:1:1	12-09-2017 16:45:08GMT+2	{ "MESSAGE_ID": "00bde420-bfaf-483e-8ef1- f908a5d22d9f@domibus.eu", "originalQueue": "domibus.notlification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" )	{ "JMSMessageID": "ID:b4edelivery02-38615- 1505217897670-6:9:18986:1:1", "JMSDestination": "queue:/domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		•
L Users	ID:b4edelivery02-38615- 1505217897670-6:22:126:1:1	12-09-2017 16:45:08GMT+2	("MESSAGE_ID": "f5420b3b-b4ef-4c59-aa4b- 3dc41830cfdb@domlbus.eu", "originalQueue": "domlbus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" )	{ "JMSMessageID": "ID:b4edelivery02-38615- 1505217897670-6:22:126:1:1", "JMSDestination": "queue:/dombus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		
	ID:b4edelivery02-38615- 1505217897670-6:18:138:1:1	12-09-2017 16:45:07GMT+2	{"MESSAGE_ID": "fe3721d8-9cac-4cae-b7aa- c3C0ceafef94@domibus.eu", "originalQueue": "domibus.notification.webservice", "NOTIFICATION_TYPE": "MESSAGE_SEND_SUCCESS" }	{ "JMSMessageID": "ID:b4edelivery02-38615- 1565217897670-6:18:138:1:1", "JMSDestination": "queue://domibus.notification.webservice", "JMSDeliveryMode": "PERSISTENT" }		•
	1 selected / 399 total			14 K [1	2 3	4 5 > ▶1
<	Save 🖸 Move	Delete				

# **10.8.** Configuration of the queues

Queues should be configured appropriately and according to the backend system needs and redelivery policy.

### 10.8.1. <u>Tomcat</u>

Domibus uses ActiveMQ as JMS broker. The various queues are configured in the *cef\_edelivery\_path/conf/domibus/internal/activemq.xml* file.

Please see ActiveMQ redelivery policy and configure the parameters below if needed:

```
<redeliveryPlugin fallbackToDeadLetter="true"
         sendToDlqIfMaxRetriesExceeded="true">
  <redeliveryPolicyMap>
    <redeliveryPolicyMap>
      <defaultEntry>
                   <!-- default policy-->
                   <redeliveryPolicy maximumRedeliveries="10" redeliveryDelay="300000"/>
           </defaultEntry>
     <redeliveryPolicyEntries>
           <redeliveryPolicy queue="domibus.internal.dispatch.queue"
maximumRedeliveries="0"/>
           <redeliveryPolicy queue="domibus.internal.pull.queue" maximumRedeliveries="0"/>
</redeliveryPolicyEntries>
   </redeliveryPolicyMap>
 </redeliveryPolicyMap>
</redeliveryPlugin>
```

Access to the JMS messaging subsystem is protected by a username and a password in clear text defined in the domibus.properties file *cef\_edelivery\_path/conf/domibus/domibus.properties*. It is recommended to change the password for the default user:

activeMQ.username=*domibus* activeMQ.password=*changeit* 

#### Remark:

The user (activeMQ.username) and the password (activeMQ.password) defined in the domibus.properties file are referenced in the authentication section of the activemq.xml file provided.

### 10.8.2. WebLogic

Please use the admin console of WebLogic to configure the re-delivery limit and delay if necessary.

#### 10.8.3. WildFly

Please use the admin console of WildFly to configure the re-delivery limit and delay if necessary.

### **10.9.** Truststores

In the Truststores section, you can manage the Domibus truststores and TLS truststores.

You can upload a new truststore to replace the current one and define its password.

When starting Domibus for the first time, the keystore and truststore pointed to by the corresponding properties are read from the disk and saved in the database for further use. On subsequent restarts, Domibus checks if truststores are present in the database and if it is the case, Domibus will use them.

To force the reading of the keystore from the disk (even if present in the database), there is a reload button on this page.

In the TLS Truststore screen, you can manage the trusted certificates of the TLS truststore. You can upload a new truststores to replace the current one and define its password, download it and also add/remove certificates to it.

When starting Domibus for the first time, the TLS truststore present in the clientauthentication.xml file is read from the disk and saved in the database for further use. On subsequent restarts, Domibus checks if it is present in the database and, if it is the case, Domibus will use it.

Domibus Administration Console		default: TLS	TrustStore	default	· Ø =	
		10	*			Show columns
Messages	- 1	Name	Subject	lssuer	Valid from	Valid until
➡ Message Filter	- 1	blue_gw	C=BE, O=eDelivery, CN=blue_gw	C=BE, O=eDelivery, CN=blue_gw	14-09-2017 10:27:39UTC+3	01-12-2025 09:27:39UTC+2
Error Log		red_gw	C=BE, O=eDelivery, CN=red gw	C=BE, O=eDelivery, CN=red gw	14-09-2017 10:26:47UTC+3	01-12-2025 09:26:47UTC+2
JMS Monitoring	Ť	< O selected / 2 total				•
Or Truststores	^					
< > Domibus		🟦 Upload 👤	Download + Add Cert	ificate — Remove Ce	rtificate	

# 10.10. Users

### 10.10.1. Adding new users

1. New users can be added to the existing default users (admin and user) by clicking on New:

Domibus	Rows 10	v			Show columns
Console	Username	Role	Password	Active	Actions
Messages	w7	ROLE_ADMIN	*****		Z 1
- Message Filter	w10	ROLE_ADMIN	*****		1.1
Error Log	w11	ROLE_ADMIN	****		2.1
PMode	w8	ROLE_ADMIN	*****		Z 1
D JMS Monitoring					
Or Truststore	0 selected / 19 total				I4 < 1 2 → ⊮
🕰 Users	Cancel Save	+ New 🖋 Edit 📋 I	Delete		

2. For each new user, you must enter a username, an email, a role and a password:

Domibus Administration Console	Users	0 <u>=</u>
B Messages	Rows	Show columns
\Xi Message Filter	User Edit	
Error Log	Usern	Actions
PMode	admir Email	× =
☐ JMS Monitoring	user Roles*	× =
Or Truststore	Password	/ 1
LUSERS	1 sele Confirmation ⊗ ca Active Ø	

### 3. Click on **OK**:

Administration Console	Users	0 <u>=</u>
Messages	Rows 10	Show columns
<ul> <li>Message Filter</li> <li>Error Log</li> </ul>	Username Usern Newuser	Actions
PMode	admir Email newuser@domain.com	× =
🔲 JMS Monitoring	USER ROLE_USER Password	
OT Truststore		× =
LUSERS USERS	1 sele Confirmation	-
	Cancel	_

4. Again, once the user has been created, do not forget to click on the **Save** button on the **Users** page to register your changes in the system:

Domibus Administration Console	Users				❷ Ξ
Messages	Rows 10	-			Show columns
Error Log	Username	Role	Password	Active	Actions
PMode	admin	ROLE_ADMIN,ROLE_USER	*****		Z 1
JMS Monitoring	user	ROLE_USER	*****		Z 1
Or Truststore	dummy2	ROLE_ADMIN	*****		Z 1
🚜 Users	dummy	ROLE_ADMIN,ROLE_USER	*****	V	Z 1
	w1	ROLE_ADMIN	***	×	Z 1
	w2	ROLE_ADMIN	***	V	Z 1
	w3	ROLE_ADMIN	***	V	Z 1
	w4	ROLE_ADMIN	***	×	Z 1
	w5	ROLE_ADMIN	*****		Z 1
	w6	ROLE_ADMIN	*****		Z 1
	0 selected / 19 total				i∈ < 1 2 → ⊨i
<	Cancel Save	+ New <th< th=""> <!--</td--><td></td><td></td><td></td></th<>			
-					

### 10.10.2. Changing passwords

All user passwords have an expiration period, configured in the domibus properties. Some days before expiring (also configured in properties), the user receives a warning after the login and also an alert. The new password cannot be one of the last 5 used passwords (the number can be configured). Also, the password must meet complexity rules configured in the properties. If it does not meet them, then an error message is displayed (can also be configured).

The passwords of the default users (admin, user and super users) automatically expire after 3 days. This period can be configured. Once logged-in with the default password, the system redirects the user to the Change Password page so that he/she can immediately change it. The default password check can be disabled from the properties.

1. In order to change the password for a user, navigate to the **Users** menu entry to obtain the list of configured users:

Domibus	Rows 10	Ŧ			Show columns
Console	Username	Role	Password	Active	Actions
B Messages	w7	ROLE_ADMIN	*****		× 1
- Message Filter	w10	ROLE_ADMIN	*****		Z 8
Error Log	w11	ROLE_ADMIN	*****		2.8
PMode	w898989898989	ROLE_ADMIN	*****	V	2.1
JMS Monitoring					
Or Truststore	0 selected / 19 total				$H  \langle 1  2  \rangle  \Vdash$
🚜 Users	Cancel Save	+ New 🖋 Edit 📋	Delete		

2. To edit the user details, click on the **EDIT** icon (in **RED**). DO NOT click on the BIN icon as this would DELETE the record.

Domibus	Rows 10	v			Show columns
Console	Username	Role	Password	Active	Actions
Messages	w7	ROLE_ADMIN	*****		Z 1
- Message Filter	w10	ROLE_ADMIN	*****		Z 1
Error Log	w11	ROLE_ADMIN	*****		× =
PMode	w8	ROLE_ADMIN	*****	V	× =
JMS Monitoring					
OT Truststore	0 selected / 19 total				<b>⊮ &lt;</b> 1 <b>2</b> → ⊮
🕰 Users	Save	+ New 🖋 Edit 📋 🛙	Delete		

3. In the popup window, choose a new password using the rules shown:

Domibus Administration Console	User	rs	
B Messages	Rows	User Edit Username	42
\Xi Message Filter		user	5
Error Log	Usern	Email username@domain.com	Actions
PMode	admir	Roles*	Z 1
🛄 JMS Monitoring	user	Password	/ 1
OT Truststore	1 sele	Passing should should not an or these trues. - Minimum length: 3 characters - Maximum length: 32 characters - At least one letter in lowercase	
🚢 Users	🔀 Ca	- At least one letter in uppercase - At least one digit - At least one special character	
		Confirmation	
		Active ඔ ⊘ OK Scancel	

### 4. Confirm the password:

Domibus Administration Console	Use	rs	<b>e</b> :
Messages	Rows		Show column
\Xi Message Filter	10	User Edit Username	
🖪 Error Log	Usern	user	Actions
PMode	admir	Email username@domain.com	× =
☐ JMS Monitoring	user	Roles* ROLE_USER Parameted	Z 🖷
Or Truststore	1 sele	Pasawu u	
🚢 Users	🔀 Ca	Confirmation Passwords do not match	
		Active ♥ Ø K Cancel	

5. Click on **OK**:

Domibus Administration Console	Users	0 E
Hessages	10	Show columns
T Message Filter	User Edit	
Error Log	User	Actions
PMode	admir Email username@domain.com	× •
JMS Monitoring	user ROLE_USER *	× 8
Or Truststore	1 sele	
at Users	Cathorneon Active W Cathorneon Active W	

6. When done, either click on **Save**, to save the new password or **Cancel** to leave the password unchanged.

Domibus	Rows 10	Ŧ			Show columns
Console	Username	Role	Password	Active	Actions
Messages	w7	ROLE_ADMIN	*****		Z 1
- Message Filter	w10	ROLE_ADMIN	*****		1.1
Error Log	w11	ROLE_ADMIN	*****		× =
PMode	w898989898989	ROLE_ADMIN	*****	V	Z 1
□ JMS Monitoring					
OT Truststore	0 selected / 19 total				H < 1 2 → H
Lusers	Save	+ New 🖋 Edit 📋	Delete		

#### 10.10.3. <u>User Account Lockout Policy</u>

A user account lockout policy has been implemented on Domibus Admin Console. By default, if a user tries to log to the Admin Console with a wrong password 5 times in a row, his account will be suspended (locked):

Domibus Administration Console	The user is suspended. Please try again later or contact your administrator.
	Username *- USEr
	Password *
	→ Login

You can define in domibus.properties the number of failed attempts after which a user's account will be locked (see also §5.2- "Domibus Properties").

By default, a user remains suspended during one hour before his account is automatically unlocked and the user can try to log again.

If the user wants his account to be unlocked without waiting the default one hour, he can ask his administrator to unlock the account. To unlock the account, the administrator must change the user's status on the Admin Console from "Suspended" to "Active".

Domibus Administration Console	Users				0 <u>=</u>
Messages Message Filter Frror Log	Rova 10	¥			Show columns
B PMode ~	Username		Password	Active	Actions
JMS Monitoring	user	ROLE_USER	*****	(Suspended)	2.1
💐 Users	0 selected / 2 total				
윤 Plugin Users ⓒ Audit	🔇 Cancel 📄 Save	New Zedit 📋 Delete			
Alerts					

Select the suspended user and click on "Edit":

Re-activate the user (unlock it) by checking the "Active" status and confirming with OK:

Domibus	10	<b>~</b>		
Console	Username	Role	Password	Active
Messages	w7	ROLE_ADMIN	*****	
- Message Filter	w10	User Edit Username *		
Error Log	w11	caroline		
PMode	w898989898989	Email Roles*		
JMS Monitoring	w7777	ROLE_ADMIN, ROLE_USER		· ·
D- Truststore	w6666	Password		
Sers Users	tempUser	Confirmation		_
	ttt	Active		
	caroline	Cancer		* required fields pended)

Do not forget to click on Save on the next window and then on Yes to confirm the change.

## **10.11. Plugin Users**

In Multitenancy mode the plugins security is activated by default, no matter if value configured in domibus.properties for the **domibus.auth.unsecureLoginAllowed** property.

This is needed in order to identify the request performed by the user and associate it to a specific domain. As a result, every request sent to Domibus needs to be authenticated.

A plugin must use a configured plugin user associated to a specific domain in order to authenticate every request sent to Domibus. The management of the plugin users is implemented in the **Plugin Users** page:

Administration Console	Plugin Users				Ξ
Messages     Message Filter     Message Filter	Authentication type BASIC Q. Search		✓ Original User	Username	
PMode ^	Rose 10				Show columns
A Parties	User Name	Password	Role	Original User	
🛄 JMS Monitoring	admin user	*****	ROLE_ADMIN ROLE_USER	urn:oasis:names.tc:ebcore:partyid-type:unregistered:C1	
Or Truststore ∴ Users	0 selected / 2 total				
요 Plugin Users	🕲 Cancel 📄 Save 🕂 New	🖋 Edit 📑 Delete			

All plugin user passwords have an expiration period, configured in the domibus properties. The new password cannot be one of the last 5 used passwords (the number can be configured). Also, the password must meet complexity rules configured in the properties. If it does not meet them, then an error message is displayed (can also be configured).

The passwords of the default users expire in 1 day. This period can be configured.

Administration Console	dom50: Plugin	Users	dom50 +
Messages  Message Filter  Fron Log	Authentication type BASIC Q Search	User role     Original User	Username
PMode JIMS Monitoring Truststore	Rous 10	User Edit User Name * mcb50	Show
보 Users 은 Plugin Users	User Name admin	urmoasis:namest.crebcore:partyld-type:unregistered:C1  Role* ROLE_ADMIN	Driginal User
C Audit Alerts † Test Service	user mcb50 1 selected / 3 total	Password	um:oasis:names:tc:ebcore:partyid-type:unregistered:C1 um:oasis:names:tc:ebcore:partyid-type:unregistered:C1
	Cancel 🗃 Save + New	CK Cancel * required file	a

The example below shows a **plugin user** that has been added:

Note that the Original user ID can be obtained from the **orginalSender** Property in **the SoapUI** project as shown here:



Do not forget to click on **Save** on the next window and then on **Yes** to confirm the change.

# 10.12. Audit

Audit support: Domibus keeps track of changes performed in the PMode, Parties, Message Filter and Users pages.

# 10.13. Alerts

Users can configure the alert feature as described in  $\$20 - \frac{"Alerts"}{"}$ . The purpose of the alert feature is to use different available media to notify the Domibus administrator in case of unusual behaviour. Currently alerts can be sent via mail. The notification emails are sent to the destination recipient or recipients, configured in domibus properties. Also, for the alerts pertaining to the admin console users, the alerts are sent to the saved email address of the user to whom the notification is addressed.

There are three types of alerts that can be configured: Message status change, Authentication issues and Certificate expiration.

Domibus Administration Console	Default: Alerts					Default	• 0 =
Hessages	Processed	Abox Frees	^	lert Status	- Alert Level		-
\Xi Message Filter	Creation From:	MSG_STATUS_CHANGED					
Error Log	Q search Advanced	CERT_IMMINENT_EXPIRATION					
🖹 PMode 🗸 🗸		CERT_EXPIRED					
JMS Monitoring	Rows	USER_LOGIN_FAILURE					
Ov Truststore	10						Show columns
🚜 Users							
온 Plugin Users	Processed Alert Type	Alert Level	Alert Status	Creation Time	Reporting Time	Parameters	

#### Example: If the **CERT\_IMMINENT\_EXPIRATION** alert is selected, the following screen is presented:

Administration Console	dom50: Alerts					dom50	- Ø
Hessages	Processed	Alert Type     CERT_IMMINENT_	EXPIRATION -	Alert Status	✓ Alert Level		*
- Message Filter	Creation From:	- Creation To:	-				
Error Log	CERT IMMINENT EXPIRATION						
PMode ^	ACCESS_POINT	ALIAS		C EXPIRATION_DATE FROM		IN_DATE TO	Ŧ
Current							
Archive	Q Search Advanced						
📩 Parties							
JMS Monitoring	Rows 10	Ŧ					Show column
Or Truststore							
🚉 Users	Processed Alert Type	Alert Level	Alert Status	Creation Time	Reporting Time	Parameters	
윤 Plugin Users					heporting time		
C Audit	0 total						
Alerts	Save						
↑ Test Service							

The generated alerts can be checked in the **Alerts** page of the Administration console.

### 10.13.1. Example: Alerts on SEND\_FAILURE

Domibus Administration Consult	dom50: Alert	S					dom50 🔹 🛛 🗮
Messages	Processed		Alert Type		Alert Status	- Alert Level	
	Creation From:	Ψ	Creation To:	÷			
PMode v	Advanced						
Or Truststore	10						Show columns
요즘 Plugin Users	Processed	Alert Type	Alert Level	Alert Status	Creation Time	Reporting Time	Parameters
<ul> <li>Audit</li> <li>Alerts</li> <li>Test Service</li> </ul>		MSG_STATUS_CHANGED	нісн	SUCCESS	20-09-2018 13:58-49GMT+2	20-09-2018 13:58:50GMT+2	e011 dB04-5b62-4617.4290- bes66432e95e8domibus.eu,SEND_ENQUEUED,S END_FALURE,Blue_geweight_gueSENDING_Error dSpatching message to http://40.118.20.112.6380/domibus/services/msh 18domibiredom50123
	u	MSG_STATUS_CHANGED	нісн	SUCCESS	20-09-2018 13:54:55GMT-2	20-09-2018 13:54:57GMT-2	1471 6864-483 - 44ec b354 00607 6539 + 426 domibus eu SENO_ENQUEUED. SE NO_FAULRE, blue, gwyned gwy SENDING, Brror disparching mesage to http://40.118.20.112.6280/domibus/services/msh 180 main-40 m50 123
		MSG_STATUS_CHANGED	нісн	SUCCESS	20-09-2018 13:44:58GMT+2	20-09-2018 13-44-58GMT+2	e6fff492-407e-45a7-a655 aec1980a47476BdomIbus eu.SEND_ENQUEUED.SE ND_FAULRE,blue_gwind_gwiSINDING,Error dispatching message to http://40.118.20.112.6280/domibus/services/msh 1domain-dom50123
		MSG_STATUS_CHANGED	нісн	SUCCESS	20-09-2018 13:44:52GMT+2	20-09-2018 13-44:53GMT+2	ce3e2340-060-4ce4-0832- Bedd323429680cmibus.eu.SRND_BNQUEUED.SE NO_FAURRE.bitle_gnverd_gnvSRDING_Error dispatching message to http://40.118.20.112.6280/domibus/services/msh 18domain=dom50123

# **10.14.** Connection Monitoring

The **Connection Monitoring** section allows communication partners to perform a basic test of the communication configuration (including security at network, transport and message layer, and reliability) in any environment, including the production environment.

All parties that are defined in the Domibus properties are listed on the **Connection Monitoring** page of the Administration console, as shown below.

Domibus Administration	Connection Monitori	ng		0 =
Console	Party	Monitoring	Connection Status	Actions
Messages	domibus-red		Last sent: 40 minutes ago Last received: 40 minutes ago	Q & D
- Message Filter	domibus-blue		<ul> <li>Last sent: 19 minutes ago</li> </ul>	0.0.
Error Log	00111005 0102	•	Last received: 19 minutes ago	
PMode 🗸	1 selected / 2 total			
JMS Monitoring				
Or Truststore				
🖧 Users				
😤 Plugin Users				
C Audit				
Alerts				
↑↓ Connection Monitoring				
i≡ Logging				
< Domibus Properties				

The user can activate or deactivate the monitoring feature by clicking on the Monitoring button of the desired party. Once activated, the monitoring service will send a test message on a frequency defined in the 'domibus.monitoring.connection.cron' property of the domibus.properties file (see §5.2 – "Domibus Properties").

The user can also activate or deactivate the monitoring of parties in the 'domibus.monitoring.connection.party.enabled' property of the domibus.properties file (see § 5.2 – "Domibus Properties").

Connection Moni	toring	Monitoring enabled for <b>domibus-red</b>		0 =
Party	Monitoring	5	Actions	
domibus-red		Last sent: a minute ago Last received: a minute ago	Q & D	
domibus-blue		Last sent: a minute ago Last received: a minute ago	Q & S	

The user can manually trigger a test by clicking on the Arrow under Actions.

To see the details of the connection that was tested, the user can click on the magnifying glass under **Actions**:

•		Last sent: 2 minutes ago Last received: 2 minutes ago	
Party: domibus-red			
C <sup>e</sup> Update î <sub>1</sub> Test			
Last Sent Echo Request			
To Party Id			
domibus-red			
To Access Point http://10.1.2.6:60000/domibus/services/msh			
Time Sent			
Tue Dec 01 2020 15:10:23 GMT+0100 (Centr	ral European Standard Time)		
Message ld f402752f-33de-11eb-ad41-000d3aaad96c@d	omibus.eu		
Last Received Echo Reply			
From Party Id			
domibus-red			
From Access Point			
http://10.1.2.6.60000/domibus/services/msn			
Time Received Tue Dec 01 2020 15:10:23 GMT+0100 (Cent	ral European Standard Time)		
100 000 01 2020 10.10.20 00011 0100 00000	. ,		
Message Id			

Clicking on **Test** will launch a connection test manually and clicking on **Update** will refresh the connection test information.

# 10.15. Logging

In the Logging section of the Administration Console, the list of all packages logging levels are displayed and can also be modified or reset.

Domibus	Logging	0 =
Console	Package or class name eu.domibus	
Messages	Q Search 🔊 Reset	Gr Reset
- Message Filter	10	
Error Log		
PMode 🗸	Logger Name	Logger Level
JMS Monitoring	eu.domibus	TRACE DEBUG INFO WARN ERROR OFF ALL
Or Truststores 🗸	eu.domibus.api	TRACE DEBUG INFO WARN ERROR OFF ALL
Lusers 원임 Plugin Users	eu.domibus.api.ebms3	TRACE DEBUG INFO WARN ERROR OFF ALL
C Audit	eu.domibus.api.ebms3.model	TRACE DEBUG INFO WARN ERROR OFF ALL

# 10.16. Domains

In the Domains section of the Administration Console, the list of all available domains is displayed and you can activate or deactivate a domain at runtime.

Domibus	default: Domai	ns		• =
Console	Domain Code	Domain Name	Active	Ð
Messages	default	default	-	
\Xi Message Filter	domain_2	domain_2		
Error Log				
PMode 🗸	domain_name	domain_name	-	
JMS Monitoring				•
OT Truststores 🗸	0 selected / 3 total			
🗳 Users				
옫 Plugin Users	1			
C Audit				

# **10.17.** Properties

In the Properties section of the Administration Console, the list of all Domibus Properties are displayed (details on Domibus properties can be found in §5.2 - Domibus Properties). Some of the displayed properties can be edited, others are read-only.

**<u>Remark</u>**: When the Domibus server(s) is(are) restarted, the Domibus properties are reverted back and changes made via the Administration Console are lost. This feature is useful when a user wants to test a change in a Domibus property at runtime.

Domibus	Properties				0 =
Administration Console	Property Name	Property Type	Property Module	Property Value	
Messages	Q Search				
	10	•			Show columns
Error Log					
🖹 PMode 🗸	Property Name	Туре	Usage ^	Property Value	
IMS Monitoring	domibus.alert.active	BOOLEAN	Domain and Super	false	
	domibus.alert.cert.expired.active	BOOLEAN	Domain	true	
OT Truststore	domibus.alert.cert.imminent_expiration.active	BOOLEAN	Domain	true	
🚉 Users	domibus.account.unlock.cron	CRON	Domain and Super	0 0/1 * * * ?	
윤 Plugin Users	domibus.alert.cert.expired.duration_days	NUMERIC	Domain	90	
C Audit	domibus.alert.cert.expired.frequency_days	NUMERIC	Domain	7	
Alerts	domain.title	STRING	Domain	adfasdf	
🙀 Alerta	domibus.alert.cert.expired.level	STRING	Domain	HIGH	
<sup>†</sup> ↓ Connection Monitoring	domibus.alert.cert.expired.mail.subject	STRING	Domain	Certificate expired	
i≡ Logging	domibus.UI.title.name	STRING	Domain	a	
Domibus Properties	197 total			I.e. C	1 2 3 4 5 ≯ №

To change a Domibus property, the user clicks in the **Property Value** field and edits it (if the property is read-only, the user will not be able to edit that field). Once done, the user clicks on the **Save** icon to save the changes.

To revert the changes, the user can click on the **Back** arrow next to the Save icon: The back-arrow is only active while editing a specific field, and only restores the property to the value it had at the moment of starting editing, but not to the initial value in the domibus.properties file.

<u>10</u>				Show columns
Property Name	Туре	Usage ^	Property Value	
domibus.alert.msg.communication_failure.mail.subject	STRING	Domain	Message status change	
domibus.alert.msg.communication_failure.states	COMMA_SEPARATED_LIST	Domain	SEND_FAILURE	
domibus.alert.password.expired.active	BOOLEAN	Domain and Super	false	(8 ~ )
domibus.alert.password.expired.delay_days	NUMERIC	Domain and Super	30	
domibus.alert.password.expired.frequency_days	NUMERIC	Domain and Super	5	

# **11. LARGE FILES SUPPORT**

Domibus supports transfers between Access Points of files up to 2 GB using Java 8. In order to compute the message signature, Domibus loads the whole message into memory using a byte array. In Java, byte arrays can hold a maximum of 2 GB hence the Domibus limitation of 2 GB.

In order to optimize the sending of such large files, HTTP chunking is activated by default in the connection with the receiver Access Points. As chunked encoding is useful when sending larger amounts of data but decreases the performance on smaller amounts, Domibus uses a threshold to activate the chunking when appropriate only.

The following properties are used to configure chunking: domibus.dispatcher.allowChunking and domibus.dispatcher.chunkingThreshold. For more information about these properties, please refer to §5.2- "Domibus Properties".

# 11.1. Split and Join

Support for large files bigger than 2 GB is supported using the Split and Join feature. It provides a mechanism for allowing a Sending MSH to split a large MIME-enveloped SOAP message, referred to as the source message, into a set of smaller MIME-enveloped SOAP messages, referred to as fragment messages, which MUST be joined at the Receiving MSH side. The resulting target message is an identical copy of the source message. The feature also supports compression.

The Split and Join feature is implemented according to the ebMS3 Part 2 "Large Message Splitting and Joining" [EBMS3P2], profiled and adjusted for use with eDelivery AS4.

Split and Join is currently supported in Domibus only in Tomcat in combination with the File System Plugin.

However custom plugins can use the Plugin API to send and receive messages using Split and Join. There are specific constraints, such as including long running operations in a JTA transaction which need to be taken into account.

The Split and Join feature is only supported for push mode, not for pull mode.

In order to activate the usage of Split and Join the leg configuration used by Domibus must have a splitting attribute configured as shown below:

<splittingconfigurations></splittingconfigurations>
<splitting <="" name="default" th=""></splitting>
fragmentSize="500"
compression="true"
joinInterval="1440"/>
<legconfigurations> <!--</td--></legconfigurations>
Please add the attribute "splitting"(pointing to a splitting configuration) to a specific leg in case you want to activate splitAndJoin feature >
<legconfiguration <br="" name="pushTestcase1tc1Action">service="testService1" action="tc1Action" splitting="default"</legconfiguration>
spitting- deladit

Split and Join is used to send large files and therefore in order to handle this type of files, Domibus uses the file system to store the result of the intermediary operations needed to split and join the files. Therefore Domibus needs up to 4 times the size of payload in file disk space.

If a payloadProfile attribute is set for the legConfiguration used for Split & Join, the maxSize attribute of this profile should have the value increased from maxSize="" to maxSize="2147483647" to maxSize="9223372036854775807" otherwise Domibus is not able to send payloads over 2Gb.

# **12. DATA ARCHIVING**

# 12.1. What's archiving?

Data archiving consists of moving messages that have been processed successfully or unsuccessfully by the access point to an external storage location for long-term retention.

Archived data consists of older data that have been processed at the communication level by the access points that are still significant to the business and may be needed for future reference. They may also be retained for legal constraints.

Data archives are indexed and searchable to allow easy retrieval.

It is not recommended to use Domibus as an archiving solution. Nevertheless, if the data really needs to be stored for long periods, then it is possible to set the Data Retention Policy to allow it to be extracted from the database through the webservices or through an external archiving tool.

# **12.2. Data Retention Policy**

A data retention policy is a procedure established by the business for continuous information storage for operational, legal or compliance reasons.

The data retention policy needs to be defined based on the business needs and constraints.

In Domibus, the data retention policy can be found in the PMode file:

```
<mpcs>

<mpc name="defaultMpc"

qualifiedName="<u>http://docs.oasis-open.org/ebxml-</u>

<u>msg/ebms/v3.0/ns/core/200704/defaultMPC</u>"

enabled="true"

default="true"

default="true"

retention_downloaded="0"

retention_undownloaded="14400"

retention_sent="14400"

delete_message_metadata="false"

max_batch_delete="1000"/>

</mpcs>
```

In the above extract of the sample PMode configuration of Domibus, the data retention policy is set to **14400 minutes** (10 days) if the message is not downloaded. This means that if the message is not downloaded, it will be deleted and then only the metadata containing the information of the receiver and the acknowledgement will be retained.

The data retention policy is set by default to **0 minutes** if the message is downloaded. This means that the message will be instantaneously deleted as soon as it is downloaded. These two parameters, retention\_downloaded and retention\_undownloaded, can therefore be modified to meet the needs of the business.

The retention\_sent parameter is optional and refers to messages in status ACKNOWLEDED and SEND\_FAILURE.

The delete\_message\_metadata parameter is also optional. By default it is set to false. When true, the entire message (including its metadata) is deleted.

When delete\_message\_metadata parameter is set to 'true', messages are deleted in bulk. The batch size of a bulk delete is defined by the optional field max\_batch\_delete. Defaults to 1000 (the max limit in Oracle).

# **12.3. Data Extraction**

In order to keep the metadata and the payload of the message for a longer period than the one set, in the PMode, it is recommended to extract it to an external storage. As long as the retention worker does not delete it, data can be extracted through the webservices or through an external archiving tool.

For more information, please refer to the Data Model provided in the "Domibus Software Architecture Document" that can be found on the Digital single web portal [REF6].

# **13. DATABASE PARTITIONING**

Partitioning allows tables, indexes, and index-organized tables to be **subdivided into smaller pieces**, enabling these database objects to be managed and accessed at a finer level of granularity.

Domibus may be configured to use partitions on Oracle database. It uses partitions by range for the main table and partitions by reference for the other tables.

Domibus partitions are created based on the format of the primary key and the granularity is of one hour.

Date and hour prefixed key format: YYMMDDHH<10digits\_increment>

#### Example:

22032913000000001 where 22032913 is the datehour prefix and 0000000001 is the 10 digits sequence increment.

### **13.1.** Configure partitions – Oracle

Open a command line session, log in and execute the following commands:

sqlplus sys as sysdba (password should be the one assigned during the Oracle installation ) Once logged in Oracle:

GRANT CREATE JOB TO <edelivery\_user>;

CONNECT <edelivery\_user> SHOW USER; (should return: edelivery\_user) @oracle-x.y.z- partitioning.ddl

EXIT

\_\_\_\_\_\_

#### Remarks:

1. Replace <edelivery\_user> with corresponding value.

2. DDL/SQL scripts must be run with the @ sign from the location of the scripts

When the partitioning sql script is ran, it creates **one-hour** partitions for 7 days in advance. It also creates an oracle job "GENERATE\_PARTITIONS\_JOB" that runs once every day. This job is responsible to create new partitions for the 8<sup>th</sup> day, to assure continuity.

This job must be closely **monitored** to make sure partitions are created successfully.

**<u>Remark</u>**: Partitioning is not yet implemented for MySql.

# **13.2.** Data retention with partitions

With partitions, a new **retention mechanism** is in place for Domibus. It is possible to configure Domibus to delete messages by dropping an entire partition, once all messages on a specific partition have expired.

On conf/domibus/domibus.properties, following property is set:

domibus.retentionWorker.deletion.strategy= PARTITIONS

The retention mechanism is guided by the retention values configured in the PMode. It computes the maximum retention period for all messages (received, downloaded, sent or failed) and only verifies partitions that are beyond this maximum value. This increases the chances that each partition is only verified once before being dropped.

Once all messages on a partition have expired, partition is dropped (all messages are deleted at once).

**There is a direct dependency between the archiving mechanism and the retention mechanism**. When archiving is enabled, retention will not delete messages unless they were previously archived. For one partition, the retention mechanism checks that all messages are both expired and archived before droping the partition.

# **13.3.** Partitions alerts

Following the logic described in <u>\$13.2- Data retention with partitions</u>, all messages on a partition that is verified for expiration should already be in the **final** state. If some messages are not in the final state, **an alert is triggered**. The frequency of the alert may be configured in conf/domibus.properties and by default is 1 (one alert per day).

# ----- Alert management: Partitions -----#Frequency in days between alerts.
domibus.alert.partition.expiration.frequency\_days=1

# **14. EARCHIVING**

The amount of data that will be exported by Domibus can be quite large. Therefore, Domibus will export the data to be archived in a shared file system.

Domibus will use an exporting mechanism, which can be configured in the Domibus property file, to continuously export data in batches in a preconfigured directory. The frequency of the export and the size of each batch can be configured according to the business needs (see §14.2-Sanitizer export, under 'Exported data').

On demand, there will be a possibility to re-export a previously exported batch using a REST API.

After each successful batch export, Domibus will notify the eArchiving client that new data can be archived. The eArchiving client will read the exported batch data from the file system. Afterward it will notify Domibus about the outcome of the archived batch, whether it has been successful or not.

# **14.1.** Continuous export

The continuous export is a Domibus mechanism that can be configured to periodically export messages into a shared folder using a specific archival export format (see §14.2-Sanitizer export, "Exported Format").

Only the messages that reached the final state and were not previously exported by the continuous export procedure will be exported.

The continuous export will be configured to export messages starting from a specific date in the past. This will also allow the possibility to restart the periodic continuous export from a specific past date. This scenario could occur when there was a general issue in the export mechanism and the process must be reinitialized. By default, the continuous export start date is 01/01/1970, meaning that it will consider all messages. If this value is changed to a more recent date, all the messages older than this date will not be exported and therefore not deleted by the retention policy mechanism (see §14.4 - Retention policy).

The continuous export start date advances even if all the messages from a specific period are not in a final state and are not exported. In such scenario, a fallback mechanism called Sanitizer export will pick up the remaining messages. Domibus will check periodically if the continuous export start date does not advance within a specified amount of time configured in Domibus properties file. A Domibus alert will be send in such cases (see §20-Alerts) and a manual action must be taken to investigate why the old messages did not reach a final state.

As Domibus is handling messages reliably, it is possible for messages to be in a non-final state while recovering a failure to be sent. In this situation, the normal process of archiving will not select such messages. It will be possible to configure Domibus to filter the messages taking into account for archiving by setting a property in Domibus properties (either describing the default time retry timeout of Domibus, or defining the MPCs of the PMode). Those values are rounded at the hour mark. For example, for a runtime at 15h12:

- if domibus.earchive.batch.retry.timeout=5, the archiving job will not consider messages sent after 15h00.

 if domibus.earchive.batch.retry.timeout=30, the archiving job will not consider messages sent after 14h00.

The continuous export only looks forward, any issue with failed or expired export batches will have to be dealt with using the REST-API manual exports.

Domibus notifies the eArchiving client using a callback method via a REST endpoint when a batch export is completed or failed (see §14.5.6 - Notification from the archiving client that it has successfully archived or failed to archive a specific batch). The eArchiving client can start processing the batch after it has received the signal. In case Domibus fails to deliver a notification to the eArchiving client, it will re-attempt to deliver the notification later until the maximum number of attempts is reached. The maximum number of attempts and the delay time between the notifications will be configured in the Domibus properties file. If Domibus fails to notify the eArchiving client even after the maximum number of attempts is reached, it will send an alert (see §20 - Alerts) and a manual action must be taken.

The continuous export will export messages in batches having a maximum number of messages. The batch maximum number of messages is configured statically in the Domibus properties file. This means that changing the batch maximum number of messages requires a Domibus restart. Domibus might export empty batches which will assert that there are no messages eligible for export during a specific timespan.

# 14.2. Sanitizer export

The Sanitizer Export is a mechanism which exports messages which were not exported by the Continuous Export. It has been created to optimize the performance of the Sanitizer Export job.

The Continuous Export start date advances, for performance reasons, in case it encounters messages which are not in final state. The Sanitizer Export catches and exports the messages that are skipped by the Continuous Export mechanism.

If this sanitizer job finds a non-final message, an alert is sent.

If the start date of the continuous job is stopped, an alert is sent.

### Exported Data

Domibus exports only messages that are not yet archived and that are in a final state: RECEIVED, DELETED, DOWNLOADED or ACKNOWLEDGED. Payloads are decompressed before being exported.

Messages will be exported in batches. For each exported batch, Domibus creates in a preconfigured shared file system a directory named based on an UUID. The structure of the batch is using EARK SIP format as illustrated below:



Where:

### - BATCH\_DIRECTORY

 $\circ~$  The directory in which Domibus exports messages contained in the batch. This directory is named based on a UUID.

### - METS.xml

• The batch manifest file. It contains:

- a list of all the exported files and their checksum for all the exported messages
- the batch id

Below is an example of a METS.xml file for a batch with id a46ab3d0-c710-4d73-b58d-e93e30b53a80. Please note that the example given below is not valid against the schema and it presents the most relevant elements of the METS.xml document.

The usage of the RODA library will be strongly considered to produce a correct METS.xml file. The EARK version 1 will be used.

NOTE: The METS.xml file does not contain the batch.json checksum. This is to avoid circular dependency with the the batch.json file which already contains the checksum of the METS.xml file.

<pre>?xml version="1.0" encoding="utf-8" standalone="yes"?&gt;</pre>	
<pre>mets xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://www.loc.gov/METS/"</pre>	
xmlns:xlink="http://www.w3.org/1999/xlink" OBJID="a46ab3d0-c710-4d73-b58d-e93e30b53a80" TYPE="ERMS"	
xlink:CONTENTTYPESPECIFICATION="SMURFERMS" PROFILE="http://www.dasboard.eu/specifications/sip/v03/METS.xml"	
xsi:schemaLocation="http://www.loc.gov/METS/ schemas/mets.xsd" LABEL="root level METS file for an IP">	
<pre><metshdr <="" createdate="2017-01-31T13:07:22.6970809+02:00" pre="" recordstatus="NEW"></metshdr></pre>	
LASTMODDATE="2017-01-31T13:07:22.6970809+02:00">	
<agent othertype="SOFTWARE" role="CREATOR" type="OTHER"></agent>	
<pre><name>Domibus</name></pre>	
Batch Id	
<metsdocumentid>a46ab3d0-c710-4d73-b58d-e93e30b53a80</metsdocumentid>	
<filesec id="e2a80c69-1eb4-4c2a-a029-5d77bf53d325"></filesec>	
<filegrp id="e4d9422e-4c26-493b-929b-580198c34055" use="Files root"></filegrp>	
<filegrp id="b6f4b954-9bd4-4179-93d3-37732b90923d" use="data"></filegrp>	
<pre><file <="" id="fec0430c-9152-4662-86fe-f9e78dad9baf" mimetype="application/ octet-stream" pre=""></file></pre>	
CREATED="2017-01-31T13:07:22.7470810+02:00"	
<flocat loctype="URL" xlink.href="file.data/batch_ison" xlink.type="simple"></flocat>	
message 1 files	
<pre><filegrn hse="data" id="9a0c6088-70ac-43b1-ab57-2f9d1f0204b7"></filegrn></pre>	
Childen in sate of a state of a state of the	

```
<file ID="aec0430c-9152-4662-86fe-f9e78dad9baf" MIMETYPE="text/xml" SIZE="11717"</pre>
                     CREATED="2017-01-31T13:07:22.7470810+02:00"
                     CHECKSUM="0d71382407d6a13af515761a6e1abd0e8b0784dab73e1a52427aaa9dbc4f73a9"
                     CHECKSUMTYPE="SHA-256">
              </file>
              <file ID="bec0430c-9152-4662-86fe-f9e78dad9baf" MIMETYPE="text/xml" SIZE="12717"</pre>
                     CREATED="2017-01-31T13:07:22.7470810+02:00"
                     CHECKSUM="1d71382407d6a13af515761a6e1abd0e8b0784dab73e1a52427aaa9dbc4f73a9"
                    CHECKSUMTYPE="SHA-256">
              </file>
                     CREATED="2017-01-31T13:07:22.7470810+02:00"
                     CHECKSUM="2d71382407d6a13af515761a6e1abd0e8b0784dab73e1a52427aaa9dbc4f73a9"
                    CHECKSUMTYPE="SHA-256">
                   <FLocat LOCTYPE="URL" xlink:type="simple"</pre>
              </file>
          </fileGrp>
          <fileGrp ID="0a0c6088-70ac-43b1-ab57-2f9d1f0204b7" USE="data">
          </fileGrp>
      </fileGrp>
/mets>
```

### - batch.json

- A JSON file containing metadata related to the batch such as:
  - The version of data format exported
  - Batch id
  - The request id that triggered the creation of the batch. For a manual request, multiple batches can be created following a request export. For a continuous export the request id is always empty.
  - Request type: continuous or manualThe status of the batch export: success
  - Error code of the error in case of failure. The error codes will be defined at a later stage.
  - Error description of the error in case of failure
  - A timestamp of the batch export
  - The time period of the messages included in the batch: message start date and message end date. Adding the period in the batch.json might introduce a performance penalty. This will be further analysed during the implementation and in case it is degrading the performance, the message start date and message end date could be removed.
  - A checksum of the batch manifest METS.xml file
  - The list of exported message ids

### Example of a batch.json file:

```
{
    "version" : "1", ````
    "batchIid": "9a0c6088-70ac-43b1-ab57-2f9d1f0204b7",
    "requestTtype": "continuous",
    "status": "failed",
    "errorCode": "DOM_001",
    "errorDescription": "Failed to export batch",
    "timestamp": "2021-06-25T12:00:00Z",
    "messageStartId": "2021-01-25T12:00:00Z",
    "messageEndId": "2021-01-26T12:00:00Z",
    "manifestChecksum":
    "sha256:01ba4719c80b6fe911b091a7c05124b64eeece964e09c058ef8f9805daca546b",
    "messages": [
    "123c6088-70ac-43b1-ab57-2f9d1f0204b7",
    "567c6088-70ac-43b1-ab57-2f9d1f0204b7"
]
```

- MESSAGE\_1 ... MESSAGE\_N
  - The directory in which Domibus exports the files of a UserMessage. The directory is named after the exported message id and it contains the following files:
    - soap-envelope.xml

- Contains the Soap Envelope as it was exchanged between C2 and C3
- All the message payloads
  - Each payload is named based the payload CID from the AS4 message. The extension is derived based on the payload mime type.

NOTE: The payloads exported in the batches will be decompressed by Domibus in case they are stored internally as compressed.

### Example:

For a payload with CID value "message" and the mime type "text/xml", the payload file is named message.attachment.xml

 The payloads will be exported as they were exchanged between C2 and C3

Example of the structure of folder for a batch with id **e4bdeb9a-1c1a-4f50-9f8b-bf96133c095** containing one exported message with id **9a0c6088-70ac-43b1-ab57-2f9d1f0204b7** which has two payloads with CID **message** and **invoice**:



# 14.3. Audit

Relevant actions related to the archiving mechanism will be audited in the Domibus log files. Examples of relevant actions:

- Archiving client requests a manual export
- A batch is exported: the content of the complete batch.json file will be logged.
- Notifications sent from Domibus to the eArchiving client and vice-versa

Domibus audits the following events in the logs: (Code: Text template)

- BUS-083: Enqueue continuous batch [{}].
- BUS-084: Archiving client requests a manual (re-)export for batch [{}].
- BUS-085: A batch [{}] is exported to file path: {}!
- BUS-086: Export Notification for batch [{}] is sent from Domibus to the eArchiving client!
- BUS-087: Received Archive Notification for batch: [{}] with message: [{}] from the eArchiving client to Domibus!
- BUS-088: Received Archive Failed notification for batch: [{}] with message: [{}] from the eArchiving client to Domibus!
- BUS-089: Export failed batch: [{}]. Error message: [{}]!
- BUS-090: Batch: [{}] with first [{}] and last message: [{}] is Archived.

# **14.4. Retention policy**

When an archiving client is integrated and configured, the Domibus retention policy will consider a message for deletion only if the archival client has successfully archived it. This is the case even if the message is expired according to the retention policy configuration from the PMode.

Domibus will define a retention policy for the exported batches. The retention policy value will be configured in the Domibus property file, and it will have a default value of 1 month. If a batch is not archived during this time, it is considered as expired and it will be eligible for deletion.

A batch can also be eligible for deletion if the archiving client notifies Domibus that it has successfully archived it or it has failed to archive it. A failed batch can always be re-exported on demand using the REST API (see § 14.5- eArchiving interface).

# 14.5. eArchiving interface

The integration between Domibus and the archiving client will be done using REST APIs and a shared file system for exporting batch data.

In this section we will describe in detail the REST API that must be implemented by each system.

The Open API document for eArchiveClient is part of the Domibus distribution artefacts (see [REF1]).

### 14.5.1. <u>Security</u>

From a **security perspective**, it is RECOMMENDED that the communication between Domibus and the archiving client is performed over HTTPS.

The Domibus REST API is protected with basic authentication. The Domibus Admin Guide will contain an example of an HTTP request using basic authentication once it will be updated to cover the eArchiving feature.

A Plugin User must be created upfront in the Domibus Administration Console and used by the archiving client which MUST supply the basic authentication headers on each Domibus REST API call.

Domibus will be able to call the callback archiving REST API interface with or without basic authentication headers. This will be configured statically in the Domibus property file.

Domibus will expose the following REST API to be used by an archiving client. Please check the section §14.5- eArchiving interface for the meaning of the fields from the REST responses.

### 14.5.2. Get batch by batch ID

This REST endpoint will fetch any batch from any status given its batch ID.

HTTP method: GET

Parameters:

• batchId: bacth id of the batch

```
curl -X 'GET' 'http://172.70.1.5:8080/domibus/ext/archive/batches?batchId=
3950092f-5805-11ec-8197-9c5c8ec0f1ad' \
-H 'accept: application/json'
```

Response: HTTP 200 status with body:

```
"batchId": "3950092f-5805-11ec-8197-9c5c8ec0f1ad",
"requestType": "CONTINUOUS",
"status": "EXPORTED",
"errorCode": null,
"errorDescription": null,
"enqueuedTimestamp": "2021-12-08T09:00:00.000+0000",
"messageStartDate": 21120609,
"messageEndDate": 21120609,
"manifestChecksum":
"sha256:939c282837187d32196a80070b33901ee4f77db41de46fbb2c12449f74b29de6",
"messages": []
```

List batch export requests that are queued (continuous and manual)

This REST endpoint will export the list of batches that are queued to be processed asynchronously by Domibus. It can be used for monitoring purposes.

#### HTTP method: GET

#### Parameters:

- lastCountRequests: return last N enqueued batch export requests if this parameter is given all others filters are ignored.
- requestTypes: return batches for given batch types (Values: CONTINUOUS, MANUAL)
- startDate: start day-time of batches enqueued
- endDate: end day-time of batches enqueued
- pageStart: the offset from which the message IDs export will start
- pageSize: maximum number of records in the page

```
curl -X 'GET'

'http://172.70.1.5:8080/domibus/ext/archive/batches/queued?requestType=CONTINUOUS&s

tartDate=2021-12-06T00%3A00%3A00Z&endDate=2021-12-

07T00%3A00%3A00Z&pageStart=0&pageSize=100' \

-H 'accept: application/json'
```

Response example:

```
"filter": {
    "lastCountRequests": 0,
    "requestTypes": [
      "CONTINUOUS"
    1,
    "startDate": "2021-12-06T00:00:00Z",
    "endDate": "2021-12-07T00:00:00Z"
  },
  "pagination": {
    "pageStart": 0,
    "pageSize": 100,
    "total": 1
 },
  "queuedBatches": [
    £
      "batchId": "9a0c6088-70ac-43b1-ab57-2f9d1f0204b7",
      "requestType": "CONTINUOUS",
"enqueuedTimestamp": "2021-12-07T11:36:21.726Z",
      "messageStartDate": 21120100,
      "messageEndDate": 21120700,
      "messages": ["123c6088-70ac-43b1-ab57-2f9d1f0204b7", "567c6088-70ac-
43b1-ab57-2f9d1f0204b7"]
   }
 1
```

where:

• enqueuedTimestamp is the timestamp when Domibus adds the batch to the queue

### 14.5.3. Get the messageld exported in a batch

This REST endpoint provides the message IDs exported in a batch. All message IDs are exported if the limit and start parameters are not provided.

HTTP method: GET

### Parameters:

Access Point

batchId: batch id of the message ids,

pageStart: the offset from which the message IDs export will start pageSize: maximum number of records in the pageRequest example

```
curl -X 'GET' \
http://172.70.1.5:8080/domibus/ext/archive/batches/exported/123c6088-70ac-43b1-
ab57-2f9d1f0204b7/messages?pageStart=0&pageSize=100' \
-H 'accept: application/json'
```

Response example:

```
"batchId": "123c6088-70ac-43b1-ab57-2f9d1f0204b7",
"pagination": {
    "pageStart": 0,
    "pageSize": 5,
    "total": 1236
    },
    "messages": [
        "123c6088-70ac-43b1-ab57-2f9d1f0204b7", "567c6088-70ac-43b1-ab57-
2f9d1f0204b7", "143c6088-70ac-43b1-ab57-2f9d1f0204b7", "153c6088-70ac-43b1-
ab57-2f9d1f0204b7", "163c6088-70ac-43b1-ab57-2f9d1f0204b7"
    ]
```

where:

• total is the total number of message IDs contained in the batch

#### 14.5.4. History of exported batches

This REST endpoint provides a history of exported batches with status success, failed or expired. It allows the archiving client to validate if it has archived all exported batches.

HTTP method: GET

Parameters:

- messageStartDate: start date and hour of the exported messages in the batch yyMMddHH
- messageEndDate: end date of the exported messages included in the batch
- statuses: filter by list of batch statues
- includeReExportedBatches: batch re-export status (true/false; includes batches for which a reexport has been requested using the REST endpoint)
- pageStart: the offset/page from which the message IDs export will start. List is sorted by batch request date
- pageSize: maximum number of records in the pageRequest example:

```
curl -X 'GET' \
  'http://172.70.1.5:8080/domibus/ext/archive/batches/exported?messageStartDate=21100
100&messageEndDate=21123100&statuses=EXPORTED&reExport=false&pageStart=0&pageSize=1
00' \
  -H 'accept: application/json' \
```

Response example:

ł

```
"pagination": {
   "pageStart": 0,
   "pageSize": 100,
   "total": 10
 ł
 "filter": {
   "messageStartDate": 21100100,
   "messageEndDate": 21123100,
   "statuses": [
     "EXPORTED"
   "includeReExportedBatches": false
 },
 "exportedBatches": [
   ſ
     "batchId": "9a0c6088-70ac-43b1-ab57-2f9d1f0204b7",
     "requestType": "CONTINUOUS",
     "status": "EXPORTED",
     "enqueuedTimestamp": "2021-12-07T12:20:20Z",
     "messageStartDate": 21100100,
     "messageEndDate": 21100102,
     "manifestChecksum":
"sha256:01ba4719c80b6fe911b091a7c05124b64eeece964e09c058ef8f9805daca546b",
     "messages": [
       "123c6088-70ac-43b1-ab57-2f9d1f0204b7",
      "567c6088-70ac-43b1-ab57-2f9d1f0204b7"
     1
   }
 1
```

### 14.5.5. <u>Request to export a batch based on batch id</u>

This REST endpoint will export a new batch with a new batch id containing the same messages that were already exported in a batch identified by the batch id provided as a parameter. The batch id identifying the previously exported batch will not be automatically deleted or modified in the database or on the disk storage. The retention mechanism can potentially delete it later (see §14.5.13-Receive notification when an expired batch has been deleted).

This endpoint can be used in cases where the export or archival of a batch has failed or it expired as well as for other unexpected situations.

The request contains a batch id that has been extracted, for instance, from the history of batch requests (see §14.5.4-History of exported batches).

HTTP method: PUT

Parameters: batch id

Request example

```
curl -X 'PUT' \
    'http://172.70.1.5:8080/domibus/ext/archive/batches/9a0c6088-70ac-43b1-ab57-
2f9d1f0204b7/export' \
    -H 'accept: application/json'
```

Response example:

```
"batchId": "9a0c6088-70ac-43b1-ab57-2f9d1f0204b7",
"status": "EXPORTED",
"timestamp": "2021-06-25T12:00:002"
```
Response example with error :

ł							
	"batchId": "9a	0c6088-70ac-4	3b1-ab57-	2f9d1f0204b7",	•		
	"status":						"ERROR",
	"message":	"Failed	to	request	а	manual	export",
	"timestamp":					"2021-06-2	5 <b>T12:00:00</b> Z"
J							

14.5.6. <u>Notification from the archiving client that it has successfully archived or failed to</u> <u>archive a specific batch</u>

This REST endpoint will be used by the archiving client to confirm that a batch was archived successfully or that it failed to archive it. The request contains the batch identifier which allows Domibus to identify all messages in the batch to mark them as archived and eligible for purging.

Note that, for performance reasons, Domibus will asynchronously mark the batch messages as archived.

Therefore, this REST endpoint only confirms to the client that it has acknowledged the notification and it does not mean that the batch messages are already marked as archived.

HTTP method: PUT

Parameters:

- batchId: batch id
- status: sets final batch status: ARCHIVED batch was sucefully archived, ARCHIVE\_FAILED: client failed to archive exported batch
- message: set message reason for failed batch

Request example

```
curl -X 'PUT' \
    'http://172.70.1.5:8080/domibus/ext/archive/batches/exported/9a0c6088-70ac-43b1-
    ab57-2f9d1f0204b7/close?status=ARCHIVED' \
    -H 'accept: application/json'
```

Response example

```
{
    "batchId": "9a0c6088-70ac-43b1-ab57-2f9d1f0204b7",
    "status":
}
```

#### 14.5.7. Get messages which were not archived within a specific period

This REST endpoint can be used to check if all AS4 messages received or sent within a specific period were archived.

The response will contain the list of the message IDs which were not archived during the specified period.

#### HTTP method: GET

#### Parameters:

- messageStartDate: Message start date of the period to be checked
- messageEndDate: Message end date of the period to be checked.
- pageStart: The offset/page of the result list.
- pageSize: Maximum number of returned records/page size.
- Request example:

```
curl -X 'GET' \
    'http://172.70.1.5:8080/domibus/ext/archive/messages/not-
archived?messageStartDate=2021-10-01T00%3A00%3A00Z&messageEndDate=2021-12-
31T00%3A00%3A00Z&pageStart=0&pageSize=100' \
    -H 'accept: application/json' \
```

Response example:

```
{
    "pagination": {
        "pageStart": 0,
        "pageSize": 100,
        "total": 5
     },
     "messages": [
        ["123c6088-70ac-43b1-ab57-2f9d1f0204b7", "567c6088-70ac-43b1-ab57-
2f9d1f0204b7", "143c6088-70ac-43b1-ab57-2f9d1f0204b7", "153c6088-70ac-43b1-
ab57-2f9d1f0204b7", "163c6088-70ac-43b1-ab57-2f9d1f0204b7"]
    ]
}
```

where:

• total is the total number of message IDs contained in the batch

#### 14.5.8. Get the current start date of the continuous export

This REST endpoint will expose the continuous export mechanism current start date (see section Error! R eference source not found.).

HTTP method: GET

Parameters: none

Request example

```
curl -X 'GET' \
    'http://172.70.1.5:8080/domibus/ext/archive/continuous-mechanism/start-date' \
    -H 'accept: application/json' \
```

Response example: 21120100

#### 14.5.9. Set the current start date of the continuous export

This REST endpoint forces the continuous archiving process to start at a given date provided by the user. All messages older than this date will be consider for archiving if they are not already archived, not deleted and in a final state.

HTTP method: PUT

Parameters:

• MessageStartDate: Start date and hour. The value is 8 digit number with format yyMMddHH!

Request example

```
curl -X 'PUT' \
    '<u>http://172.70.1.5:8080/domibus/ext/archive/continuous-mechanism/start-</u>
    date?messageStartDate=21100100'
```

#### 14.5.10. Get the current start date of the sanity export

This REST endpoint will expose the sanity export mechanism current start date.

HTTP method: GET

Parameters: none

Request example

```
curl -X 'GET' \
    'http://172.70.1.5:8080/domibus/ext/archive/sanity-mechanism/start-
datehttp://172.70.1.5:8080/domibus/ext/archive/sanity-mechanism/start-date' \
    -H 'accept: application/json' \
```

Response example: 21120100

#### 14.5.11. Set the current start date of the sanity export

This REST endpoint forces the sanity archiving process to start at a given date provided by the user. All messages older than this date will be consider for archiving if they are not already archived, not deleted and in a final state.

HTTP method: PUT

Parameters:

• MessageStartDate: Start date and hour. The value is 8 digit number with format yyMMddHH!

Request example

```
curl -X 'PUT' \
    'http://172.70.1.5:8080/domibus/ext/archive/sanity-mechanism/start-
    date?messageStartDate=21100100' \
```

#### 14.5.12. Receive notification when a batch has been exported in the shared folder

Domibus notifies the archiving client when a batch has been exported in the shared folder. The notification is performed for a successful and for a failed export.

**Request:** 

- REST endpoint example: /domibus/archive/batches/{batch\_id:.+}/export-notification
- HTTP method: PUT
- Request examples:

```
"batchId": "e7c99242-5362-11ec-b6f6-0242ac460105",
"requestType": "CONTINUOUS",
"status": "EXPORTED",
"timestamp": "2021-12-02T11:28:00Z",
"messageStartDate": 21100100,
"messageEndDate": 21100102,
"messages": [
    "ea69b73d-4f74-11ec-9039-0242ac460105@domibus.eu",
    "eabbf5f0-4f74-11ec-9039-0242ac460105@domibus.eu",
    "eafaaca3-4f74-11ec-9039-0242ac460105@domibus.eu",
    "eafaaca3-4f74-11ec-9039-0242ac460105@domibus.eu",
    "eafaaca3-4f74-11ec-9039-0242ac460105@domibus.eu",
    "eb38ee26-4f74-11ec-9039-0242ac460105@domibus.eu",
    "eb38ee26-4f74-11ec-9039-0242ac460105@domibus.eu",
    "eb744979-4f74-11ec-9039-0242ac460105@domibus.eu"
```

```
"batchId": "e7c99242-5362-11ec-b6f6-0242ac460105",
 "requestType": "CONTINUOUS",
 "status": "FAILED",
 "timestamp": "2021-12-02T11:28:00Z",
  "messageStartDate": 21100100,
  "messageEndDate": 21100102,
  "messages": [
   "ea69b73d-4f74-11ec-9039-0242ac460105@domibus.eu",
   "eabbf5f0-4f74-11ec-9039-0242ac460105@domibus.eu",
    "eafaaca3-4f74-11ec-9039-0242ac460105@domibus.eu",
   "eb38ee26-4f74-11ec-9039-0242ac460105@domibus.eu"
   "eb744979-4f74-11ec-9039-0242ac460105@domibus.eu"
 1,
 "errorCode": "BUS-089",
 "errorDescription": "Export failed batch: [e7c99242-5362-11ec-b6f6-0242ac460105].
Error message: Can not read payload!"
```

"batch\_id": "9a0c6088-70ac-43b1-ab57-2f9d1f0204b7",
 "request\_type": "continuous",
 "status": "failed",
 "error\_code": "DOM\_001",
 "error\_description": "Failed to export batch",
 "timestamp": "2021-06-25T12:00:00Z",
 "message\_start\_date": "2021-01-25T12:00:00Z",
 "message\_end\_date": "2021-01-26T12:00:00Z",
 "messages": [



Response: empty response with HTTP 200 status

#### 14.5.13. Receive notification when an expired batch has been deleted

Domibus notifies the archiving client when it deletes an expired batch (see section Error! Reference s ource not found.).

Request:

- REST endpoint example: /domibus/archive/batches/{batch\_id:.+}/stale-notification
- HTTP method: PUT
- Request example:

Response: empty response with HTTP 200 status

# **15.** Non repudiation

In order to guarantee non-repudiation, the sending Access Point (C2) stores the full **SignalMessage**, including the **MessageInfo**, the Receipt (that contains the **NonRepudiationInformation** for each part) and the signature of the receipt by the receiver Access Point (C3).

This will guarantee that the receiver Access Point (C3) cannot deny having received a message from the sender Access Point (C2) during the sending process. However, if the initial sender (C1) wants to be sure that the final recipient (C4) cannot deny having received a specific content inside this message, then the sender must be able to show the specific content that was used to produce the receiver Access Point (C3) signature.

Domibus, as a sending Access Point (C2), keeps track of the metadata of the sent messages but does not store the actual message payloads. Therefore it is recommended that the initial sender (C1) stores the message payloads safely for the time needed to guarantee non-repudiation of the sent messages.

In order to guarantee non-repudiation, the receiving Access Point (C3) stores the full UserMessage and the associated signature of the sender (C2).

This will guarantee that the sender Access Point (C2) cannot deny having sent a message to the receiver during the sending process. However, if the final recipient (C4) wants to be sure that the sender cannot deny having sent a specific content inside this message, then the final recipient (C4) must be able to show the specific content that was used to produce the sender Access Point signature (C2).

Domibus, as a receiving Access Point (C3), keeps track of the metadata of the received messages and will store the message payloads, only for the (limited) duration configured in the retention period (specified in the PMode). Therefore it is recommended that the final recipient (C4) either stores the message payloads safely or aligns the retention period on the receiving Access Point (C3) with the time needed to guarantee non-repudiation of the received messages.

# **16. TLS CONFIGURATION**

# **16.1. TLS Configuration**

#### 16.1.1. Transport Layer Security in Domibus

In addition to the message level security, Domibus may be configured to exchange messages using TLS (HTTPS). The use of TLS is mandatory according to the eDelivery AS4 profile. However, you can choose to configure it in the Access Point itself or delegate it to another appropriate network component.



#### 16.1.2. Client Side Configuration

The implementation of the Domibus MSH is based on the CXF framework. According to CXF documentation, when using an "https" URL, CXF will, by default, use the certs and keystores that are part of the JDK. For many HTTPs applications, that is enough and no configuration is necessary. However, when using custom client certificates or self-signed server certificates or similar, you may need to specifically configure in the keystores and trust managers and such to establish the SSL connection.

Apache provides full description of all possible configuration of the **tlsClientParameters** [see <u>http://cxf.apache.org/docs/client-http-transport-including-ssl-</u> support.html#ClientHTTPTransport(includingSSLsupport)-ConfiguringSSLSupport].

In Domibus, the TLS configuration is read from the file *cef\_edelivery\_path/conf/domibus/clientauthentication.xml* and it is used as fallback when Domibus is configured in multi tenancy mode.

In multi tenancy mode, the file name is prefixed by the domain name and it is located in the *cef\_edelivery\_path/conf/domibus/domains/domain\_name* (f.i.: domain\_name\_clientauthentication.xml).

Below example presents two possible configurations, One-Way SSL and Two-Way SSL:

#### clientauthentication.xml – One-Way SSL:

```
<http-conf:tlsClientParameters disableCNCheck="true" secureSocketProtocol="TLSv1.2"
xmlns:http-conf="http://cxf.apache.org/transports/http/configuration"
xmlns:security="http://cxf.apache.org/configuration/security">
```

<security:trustManagers> <security:keyStore type="JKS" password="your\_trustore\_password" file="\${domibus.config.location}/keystores/your\_trustore\_ssl.jks"/> </security:trustManagers> </http-conf:tlsClientParameters>

In One-Way SSL, the sender validates the signature of the receiver using the public certificate of the receiver, provided in *your\_trustore\_ssl.jks*.

clientauthentication.xml – Two-Way SSL:

<a>http-conf:tlsClientParameters disableCNCheck="true" secureSocketProtocol="TLSv1.2"</a>
xmlns:http-conf="http://cxf.apache.org/transports/http/configuration"
xmlns:security="http://cxf.apache.org/configuration/security">
<security:trustmanagers></security:trustmanagers>
<security:keystore <="" password="your_trustore_password" td="" type="JKS"></security:keystore>
<pre>file="\${domibus.config.location}/keystores/your_trustore_ssl.jks"/&gt;</pre>
<security:keymanagers keypassword="your_keystore_password"></security:keymanagers>
<security:keystore <="" password="your_keystore_password" td="" type="JKS"></security:keystore>
<pre>file="\${domibus.config.location}/keystores/your_keystore_ssl.jks"/&gt;</pre>

In Two-Way SSL, both the sender and the receiver sign the request and validate the trust of the other party. In addition to the public certificate of the receiver (*your\_trustore\_ssl.jks*), the private certificate of the sender is also configured (*your\_keystore\_ssl.jks*).

#### Remark:

### TLSv1.2 is mandatory for eDelivery AS4 Profile.

When self-signed certificates are used, the CN check must be disabled: disableCNCheck="true".

The attribute **disableCNCheck** specifies whether JSSE should omit checking if the host name specified in the URL matches the host name specified in the Common Name (CN) of the server certificate. The attribute is "false" by default and must not be set to "true" during production use (cf.**[REF7]**).

### 16.1.3. <u>Server side configuration</u>

### 16.1.3.1. Tomcat 9.x

In Server.xml, add a new connector with the SSLEnabled attribute set to "true":

```
<Connector SSLEnabled="true"

protocol="org.apache.coyote.http11.Http11NioProtocol"

port="8443" maxThreads="200"

scheme="https" secure="true"

keystoreFile="${domibus.config.location}/keystores/your_keystore_ssl.jks"

keystorePass="your_keystore_password"

clientAuth="false" sslProtocol="TLS" />
```

The keystore jks location and password must be specified, otherwise the default ones will be taken into account.

TLS version can also be specified.

The above connector has **clientAuth="false"**, which means that only the server has to authenticate itself (One Way SSL). To configure "Two Way SSL", which is optional in the eDelivery *AS4* Profile, set **clientAuth="true"** in Server.xml and provide the location of the *your\_truststore\_ssl.*jks file so that the server can verify the client:

<Connector SSLEnabled="true" protocol="org.apache.coyote.http11.Http11NioProtocol" port="8443" maxThreads="200" scheme="https" secure="true" keystoreFile="\${domibus.config.location}/keystores/your\_keystore\_ssl.jks" keystorePass="your\_keystore\_password" truststoreFile="\${domibus.config.location}/keystores/your\_truststore\_ssl.jks" truststorePass="your\_trustore\_password" clientAuth="true" sslProtocol="TLS" />

#### 16.1.3.2. WebLogic

1. Specify the use of SSL on default port 7002:

Go to Servers  $\rightarrow$  select Server Name  $\rightarrow$  Configuration  $\rightarrow$  General then **click** on **Client Cert Proxy Enabled**:

SSL Listen Port:	7002
🗹 街 Client Cert Proxy Enabled	

2. Add keystore and truststore:

Go to Servers  $\rightarrow$  select Server Name  $\rightarrow$  Configuration  $\rightarrow$  Keystores and SSL tabs and use **Custom Identity and Custom Trust** then set keystore and truststore jks.

#### Disable basic authentication at WebLogic level:

By default WebLogic performs its own basic authentication checks before passing the request to Domibus. As we want basic authentication to be performed by Domibus, we need to disable it at the application server level.

To do so, in **DOMAIN\_HOME/config/config.xml**, add the following highlighted section:

.... <enforce-valid-basic-auth-credentials>false</enforce-valid-basic-auth-credentials> </security-configuration>

#### 16.1.3.3. WildFly

The keystore JKS (e.g: bluek.jks) location and password must be specified in the **standalone-full.xml** file as follows.

In this setup only the server has to authenticate itself (One Way SSL).



• add https-listener to default-server:

<server name="default-server"></server>
<http-listener enable-<="" name="default" redirect-socket="https" socket-binding="http" td=""></http-listener>
http2="true"/>
<https-listener <="" name="https" p="" security-realm="ApplicationRealm" socket-binding="https"></https-listener>
enable-http2="true"/>
<host alias="localhost" name="default-host"></host>
<location handler="welcome-content" name="/"></location>
<filter-ref name="server-header"></filter-ref>
<filter-ref name="x-powered-by-header"></filter-ref>
<http-invoker security-realm="ApplicationRealm"></http-invoker>

To configure "Two Way SSL", which is optional in the eDelivery AS4 Profile, add the following details to the standalone-full.xml file and provide the location of the *your\_truststore\_ssl.jks* file (e.g. g\_truststore.jks) so that the server can verify the client:

```
<security-realm name="ApplicationRealm">
<server-identities>
```

<ssi></ssi>
<keystore p="" path="//conf/domibus/keystores/bluek.jks" relative-<=""></keystore>
to="jboss.server.config.dir" keystore-password="test123" alias="blue_gw" key-
password="test123"/>
<authentication></authentication>
<local allowed-users="*" default-user="\$local" skip-group-loading="true"></local>
<properties path="application-users.properties" relative-to="jboss.server.config.dir"></properties>
<truststore <="" path="/conf/domibus/keystores/g_truststore.jks" relative-to="jboss.server.base.dir" td=""></truststore>
keystore-password="test123" />
<authorization></authorization>
<properties path="application-roles.properties" relative-to="jboss.server.config.dir"></properties>

### 16.1.3.4. Configure Basic and Certificates authentication in SoapUI

Go to File  $\rightarrow$  Preferences  $\rightarrow$  HTTP Settings and check the option Adds authentication information to outgoing requests:

sbu	HTTP Version:	1.1 🗘
Setti	User-Agent Header:	
НТТР	Request compression:	None ᅌ
	Response compression:	Accept compressed responses from hosts
ngs	Disable Response Decompression:	Disable decompression of compressed responses
Setti	Close connections after request:	Closes the HTTP connection after each SOAP request
roxy	Chunking Threshold:	
ē	Authenticate Preemptively:	Adds authentication information to outgoing request
gs	Expect-Continue:	Adds Expect-Continue header to outgoing request
ettin	Pre-encoded Endpoints:	URI contains encoded endpoints, don't try to re-encode
SL S	Normalize Forward Slashes:	$\square$ Replaces duplicate forward slashes in HTTP request endpoints with a single slash

Go to File 🗲 Pre	eferences 🗲	SSL Settings,	add the <b>K</b>	eyStore an	d KeyStore	Password a	ind check the
option requires	client auther	ntication:					

<b>Soa</b> Set	<b>pUI Preferences</b> global SoapUI settings		
tings	KeyStore:	1ibus_c2/conf/domibus/keystores/gateway_keystore.jks	Browse
P Set	KeyStore Password:	••••••	
FH	Enable Mock SSL:	enable SSL for Mock Services	
	Mock Port:		
tings	Mock KeyStore:		Browse
y Set	Mock Password:		
Prox	Mock Key Password:		
S	Mock TrustStore:		Browse
etting	Mock TrustStore Password:		
S TSS	Client Authentication:	✓ requires client authentication	

To allow Basic Authentication, select the Auth tab, click Add New Authorization and select Basic. Enter user and password (e.g. Username = *admin*; for the password, look in the logs for the phrase: "Default password for user admin is"):

	(ns:) attion TCll ogl/(ns:) attion				
	<pre>//ns:CollaborationInfo&gt;</pre>				
sian					
sion					
	a chs:Property name-originalsender vurnioasis				
	(ns:Property name= inalRecipient /urn:oasis				
	A strategy ioadinio				
	<pre></pre>				
	Sector				
age	<ns:property name="MimeType">text/xml&lt;</ns:property>				
uge					
9					
	Authorization: Basic				
- lle +					
alhost					
	lisername:				
	admin				
ervice	Password:				
age					
uge					
****					
	Auth (Basic) Headers (0) Attachments (0) WS-A WS-RM IMS He				
TDC					
TP Se					
	Assortions (3) Poquest Log (12)				
	Assertions (3) Request Log (12)				

#### 16.1.3.5. PMode update

If you enable HTTPS, then your PMode Configuration Manager needs to make sure that all other endpoint PModes are modified accordingly.

With the SSL connector configured as above, the MSH endpoint is now: https://your\_domibus\_host:8443/domibus/services/msh.

After the updates, upload the PModes via the Admin Console:

Example:

<party name="party\_id\_name1"
endpoint=
"https:// party\_id\_name1\_hostname:8443/domibus/services/msh">

# **17. DYNAMIC DISCOVERY OF UNKNOWN PARTICIPANTS**

# 17.1. Overview

In a dynamic discovery setup, the sender and/or the receiver parties and their capabilities are not configured in advance.

The sending Access Point will dynamically retrieve the necessary information for setting up an interoperability process from the Service Metadata Publisher (SMP). The SMP stores the interoperability metadata which is a set of information about the recipient or end entity (its identifier, supported business documents and processes) and AP (metadata which includes technical configuration information about the receiving endpoint, such as the transport protocol and its address) cf.[REF8].

The receiving AP registers its metadata in the SMP and configures the PMode to be able to accept messages from trusted senders that are not previously configured in the PMode. The receiving AP will have to configure one process in its PMode for each SMP entry.

The mapping between the PMode process and the SMP entry is defined for PEPPOL in "§17.3 – <u>PMode configuration for PEPPOL</u>" and for OASIS in "§17.8 - <u>PMode configuration for OASIS</u>".

Please note that the sender does not have to be registered in the SMP and the receiver merely extracts its identifier from the received message.

The following sections describe how to configure Domibus AP in order to use Dynamic Discovery (§17.3 – <u>"PMode configuration for PEPPOL"</u>, §17.3.3 – <u>"Sender and Receiver PMode"</u>, §17.8 – <u>"PMode configuration for OASIS"</u>, §17.9 – <u>"Policy and certificates for OASIS"</u>).

# **17.2.** Domibus configuration for PEPPOL

To enable the integration with the SMP/SML components, Domibus requires some changes in the domibus.properties configuration file which include:

1. Adding the following properties to enable the usage of the PEPPOL dynamic discovery client:

domibus.dynamicdiscovery.client.specification">PEPPOL

2. Setting the dynamic discovery client to use certificates to access the SMP. These certificates are different in TEST and PRODUCTION environments, therefore we need to specify the Mode used by the dynamic discovery client by setting the following property:

domibus.dynamicdiscovery.peppolclient.mode">TEST

3. Setting the "domibus.smlzone" property.

### 17.3. PMode configuration for PEPPOL

#### 17.3.1. <u>Sender PMode</u>

In a dynamic discovery process, the receiver of the messages is not known beforehand and therefore the **PMode.Responder** parameter SHOULD NOT be set.

The dynamic discovery process must include a leg which maps the configured entry (action, service and service type – see section §17.5 – "*Message format for PEPPOL*") of the Receiver in the SMP.

The security policy to be used in the leg is the policy that embeds the Binary Security Token into the security header (see section 5.1.1 -<u>"Security Policies</u>" for more information):

#### security="eDeliveryAS4Policy\_BST"

#### Sample Sender PMODE configuration extract:

```
....
<services>
  <service name="testService1"
     value="urn:www.cenbii.eu:profile:bii05:ver2.0"
      type="cenbii-procid-ubl"/>
</services>
<actions>
   <action name="tc1Action"
      value=" busdox-docid-qns:: urn:oasis:names:specification:ubl:schema:xsd:CreditNote-
2::CreditNote##urn:www.cenbii...."/>
</actions>
<securities>
   <security name="eDeliveryAS4Policy BST"
      policy="eDeliveryAS4Policy BST.xml"
      signatureMethod="RSA SHA256"/>
</securities>
<legConfigurations>
   <legConfiguration name="pushTestcase1tc1Action"
  service="testService1"
  action="tc1Action"
  defaultMpc="defaultMpc"
  reliability="AS4Reliability"
  security="eDeliveryAS4Policy_BST"
  receptionAwareness="receptionAwareness"
  propertySet="eDeliveryPropertySet"
  payloadProfile="MessageProfile"
  errorHandling="demoErrorHandling"
   compressPayloads="true"/>
</legConfigurations>
<process name="tc1Process"</pre>
  agreement="agreementEmpty"
  mep="oneway"
  inding="push"
  initiatorRole="defaultInitiatorRole"
   responderRole="defaultResponderRole">
```

```
<initiatorParties>
<initiatorParty name="senderalias"/>
</initiatorParties>
<!-- no responderParties element -->
<legs>
<leg name="pushTestcase1tc1Action"/>
</legs>
</process>
```

#### 17.3.2. <u>Receiver PMode</u>

Dynamic discovery configuration of the receiver is similar to the configuration of the sender, except that the roles are swapped: the sender of the messages is not known beforehand. As a consequence the **PMode.Initiator** parameter SHOULD NOT be set.

```
....
<process name="tc1Process"</pre>
  agreement="agreementEmpty"
  mep="oneway"
  inding="push"
  initiatorRole="defaultInitiatorRole"
  responderRole="defaultResponderRole">
  <responderParties>
      <responderParty name="receiveralias"/>
  </responderParties>
  <!-- no initiatorParties element -->
  <legs>
      <leg name="pushTestcase1tc1Action"/>
   </legs>
</process>
...
```

#### 17.3.3. Sender and Receiver PMode

Dynamic discovery configuration when the Access Point acts as both sender and receiver would look like these following lines:

```
...
<services>
<service name="testService1"
value="urn:www.cenbii.eu:profile:bii05:ver2.0"
type="cenbii-procid-ubl"/>
</services>
<action name="tc1Action"
value=" busdox-docid-qns:: urn:oasis:names:specification:ubl:schema:xsd:CreditNote-
2::CreditNote##urn:www.cenbii...."/>
</actions>
<securities>
<securities>
<security name="eDeliveryAS4Policy_BST"
policy="eDeliveryAS4Policy_BST.xml"</pre>
```

```
signatureMethod="RSA SHA256"/>
</securities>
<legConfigurations>
   <legConfiguration name="pushTestcase1tc1Action"
  service="testService1"
  action="tc1Action"
  defaultMpc="defaultMpc"
  reliability="AS4Reliability"
  security="eDeliveryAS4Policy_BST"
  receptionAwareness="receptionAwareness"
  propertySet="eDeliveryPropertySet"
  payloadProfile="MessageProfile"
  errorHandling="demoErrorHandling"
  compressPayloads="true"/>
</legConfigurations>
<process name="tc1Process"</pre>
   agreement="agreementEmpty"
  mep="oneway"
  inding="push"
  initiatorRole="defaultInitiatorRole"
  responderRole="defaultResponderRole">
  <initiatorParties>
      <initiatorParty name="senderalias"/>
  </initiatorParties>
  <!-- no responderParties element -->
  <legs>
      <leg name="pushTestcase1tc1Action"/>
  </legs>
</process>
<process name="tc2Process"</pre>
   agreement="agreementEmpty"
  mep="oneway"
  inding="push"
  initiatorRole="defaultInitiatorRole"
  responderRole="defaultResponderRole">
  <responderParties>
      <responderParty name="receiveralias"/>
  </responderParties>
  <!-- no initiatorParties element -->
  <legs>
      <leg name="pushTestcase1tc1Action"/>
   </legs>
</process>
```

# **17.4.** Policy and certificates for PEPPOL

The receiver must include the certificate of the trusted authority(ies) in its truststore. It will only accept messages that were signed with certificates issued by the trusted authority(ies) (cf. \$29 - "Annex 1 - Usage of certificates in PEPPOL and OASIS" for more information).

# 17.5. Message format for PEPPOL

When dynamic discovery is used, the "to" field should not be statically configured in the PMode (the "to" field may even be omitted in the message). The lookup is performed by C2 based on the **finalRecipient** message property.

**Note**: In Peppol, the service@type has a fixed value while the service@value is made of ProcessIdentifier@Scheme::ProcessIdentifier

Example of a message using the **finalRecipient** for dynamic discovery:

<ns:usermessage></ns:usermessage>
<ns:partyinfo></ns:partyinfo>
<ns:from></ns:from>
<ns:partyid type="urn:fdc:peppol.eu:2017:identifiers:ap">senderalias</ns:partyid>
<ns:role> http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/initiator</ns:role>
<ns:to></ns:to>
<ns:collaborationinfo></ns:collaborationinfo>
<ns:service type="cenbii-procid-ubl">urn:www.cenbii.eu:profile:bii05:ver2.0</ns:service>
<pre><ns:action>busdox-docid-qns:: urn:oasis:names:specification:ubl:schema:xsd:CreditNote-</ns:action></pre>
2::CreditNote##urn:www.cenbii.eu:transaction:biitrns014:ver2.0:extended:urn:www.peppol.eu:bis:pep
pol5a:ver2.0::2.1
<ns:messageproperties></ns:messageproperties>
<ns:property name="originalSender">urn:oasis:names:tc:ebcore:partyid-</ns:property>
type:unregistered:C1
<ns:property name="finalRecipient" type="iso6523-actorid-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;upis">0007:9340033829test1</ns:property>

## 17.6. SMP entry

The following table describes the mapping between the PMode static configuration and the dynamic SMP records structure:

SMP Endpoint registration record	PMode attributes
ServiceMetadata/ServiceInformation/ProcessIdentifier	PMode[1].BusinessInfo.Service
ServiceMetadata/ServiceInformation/DocumentIdentifier	Pmode[1].BusinessInfo.Action
ServiceInformation/Processlist/Process/ServiceEndpointLis t/Endpoint/EndpointReference/Address	Pmode[].Protocol.Address

#### Table 5 - SMP Entry Mapping

The Service Metadata Record also provides the receiving end certificate. This certificate can be used to encrypt the message to be sent to the receiver. The certificate can also provide the name of the Access Point for this PMode by using the Certificate CNAME as the PMode identifier (cf.[REF9]).

# **17.7.** Domibus configuration for OASIS

To enable the integration with the SMP/SML components, Domibus requires some changes in the domibus.properties configuration file:

1. Add the following properties to enable the usage of the OASIS dynamic discovery client:

domibus.dynamicdiscovery.client.specification"> OASIS

**<u>Note</u>**: this property is not mandatory as it defaults to the above value.

2. Set the property "domibus.smlzone", e.g. "ehealth.acc.edelivery.tech.ec.europa.eu"

# **17.8. PMode configuration for OASIS**

#### 17.8.1. <u>Sender PMode</u>

In a dynamic discovery process, the receiver of the messages is not known beforehand and therefore the **PMode.Responder** parameter SHOULD NOT be set.

The dynamic discovery process must include a leg which maps the configured entry (action, service and service type – cf. 17.10 – "Message format for PEPPOL") of the Receiver in the SMP.

The security policy to be used in the leg is the policy that embeds the Binary Security Token into the security header (see section 5.1.1 -<u>"Security Policies</u>" for more information):

security="eDeliveryAS4Policy\_BST"

#### Sample Sender PMODE configuration extract:

<services></services>
<service <="" name="testService1" td=""></service>
value="urn:www.cenbii.eu:profile:bii05:ver2.0"
<mark>type=</mark> "cenbii-procid-ubl"/>
<actions></actions>
<action <="" name="tc1Action" td=""></action>
value="'your-schema-name'::urn:oasis:names:specification:ubl:schema:xsd:CreditNote-
2::CreditNote##urn:www.cenbii"/>
<securities></securities>
<security <="" name="eDeliveryAS4Policy_BST" td=""></security>
policy="eDeliveryAS4Policy_BST.xml"
signatureMethod="RSA_SHA256"/>
<pre></pre> configurations>
<pre></pre> clegConfiguration name="pushTestcase1tc1Action"
service="testService1"
action="tc1Action"
defaultMpc="defaultMpc"
reliability="AS4Reliability"
security="eDeliveryAS4Policy_BST"
receptionAwareness="receptionAwareness"
propertySet="eDeliveryPropertySet"
pavloadProfile="MessageProfile"
errorHandling="demoErrorHandling"
compressPavloads="true"/>
<pre><pre>chrocess name="tc1Process"</pre></pre>
agreement="agreementEmpty"
men="oneway"
inding="nush"
initiatorRole="defaultInitiatorRole"
responderRole="defaultResponderRole">
<initiatorparties></initiatorparties>
<initiatorparty name="senderalias"></initiatorparty>
<i element="" no="" responderparties=""></i>
<pre><leg name="nushTestcase1tc1Action"></leg></pre>

#### Remark:

Schema name should be added to action value. E.g: **ehealth-actoridqns::urn:oasis:names:specification:ubl:schema:xsd:CreditNote**-**2::CreditNote##urn:www.cenbii...** 

#### 17.8.2. <u>Receiver PMode</u>

The dynamic discovery configuration of the receiver is similar to the configuration of the sender, except that the roles are swapped: the sender of the messages is not known beforehand. As a consequence, the **PMode.Initiator** parameter SHOULD NOT be set.

```
...
process name="tc1Process"
    agreement="agreementEmpty"
    mep="oneway"
    inding="push"
    initiatorRole="defaultInitiatorRole"
    responderRole="defaultResponderRole">
    <responderRole="defaultInitiatorRole"
    responderParties>
    <responderParties>
    </responderParties>
    </responderParties>
    <!-- no initiatorParties element -->
    <legs>
        <leg name="pushTestcase1tc1Action"/>
    </process>
```

### **17.9.** Policy and certificates for OASIS

The receiver must include the certificate of the trusted authority(ies) in its truststore. It will only accept messages that were signed with certificates issued by the trusted authority(ies).

The sender truststore must include the SMP public certificate. This certificate is used by the AP to validate the identity of the used SMP (cf. §29 –<u>Annex 1 - Usage of certificates in PEPPOL and OASIS</u> for more information).

### 17.10. Message format for OASIS

When dynamic discovery is used, the "to" field should not be statically configured in the PMode (the "to" field may even be omitted in the message). The lookup is performed by C2 based on the **finalRecipient** message property.

**Note 1**: For OASIS clients: in the PMode "action" value, the document scheme must be included with the document ID (for PEPPOL client, busdox-docid-qns:: should be pre-appended to the document ID).

**Note 2**: For OASIS clients: the value of the "service@type" must be set to the "processIdentifier@scheme".

Example of message using the **finalRecipient** for dynamic discovery:

```
<ns:UserMessage>
<ns:PartyInfo>
<ns:From>
<ns:PartyId type="urn:oasis:names:tc:ebcore:partyid-type:unregistered">senderalias</ns:PartyId>
<ns:Role>http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/initiator</ns:Role>
```

<ns:to></ns:to>
<ns:collaborationinfo></ns:collaborationinfo>
<ns:service type="cenbii-procid-ubl">urn:www.cenbii.eu:profile:bii05:ver2.0</ns:service>
<pre><ns:action>'your_schema_name'::urn:oasis:names:specification:ubl:schema:xsd:CreditNote- 2uCreditNete##urp:usurus conbit outcomestion:bitrosO14use2 Oucutendedusrussurus conpel outbiscomes</ns:action></pre>
2::CreditNote##urn.www.cenbil.eu.transaction.biltmso14.ver2.0.extended.urn.www.peppol.eu.bis.pep
poisa:verz.u::z.i
<ns:messageproperties></ns:messageproperties>
<ns:property name="originalSender">urn:oasis:names:tc:ebcore:partyid-</ns:property>
type:unregistered:C1
<ns:property name="finalRecipient" type="iso6523-actorid-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;upis">0007:9340033829test1</ns:property>

# **18. MESSAGE PULLING**

## 18.1. Setup

In order to configure message pulling, the process section should be configured with **mep** set to "oneway" and binding set to "pull" as shown in the following example:

```
<process name="tc1Process"</pre>
  agreement="agreementEmpty"
  mep="oneway"
  binding="pull"
  initiatorRole="defaultInitiatorRole"
  responderRole="defaultResponderRole">
  <initiatorParties>
      <initiatorParty name="initiatoralias"/>
  </initiatorParties >
  <responderParties>
      <responderParty name="receiveralias"/>
  </responderParties>
  <!-- no initiatorParties element -->
  <legs>
      <leg name="pushTestcase1tc1Action"/>
   </legs>
</process>
```

In the case of a pull process, the **initiatorParties** section contains the party that initiate the pull request. The **responderParties** section contains the parties that can be pulled from.

In domibus.properties configuration file, adapt the following properties to your needs. Note that domibus.msh.pull.cron and domibus.pull.queue.concurency are mandatory.

#Cron expression used for configuring the message puller scheduling. #domibus.msh.pull.cron=0 0 0/1 * * ?
# Number of threads used to parallelize the pull requests. #domibus.pull.queue.concurency=1-1
# Number of threads used to parallelize the pull receipts. #domibus.pull.receipt.queue.concurrency=1-1
#Number or requests executed every cron cycle #domibus.pull.request.send.per.job.cycle=1
#Time in second for the system to recover its full pull capacity when job schedule is one execution per
#If configured to 0, no incremental frequency is executed and the pull pace is executed at its maximum. #domibus.pull.request.frequency.recovery.time=0
#Number of connection failure before the system decrease the pull pace. #domibus.pull.request.frequency.error.count=10
#Pull Retry Worker execution interval as a cron expression

#domibus.pull.retry.cron=0/10 \* \* \* \* ?

If high frequency pulling is used (job configured every second), it is possible to configure the system to lower the pulling frequency in case the counterpart access point is unavalailable. Per default if the other access point returns errors 10 times in a row (domibus.pull.request.frequency.error.count) the number of pull requests per job cycle will fall to 1 per mpc. As from the moment, the counterpart access point is responding again, Domibus will take the amount of seconds configured within the domibus.pull.request.frequency.recovery.time property to recover the pulling pace configured within the domibus.pull.request.send.per.job.cycle property.

Per default, domibus.pull.request.frequency.recovery.time=0 which means that the throttling mechanism is off.

The following properties are used for dynamic pulling and are recommended to be used only with a custom authorization extension:

#Allow dynamic initiator on pull requests - 0 or multiple initiators are allowed in the PMode process #domibus.pull.dynamic.initiator=false

#Allow multiple legs configured on the same pull process (with the same security policy) #domibus.pull.multiple\_legs=false

#Force message into READY\_TO\_PULL when mpc attribute is present #domibus.pull.force\_by\_mpc=true

#Mpc initiator separator. This is used when the mpc provides information on the initiator: baseMpc/SEPARATOR/partyName #domibus.pull.mpc\_initiator\_separator=PID

# 18.2. Configuration restriction

A correctly configured **one-way pull process** should only contain one party configured in the **initiatorParties** section.

Different **legConfiguration** with the same **defaultMpc** (highlighted in red in the following configuration) should not be configured in the same pull process or across different pull processes.

If those restrictions are not respected, the message will not be exchanged and a warning message will detail the configuration problem.

<legconfiguration <="" name="pushTestcase1tc2Action" th=""><th></th></legconfiguration>	
	service="testService1"
	action="tc2Action"
	defaultMpc=" <b>defaultMpc</b> "
	reliability="AS4Reliability"
	security="eDeliveryAs4Policy"
	receptionAwareness="receptionAwareness"
	propertySet="eDeliveryPropertySet"
	payloadProfile="MessageProfile"
	errorHandling="demoErrorHandling"
	compressPayloads="true"/>

# **19. MULTITENANCY**

Domibus supports multiple tenant domains configured in one Domibus instance. This means that each tenant domain has its own configuration (PMode, keystore, truststore and Domibus properties, etc). These multiple configurations allow one Domibus instance to process messages from multiple tenant domains simultaneously.

The global properties are located in the domibus.properties file, located in the root folder, along with the general logback.xml file, plugins and domains folders:

Name	Date modified	Туре	Size		
domains	4/6/2022 3:34 PM	File folder			
📜 internal	4/6/2022 9:45 AM	File folder			
keystores	4/6/2022 10:43 AM	File folder			
📒 plugins	4/11/2022 10:07 AM	File folder			
🦰 policies	4/6/2022 9:51 AM	File folder			
📒 work	4/6/2022 10:44 AM	File folder			
🗟 domibus.properties	4/7/2022 10:18 AM	PROPERTIES File	48 k	B	
logback.xml	2/23/2022 5:18 PM	XML Document	7 k	КB	

In the root folder there is also a folder called "domains", where the domain specific artefacts are located. The domain-specific artefacts are grouped in domain-specific folders like: *cef\_edelivery\_path/conf/domibus/domains/domain\_name/.....* 

omibus > c2_50_multi > tomcat >	domibus > conf > domibus > domains >	`	C C	Q	Search domai
Name	Date modified	Туре	Size		
📒 default	4/6/2022 10:46 AM	File folder			
domain_name	4/6/2022 10:48 AM	File folder			
yellow	4/6/2022 10:49 AM	File folder			
Super-domibus.properties	3/31/2022 6:36 PM	PROPERTIES File		6 KB	

Inside each domain-specific folder there is:

- a "keystores" folder that contains the Domibus keystore, truststore and TLS truststore,
- the clientauthentication.xml file prefixed with the domain name with the description of the TLS TrustStore,
- the logback.xml file prefixed with the domain name and
- the domibus.properties file, also prefixed with the domain name.

Name		default	
🚞 keystores		domain_2 domain_name	
domain_2_clientauthentication.xml	_		
📓 domain_2-domibus.properties			
domain_2-logback.xml			

Domibus uses **Schema per tenant** strategy to implement Multitenancy, meaning that the data associated to a tenant domain will be saved in a database schema dedicated to that specific domain.

In case of plugins, the structure follows the same logic: the global properties files are located in the *cef\_edelivery\_path/conf/domibus/plugins/config/* folder:

> conf > domibus > plugins >	• config •	~ C	,∕⊂ Se
Date modified	Туре	Size	
4/6/2022 11:18 AM	File folder		
4/6/2022 10:43 AM	PROPERTIES File		6 KB
4/6/2022 10:43 AM	PROPERTIES File		8 KB
12/15/2021 1:51 PM	PROPERTIES File		6 KB
	<ul> <li>conf &gt; domibus &gt; plugins 3</li> <li>Date modified</li> <li>4/6/2022 11:18 AM</li> <li>4/6/2022 10:43 AM</li> <li>4/6/2022 10:43 AM</li> <li>12/15/2021 1:51 PM</li> </ul>	<ul> <li>conf &gt; domibus &gt; plugins &gt; config &gt;</li> <li>Date modified</li> <li>4/6/2022 11:18 AM</li> <li>File folder</li> <li>4/6/2022 10:43 AM</li> <li>PROPERTIES File</li> <li>4/6/2021 1:51 PM</li> <li>PROPERTIES File</li> </ul>	> conf > domibus > plugins > config >        C         Date modified       Type       Size         4/6/2022 11:18 AM       File folder         4/6/2022 10:43 AM       PROPERTIES File         4/6/2022 10:43 AM       PROPERTIES File         12/15/2021 1:51 PM       PROPERTIES File

while the domain specific properties are located under the "domains" folder, in files prefixed with the domain name as below:

domibus > conf > domibus > plugins > config >	domains 🖌 domain_name	~ (	3
Name	default domain_name		
domain_name-fs-plugin.properties domain_name-ws-plugin.properties	yellow		

### **19.1.** Configuration

By default, Multitenancy is not activated. In order to activate Multitenancy, the following property that defines the database general schema needs to be configured in **domibus.properties.** 

For Weblogic, this step can only be done after changing the Schema username and password as described in section §19.1.4.

domibus.database.general.schema=general\_schema

Where *general\_schema* is the database schema in which the association between users and domains is stored. The *general\_schema* is not associated to any domain.

#### 19.1.1. Database general schema

The *general\_schema* needs to be initialized using the distributed database script **mysqlinnoDb-x.y.z-multitenancy.ddl** for MySQL or **oracle-x.y.z-multitenancy.ddl** for Oracle.

Please find below the steps needed to create the *general\_schema* for MySQL and Oracle.

#### 19.1.1.1. MySQL

- 1. Unzip **domibus-distribution-X.Y.Z-sql-scripts.zip** in cef\_*edelivery\_path*/**sql-scripts**
- 2. Open a command prompt and navigate to this directory: *cef\_edelivery\_path*/**sql-scripts**
- 3. Execute the following MySQL commands at the command prompt:

mysql -h *localhost* -u *root\_user* --password=*root\_password* -e "drop schema if exists general\_schema;create schema general\_schema;alter database general\_schema charset=\_utf8mb4 <u>collate=</u> utf8mb4\_bin; create user edelivery\_user@localhost identified by 'edelivery\_password'; grant all on general\_schema.\* to edelivery\_user@localhost;"

mysql -h localhost -u root\_user --password=root\_password -e "grant xa\_recover\_admin on \*.\* to edelivery\_user @localhost;"

The above script creates a schema (*general\_schema*) and a user (*edelivery\_user*) that has all the privileges on the *general\_schema*.

#### Remark:

*The edelivery\_user creation can be skipped if the user already exists.* 

You need to make sure the user edelivery\_user is granted full rights on all schemas used for all the domains.

mysql -h *localhost* -u *root\_user* --*password*=*root\_password* general\_*schema* < mysqlinnoDb-x.y.z-multitenancy.ddl

mysql -h *localhost* -u *root\_user* --*password*=*root\_password* general\_*schema* < mysql-x.y.z-multitenancy-data.ddl

The above command creates the required objects in *general\_schema*.

#### 19.1.1.2. Oracle

#### 1. Unzip **domibus-distribution-X.Y.Z-sql-scripts.zip** in *cef\_edelivery\_path/sql-scripts*

2. Open a command prompt and navigate to the following directory: *cef\_edelivery\_path*/**sql-scripts** 

#### 3. Execute the following commands at the command prompt:

# sqlplus sys as sysdba (password should be the one assigned during the Oracle installation )

Once logged in Oracle:

CREATE USER <edelivery\_general\_user> IDENTIFIED BY <edelivery\_general\_password> DEFAULT TABLESPACE <tablespace> QUOTA UNLIMITED ON <tablespace>; GRANT CREATE SESSION TO <edelivery\_general\_user>; GRANT CREATE TABLE TO <edelivery\_general\_user>; GRANT CREATE SEQUENCE TO <edelivery\_general\_user>; GRANT CREATE JOB TO <edelivery\_general\_user>; GRANT CREATE JOB TO <edelivery\_general\_user>; GRANT EXECUTE ON DBMS\_XA TO <edelivery\_general\_user>; GRANT SELECT ON PENDING\_TRANS\$ TO <edelivery\_general\_user>; GRANT SELECT ON DBA\_2PC\_PENDING TO <edelivery\_general\_user>; GRANT SELECT ON DBA\_PENDING\_TRANSACTIONS TO <edelivery\_general\_user>; GRANT SELECT ON DBA\_PENDING\_TRANSACTIONS TO <edelivery\_general\_user>; GRANT SELECT ON DBA\_PENDING\_TRANSACTIONS TO <edelivery\_general\_user>; MOW USER; (should return: edelivery\_general\_user) @oracle-x.y.z-multitenancy.ddl

@oracle-x.y.z-multi-tenancy-data.ddl

EXIT

#### Remarks:

1. Replace <edelivery\_general\_user> and <edelivery\_general\_password> with the corresponding values.

2. <tablespace> is created and assigned by your DBA; for local/test installations just replace it with users tablespace. The quota could be limited to a specific size.

3. DDL/SQL scripts must be run with the @ sign from the location of the scripts.

#### 19.1.2. Creating new tenant domains

A new tenant domain can be created by adding a domain specific configuration file under the *cef\_edelivery\_path/conf/domibus/domains* directory. The domain configuration file name must start with the new tenant domain name (**domain\_name**) using the following convention:

domain\_name-domibus.properties

The tenant **domain\_name** value is case-sensitive. It is a 50-character sequence of Unicode letters, digits or underscores characters. It must start with a letter and the subsequent characters may be letters, digits or underscore characters.

Each tenant domain uses its own dedicated schema which is configured in the domain configuration file and has its own keystore, Truststore configured.

All artefacts pertaining to a domain are located within its directory (keystores, TLS configuration file, properties file, logback, etc.).

It is also possible to add or remove a domain dynamically, without stopping the Domibus, using the **Domains** page of the admin console:

Domibus	*	default: Doma	ins		0 =
Console		Domain Code	Domain Name	Active	G
Messages		default	default	-	
<ul> <li>Message Filter</li> <li>Error Log</li> </ul>		domain_2	domain_2		
PMode	•	domain_name	domain_name		
JMS Monitoring		4			•
OT Truststores	<b>*</b>	1 selected / 3 total			

Please keep in mind that prior to adding a domain at runtime, you must create a folder for it in the "domains folder and add the needed artefacts into the folder, like properties file, keystores, etc. Once done, you must click on the **Refresh** button so that the new domain appears in the list as shown above. To activate or de-activate a domain, please use the button under **Active**. To add a domain at runtime, this domain should be active in the **Domains** section of the admin Console.

The tenant domain database schema must be initialized using the distributed database script **mysqlinnoDb-x.y.z.ddl** or **oracle-x.y.z.ddl**. For more information on how to execute these scripts, go to §4.1-"<u>Database Configuration</u>".

The database user used to connect to the *general\_schema* schema must have the necessary privileges to access the database schemas for all the **configured tenant domains**. Please follow the steps below for each Database type:

#### 19.1.2.1. MySQL

Execute the following MySQL commands at the command prompt:

If the user *edelivery\_general\_user* is the one having rights on general schema for a particular domain schema, just run:

**mysql** -h *localhost* -u *root\_user* --password=*root\_password* -e "grant all on *domain\_schema*.\* to edelivery\_general\_user@localhost;"

Repeat this command for all the other domains.

#### 19.1.2.2. Oracle

- 1. Unzip domibus-distribution-X.Y.Z-sql-scripts.zip in cef\_edelivery\_path/sql-scripts
- 2. Open a command prompt and navigate to this directory: *cef\_edelivery\_path/sql-scripts*.
- 3. Open a command line session, log in and execute the following commands to connect to current domain schema:

#### sqlplus s<domain\_user>/<domain\_password>@host:port/service

#### Once logged in Oracle:

@oracle-4.2-multitenancy-rights.sql

#### \_\_\_\_\_

Before running this script, edit it and just replace domain\_schema and general\_schema values with the desired values. Repeat this command for each domain of the Multitenancy installation.

This script needs to be run after completing a migration of domain Domibus schema (new objects - table, view, sequence – could be added in current domain schema).

Once Multitenancy is activated and with no other additional configuration, Domibus will use the tenant domain named **default** for the incoming and outgoing messages. The tenant domain **default** is configured in **default-domibus.properties.** 

More information on how Multitenancy is implemented can be found in the **Domibus Software Architecture Document (c.f. [REF11]).** 

#### 19.1.3. <u>Tomcat</u>

The Domibus database in Tomcat is configured in the **domibus.properties** file.

Running Domibus in **Multitenancy** mode requires that some related database properties are adapted as shown in the example below.

**<u>Remark</u>**: when using Tomcat with Multitenancy, the user should tweak the number of threads defined in the variable domibus.taskExecutor.threadCount, depending on his configuration (see §5.2 – "Domibus Properties").

domibus.database.general.schema=general\_schema

# optional property used in case the default domain is used domibus.database.schema=**domibus\_schema** 

domibus.datasource.xa.property.url=jdbc:mysql://\${domibus.database.serverName}:\${domibus.database.general.schema}?pinGlobalTxToPhysicalConnection=true
# the user that has access to general\_schema
domibus.datasource.xa.property.user=edelivery\_user
domibus.datasource.xa.property.password=edelivery\_password

domibus.datasource.url=jdbc:mysql://\${domibus.database.serverName}:\${domibus.database.port}/
\${domibus.database.general.schema}?useSSL=false
# the user that has access to general\_schema
domibus.datasource.user=edelivery\_user
domibus.datasource.password=edelivery\_password

#### 19.1.3.1. domain\_name-domibus.properties configuration

Within the tenant domain\_name-domibus.properties file, the domain\_name field must be replaced by the actual name of the tenant domain as shown in the following sample of the **dom50**-**domibus.properties** example, where **dom50** is the domain name created:

# ----- GUI -----#The title shown in the Tab of Admin Console
#dom50.domibus.UI.title.name=windowTitle
#The name of the domain
#dom50.domain.title=domainTitle

#Number of console login attempt before the user is deactivated (default 5) #dom50.domibus.console.login.maximum.attempt=5 #Time in seconds for a suspended user to be reactivated. (1 hour per default if property is not set, if 0 the user will not be reactivated) #dom50.domibus.console.login.suspension.time=3600 #Max rows for CSV export #dom50.domibus.ui.csv.max.rows=10000 # ------ Keystore/Truststore ------#The location of the keystore dom50.domibus.security.keystore.location=\${domibus.config.location}/keystores/dom1\_keystore.jks #The type of the used keystore dom50.domibus.security.keystore.type=jks #The password used to load the keystore dom50.domibus.security.keystore.password=test123 **#**Private kev #The alias from the keystore of the private key dom50.domibus.security.key.private.alias=blue\_gw #etc...

#### 19.1.4. WebLogic and WildFly

Most of the database configuration for WebLogic and WildFly is done in the application server. The datasources configured in the application server need to be configured with the user and password that has access to the *general\_schema* schema and to all the domain schemas. At runtime the database schema will be changed based on the current domain.

#### 19.1.5. <u>WebLogic specific configuration</u>

Activate the Multitenancy by configuring the following property in **domibus.properties**:

domibus.database.general.schema=general\_schema

Disable basic authentication at the WebLogic level by setting the following property in **DOMAIN\_HOME/config/config.xml** (End of the <security-configuration> tag):

<enforce-valid-basic-auth-credentials>false</enforce-valid-basic-auth-credentials>

Example:

<security-configuration>

••••

<node-manager-password-

encrypted>{AES}hFKbHz7XZ19urplEtWmafYeUm9mr2yXEwyNC9ZpqJHY=</node-manager-passwordencrypted>

<enforce-valid-basic-auth-credentials>false</enforce-valid-basic-auth-credentials>
 </security-configuration>

#### Remark:

Weblogic might not start properly if **domibus.database.general.schema** is set before the **general\_schema** username and password have been specified in the Weblogic console. This can be resolved using the following procedure:

1. Comment out (with a #) the domibus.database.general.schema=general\_schema line

- 2. Start the Weblogic server and configure the weblogic server with the username and password of the general\_schema in both the XA and NonXA datasources
- 3. Remove the comment in the domibus.database.general.schema=general\_schema
- 4. Restart the Weblogic server

### **19.2. PMode**

When C2 wants to send messages to a C3 running in Multitenancy mode, the endpoint URL of C3 configured in the C2 PMode can contain the domain name at the end, configured as an HTTP parameter to indicate the domain that will receive the message.

#### Example:

Let us suppose that C3 exposes the MSH endpoint under the URL: <u>http://localhost:8080/domibus/service/msh</u>. If C2 wants to send messages to C3 to the domain DIGIT, it will call the following MSH C3 endpoint URL:

http://localhost:8080/domibus/service/msh?domain=digit

In case C2 does not specify the domain in the endpoint URL, the message will be sent to the C3 **default** domain.

### **19.3.** Tenant domain Properties

The properties listed in the table below are used to configure a domain. Some of them must be set here with a specific value for the tenant domain while for most it is not mandatory as they can fall back to the corresponding properties defined in domibus.properties. All the properties defined in a tenant domain property file (e.g. *domain\_name-domibus.properties*) need to be prefixed by the domain name and override the properties from the **domibus.properties** file.

#### Example:

- 1. If the domain name is **digit**, the property file **digit-domibus.properties** is used to configure the **digit** domain.
- 2. Defining a property named **digit.domibus.msh.messageid.suffix** will override the property **domibus.msh.messageid.suffix** defined in **domibus.properties**.

Domain configuration Property	Defaults to domibus.properties if not defined
domain_name.domibus.database.schema	no
domain_name.domibus.UI.title.name	yes

.

domain_name.domibus.ui.csv.max.rows	yes
domain_name.domibus.ui.replication.enabled	yes
domain_name.domibus.msh.messageid.suffix	yes
domain_name.domibus.msh.retry.cron	yes
<i>domain_name</i> .domibus.dynamicdiscovery.useDynamicDi scovery	yes
<i>domain_name</i> .domibus.smlzone	yes
<i>domain_name</i> .domibus.dynamicdiscovery.client.specifica tion	yes
<i>domain_name</i> .domibus.dynamicdiscovery.peppolclient. mode	yes
domain_name.domibus.dynamicdiscovery.oasisclient.reg exCertificateSubjectValidation	yes
<i>domain_name</i> .domibus.dynamicdiscovery.partyid.respon der.role	yes
domain_name.domibus.dynamicdiscovery.partyid.type	yes
domain_name.domibus.dispatcher.allowChunking	yes
domain_name.domibus.dispatcher.chunkingThreshold	yes
domain_name.domibus.dispatcher.concurency	yes
domain_name.domibus.dispatcher.connectionTimeout	yes
domain_name.domibus.dispatcher.receiveTimeout	yes
domain_name.domibus.dispatcher.cacheable	yes

domain_name.domibus.msh.pull.cron	yes
domain_name.domibus.pull.queue.concurency	yes
domain_name.domibus.pull.request.send.per.job.cycle	yes
domain_name.domibus.pull.retry.cron	yes
domain_name.domibus.retentionWorker.cronExpression	yes
<i>domain_name</i> .message.retention.downloaded.max.delet e	yes
domain_name.message.retention.not_downloaded.max. delete	yes
domain_name.domibus.sendMessage.messageIdPattern	no
domain_name.domibus.attachment.storage.location	no
domain_name.domibus.msh.retry.tolerance	yes
domain_name.domibus.security.keystore.location	no
domain_name.domibus.security.keystore.type	no
<i>domain_name</i> .domibus.security.keystore.password	Accepted characters are: !\"#\$%&\'()*+,- ./0123456789:;<=>?@ABCDEFGHIJKLMNOPQR STUVWXYZ[\\]^_`abcdefghijklmnopqrstuvwxy z{ }~ Please note that \\ \' and \" must be escaped in domibus.properties file
domain_name.domibus.security.key.private.alias	
domain_name.domibus.security.key.private.password	Accepted characters are: !\"#\$%&\'()*+,- ./0123456789:;<=>?@ABCDEFGHIJKLMNOPQR STUVWXYZ[\\]^_`abcdefghijkImnopqrstuvwxy z{ }~ Please note that \\ \' and \" must be escaped in domibus.properties file
domain_name.domibus.security.truststore.location	no

domain_name.domibus.security.truststore.type	no
<i>domain_name</i> .domibus.security.truststore.password	Accepted characters are: !\"#\$%&\'()*+,- ./0123456789:;<=>?@ABCDEFGHIJKLMNOPQR STUVWXYZ[\\]^_`abcdefghijkImnopqrstuvwxy z{ }~ Please note that \\ \' and \" must be escaped in domibus.properties file
<i>domain_name</i> .domibus.receiver.certificate.validation.on sending	yes
<i>domain_name</i> .domibus.sender.certificate.validation.onse nding	yes
<i>domain_name</i> .domibus.sender.certificate.validation.onre ceiving	yes
<i>domain_name</i> .domibus.sender.trust.validation.onreceiving	yes
<i>domain_name</i> .domibus.sender.trust.validation.truststore _alias	yes
<i>domain_name</i> .domibus.sender.trust.validation.expressio n	yes
domibus.sender.trust.validation.allowedCertificatePolicy OIDs	yes
domain_name.domibus.sender.certificate.subject.check	yes
domain_name.domibus.alert.retry.cron	yes
domain_name.domibus.alert.cleaner.cron	yes
domain_name .domibus.alert.sender.email	
domain_name .domibus.alert.receiver.email	
domain_name.domibus.alert.cleaner.cron	0 0 0/1 * * ?
domain_name.domibus.alert.cleaner.alert.lifetime	20
domain_name.domibus.alert.active	TRUE
domain_name.domibus.alert.mail.sending.active	FALSE
--	-----------------------
domain_name.domibus.alert.mail.smtp.timeout	5000
domain_name.domibus.alert.queue.concurrency	1
domain_name.domibus.alert.retry.cron	0 0/1 * * * ?
domain_name.domibus.alert.retry.time	1
domain_name.domibus.alert.retry.max_attempts	2
<i>domain_name</i> .domibus.alert.msg.communication_failure .active	TRUE
<i>domain_name</i> .domibus.alert.msg.communication_failure .states	SEND_FAILURE
<i>domain_name</i> .domibus.alert.msg.communication_failure .level	HIGH
<i>domain_name</i> .domibus.alert.msg.communication_failure .mail.subject	Message status change
domain_name.domibus.alert.user.login_failure.active	TRUE
domain_name.domibus.alert.user.login_failure.level	LOW
domain_name.domibus.alert.user.login_failure.mail.subj ect	Login failure
<i>domain_name</i> .domibus.alert.user.account_disabled.activ e	TRUE
domain_name.domibus.alert.user.account_disabled.level	нідн
<i>domain_name</i> .domibus.alert.user.account_disabled.mo ment	WHEN_BLOCKED
<i>domain_name</i> .domibus.alert.user.account_disabled.subj ect	Account disabled
<i>domain_name</i> .domibus.alert.cert.imminent_expiration.a ctive	TRUE

<i>domain_name</i> .domibus.alert.cert.imminent_expiration.fr equency_days	14
<i>domain_name</i> .domibus.alert.cert.imminent_expiration.le vel	нідн
<i>domain_name</i> .domibus.alert.cert.imminent_expiration. mail.subject	Certificate imminent expiration
domain_name.domibus.alert.cert.expired.active	TRUE
<i>domain_name</i> .domibus.alert.cert.expired.frequency_day s	7
domain_name.domibus.alert.cert.expired.duration_days	90
domain_name.domibus.alert.cert.expired.level	HIGH
domain_name.domibus.alert.cert.expired.mail.subject	Certificate expired
domain_name.domibus.dynamicdiscovery.transportprofil eas4	yes
domain_name.domibus.dispatcher.connection.keepAlive	yes
<i>domain_name</i> .domibus.dispatcher.splitAndJoin.payloads. schedule.threshold	1000
<i>domain_name</i> .domibus.splitAndJoin.receive.expiration.cr on	0 0/5 * * * ?
domain_name.domibus.pull.dynamic.initiator	yes
domain_name.domibus.pull.multiple_legs	yes
domain_name.domibus.pull.force_by_mpc	yes
domain_name.domibus.pull.mpc_initiator_separator	yes

### Remark:

A tenant domain property is mandatory to be defined if it does not default to **domain.properties.** 

## **19.4. Super Properties**

The properties that are sepecif to super users (ROLE\_AP\_ADMIN) are defined in a separate file called **super-domibus.properties**, a file that can be found along with the others. These properties are related to password policy and alert configuration for super users.

## 19.5. Logging

Domibus generates logs in 3 log files when running in non Multitenancy mode (**domibus.log, domibus-business.log and domibus-security.log**), that are configured in the **logback.xml** file. More information about what is being logged into those files can be found in \$10.5 - "Application Logging".

In Multitenancy mode, the following should be expected:

- main files - **domibus.log**, **business.log** and **security.log** will contain only general logging information and not domain specific;

- 'per domain' files, e.g. domain1-domibus.log, domain1-business.log and domain1-security.log will contain logging entries only for the specific domain 'domain1';

- it is mandatory to add a **domain logback.xml** for each domain including the 'default' one. Pay attention that, if such file does not exist, the logging information may be lost for that domain.

When running in Multitenancy mode, the Domibus log configuration file **logback.xml** has to be modified as followed:

a. uncomment all the sections marked like this one:



b. edit the file in order to include the log configuration for each domain. This is necessary to segregate the log statements per tenant domain, each tenant domain having its own set of the 3 logs files mentioned above:

<!-- multitenancy: start include domains config files here --> <!--<include optional="true" file="\${catalina.home}/conf/domibus/domain\_name-logback.xml"/>--> <!-- multitenancy: end include domains config files here -->

c. add a domain config file for the 'default' domain.

In order to configure the logs per domain please follow the steps:

- 1. Customize the **domain\_name-logback.xml** file distributed in each server configuration archive.
  - a. Rename the **domain\_name-logback.xml** file according to the domain name. E.g. if the domain name is **domain1**, the file should be renamed to **domain1-logback.xml**.

b. Adapt the value of the **domainName** variable defined in the domain logback configuration file. The value should correspond to the name of the configured domain.

<included>

<property name="domainName" value="domain1" scope="local" />

2. Include the domain configuration file into the main **logback.xml** file:

```
<configuration>
<!-- start include domains config files here -->
<include optional="true" file="${catalina.home}/conf/domibus/domain1-logback.xml"/>
```

In order to add some particular logging information per domain, the user must add in the **logback.xml** file the following section (example for 'domain1' domain):

```
logger name="eu.domibus" level="DEBUG" additivity="false">
<appender-ref ref="domain1-file"/>
<appender-ref ref="stdout"/>
</logger>
```

In the example above, 'eu.domibus' is the name of the package for setting DEBUG level, 'domain1-file' is the appender of 'domain1'.

The line with 'stdout' is optional and it will print the DEBUG info on the server console.

## 19.6. Users

In Multitenancy mode there is a new user named **super** with role ROLE\_AP\_ADMIN which has the privileges to access all the available domains. The default password for the **super** user is written in the logs as "Default password for super user is".

The first time a new tenant domain is created, the **super** user creates a new user in the **Domibus Administration Console** with role ROLE\_ADMIN associated to the newly created domain. All normal users (ROLE\_ADMIN, ROLE\_USER) can be associated to only and only one domain. More details how to create users can be found in the help page of the **Users** page.

Afterwards the **super** user sends the credentials to the domain admin user. The domain admin logs into the **Domibus Administration Console** using the received credentials and has to change its password in the **Users** page. The domain admin has only access to his domain and he has the privileges to create only new users that are associated to his domain.

### Remark:

Please note that user names need to be unique amongst existing tenant domains.

# 19.7. Plugins

When running in Multitenancy mode, the plugins security is activated by default, no matter if the property **domibus.auth.unsecureLoginAllowed** in the domibus.properties files is set to true or not. This is needed in order to identify the request performed by the user and associate it to a specific tenant domain. As a result, every request sent to Domibus needs to be authenticated.

#### Remark:

*Please note that the* **Default JMS Plugin** *requires the creation of additional JMS queues. More information on which queues need to be created can be found in the* JMS Plugin Interface Control Document (ICD) *(see* [REF12]).

More information on this topic can be found in the Domibus Software Architecture Document (SAD) (c.f. [REF11]).

#### 19.7.1. Plugin Users

In Multitenancy mode, a plugin must use a configured plugin user associated to a specific tenant domain in order to authenticate every request sent to Domibus. The management of the plugin users is implemented in the **Plugin Users** page of **Domibus Administration Console**. More details about how to manage the plugin users can be found in the help page of the **Plugin Users** page (see also §10 – "<u>Administration Tools"</u>).

The **Default JMS Plugin** and the **Default FS Plugin** implement only authentication mechanism. The two previously mentioned plugins must use any configured plugin user to send requests to Domibus, no matter the role: ROLE\_ADMIN or ROLE\_USER. The request will be sent to the domain associated to the plugin user used for authentication.

The **Default WS Plugin** implements authentication and authorization mechanism.

For authentication the **Default WS Plugin** must use a configured plugin user to send requests to Domibus, the configuration being the same as for the **Default JMS Plugin** and the **Default FS Plugin**.

More details about how the authorization is implemented in the **Default WS Plugin** can be found in §6.1.2 <u>"WS Plugin"</u> and in the plugin cookbook document (cf.[REF6]).

#### Remark:

Please note that user names need to be unique amongst existing tenant domains.

### 19.8. Switching from non Multitenancy to Multitenancy mode

When switching an existing installation of Domibus to Multitenancy mode, the instructions described in  $\$19.1 - \frac{"Configuration"}{1000}$  have to be executed.

After the switch to Multitenancy mode is finished, the schema that was previously used in non Multitenancy mode will be used by a specific tenant domain. Additionally the **super** user must select the migrated tenant domain in Domibus Administration console and re-create the existing users present in the **Users** and **Plugin Users**. This step is required because in Multitenancy mode there is an automatic synchronization of domain users into the general schema. More info about the synchronization of tenant domain users can be found in the Domibus Software Architecture Document (SAD) (c.f. [REF11]).

# **20.** ALERTS

# 20.1. Description

The purpose of the alert feature is to use different available media to notify the Domibus administrator in case of unusual behaviour. Those notifications are presented to the Domibus administrator under the form of configurable alerts. The alerts can be browsed in the **Domibus Admin Console** in the Alerts section and can be sent by **email**.

Currently, only email notification channel is available, but other communication media will be added in future releases.

Three topics are available for monitoring:

- Message status change
- Authentication issues
- Certificate expiration.

## 20.2. Main configuration

The properties, described below, can be configured in the domibus.properties configuration file.

By default, alerts are not activated. A single property can activate or deactivate the entire alert concept. In order to activate it, the following property should be set to true:

# ------ Alert management ------#enable/disable the entire alert module. Pay attention to the fact that if the module is activated, all properties #under the mandatory section should be configured. domibus.alert.active=true

Once the alerts are activated, the SMTP server needs also to be configured. In that case, the following properties are mandatory:

# ------Mandatory configuration start (if domibus.alert.active=true) ------

#Smtp sever url for sending alert #domibus.alert.sender.smtp.url=

#Smtp sever port
#domibus.alert.sender.smtp.port=

#Smtp sever user #domibus.alert.sender.smtp.user=

#Smtp sever user password #domibus.alert.sender.smtp.password= #Alert sender email #domibus.alert.sender.email=

#Alert email receiver. #domibus.alert.receiver.email=

The first four properties are used to configure respectively the URL, the port, the user and the password to authenticate to the SMTP server.

The last two properties are needed to respectively set the emails of the alert sender and the alert receiver.

The following properties are already preconfigured with default values and therefore are not mandatory to be configured:

#The following properties can stay commented if no modifications to the default values are needed.

#Cron configuration for cleaning alerts.
#domibus.alert.cleaner.cron=0 0 0/1 \* \* ?

# Alerts lifetime in days of before cleaning. #domibus.alert.cleaner.alert.lifetime=20

#Concurrency to process the alerts. #domibus.alert.queue.concurrency=1

#Frequency of failed alerts retry.
#domibus.alert.retry.cron=0 0/1 \* \* \* ?

#Elapsed time in minute between alert retry. #domibus.alert.retry.time=1

#Number of retry for failed alerts.
#domibus.alert.retry.max\_attempts=2

By default, Domibus will check every hour for expired alerts. The default lifetime for an alert is 20 days after which the alert is deleted from the system.

The concurrency property allows processing multiple alerts in parallel. Alerts can be configured with a retry in case of dispatch failure. By default Domibus will wait one minute between two alert dispatch attempts, and it will retry twice.

#### **Multitenancy**

In Multitenancy mode, the four SMTP properties should be configured in the main domibus.properties. Indeed only one SMTP server can be configured for all the tenants.

On the other hand, the sender and receiver properties must be configured in each domain configuration file.

Multitenancy also introduces the existence of a super user. Authentication alerts can be configured for it. Some specific global properties have been created for the super user. The following properties are documented with their default value. They can be overwritten in domibus.properties file:

# Super user Alert management
#Cron configuration for cleaning alerts. #domibus alert super cleaner gron= $0.00/1 * * 2$
#Lifetime in days of alerts before cleaning. #domibus.alert.super.cleaner.alert.lifetime=20
#Enable/disable the entire alert module.
#domibus.alert.super.active=true
#Allow to disable alert mail sending. #domibus alert super mail sending active=false
#Frequency of failed alerts retry. #domibus.alert.super.retry.cron=0 0/1 * * * ?
#Elapsed time in minutes between alert retry.
#domibus.alert.super.retry.time=1
#Maximum number of attempts for failed alerts
#uoinibus.alei i.supei .i eti y.iiidx_attenipts=2

## 20.3. Message status change alerts

Domibus is able to track Message status changes. All status changes can be tracked but it is advised not to track the status of frequently changing statuses (e.g.: From SEND\_ENQUEUED to ACKNOWLEDGE) to avoid being spammed.

Each alert topic (Message status change, authentication and certificate expiration) can be activated or deactivated independently from each other. Pay attention that, in order for the alert feature to work, the main alert module must always be activated (see § 20.2-<u>"Main configuration"</u>).

By default, message status change alerts are not activated. In order to activate them, the following property should be set to true:

# ------ Alert management: messaging module ------#enable/disable the messaging alert module.
domibus.alert.msg.communication\_failure.active=true

The following properties are already preconfigured with default values and therefore are not mandatory to be configured:

#Message status change that should be notified by the messaging alert module. Comma-separated. #domibus.alert.msg.communication\_failure.states=SEND\_FAILURE

#Alert levels corresponding to message status defined in previous property(domibus.alert.msg.communication\_failure.states) . Should be (HIGH, MEDIUM or LOW) #domibus.alert.msg.communication\_failure.level=HIGH

#Messaging alert module mail subject. #domibus.alert.msg.communication\_failure.mail.subject=Message status change

By default, Domibus will only track message status change to SEND\_FAILURE. The level of the alert that will be triggered is HIGH. The last property allows configuring the subject of the mail sent.

If there is a need to track another message status change, a comma-separated list can be configured:

Eg: domibus.alert.msg.communication\_failure.states=SEND\_FAILURE,ACKNOWLEDGED

If there is a need to set an alert level per status change it can also be done with a comma-separated list:

domibus.alert.msg.communication\_failure.level=HIGH,LOW

In the example above, an alert for a message being set in send\_failure status will have a high level and an alert for a message being set to acknowledged status will have a low level.

# **20.4.** Authentication Alerts

Domibus is able to track admin console login failure and user account disabling. The login failure alert will occur for each unsuccessful attempt. Note that if the username encoded is unknown to the system, no alert will be created. Only known user with invalid password will be tracked. The account disabled alert will occur either because the user did too many invalid login attempts or because an administrator disabled the account.

By default, login failure alerts are not activated. In order to activate them, the following property should be set to true:

# ------ Alert management: Authentication module -------

#Enable/disable the login failure alert of the authentication module. domibus.alert.user.login\_failure.active=true

The following properties are already preconfigured with default values and therefore are not mandatory to configure:

#Alert level for login failure. #domibus.alert.user.login\_failure.level=LOW

#Login failure mail subject. #domibus.alert.user.login\_failure.mail.subject=Login failure

Per default, the alert level for a login failure is low. The last property allows configuring the subject of the mail sent.

By default, account disabled alerts are not activated. In order to activate them, the following property should be set to true:

#Enable/disable the account disable alert of the authentication module. domibus.alert.user.account\_disabled.active=true

The following properties are already preconfigured with default values and therefore are not mandatory to configure:

#Alert level for account disabled. #domibus.alert.user.account\_disabled.level=HIGH

#When should the account disabled alert be triggered.

# 2 possible values:

# AT\_LOGON: An alert will be triggered each time a user tries to login to a disabled account. # WHEN\_BLOCKED: An alert will be triggered once when the account got disabled. #domibus.alert.user.account\_disabled.moment=WHEN\_BLOCKED

#Account disabled mail subject. #domibus.alert.user.account\_disabled.subject=Account disabled

Per default, the alert level for an account disabled is high. The next property specifies when an account\_disabled alert should be triggered. It can be only at disabling time or at every new login attempt after the account has been disabled. The default value WHEN\_BLOCKED will therefore create only one alert when the account is disabled.

The last property allows configuring the subject of the mail sent.

#### **Multitenancy**

The following super user authentication alerts properties are documented with their default value. They can be overwritten in the domibus.properties file:

# Super user alert management: Authentication module
#Enable/disable the login failure alert of the authentication module. #domibus.alert.super.user.login_failure.active=true
#Alert level for login failure. #domibus.alert.super.user.login_failure.level=LOW
#Login failure mail subject. #domibus.alert.super.user.login_failure.mail.subject=Super user login failure
#Enable/disable the account disable alert of the authentication module. #domibus.alert.super.user.account_disabled.active=true
#Alert level for account disabled. #domibus.alert.super.user.account_disabled.level=HIGH
<pre>#When should the account disabled alert be triggered. # 2 possible values: # AT_LOGON: An alert will be triggered each time a user tries to login to a disabled account. # WHEN_BLOCKED: An alert will be triggered once when the account got disabled. #domibus.alert.super.user.account_disabled.moment=WHEN_BLOCKED</pre>
#Account disabled mail subject. #domibus.alert.super.user.account_disabled.subject=Super user account disabled

All that was mentioned earlier about console users is also true for the plugin users. There is an identical set of configuration properties for them:

# ------ Alert management: Authentication module for Plugin users------

#Enable/disable the login failure alert of the authentication module. #domibus.alert.plugin.user.login\_failure.active=true

#Alert level for login failure. #domibus.alert.plugin.user.login\_failure.level=LOW

#Login failure mail subject. #domibus.alert.plugin.user.login\_failure.mail.subject=Login failure

#Enable/disable the account disable alert of the authentication module. #domibus.alert.plugin.user.account\_disabled.active=true

#Alert level for account disabled. #domibus.alert.plugin.user.account\_disabled.level=HIGH

#When should the account disabled alert be triggered.

# 2 possible values:

# AT\_LOGON: An alert will be triggered each time a user tries to login to a disabled account. # WHEN\_BLOCKED: An alert will be triggered once when the account got disabled. #domibus.alert.plugin.user.account\_disabled.moment=WHEN\_BLOCKED

#Account disabled mail subject.

#domibus.alert.plugin.user.account\_disabled.subject=Account disabled

#Account disabled mail subject. #domibus.alert.super.user.account\_disabled.subject=Super user account disabled

## **20.5. User Password alerts**

Domibus is able to track user password expiration and imminent expiration. Obviously the user password expired alert occurs when a user password expires. The number of days the alert should be triggered after the expiration is configurable. The imminent expiration alert occurs for some time before the user password expiration. The number of days the alert should be triggered before expiration is configurable. The alert frequency for both trackers can be configured.

By default, imminent user password expiration alerts are not activated. In order to activate them, the following property should be set to true:

# ------ Alert management: Password policy ------

#Enable/disable the imminent password expiration alert #domibus.alert.password.imminent\_expiration.active=true

The following properties are already preconfigured with default values and therefore are not mandatory to configure:

#Number of days before expiration as for how long before expiration the system should send alerts. #domibus.alert.password.imminent\_expiration.delay\_days=15

#Frequency in days between alerts.
#domibus.alert.password.imminent\_expiration.frequency\_days=3

#Password imminent expiration alert level.
#domibus.alert.password.imminent\_expiration.level=LOW

#Password imminent expiration mail subject.
#domibus.alert.password.imminent\_expiration.mail.subject=Password imminent expiration

By default, Domibus will send user password imminent expiration alerts 15 days before the expiration. It will send alerts at a pace of one alert every 3 days. The level of the alert will be LOW. The last property allows configuring the subject of the mail sent.

By default, user password expired alerts are not activated. In order to activate them, the following property should be set to true:

#Enable/disable the certificate expired alert of certificate scanner module. domibus.alert.password.expired.active=true

The following properties are already preconfigured with default values and therefore are not mandatory to configure:

#Number of days after expiration as for how long the system should send alerts.

#domibus.alert.password.expired.delay\_days=30

#Frequency in days between alerts.
#domibus.alert.password.expired.frequency\_days=5

#Password expiration alert level.
#domibus.alert.password.expired.level=LOW

#Password expiration mail subject.
#domibus.alert.password.expired.mail.subject=Password expired

By default, Domibus will send user password expired alerts during 30 days after the expiration. It will send alerts at a pace of one alert every 5 days. The level of the alert will be LOW. The last property allows configuring the subject of the mail sent.

## 20.6. Plugin User Password alerts

Everything that was explained above about the console users alerts is also true for the plugin users. Their corresponding properties are listed below:

# ------ Alert management: Plugin Password policy -------#Enable/disable the imminent password expiration alert #domibus.alert.plugin\_password.imminent\_expiration.active=true #Number of days before expiration as for how long before expiration the system should send alerts. #domibus.alert.plugin\_password.imminent\_expiration.delay\_days=15 #Frequency in days between alerts. #domibus.alert.plugin password.imminent expiration.frequency days=3 #Password imminent expiration alert level. #domibus.alert.plugin\_password.imminent\_expiration.level=LOW #Password imminent expiration mail subject. #domibus.alert.plugin\_password.imminent\_expiration.mail.subject=Password imminent expiration #Enable/disable the imminent password expiration alert #domibus.alert.plugin\_password.expired.active=true #Number of days after expiration as for how long the system should send alerts. #domibus.alert.plugin password.expired.delay days=30 #Frequency in days between alerts. #domibus.alert.plugin\_password.expired.frequency\_days=5 #Password expiration alert level. #domibus.alert.plugin\_password.expired.level=LOW #Password expiration mail subject. #domibus.alert.plugin password.expired.mail.subject=Password expired

# ----

## 20.7. Certificate scanner alerts

Domibus is able to track certificate expiration and imminent expiration. Obviously the certificate expired alert occurs when a certificate expires. The number of days the alert should be triggered after the expiration is configurable. The imminent expiration alert occurs for some time before the certificate expiration. The number of days the alert should be triggered before expiration is configurable. The alert frequency for both trackers can be configured.

By default, imminent certificate expiration alerts are not activated. In order to activate them, the following property should be set to true:

------ Alert management: Certificate scanner ------

#Enable/disable the imminent certificate expiration alert of certificate scanner module. domibus.alert.cert.imminent\_expiration.active=true

The following properties are already preconfigured with default values and therefore are not mandatory to configure:

#Number of days before revocation as from when the system should start sending alerts. #domibus.alert.cert.imminent\_expiration.delay\_days=61

#Frequency in days between alerts.
#domibus.alert.cert.imminent\_expiration.frequency\_days=14

#Certificate imminent expiration alert level. #domibus.alert.cert.imminent\_expiration.level=HIGH

#Certificate imminent expiration mail subject. #domibus.alert.cert.imminent\_expiration.mail.subject=Certificate imminent expiration

By default, Domibus will send certificate imminent expiration alerts 61 days before the expiration. It will send alerts at a pace of one alert every 14 days. The level of the alert will be HIGH. The last property allows configuring the subject of the mail sent.

By default, certificate expired alerts are not activated. In order to activate them, the following property should be set to true:

#Enable/disable the certificate expired alert of certificate scanner module. domibus.alert.cert.expired.active=true

The following properties are already preconfigured with default values and therefore are not mandatory to configure:

#Frequency in days between alerts.
#domibus.alert.cert.expired.frequency\_days=7

#How long(in days) after the revocation should the system trigger alert for the expired certificate. #domibus.alert.cert.expired.duration\_days=92

#Certificate expired alert level. #domibus.alert.cert.expired.level=HIGH #Certificate expired mail subject. #domibus.alert.cert.expired.mail.subject=Certificate expired

By default, Domibus will send certificate expired alerts during 92 days after the expiration. It will send alerts at a pace of one alert every 7 days. The level of the alert will be HIGH. The last property allows configuring the subject of the mail sent.

## 20.8. Configuration example

### 20.8.1. Example: domibus.properties

Below is shown only the section relevant to the alerts configuration in the **domibus.properties** configuration file, when the SMTP server is running in the same host as domibus (localhost):

... # ------ Alert management ------#Enable/disable the entire alert module. Pay attention to the fact that if the module is activated, all properties #under the mandatory section should be configured. domibus.alert.active=true #Allow to disable alert mail sending. domibus.alert.mail.sending.active=true domibus.alert.mail.smtp.starttls.enable=false domibus.alert.mail.smtp.auth=false #domibus.alert.mail.smtp.timeout=10000 # ------Mandatory configuration start (if domibus.alert.active=true) -------#Smtp server url for sending alert. domibus.alert.sender.smtp.url=localhost #Smtp server port. domibus.alert.sender.smtp.port=25 #Smtp server user. #domibus.alert.sender.smtp.user= #Smtp server user password #domibus.alert.sender.smtp.password= #Alert sender email. domibus.alert.sender.email=sender@exemple.com #Alert email receiver. domibus.alert.receiver.email=mcb@gmail.com # -------nandatory configuration end-------#The following properties can stay commented if no modifications to the default values are needed. #Cron configuration for cleaning alerts. domibus.alert.cleaner.cron=0 0/1 \* \* \* ? #Lifetime in days of alerts before cleaning. domibus.alert.cleaner.alert.lifetime=1 #Concurrency to process the alerts. #domibus.alert.queue.concurrency=1 #Frequency of failed alerts retry. #domibus.alert.retry.cron=0 0/1 \* \* \* ? #Elapsed time in minutes between alert retry.

#domibus.alert.retry.time=1 #Maximum number of attempts for failed alerts #domibus.alert.retry.max\_attempts=2 # ------ Alert management:messaging module ------#Enable/disable the messaging alert module. #domibus.alert.msg.communication failure.active=true #Message status change that should be notified by the messaging alert module. Comma-separated. domibus.alert.msg.communication\_failure.states=SEND\_FAILURE,WAITING\_FOR\_RETRY #Alert levels corresponding to message status defined in previous property(domibus.alert.msg.communication failure.states). #Should be (HIGH, MEDIUM OR LOW) #domibus.alert.msg.communication failure.level=HIGH #Messaging alert module mail subject. domibus.alert.msg.communication\_failure.mail.subject=Message status change MCB # ------ Alert management: Authentication module ------#Enable/disable the login failure alert of the authentication module. domibus.alert.user.login\_failure.active=true #Alert level for login failure. #domibus.alert.user.login failure.level=LOW #Login failure mail subject. domibus.alert.user.login failure.mail.subject=Login failure MCB #Enable/disable the account disable alert of the authentication module. #domibus.alert.user.account disabled.active=true #Alert level for account disabled. #domibus.alert.user.account disabled.level=HIGH #When should the account disabled alert be triggered. # 2 possible values: # AT\_LOGON: An alert will be triggered each time a user tries to login to a disabled account. # WHEN\_BLOCKED: An alert will be triggered once when the account got disabled. domibus.alert.user.account\_disabled.moment=WHEN\_BLOCKED,AT\_LOGON #Account disabled mail subject. domibus.alert.user.account disabled.subject=Account disabled MCB # ------ Alert management:Certificate scanner -----#Enable/disable the imminent certificate expiration alert of certificate scanner module. domibus.alert.cert.imminent\_expiration.active=false #Number of days before revocation as from when the system should start sending alerts. domibus.alert.cert.imminent\_expiration.delay\_days=20000 #Frequency in days between alerts. #domibus.alert.cert.imminent\_expiration.frequency\_days=14 #Certificate imminent expiration alert level. #domibus.alert.cert.imminent expiration.level=HIGH #Certificate imminent expiration mail subject. domibus.alert.cert.imminent\_expiration.mail.subject=Certificate imminent expiration MCB #Enable/disable the certificate expired alert of certificate scanner module. domibus.alert.cert.expired.active=false #Frequency in days between alerts. #domibus.alert.cert.expired.frequency\_days=7 #How long(in days) after the revocation should the system trigger alert for the expired certificate. #domibus.alert.cert.expired.duration days=90 #Certificate expired alert level. #domibus.alert.cert.expired.level=HIGH #Certificate expired mail subject. domibus.alert.cert.expired.mail.subject=Certificate expired MCB

....

# ----- Proxy settings ------

### 20.8.2. Example: domain\_name-domibus.properties

Below is shown only the section relevant to the alerts configuration in the **dom50-domibus.properties** configuration file, where dom50 is the name of a domain:

 #Pull Retry Worker execution interval as a cron expression #dom50.domibus.pull.retry.cron=0/10 * * * * ?
# Alert management
#Enable/disable the entire alert module. Pay attention to the fact that if the module is activated, all properties
#under the mandatory section should be configured.
dom50.domibus.alert.active= <mark>true</mark>
#Allow to disable alert mail sending.
dom50.domibus.alert.mail.sending.active= <mark>true</mark>
#Mandatory configuration start (if domibus.alert.mail.sending.active=true)
#Alert sender email.
dom50.domibus.alert.sender.email= <mark>mcb@gmail.com</mark>
#Alert email receiver.
dom50.domibus.alert.receiver.email= <mark>mcb@gmail.com</mark>
#Mandatory configuration end
#The following properties can stay commented if no modifications to the default values are needed

# **21. DSS** EXTENSION CONFIGURATION

## 21.1. Overview

Domibus now offers the possibility to perform incoming messages certificate chain validation with the <u>DSS</u> library instead of the truststore. In order to achieve chain validation with DSS, Domibus security policy should be configured with a PKI path (see the file "eDeliveryAS4Policy\_BST\_PKIP.xml" in the distribution).

When PKI path is used, the full chain of certificates that contains the signing and its trust certificates is embedded in the security header of the SOAP message.

Domibus DSS extension will download and use per default the European list of trusted lists (LOTL).

Dominus can verify the trust anchor of any certificate chain having a certificate authority present within the LOTL.

The DSS extension also permits to configure custom trusted lists with additional certificate authorities.

DSS generates a validation report with different constraints and status. The DSS extension allows configuring the relevant constraints for the validation.

# 21.2. Installation

### 21.2.1. Enable Unlimited Strength Jurisdiction Policy

• Before Java 8 Update 151

For Java 8 Update 144 and earlier, you need to install the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy files:

- 1. Download the unlimited strength JCE policy files from Oracle by clicking here
- 2. Extract the downloaded file
- 3. Replace the existing policy JAR files in \$JAVA\_HOME/jre/lib/security with the extracted unlimited strength policy JAR files
- Java 8 Update 151 and higher

The Unlimited Strength Jurisdiction Policy is included but not used by default. To enable it, you need to edit the java.security file in \$JAVA\_HOME/jre/lib/security (for JDK) or \$JAVA\_HOME/lib/security (for JRE). Uncomment (or include) the following line:

crypto.policy=unlimited

### 21.2.2. Download and install DSS extension

For this step, you will have to use the following resources (see section §3.1–"<u>Binaries repository</u>" for the download location):

• domibus-distribution-X.Y.Z-authentication-dss-extension.zip

Unzip the artefact and copy the extensions directory under \${domibus.config.location}

### 21.2.3. <u>Configure proxy</u>

In order to refresh the EU LOTL, DSS needs to connect to the Internet. No white list can be configured at the proxy level, as changes in EU LOTL are dynamic. Therefore the DSS extension needs dynamic Internet access.

If a proxy is required, please configure the following properties within \${domibus.config.location}/extensions/config/authentication-dss-extension.properties:

# The https proxy host to use #domibus.authentication.dss.proxy.https.host= # The https proxy port to use #domibus.authentication.dss.proxy.https.port= # The https proxy user to use #domibus.authentication.dss.proxy.https.user= # The https proxy password to use #domibus.authentication.dss.proxy.https.password= # The https proxy excluded hosts. Allows multiple urls (separator ',', ';' or ' ') #domibus.authentication.dss.proxy.https.excludedHosts= # The http proxy host to use #domibus.authentication.dss.proxy.http.host= # The http proxy port to use #domibus.authentication.dss.proxy.http.port=

# The http proxy user to use
#domibus.authentication.dss.proxy.http.user=

# The http proxy password to use
#domibus.authentication.dss.proxy.http.password=

# The http proxy excluded hosts. Allows multiple urls (separator ',', ';' or ' ')
#domibus.authentication.dss.proxy.http.excludedHosts=

<u>Note</u>: If the proxy server needs TLS authentication, please add the CA certificate of the proxy server in the java cacert or in the dss-tls-truststore described below.

### 21.2.4. DSS extension truststores

The DSS extension uses truststores for two reasons:

- Store TLS certificates of servers containing the trusted lists to download.
- Store public certificates to verify the xml signature of the trusted lists.

Separate truststores are used for xml signature verification and tls. The Dss extension distribution is provided with two truststores:

#### dss-tls-truststore.p12

Any extra TLS certificate (not present in the java cacert) needed to download custom or official trusted lists should be installed in the dss-tls-truststore.

#### ojkeystore.p12

The EU LOTL downloaded by DSS is signed, and in order to verify the signature, a truststore containing public certificates located at https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=uriserv:OJ.C\_.2019.276.01.0001.01.ENG needs to be configured. Those certificates are packaged in the ojkeystore.

In case LOTL signing certificates need to be upgraded, please copy them from above url and add them to the ojkeystore.p12.

Please note, that if the DSS extension is configured with custom trusted lists, a third truststore should be configured to check the custom trusted list signature.

### 21.2.5. Configure LOTL truststore

Please copy truststore\ojkeystore.p12 to \${domibus.config.location}/keystores directory.

Please copy truststore\dss-tls-truststore.p12 to \${domibus.config.location}/keystores directory and add any required TLS certificate to it.

### 21.2.6. <u>Configure custom trusted list</u>

If a certificate chain with a CA not present in the LOTL needs to be used, DSS offers the possibility to configure custom trusted list. Please refer to the <u>DSS</u> documentation.

If a custom trusted list is required, please configure the following properties within \${domibus.config.location}/extensions/config/authentication-dss-extension.properties:

# Following properties should be used to add custom trusted list. # Custom trusted list url # domibus.authentication.dss.custom.trusted.lists.list1.url= # Path of the keystore containing the certificate used to sign the custom trusted list #domibus.authentication.dss.custom.trusted.list.keystore.path= # The Keystore type

#domibus.authentication.dss.custom.trusted.list.keystore.type=

# The Keystore password #domibus.authentication.dss.custom.trusted.list.keystore.password=

If multiple custom trusted lists are needed, please add the new url and increment the list number.

E.g.

#### # Custom trusted list url

#domibus.authentication.dss.custom.trusted.lists.list2.url=

As for EU LOTL, custom trusted lists are signed and DSS will verify the signature of the custom trusted lists before using it.

Please use domibus.authentication.dss.custom.trusted.list.keystore.path/type/password to configure a truststore containing the certificate needed to verify the custom trusted list signature. The recommendation is to add the custom trusted list truststore under \${domibus.config.location}/keystores.

#### 21.2.7. Configure PMode policy

To perform certificate validation, the DSS extension expects to find the full signing certificate chain within the incoming AS4 message. To do so, Domibus should be configured with a security policy configured with WssX509PkiPathV1Token11 as described in the WS-SecurityPolicy <u>document</u>.

#### Remarks:

At startup, DSS generates stacktraces due to 2 old certificates which are wrongly encoded. To avoid the exceptions, please configure your logger for the "eu.europa.esig.dss.tsl.service.TSLParser" class accordingly.

#### 21.2.8. Dss extension activation

In order to activate the DSS extension, please configure the following property:

domibus.extension.iam.authentication.identifier=DSS\_AUTHENTICATION\_SPI within \${domibus.config.location}/domibus.properties

## **21.3. DSS extension properties**

Configuration Property	Default value	Purpose
domibus.authentication.dss.official.jo urnal.content.keystore.type	PKCS12	Type of keystore containing the public certificate needed to validate the trusted list.
domibus.authentication.dss.official.jo urnal.content.keystore.path	\${domibus.config.location}/keystore s/ojkeystore.p12	Path of the keystore containing the public certificate needed to validate the trusted list.
domibus.authentication.dss.official.jo urnal.content.keystore.password	dss-password	Password of the keystore containing the public certificate needed to validate the trusted list.
domibus.authentication.dss.current.of ficial.journal.url	https://eur-lex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.C2 019.276.01.0001.01.ENG	Url: Official Journal URL where the EU trusted certificates are listed.
domibus.authentication.dss.current.lo tl.url	https://ec.europa.eu/tools/lotl/eu- lotl.xml	Official EU URL of the list of trusted lists.

	1	1
domibus.authentication.dss.lotl.count ry.code	EU	List of trusted list main code.
domibus.authentication.dss.lotl.root.s cheme.info.uri	https://ec.europa.eu/information_s ociety/policy/esignature/trusted- list/tl.html	Schema used to verify the OJ validity.
domibus.authentication.dss.cache.pat h	\${domibus.config.location}/extensio ns/cache/dss/	Path where trusted lists are cached.
domibus.authentication.dss.refresh.cr on	0 0 0/3 * * ?	Cron expression used to schedule DSS trusted list refresh. Default is every 3h.
domibus.authentication.dss.full.tls.ref resh	false	If this property is true, the TL refresh job will force delete on all Trusted lists and download them again.
domibus.authentication.dss.constraint s.constraint1.name	BBB_XCV_CCCBB	Name of the first constraint that will be validated against the DSS validation report. BBB_XCV_CCCBB checks whether the certificate chain can be built till the trust anchor.
domibus.authentication.dss.constraint s.constraint1.status	ОК	Constraint status needed to validate the certificate.
domibus.authentication.dss.constraint s.constraint2.name		Empty value, giving the possibility to make a second DSS constraint validation.
domibus.authentication.dss.constraint s.constraint2.status		Constraint status needed to validate the certificate.
domibus.authentication.dss.constraint 1.name	BBB_XCV_ICTIVRSC	Name of the second constraint that will be validated against the DSS validation report. BBB_XCV_ICTIVRSC checks whether the current time is in the validity range of the signer's certificate.
domibus.authentication.dss.constraint 1.status	ОК	Constraint status needed to validate the certificate.
domibus.authentication.dss.enable.cu stom.trusted.list.for.multitenant	false	In multi-tenant configuration, custom DSS trusted lists are shared by all tenants. Therefore they are deactivated by default.
domibus.authentication.dss.exception .on.missing.revocation.data	false	Trigger an exception when no revocation data is accessible.
domibus.authentication.dss.check.rev ocation.for.untrusted.chains	false	Execute revocation check when anchor cannot be found.

domibus.authentication.dss.custom.tr usted.lists.list1.url=		Following properties should be used to add the first custom trusted list URL.		
domibus.authentication.dss.custom.tr usted.lists.list1.url		Following properties should be used to add the second custom trusted list URL.		
domibus.authentication.dss.custom.tr usted.lists.list3.url		Following properties should be used to add the third custom trusted list URL.		
domibus.authentication.dss.custom.tr usted.lists.list3.code		Following properties should be used to add the third custom trusted list code.		
domibus.authentication.dss.custom.tr usted.lists.list2.code		Following properties should be used to add the second custom trusted list code.		
domibus.authentication.dss.custom.tr usted.list.keystore.path		Path of the keystore containing the certificate used to sign the custom trusted list.		
domibus.authentication.dss.custom.tr usted.list.keystore.type		The custom trusted list Keystore type.		
domibus.authentication.dss.custom.tr usted.list.keystore.password		The custom trusted list Keystore password.		
domibus.authentication.dss.proxy.htt ps.host		The https proxy host to use.		
domibus.authentication.dss.proxy.htt ps.port		The https proxy user to use.		
domibus.authentication.dss.proxy.htt ps.user		The https proxy password to use.		
domibus.authentication.dss.proxy.htt ps.excludedHosts		The https proxy excluded hosts. Allows multiple URL's (separator ',', ';' or ' ').		
domibus.authentication.dss.proxy.htt p.host		The http proxy host to use.		
domibus.authentication.dss.proxy.htt p.port		The http proxy port to use.		
domibus.authentication.dss.proxy.htt p.user		The http proxy user to use.		
domibus.authentication.dss.proxy.htt p.password		The http proxy password to use.		
domibus.authentication.dss.proxy.htt p.excludedHosts		The http proxy excluded hosts. Allows multiple URL's (separator ',', ';' or ' ').		
domibus.authentication.dss.cache.na me	dss-cache	Name of the ehcache configured for DSS.		

domibus.dss.ssl.trust.store.path	\${domibus.config.location}/keystore s/dss-tls-truststore.p12	TLS truststore for dss dataloader. Should contain all the TLS certificates needed to download the EU LOTL and Custom trusted lists.
domibus.dss.ssl.trust.store.password	dss-tls	TLS truststore password for dss dataloader
domibus.dss.ssl.trust.store.type	JKS	TLS truststore type dss dataloader.
domibus.dss.perform.crl.check	False	Perform crl check within dss. False by default as it is perfomed by domibus.
domibus.dss.data.loader.socket.timeo ut	3000	Domibus data loader socket timeout in milliseconds.
domibus.dss.data.loader.connection.ti meout	3000	Domibus data loader connection time out in milliseconds.

# **22. Setting Logging levels at runtime**

# 22.1. Description

Admin and Super admin users can change the Logging levels at runtime for the Domibus application using the Admin Console 'Logging' menu:

Domibus Administration Console	Default: Logging		Ξ
Messages	Package or class name eu.domibus III Show Classes		
- Message Filter	Q. Search		Cr Reset
Error Log			
🖹 PMode 🗸 🗸	Rows		
JMS Monitoring	10 *		
Or Truststore	Logger Name	Logger Level	
👪 Users	eu.domibus	TRACE DEBUG INFO WARN ERROR OFF ALL	
온 Plugin Users	eu.domibus.clustering	TRACE DEBUG INFO WARN ERROR OFF ALL	
C Audit	eu.domibus.common	TRACE DEBUG INFO WARN ERROR OFF ALL	
Alerts	eu.domibus.common.aspect	TRACE DEBUG INFO WARN ERROR OFF ALL	
↑ Test Service	eu.domibus.common.dao	TRACE DEBUG INFO WARN ERROR OFF ALL	
i≡ Logging	eu.domibus.common.listener	TRACE DEBUG INFO WARN ERROR OFF ALL	
	eu.domibus.common.model	TRACE DEBUG INFO WARN ERROR OFF ALL	
	eu.domibus.common.model.common	TRACE DEBUG INFO WARN ERROR OFF ALL	
	eu.domibus.common.model.logging	TRACE DEBUG INFO WARN ERROR OFF ALL	
	eu.domibus.common.services	TRACE DEBUG INFO WARN ERROR OFF ALL	

Input elements include:

• A **Search box** where the user could freely enter the name of the package of classes desired to set the logging level. By default this is populated with 'eu.domibus' value.

*Note that* wildcards are not accepted like 'domi\*' are not recognised. Users must enter the full description of the item to be searched (e.g:'domibus' or 'apache')

- A Show classes check box allows level setting for each package. See the next picture
- A Reset button will reset all logging levels to the default values defined in logback.xml
- Pagination controls to change the number of rows to be shown per page

#### <u>Remark:</u>

- The feature is Multi-tenancy agnostic, meaning any changes will apply to all Domains logging levels.
- Changing the logging levels only affects the currently running instance of Domibus and will not change or update the existing logging configuration file (logback.xml).

Domibus Administration Console	Default: Logging										=
■ Messages 〒 Message Filter	Package or class name eu.domibus	Show Classes     Show Classes									
Error Log	C search										• J Reset
PMode ~	Rows 10 *										
Or Truststore	Logger Name		Logger Lev	el							
🕰 Users	eu.domibus		TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
🔗 Plugin Users	eu.domibus.clustering		TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
C Audit	eu.domibus.clustering.CommandServiceImpl		TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
Alerts	eu.domibus.clustering.ControllerListenerServic	e	TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
†↓ Test Service	eu.domibus.clustering.SignalServiceImpl		TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
:≡ Logging	eu.domibus.common		TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
	eu.domibus.common.aspect		TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
	eu.domibus.common.aspect.BasicAuditAspect		TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
	eu.domibus.common.dao		TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
	eu.domibus.common.dao.AuditDaoImpl		TRACE	DEBUG	INFO	WARN	ERROR	OFF	ALL		
<	334 total								ia <	1 2 3 4 5	> H

# **23. EU LOGIN INTEGRATION**

# 23.1. Description

Domibus is configured by default to use its own database for user authentication and authorization, as seen in previous chapters.

But Domibus could also be configured and installed to use EU Login for user authentication and authorization (even if this is not provided by default by EU Login).

**EU Login**<sup>1</sup> is the European Commission's central user authentication service. It allows authorised users to access a wide range of Commission resources, including websites, applications and services, using a single sign on based on (EC) email address, password, and if required, additional authenticating factors. More details could be found on internal Confluence page by clicking the following link: https://webgate.ec.europa.eu/CITnet/confluence/pages/viewpage.action?pageId=24641907

Domibus with EU Login integration is available only for Weblogic server.

# 23.2. Installation and Configuration

### 23.2.1. Installation

For installation of Domibus with EU Login, please follow the steps below:

- a. create DB schemas as per previous chapters for a single tenancy or Multitenancy installation
- b. download domibus-distribution-xyz-weblogic-ecas-configuration.zip and domibusdistribution-xyz-weblogic-ecas-war.zip
- c. install and configure Domibus war and configuration files into Weblogic server follow Weblogic guidelines as per previous chapters
- d. check that the WebLogic server has latest compatible ECASIdentityAsserter installed: go to the Weblogic Server console -> Security Realms -> myrealm -> Providers:

<sup>&</sup>lt;sup>1</sup> Click <u>here</u> for more information on EU Login.

	dministration Console 12c					
Change Center	Home Log Out Preferences 🖉 Record Help					
View changes and restarts	Home > Summary of Security Realms > myrealm > Providers					
Configuration editing is enabled. Future	Settings for myrealm					
changes will automatically be activated as you modify, add or delete items in this domain.	Configuration Users and Groups Roles and Policies Credential Mappings Providers Migration					
Domain Structure	Authentication Password Validation Authorization Adjudication Role Mapping Auditing Credential Mapping Certification Path Keystores					
LDPACUE_DEV ⊕ Environment ├─Deployments ├─Security Realms ⊕ -interoperability ⊕ Diagnostics	A 42b2_UeV Environment Deployments Services Services Services Services Security Realms Interoperability Diagnostics Authentication Providers Interoperability Diagnostics New Delete Recorder Re					
	Name         Description					
	ECAS Identity Asserter V2 ECAS Identity Asserton V2 Provider 4.26					
How do I	Image: Big State         EAuthenticator         European Commission Authentication Provider for WebLogic 12.1.3           Image: Big State         GroupEnhancer         Enhances Groups in Authenticated Subjects.           Image: DefaultAuthenticator         WebLogic Authentication Provider           Image: DefaultAuthenticator         WebLogic Authentication Provider           Image: DefaultAuthenticator         WebLogic Authentication Provider           Image: DefaultAuthenticator         WebLogic Identity Assertion provider					
Configure Authentication and Identity						
Assertion providers						
Configure the Password Validation provider						
Manage security providers     Set the JAAS control flag	New Delets Reorder					
Re-order Authentication providers						

e. Configure ecas-config-domibus.xml file and install it in the classpath of Weblogic server

An example of ecas-config-domibus.xml file is as shown below:

```
<client-config xmlns="https://www.cc.cec/cas/schemas/client-config/ecas/1.8"
       xmlns:cas="https://www.cc.cec/cas/schemas/client-config/cas/2.0">
  <ecasBaseUrl>https://ecasa.cc.cec.eu.int:7002</ecasBaseUrl>
  <groups>
    <group>*</group>
  </groups>
  <acceptStrengths>
    <strength>STRONG</strength>
               <strength>STRONG_SMS</strength>
    <strength>CLIENT_CERT</strength>
  </acceptStrengths>
  <assuranceLevel>LOW</assuranceLevel>
  <!-- renew is false only for local in order to speedup the development-->
  <cas:renew>true</cas:renew>
  <requestingUserDetails>true</requestingUserDetails>
</client-config>
```

For more details about steps d. and e., please refer to EU Login documentation in the Confluence pages provided above.

### 23.2.2. Configuration

When a user is authenticated against EU Login he or she has specific LDAP groups associated with him/her. These groups will be used for Domibus to map:

- User roles: AP\_ADMIN, ADMIN and USER

- Default domain

The mapping of these groups is performed in **domibus.properties** which needs to be changed accordingly. Look for the section related to EU Login mappings and update it:

domibus.security.ext.auth.provider.group.prefix=DIGIT\_DOM

This is the prefix of EU Login LDAP groups that Domibus will take into account.

*domibus.security.ext.auth.provider.user.role.mappings=DIGIT\_DOMRUSR=ROLE\_USER;DIGIT\_DOMRAD M=ROLE\_ADMIN;DIGIT\_DOMRSADM=ROLE\_AP\_ADMIN;* 

This property will map each EU Login LDAP group to a corresponding Domibus user role. If one user has more than one LDAP group/role associated, the role with the broader rights will be chosen.

domibus.security.ext.auth.provider.domain.mappings=DIGIT\_DOMDDOMN1=domain1;

This property will map an EU Login LDAP group to a Domibus domain: it is useful in a Multitenancy installation, as in single tenancy all users are mapped to Default domain.

If the current user has no roles/LDAP groups or domain associated, he/she could still authenticate but he or she will not have the privileges to use the Domibus console.

# ------ EU Login mappings -------# all EU Login groups used by Domibus should have this prefix domibus.security.ext.auth.provider.group.prefix=DIGIT\_DOM # pairs of strings separated by semicolons to map Domibus user roles to EU Login LDAP groups # the format is LDAP\_GROUP\_USER=ROLE\_USER;LDAP\_GROUP\_ADMIN=ROLE\_ADMIN;LDAP\_GROUP\_AP\_ADMIN=ROLE \_AP\_ADMIN; # last semicolon is mandatory domibus.security.ext.auth.provider.user.role.mappings=DIGIT\_DOMRUSR=ROLE\_USER;DIGIT\_DOMRAD M=ROLE\_ADMIN;DIGIT\_DOMRSADM=ROLE\_AP\_ADMIN;

# pairs of strings separated by semicolons to map Domibus domain codes to EU Login LDAP groups # the format is LDAP\_GROUP\_DOMAIN1=domain1;LDAP\_GROUP\_DOMAIN2=domain2; # last semicolon is mandatory domibus.security.ext.auth.provider.domain.mappings=DIGIT\_DOMDDOMN1=domain1;

## **23.3. Domibus UI changes**

When the user first tries to access Domibus at the address <u>http://server:port/domibus</u>, he/she will be redirected to the EU Login page where he/she will fill in the username and password. After successfully entering his/her credentials, he/she will be redirected to the Domibus User Interface.

Non super administrator users that can manage multiple domains will see a domain dropdown that will allow them to switch between all their available domains.

His/her username will appear on the right corner on the Domibus Admin console but the some options will be greyed out (not accessible anymore):

• Change Password (from top right menu), as the password change is managed by the EU Login

• Users (from left menu): adding or editing existing users will not be possible

# **24. DOMIBUS STATISTICS**

Dropwizard library has been added to Domibus allowing administrators to monitor Domibus with JVM and custom metrics.

## 24.1. Metrics type

### 24.1.1. JVM metrics

Memory usage

A set of gauges for JVM memory usage, including stats on heap vs. non-heap memory, plus GC-specific memory pools.

Memory metrics can be added or removed by modifying the following domibus property:

#Activate drop wizard memory metrics domibus.metrics.monitor.memory=true

Garbage collector

Contains a set of gauges for the counts and elapsed times of garbage collections.

Garbage collector metrics can be added or removed by modifying the following domibus property:

#Activate drop wizard gc metrics domibus.metrics.monitor.gc=true

#### <u>Threads</u>

Thread metrics can be added or removed by modifying the following domibus property:

#Activate drop wizard cached threads metrics domibus.metrics.monitor.cached.threads=true

### 24.1.2. Custom metrics

Custom metrics to monitor messages exchange are also available for the following flows:

- Incoming UserMessage
- Incoming UserMessage receipt
- Incoming PullRequest
- Incoming PullRequest receipt
- Outgoing UserMessage
- Outgoing PullRequest

#### • Outgoing PullRequest receipt

Each of them will have a Dropwizard counter and timer metrics configuration. Please refer to Dropwizard documentation. (<u>https://metrics.dropwizard.io/3.1.0/manual/core/#timers</u>, <u>https://metrics.dropwizard.io/3.1.0/manual/core/#counters</u>).

#### 24.1.3. JMS Queues count metrics

This metrics will monitor the count of JMS queues.

In order to enable it, please set the following Domibus property to true:

#Activate drop wizard JMS Queues metrics domibus.metrics.monitor.jms.queues=true

The following property will establish the interval (in seconds) upon which the JMS count are recalculated:

# how long (in seconds) the JMS count will be cached # defaults to 0 - the count isn't cached domibus.metrics.monitor.jms.queues.refresh.period=0

The last property to set: by default only DLQ queue count is shown. Set to false in order to add metrics for all JMS queues:

# show counts only for DLQ queue
domibus.metrics.monitor.jms.queues.show.dlq.only=true

### 24.2. Metrics access

#### 24.2.1. Log file

In order to log the metrics under the statistics.log file, please set the following property to true (default):

#Enable sl4j reporter for dropwizard metrics. domibus.metrics.sl4j.reporter.enable=true

In case of upgrade, please follow the upgrade procedure to add the relevant appender and logger within the logback.xml file.

#### 24.2.2. <u>Servlet</u>

Statistics can also be visualized within the browser under the following URL:

<server url>/domibus/metrics

#### 24.2.3. <u>Jmx</u>

In order to access the metrics via jmx, please set the following property to true:

#Enable jmx reporter for dropwizard metrics. The following warning: #We do not recommend that you try to gather metrics from your production environment. JMX's RPC API is fragile.

#For development purposes and browsing, though, it can be very useful. domibus.metrics.jmx.reporter.enable=false

# **25. PAYLOAD ENCRYPTION**

Data at rest is not encrypted by default in Domibus. This means that the payloads are stored in C2 exactly as they were received from C1. The same for payloads received from C2 and stored in C3.

The payloads stored in C2 and C3 are not accessible to third parties. Nevertheless, it is a good practice to encrypt the payloads in order to increase the security level.

Data at rest encryption can be activated using the property *domibus.payload.encryption.active=true.* Once activated, Domibus encrypts the payloads stored in C2 and C3 using symmetric encryption with *AES/GCM/NoPadding* algorithm. Domibus generates the symmetric key used to encrypt payloads the first time the payload encryption is activated. The generated symmetric key is stored in the Domibus database. A symmetric key is generated for each domain in case of multitenancy.

Encrypting data at rest is transparent for C1/C4, so if C4 downloads a message from C3, it will receive the payloads un-encrypted as they were sent by C1.

# **26.** Message Prioritization

# 26.1. Introduction

When Domibus C2 receives concurrently from C1 a lot of *UserMessages* to be sent, it cannot keep the pace of sending *UserMessages* to C3. Consequently, JMS messages start accumulating in the *SendMessageQueue*.

As the JMS messages from the *SendMessageQueue* are processed in a random order, for some *UserMessages* there might be a big delay between the time C1 submits a message to C2 for sending and the actual sending of the *UserMessage* from C2 to C3.

Moreover, in some use cases there is a need to assign a high priority to some *UserMessages*. Due to their urgency, these high priority messages must be sent as soon as possible regardless of when they have been submitted to C2.

## **26.2. Solution overview**

Domibus assigns a priority to each *UserMessage* based on service and action when the message is submitted by C1. All *UserMessages* are scheduled for sending using the existing *SendMessageQueue*.

There are two options for processing messages from the *SendMessageQueue*:

- 1. Using the underlying JMS infrastructure if it supports message priority on a message queue
- 2. Using dedicated JMS listeners (with a specific concurrency) for each configured message priority that consumes only JMS messages having the configured priority using a JMS selector. This solution can also take advantage on the JMS infrastructure support for message priority

# 26.3. Solution detail

Domibus C2 assigns a priority to each *UserMessage* it receives from C1 to implement message prioritization. The *UserMessage* priority is determined based on the service and action values of the *UserMessage*. The priority varies from 1 to 9, 1 for low priority messages and 9 for high priority messages.

For instance, for the following service and action values from the UserMessage:

<eb:CollaborationInfo>

<eb:Service type="tc1">bdx:noprocess</eb:Service>

<eb:Action>TC1Leg1</eb:Action>

</eb:CollaborationInfo>

In order to assign a priority to the above *UserMessage* a priority rule name must be defined first in *domibus.properties* configuration file.

#### For instance, one can define a priority rule named **medium**:

domibus.dispatcher.priority.medium=Medium priority messages

Once the rule name is defined, other properties, like service, action, priority and concurrency can be also defined using the rule name. As we will see in the next sections the *concurrency* property is optional. For instance:

domibus.dispatcher.priority.medium.service= bdx:noprocess

domibus.dispatcher.priority.medium.action= TC1Leg1, TC1Leg2, TC1Leg3

domibus.dispatcher.priority.medium.value=5

domibus.dispatcher.priority.medium.concurrency=10-15

The action property configured for a specific rule supports a list of action values separated by comma. The action property will match if any of the list of actions will match. In the example above we have configured for instance three actions values separated by commas.

When a *UserMessage* having a service/action combination is matching a service/action combination configured for a priority rule, the priority configured for the matching rule will be assigned to the *UserMessage*.

It is not mandatory to configure both service and action for a priority rule. Only the service or only the action can be configured, in which case the priority will match if the service or the action configured will match.

Note: service/action combinations configured for routing rules must be unique.

After the priority of the *UserMessage* has been determined, C2 schedules the *UserMessage* for sending it to C3. This is performed by sending a JMS message to the *SendMessageQueue* containing the message id of the message to be sent and the message priority using *JMSPriority* header. For the example above the priority assigned to the message will be 5.

Once the priority has been determined for each *UserMessage/JMSMessage*, there are two options for processing messages from the *SendMessageQueue*:

#### 26.3.1. Using the underlying JMS infrastructure

This solution can be used if the underlying JMS infrastructure supports message priority on a message queue. Such infrastructure will guarantee the priority delivery of high priority messages using the *JMSPriority* header value. This approach is suited when there are low to medium number of high priority messages processed by the system.

In this case there is only one JMS listener that is consuming JMS messages from the *SendMessageQueue*. This JMS listener is the default listener that is used by Domibus to process all JMS messages from the *SendMessageQueue*, regardless if message prioritization is used. The default JMS listener can be configured in *domibus.properties* in the *Dispatcher* section.

Please find below an example about how to configure a rule for medium priority messages, the *concurrency* property is not used:

domibus.dispatcher.priority.medium.service= bdx:noprocess

domibus.dispatcher.priority.medium.action= TC1Leg1, TC1Leg2, TC1Leg3
domibus.dispatcher.priority.medium.value=5

In case the *SendMessageQueue* is flooded with high priority messages only the high priority messages will be consumed (most of JMS brokers will try to deliver high priority messages first), leaving the lower priority messages in the queue potentially for long periods of time (in extreme cases even days). For this specific case, the solution from the next section is more suited.

### 26.3.2. <u>Using dedicated JMS listeners (with a specific concurrency) for each configured</u> <u>message priority</u>

This approach is suited in case a finer level of granularity is desired to JMS message consumption or for tackling the case mentioned above when high priority messages are flooding the system. In this scenario we have a quality of service which gives a chance to lower priority messages to be consumed.

In this scenario, dedicated JMS listeners (with specific concurrency) consume only the JMS messages with a specific priority given by the *JMSPriority* header. This is performed using a JMS selector filtering messages for each configured message priority. This solution can also take advantage o the JMS infrastructure support for message priority.

At start up Domibus reads all the priority rules configured in *domibus.properties*. For each configured priority rule with a defined *concurrency* property, Domibus creates programmatically a JMS listener with a specific JMS selector listening to the *SendMessageQueue*.

Please find below an example about how to configure a rule for medium priority messages with a JMS selector, the *concurrency* property is mandatory:

domibus.dispatcher.priority.medium.service= bdx:noprocess

domibus.dispatcher.priority.medium.action= TC1Leg1, TC1Leg2, TC1Leg3

domibus.dispatcher.priority.medium.value=5

domibus.dispatcher.priority.medium.concurrency=10-15

Multiple JMS listeners are listening the *SendMessageQueue* using a JMS selector that takes into account the message priority. JMS listeners that are processing messages with high priority can have a higher concurrency assigned, meaning multiple threads are assigned to process concurrently high priority messages. This way high priority messages can be processed faster than messages with lower priority.

*UserMessages* not matching any priority rule will be scheduled on the same *SendMessageQueue* and handled by a default JMS listener configured with a specific concurrency. This way it is not mandatory to define a priority rule for all messages. The default JMS listener serves as a catch all messages if they do not match any priority rule.

To understand the solution, the following example contains a configuration with 3 JMS listeners for handling messages with low, medium and high priority:

#low priority
domibus.dispatcher.priority.low=Low priority messages
domibus.dispatcher.priority.low.service= service1
domibus.dispatcher.priority.low.action= action2
domibus.dispatcher.priority.low.value= 1

domibus.dispatcher.priority.low.concurrency=2-5

#### #medium priority

domibus.dispatcher.priority.medium=Medium priority messages

domibus.dispatcher.priority.medium.service= service2

domibus.dispatcher.priority.medium.action= action2

domibus.dispatcher.priority.medium.value= 4

domibus.dispatcher.priority.medium.concurrency=10-15

#high priority

domibus.dispatcher.priority.medium=High priority messages

domibus.dispatcher.priority.medium.service= service3

domibus.dispatcher.priority.medium.action= action3

domibus.dispatcher.priority.high.value= 9

domibus.dispatcher.priority.medium.concurrency = 30-50

#default priority for messages not matching any priority rule above

domibus.dispatcher.concurency=5-20

# **27. SSL O**FFLOADING

In this section you will find more details about how to configure SSL offloading and when to actually use it. SSL offloading only makes sense in the context of dispatching Domibus messages to secure endpoints (i.e. a receiving PMode party having its URL configured using the "https:// scheme, instead of the "http://" one).

When dispatching to a secure endpoint, Domibus creates a secure SSL connection to the receiving party within the application. This is sometimes not desired, for example in the case when Domibus is running behind a forward SSL proxy installed as a DMZ proxy. The DMZ proxy may handle connection from applications other that Domibus, making it the central node responsible for relaying communication outside the trusted network it is serving. In this scenario, the DMZ proxy is usually configured for setting the SSL connections itself, having all the required configuration like truststores deployed in it. This is problematic, since the SSL connection cannot be initiated twice: the creation of the SSL connection needs to be offloaded from Domibus to the DMZ proxy.

## 27.1. Configuration

In the current setup, Domibus uses CXF to dispatch messages between its corners - named further below as C2 and C2. Internally, CXF uses java.net.URL for creating the connection between C2 and C3, with the possibility to use an optional HTTP/SOCKS proxy.

In the case the receiving party has a secure HTTPS endpoint, the java.net.URL is responsible for creating the SSL socket and starting the SSL handshake (see **Figure 9**).



Figure 9 – PMode page

In order to offload the SSL to another application (e.g. SSL forward proxy), we need to prevent the SSL handshake to happen in Domibus, in the C2 initiating corner. A new

domibus.connection.cxf.ssl.offload.enable Domibus property has been added to prevent this SSL handshake from happening within Domibus, even when the C3 endpoint uses an HTTPS URL.

When this parameter is set to true, Domibus will replace the default HTTPS URL with a URL created from the HTTP version of the endpoint address (see **Figure 10**). This new URL will create a plain HTTP connection and will not trigger an SSL handshake anymore.

In order to allow the SSL forward proxy to identify the correct endpoint address, the protocol of the new HTTP URL is set back to HTTPS. The end result is that this HTTP URL will trigger a plain HTTP connection on the HTTPS endpoint address.



Figure 10 – PMode page

## **28. OPERATIONAL GUIDELINES**

In this section you will find some recommendations about how to administer Domibus efficiently. The following topics are tackled: JMS Queue management, log management, capacity planning, database management and the monitoring of message life cycle.

### **28.1. JMS Queue Management**

Domibus provides following out-of-the-box features to manage the JMS Queues used in Domibus (see also §10.7- <u>"Queue Monitoring"</u>):

- Inspecting and filtering the messages from a queue based on the contents of Source, Period, JMS Type or Selector
- Move message from the DLQ (Dead Letter Queue) to the original Queue
- Delete stuck or pending message(s) from Queues

It is recommended to monitor the Queue size and number of messages in the different Queues. If some messages are stuck in any of the Queue then alerts must be sent to the Domibus Administrator.

Please pay special attention to the dead letter queue (DLQ). Messages stuck in this queue is a signal that there is some issue in Domibus that needs to be analysed and an alert should be sent to the Domibus Administrator.

### Important:

The 'ListPendingMessages' operation on WS Plugin browses the JMS queue. Max count is limited to destination MaxBrowsePageSize which can be changed via the 'domibus.listPendingMessages.maxCount' Domibus property.

If the received messages are not returned by the webservice listPendingMessages method, you should:

 increase the value of the 'domibus.listPendingMessages.maxCount'property;
 delete the messages from the domibus.notification.webservice queue with selector NOTIFICATION\_TYPE=MESSAGE\_SEND\_SUCCESS using JMX tools: http://activemq.apache.org/how-can-i-monitor-activemq.html.

### 28.2. Log Management

### 28.2.1. <u>Log Level</u>

It is recommended that the log level is correctly set in all the environments:

- The log level should be set to INFO/DEBUG in all the test environments for debugging purpose.
- The log level should be set to ERROR/WARN in production environment (keeping log level to INFO in production environment will degrade the performance of Domibus).

### 28.2.2. Log Rotation and Archiving

It is recommended that log rotation and archiving logic is implemented.

Domibus provides by default log rotation, but Domibus administrator should manage Domibus archiving logic.

### 28.2.3. Log Monitoring

It is recommended to monitor continuously Domibus logs. It can be done using an automated script which looks for keywords like "ERROR", WARNING", etc. and reports all the errors and warnings to the Domibus administrator.

### 28.3. Capacity Planning

### 28.3.1. JVM Memory Management

Hereafter some recommendations:

- the JVM memory parameters must first be tested in a test environment with the load expected in production
- the JVM parameters i.e. heap size must be monitored with the help of automated scripts and any abnormal hikes in heap size must be reported to the administrator.

#### 28.3.2. CPU, IO operations and Disk Space Monitoring

CPU, IO operations and disk space must be continuously monitored using automated scripts. Any abnormal hikes must be reported to Domibus administrator and further investigated.

### **28.4. Database Management**

### 28.4.1. Database Monitoring

It is important to monitor the database size.

The Payload of the message is deleted from the sending Access Point. Only the metadata of the message stays in the table. The Payload from the receiving Access Point is deleted based on the retention policy defined in the PMode settings.

Domibus uses approximately 40 MB of table space to store the metadata of 1000 messages.

### 28.4.2. Database Archiving

Since the Database contains AS4 receipts that are used for non-repudiation purposes, they should be archived before purging the database.

The metadata of the database can be purged if it is no longer required.

### 28.4.3. Monitor Message Life Cycle

It is recommended to monitor the message status in the TB\_MessageLog table. Automated scripts can be used to count different status in the table.

Please pay special attention to the following statuses:

- WAITING\_FOR\_RETRY: this means that there is some issue between C2 and C3 that must be resolved.
- SEND\_FAILURE: this means that there is some issue between C2 and C3 that must be resolved.
- SEND\_ENQUEUED: this is part of the successful message life cycle, however abnormal increase in the count of messages with this status means that there is an issue. Further investigation is recommended.

## **29.** ANNEX **1** - USAGE OF CERTIFICATES IN PEPPOL AND OASIS

		C2		C3	
		Keystore	Truststore	Keystore	Truststore
PEPPOL	Certificate:	Sender's (issued by CA)	Empty	Receiver's	CA's
		C2 signs the message with its	C2 discover C3 public	C3 signs the receipt with its	The receiver trusts all
	Note:	private key	certificate from the SMP	private key	senders whose certificates were issued by these CA's
OASIS	Certificate:	Sender's (issued by CA)	SMP's	Receiver's	CA's
	Note:	C2 signs the message with its private key	C2 discover C3 public certificate from the SMP To trust the SMP, the sender needs its public certificate	C3 signs the receipt with its private key	The receiver trusts all senders whose certificates were issued by these CA's

# **30.** LIST OF FIGURES

Figure 1 - Diagram representing the Deployment of Domibus in a Cluster on WebLogic	31
Figure 2 - Diagram representing the Deployment of Domibus in a Cluster on Tomcat	49
Figure 3 - Diagram representing the Deployment of Domibus in a Cluster on WildFly	65
Figure 4 - Message Service Handler diagram	72
Figure 5 - State machine of Corner 2 (sending access point)	135
Figure 6 - State machine of Corner 3 (receiving access point)	136
Figure 7 - Domibus – Error Log page	139
Figure 8 – PMode page	140

List of Tables	
Table 1 - Domibus Properties	
Table 2 – Super-domibus Properties	105
Table 3 - Domibus PMode configuration to ebMS3 mapping	
Table 4 - Queue Monitoring	
Table 5 - SMP Entry Mapping	199

## **31. CONTACT INFORMATION**

eDelivery Support Team

By email: EC-EDELIVERY-SUPPORT@ec.europa.eu

SUPPORT Service: 8am to 6pm (Normal EC working Days)