

Rhidmo® Installation Manual

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1 Rhidmo Deployment

This chapter describes how to install, update or uninstall Rhidmo on a SAP® JAVA AS server. It assumes that the IDM Web Dynpro GUI application (“IDM GUI”) is successfully installed on the same machine. It is possible to install the IDM GUI application on more than one machine. If so, please install Rhidmo on all machines where the IDM GUI application is installed.

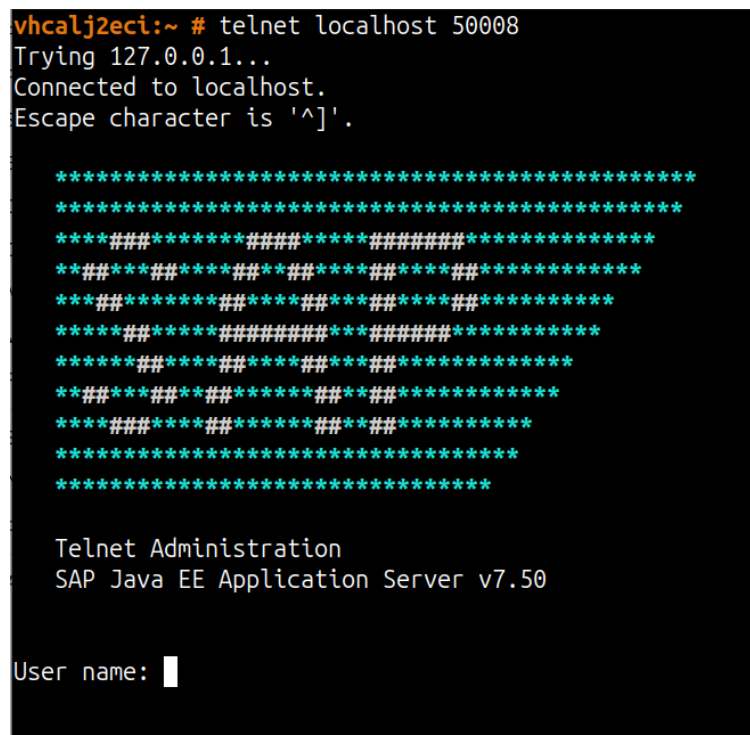
1.1 Installing Rhidmo

This chapter describes the initial installation of Rhidmo on SAP JAVA AS, i.e. when no previous version of Rhidmo already exists. In addition to deploying the Rhidmo EAR file, this scenario also requires you to perform a few manual configuration steps once.

1.1.1 Deploy the Rhidmo EAR for Installation

There are several ways to deploy an EAR file to the SAP JAVA AS server. One of the easiest is probably using the telnet interface.

1. Copy the EAR file to the JAVA AS machine. Make sure that the <sid>adm user is able to read the file.
2. Use the telnet program to connect to the telnet port (usually 50008) and log in using administrative privileges (WARNING: the telnet protocol is not encrypted, it is best used locally as shown in the screenshot below):



```
vhcalj2eci:~ # telnet localhost 50008
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.

*****
*****
****###*****###*****
****###*****###*****
****###*****###*****
****###*****###*****
****###*****###*****
****###*****###*****
****###*****###*****
****###*****###*****
*****
*****

Telnet Administration
SAP Java EE Application Server v7.50

User name: █
```

3. Deploy the application using the deploy command:

```
deploy </absolute/path/to/rhidmo.ear>
```

The following screenshot shows a SAP JAVA AS telnet session in which Rhidmo deployment is successfully completed.

```
>deploy /tmp/deploy/rhidmo-ear-1.0.ear

Deploy settings:
  life_cycle=bulk
  on_deploy_error=stop
  on_prerequisite_error=stop
  version_rule=lower
  workflow=normal

If there is an offline deployment, Telnet connection to host may be lost, but the result can be seen using [get_result] command

Processing deployment operation, wait...

===== PROGRESS START =====

Deploying [de.foxysoft_rhidmo (sda)] ...
Deployment of [de.foxysoft_rhidmo (sda)] finished.

===== PROGRESS END =====

===== DEPLOY RESULT =====

  sdu id: [de.foxysoft_rhidmo]
sdu file path: [/usr/sap/111 7/J00/j2ee/cluster/server0/temp/tc-bl-deploy_controller/archives/131/12311243856035/rhidmo-ear-1.0.ear]
version status: [HIGHER]
deployment status: [Success]
description: []

===== END DEPLOY RESULT =====

===== Summary - Deploy Result - Start =====
-----
Type | Status   : Count
-----
> SCA(s)
> SDA(s)
  - [Success] : [1]
-----
Type | Status   : Id
-----
> SCA(s)
> SDA(s)
  - [Success] : de.foxysoft_rhidmo,
-----
===== Summary - Deploy Result - End =====

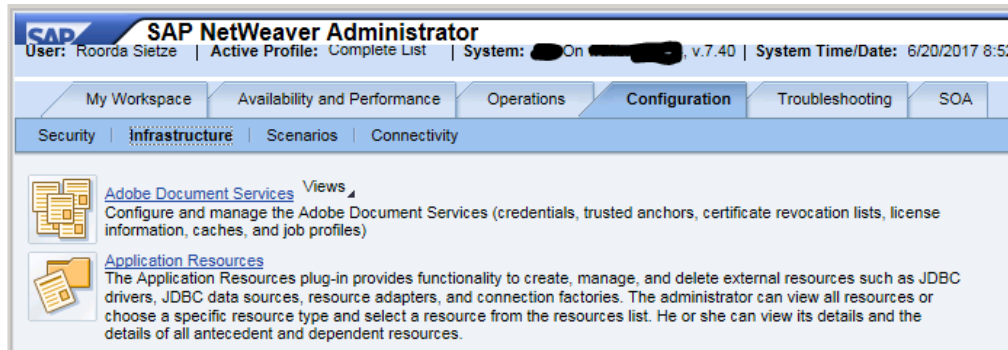
>
```

Watch for the “Success” message (as shown in the screenshot above). Correct any errors. Rhidmo is now deployed and must be configured before use. This is explained in the following chapter.

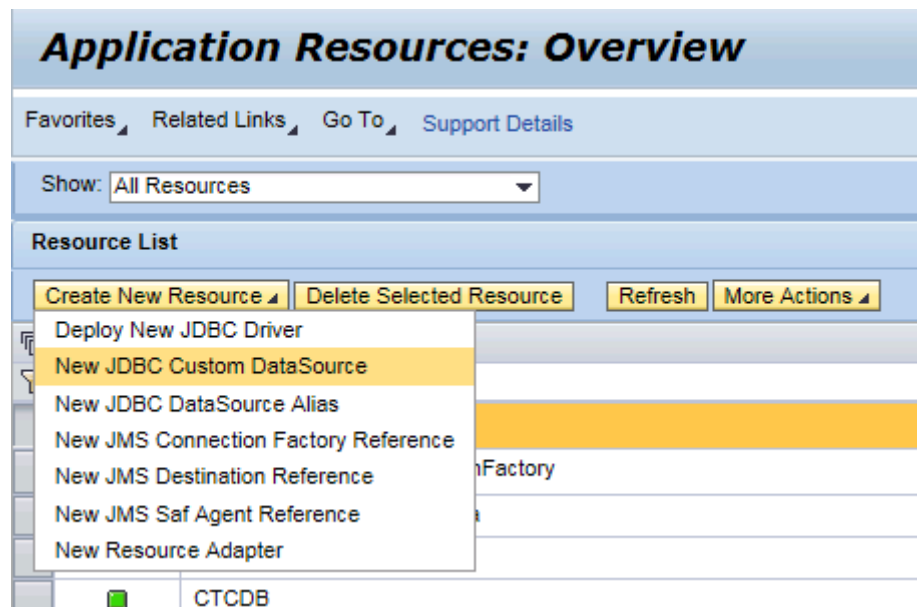
1.1.2 Create RHIDMO_RT Datasource

The standard IDM data source that is configured in JAVA AS uses the “<prefix>_prov” user which does not have sufficient privileges to be used with Rhidmo. Consequently, another data source must be configured with the “<prefix>_rt” user:

1. Log in with a SAP supported browser to the JAVA AS with a user with administrative privileges and start the NetWeaver Administrator (URL: <http://<machine>:<port>/nwa>). Use https if available:



2. Go to “Configuration” → “Infrastructure” (as shown in the screenshot above) and click on the “Application Resources” link or use the quick link /nwa/app-resources. Press the button “New JDBC Custom DataSource”:



3. Fill in the form with the same values as for the “IDM_DataSource” Data Source. Please remember to exchange the “<prefix>_prov” user with the “<prefix>_rt” user (and adjust the password accordingly:

New JDBC Custom DataSource Creation

Save Cancel

Settings Connection Pooling Additional Properties JDBC DataSource Aliases

Application Name: RHIDMO_RT

DataSource Name: * RHIDMO_RT

Driver Name: * MSS

SQL Engine: * Native SQL

Isolation Level: * Default

JDBC Version: * 1x (without XA support)

Driver Class Name: * com.microsoft.sqlserver.jdbc.SQLServerDriver

Database URL: * jdbc:sqlserver://192.168.7.61:1433;databasename=idm80_db

User Name: * idm80_rt

Password: *

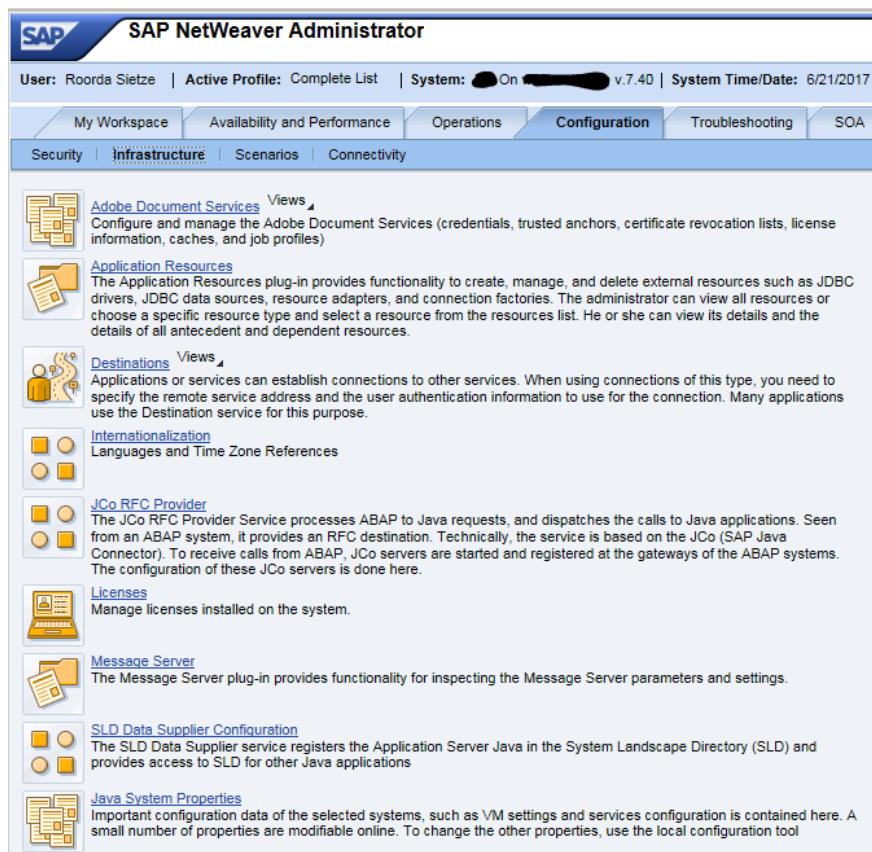
Description: Rhidmo DataSource

The screenshot above shows example values for the Microsoft SQL Server database using “idm80” as the prefix.

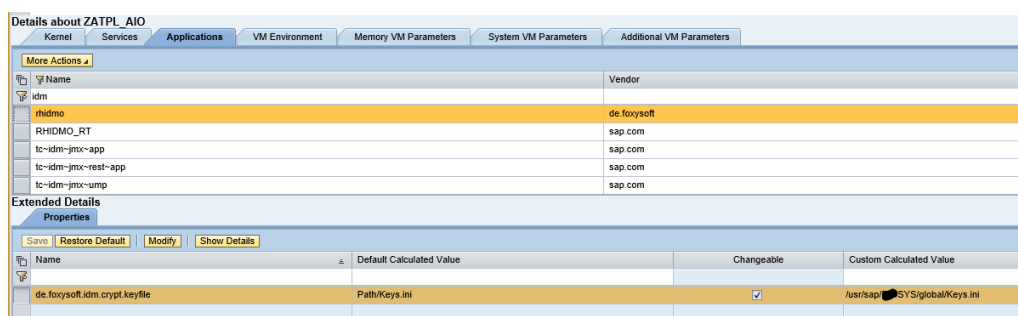
Please note that in a standard SAP IDM installation, the value of <prefix> is “mxmc”. Hence, user name would be “mxmc_rt” and the databasename parameter in the Microsoft SQL Server JDBC URL would be “mxmc_db”.

1.1.3 Set Rhidmo Application Parameters

1. While still in NWA, go to “Configuration” → “Infrastructure”:



2. Press the link “Java System Properties” and find the tab “Applications” (somewhere in the middle. Filter on “idm” to see only SAP IDM relevant content:



3. Change the property “de.foxysoft.idm.crypt.file” to have the same value as the property “com.sap.idm.jmx.crypt.keyfile” of the “tc~idm~jmx~app” application. Press the “Save” button to store your changes.

1.2 Updating Rhidmo

This chapter describes updating an existing version of Rhidmo on SAP JAVA AS to another, typically newer version of Rhidmo. This scenario requires deployment of the EAR file only. No additional configuration steps are required.

1.2.1 Deploy the Rhidmo EAR for Update

In many cases, deploying the Rhidmo EAR for update requires exactly the same procedure as outlined in chapter 1.1.1, i.e. you use a telnet session to execute:

```
deploy </absolute/path/to/rhidmo.ear>
```

However, due to a breaking change in the Rhidmo EAR versioning scheme introduced with Rhidmo release 2.0.0, you may need to specify the following additional parameter to the deploy command when updating from Rhidmo 1.x.y to Rhidmo 2.0.0 or higher:

```
deploy </absolute/path/to/rhidmo.ear> version_rule=all
```

Adding the **version_rule=all** parameter will result in SAP JAVA AS to perform the deployment even when the version of the new Rhidmo EAR to be deployed is the same or lower as that of the already deployed version.

This can be required specifically in the following scenarios:

- Updating from Rhidmo release version 1.x.y to 2.0.0+
- Deploying the same or an older Rhidmo release version (downgrading)
- Before 2.0.0: updating from any Rhidmo snapshot to any release version
- Since 2.0.0: (re-)deploying Rhidmo snapshot versions (for development)

You may want to refer to the next chapter 1.2.2 for more background on why this necessary when updating from 1.x.y to 2.0.0+.

1.2.2 Rhidmo Version History

For reference, the following table relates each Rhidmo project version of all public releases from 1.0.0 up to and including 2.0.0 to their corresponding Rhidmo EAR versions. If you still have a 1.x.y release deployed, this table should help you identify which release exactly that is.

Project Version	EAR Version	EAR Versioning Scheme
1.0.0	20180125164935	old
1.0.1	20180504114156	old
1.1.0	20220624150214	old
1.1.1	20230729094259	old
1.1.2	20250428081018	old
1.2.0	20250605125124	old
1.3.0	20250905140300	old
2.0.0	2.0.0.20251127140359	new

Some Historic Background on Rhidmo's Versioning Scheme

Rhidmo has used semantic versioning (see <https://semver.org/>) from the very beginning as its project versioning scheme:

PROJECT_VERSION := MAJOR . MINOR . PATCH

However, the Rhidmo EAR file, whose version can be displayed in SAP JAVA AS using the /nwa/sysinfo URL path, historically used a different versioning scheme. It did not incorporate Rhidmo's semantic version at all for the whole Rhidmo 1.x.y series, but instead consisted solely of the respective Rhidmo release's build timestamp.

EAR_VERSION_OLD := RELEASE_TIMESTAMP

This scheme had several issues, most notably that SAP administrators could not relate the timestamp from /nwa/sysinfo to Rhidmo's project version. Hence, questions such as: *"Have you already updated SAP IDM production from Rhidmo 1.2.0 to 1.3.0?"* have been difficult to answer.

The following NWA screenshot showing a deployed Rhidmo release 1.3.0 illustrates this problem. The timestamp value 20250905140300 has no obvious relation to the release version.

System Information: Components Info

Restore Default View

Back Forward

Favorites

Related Links

Go To

Support Details

System InformationComponents Info

Software Components

Export to Spreadsheet

Vendor	Name	Version	Location
sap.com	AJAX-RUNTIME	1000.7.50.0.0.20150910231400	SAP AG
sap.com	BASETABLES	1000.7.50.0.0.20150910231100	SAP AG
sap.com	BI-WDALV	1000.7.50.0.0.20150911003500	SAP AG
sap.com	BI_UDI	1000.7.50.0.0.20150911063000	SAP AG
sap.com	CFG_ZA	1000.7.50.0.0.20150910231100	SAP AG

Development Components

Display: All Development Components

Export to Spreadsheet

Vendor	Name	Version	Change Number	Apply Time	Location	Software Type	Softw
	rhidmo						
sap.com	JDBCConnector_RHIDMO_RT.xml	1		3/22/2024 4:28 PM CET	SAP AG	application	
de.foxysoft	rhidmo	20250905140300		11/16/2025 12:15 PM CET	foxysoft	application	

To solve this problem, Rhidmo 2.0.0 introduced the following new EAR versioning scheme:

EAR_VERSION_NEW := MAJOR . MINOR . PATCH . RELEASE_TIMESTAMP

where the first three elements are identical to Rhidmo’s project version. Hence, the EAR version contains the semantic project version from 2.0.0 on.

1.3 Uninstalling Rhidmo

This chapter describes how to remove Rhidmo and all of its required configuration from SAP JAVA AS in case you have decided to no longer use Rhidmo. Please note that once you have performed all steps in this chapter, all of your custom SAP Identity Management forms which use Rhidmo, i.e. which have their form attribute “Extension class” still set to “de.foxysoft.rhidmo.TaskProcessingDynamic” will stop working immediately. Hence, your first step should be to delete, disable or modify these forms in a way such that their usage of Rhidmo is removed. Only afterwards should you proceed to remove Rhidmo itself from SAP JAVA AS.

1.3.1 Remove Rhidmo Usage From Custom Forms

In your SAP IDM development system, use SAP IDM Developer Studio to change all packages containing forms whose “Extension Class” form attribute is set to “de.foxysoft.rhidmo.TaskProcessingDynamic” by either deleting or disabling these forms.

Please note that some SAP IDM Developer Studio versions refer to the relevant field as “Extension Framework”, others as “Extension Class”. The following screenshot illustrates a Rhidmo form that has been disabled:

RHIDMO_ONLOAD

General | Result Handling | Attributes | Access Control | Presentation | Documentation

☒ Enabled

Form ID/Name: 60000013/RHIDMO_ONLOAD

General

Form Type: Regular

Repository: -- None --

☐ Use Inactive Entries

☐ Use Context Variables

Extension Framework

Extension Framework: de.foxysoft.rhidmo.TaskProcessingDynamic

☒ onLoad

☐ onSubmit

Custom Parameters:

Property	Type	Value
ONLOAD	String	rhidmo_onLoad

Add

Modif

Remc

Alternatively, you could leave the “Extension class” value set, but uncheck both the “onLoad” and “onSubmit” flags. Keep in mind, however, that while this technically removes Rhidmo usage, it’s likely that such a change will render your form dysfunctional, because the business logic that previously used to be performed by Rhidmo during the onLoad and/or onSubmit events is now completely missing. Deleting or disabling custom Rhidmo forms is therefore the preferred approach.

The following SQL query can help you find all forms which still actively refer to Rhidmo. Execute it in your SAP IDM development systems as MXMC_OPER database user to create a list of packages tasks that must be changed before Rhidmo can be safely removed SAP JAVA AS. Hence, this query provides an effective way to create a backlog of development tasks for your developers.

Only **when the result set of this query is empty**, all forms referring to Rhidmo have been either deleted, disabled or their onLoad/onSubmit flags been cleared. At this point, it's safe to uninstall the Rhidmo EAR from SAP JAVA AS as illustrated in the next chapter.

```

select
    p.mcqualifiedname as pkg
    ,t.taskid
    ,t.taskname
    ,t.enabled
    ,t.onsubmit
    ,t.onflags
    ,case t.onflags
        when 0 then 'none'
        when 1 then 'onSubmit'
        when 2 then 'onLoad'
        when 3 then 'onLoad,onSubmit'
    end as onflags_text
from mc_package p
inner join mxp_tasks t
on p.mcpackageid=t.mcpackageid
where
    t.mcobsoletedby is null
    and t.onsubmit='de.foxysoft.rhidmo.TaskProcessingDynamic'
    and t.enabled=1
    and not t.onflags=0
order by p.mcqualifiedname,t.taskid;

```

After these changes have been applied and verified, transport all affected packages through your SAP IDM system landscape (e.g. QA and production) using your established processes.

1.3.2 Undeploy the Rhidmo EAR

Connect to your SAP JAVA AS using telnet as documented in chapter 1.1.1. From your telnet session, execute the following command to undeploy Rhidmo:

```
undeploy name=rhidmo vendor=de.foxysoft
```

Verify that the output generated by this command indicates a successful undeployment, such as in the following message:

```
===== UNDEPLOY RESULT =====
```

```

    type: [SDA], name: [rhidmo], vendor: [de.foxysoft],
location: [foxysoft], version: [20250905140300], status:
[Success], description: []

```

===== END UNDEPLOY RESULT =====

1.3.3 Delete RHIDMO_RT Datasource

Login as an SAP JAVA AS administrator to SAP NetWeaver Administrator web UI and navigate to “Configuration” → “Infrastructure” → “Application Resources” or use the quick link </nwa/app-resources> as documented in chapter 1.1.2.

In the "Resource List" table, find the resource called “RHIDMO_RT” of type "JDBC Custom Datasource". Select the pushbutton left to the first column of that table row to select the "RHIDMO_RT" resource. Pressing this button will highlight the table row to indicate that this row is now selected.

With the "RHIDMO_RT" table row selected, press the button “Delete Selected Resource” at the top of the "Resource List" table. Select "Yes" in the following confirmation dialog to perform actual deletion.

2 Rhidmo Example Code

Starting with release 1.2.0, Rhidmo includes demo packages with example code which can be used after the Rhidmo EAR has been deployed. While none of this content is recommended or even required for production use, developers may use it as a helpful starting point to learn more about how to use Rhidmo. Please also refer to chapter 3 for additional developer-oriented material. Finally, the demo might also be useful as a ready-to-use example of Rhidmo in action for demonstration purposes.

The demo currently contains exactly one SAP IDM form that uses Rhidmo to provide the following features:

- computing attributes using a JavaScript function on load
- validating user input using a JavaScript function on submit
- displaying validation error messages in the language of the logged in user

The recommended starting points for studying implementation details of the demo are the following design-time objects from package `de.foxysoft.rhidmo.demo.main`:

- Form **RhidmoDemoValidFromTo**
- Package script **rhidmo_onLoad_setValidFromToday**
- Package script **rhidmo_onSubmit_checkValidToNotBeforeValidFrom**

2.1 Prerequisites

You have installed and configured the Rhidmo framework as described in chapter 1.

2.2 Considerations Before Using the Demo

2.2.1 Access Control

The Rhidmo demo form ships with an access control restricting access to members of the `MX_ROLE:ADMIN` role, which exists by default in every SAP IDM installation. Users not assigned to this role will not see the demo form in their navigation menu and not be able to start it with a direct link. If your personal user doesn't have this role and it's not practical or desirable to get it, you'll not be able to use the demo as is.

2.2.2 Creation of Persistent Test Data

The most important use case of the Rhidmo demo form is demonstrating what happens when validation of user input *fails*. In this case, all data entered on the form is completely ephemeral. Everything remains in session memory and nothing will be committed to the database.

When you submit valid input though, your submit action will result in creation of a new persistent MX_PERSON entry in your database.

The rationale for providing a Create form instead of a form that modifies an existing entry is inspired by experience that creating *new* data for testing purposes is typically less problematic than modifying *existing* data. Existing data is typically there for a purpose, and we wanted to avoid making any such data inconsistent or unusable in your system.

2.2.3 Self-Deletion of Persistent Test Data

The next design aspect to carefully review is that the demo form has a result handling process which will asynchronously delete the new MX_PERSON only a couple of seconds after it has been created.

The rationale is not to pollute your database with long-lived test data and avoid any need for manual cleanup.

2.2.4 Potential Issues

While the Rhidmo demo has been designed carefully, there might be scenarios where it is not desirable or even acceptable to execute it. Potential issues to consider include:

- Custom *entry event handlers* which automatically execute whenever new MX_PERSON entries are created; these event handlers will likely fail for the entry created by the Rhidmo demo form because it may already have been deleted when the custom event handler executes. This may generate errors in your job log.
- Custom *attribute event handlers* which automatically execute whenever a new value for MX_VALIDFROM and/or MX_VALIDTO are added to the database; such handlers may fail for the same reason.
- *Organizational policy* prohibiting the deletion of SAP IDM entries, specifically of type MX_PERSON, for compliance or security reasons. As this demo creates and deletes *test data* only, this should not be an issue, but make sure to check in advance.

If you suspect that any of these potential issues could hurt in your environment, we recommend not to use the demo at all or at least not as-is. If you're a developer, you'll probably find it easy to modify the demo source code to make it more suitable for your environment, e.g. by changing the form's access control, replacing the entry type of the form with something else and/or by disabling its result handling process.

2.3 Deploy the Demo Packages

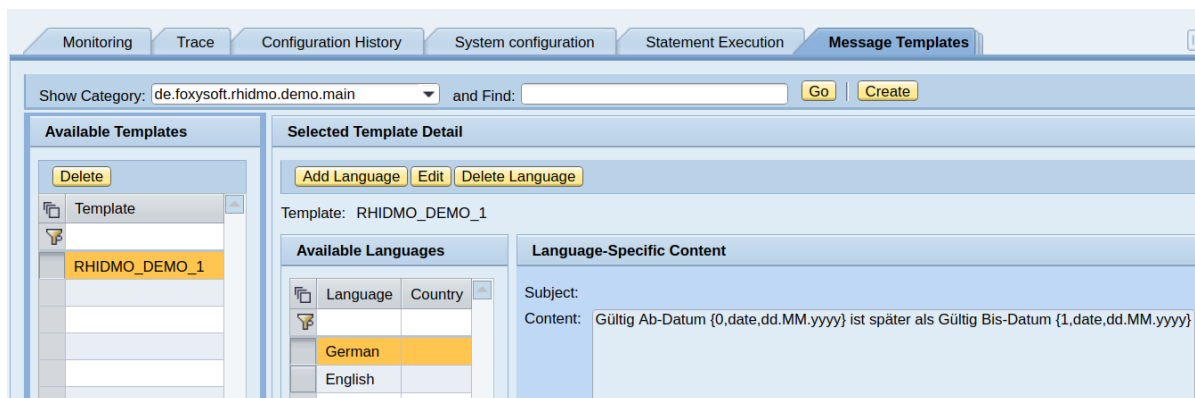
The Rhidmo demo consists of two SAP IDM packages which are located under the examples folder of the Rhidmo ZIP distribution. Unpack the ZIP distribution and use SAP IDM Developer Studio to import these package files (file extension: .idmpck) into the main identity store of your system, i.e. the identity store which the SAP IDM Web Dynpro UI operates on.

Make sure you import both demo packages into your system. The exact order of import doesn't matter.

- de.foxysoft.rhidmo.demo.util
- de.foxysoft.rhidmo.demo.main

After importing the main package, open the SAP IDM administration UI at URL path /idm/admin. On tab “Message Templates”, verify that the import has automatically created a new message template category called de.foxysoft.rhidmo.demo.main (like the package).

This message category contains language-specific versions of UI error messages used in the Rhidmo demo. Rhidmo ships with German and English language versions of these texts. Using the SAP IDM administration UI, you could add more languages as required.



2.4 Verify Your User's UI Language

All texts of the Rhidmo demo have been translated to German and English, so you may want to make sure that your UI language is set to one of those two in order to get the best demo experience. When logged in with a user whose UI language has been set to any other than those two, the UI and all message texts will use the English version as a fallback.

To check what your current UI language is, log in to SAP JAVA AS's local user administration at URL path /useradmin. Verify or change your user's UI language as illustrated below:

Welcome admin

Identity Management Import Configuration Consistency Check

Search

Search Criteria: User All Data Sources admin Go Advanced Search

Create User Copy to New User Delete Unlock Lock Generate New Password Export

Principal Type	Sta...	Logon ID	Name	Depart
		admin	admin,	

Details of User admin

Modify Save Cancel

General Information Account Information Contact Information Additional Information

Logon ID: admin

☒ Define Initial Password
☐ Generate Password
☐ Disable Password

Define Password:

Confirm Password:

Last Name: * admin
 First Name:
 E-Mail Address:
 Form of Address:
 Language: English
 Activate Accessibility Feature: ☐

Select Photo: Durchsuch
 Upload Remove

2.5 Use the Demo Form

To launch the demo form, open a browser at URL path /idm of your SAP JAVA AS host and log in with a user who is member of the MX_ROLE:ADMIN role.

Select the “Manage” tab. Keep the “Show” drop-down at its default selection “Person” and use the “Create...” button to see a list of available forms that can create new MX_PERSON entries.

A new forms folder “Rhido® Demo Forms” will be available. Expand that and launch the form “Rhido® Demo: Valid From/To with Computed Values, Validation and I18N” by using the “Choose Task” button.

The form has two mandatory attributes open for edit:

- **Valid From:** this attribute has been set to today's date automatically by package script `rhismo_onLoad_setValidFromToday`
- **Valid To:** this attribute is initially empty and must be filled in by you

You can now proceed to fill in a value for Valid To and optionally also change the computed default value of Valid From.

Since the use case is demonstrating validation *failure*, you'll want to enter a Valid To date that is *before* the Valid From date in order to see a corresponding validation error message in the UI. Validation passing is not particularly interesting, from a UI perspective.

When pressing Submit, package script `rhismo_onSubmit_checkValidToNotBeforeValidFrom` will -as its name suggests- verify that the Valid To date is not before the Valid From date. If this validation fails, the script will generate an error message that will be displayed in the UI and whose exact text depends on the UI language of your user (see chapter 2.4).

Rhidmo® Demo: Valid From/To with Computed Values, Validation and I18N

 Valid from date 6/4/2025 is after valid to date 6/3/2025

Valid From: * 

Valid To: * 

IN WHICH CASES WILL VALIDATION FAIL?
Enter a Valid To date that is before the Valid From date, then use "Submit"

If you switch your UI language, make sure to log out and back in again to actually see the change. All your existing sessions will continue to use the previous UI language.

Rhidmo® Demo: Gültig Ab/Bis mit Berechnung, Validierung und I18N

 Gültig Ab-Datum 04.06.2025 ist später als Gültig Bis-Datum 03.06.2025

Gültig ab: * 

Gültig bis: * 

WANN KOMMT ES ZU VALIDIERUNGSFEHLERN?
Geben Sie ein Gültig Bis-Datum ein, das vor dem Gültig Ab-Datum liegt, dann drücken Sie "Senden"

For completeness sake, here's an illustration of what happens if validation succeeds: a success message will be displayed and your data be committed to the database.

Rhidmo® Demo: Valid From/To with Computed Values, Validation and I18N

☒ Request submitted

Valid From:

Valid To:

IN WHICH CASES WILL VALIDATION FAIL?
Enter a Valid To date that is before the Valid From date, then use "Submit"

2.6 Uninstalling the Demo

To uninstall the Rhidmo demo, use the job Uninstall Demo Message Templates located in package de.foxysoft.rhidmo.demo.main as a first step. You can either run this job from SAP IDM Developer Studio, or use the administration UI at /idm/admin > System configuration > Packages > de.foxysoft.rhidmo.demo.main.

On the “Jobs” tab, the job can be executed directly using the “Run Now” button.

The screenshot displays the SAP IDM Developer Studio administration interface. The top navigation bar includes tabs for Monitoring, Trace, Configuration History, System configuration (selected), Statement Execution, and Message Templates. On the left, a sidebar shows 'Repositories' and 'Packages'. The main content area is titled 'de.foxysoft.rhidmo.demo.main' and contains a table with the following data:

Qualified Name	Identity Store	Version
de.foxysoft.rhidmo.demo.main	FOXYSOFT_DEV	1.0

Below the table, the 'Details of Package "de.foxysoft.rhidmo.demo.main":' section is visible, with the 'Jobs' tab selected. This section shows the configuration for the 'Uninstall Demo Message Templates' job. The 'Configure and Execute Job "Uninstall Demo Message Templates"' panel includes buttons for 'Run Now', 'Stop', 'Enforce Restart', 'Save', and 'Refresh'. The job is 'Enabled' and has a 'Schedule Rule' of 'On demand'. The 'Overall Status' is 'Idle', with 'Job State' as 'Idle', 'Dispatcher Assigned' as 'Yes', and 'Next Scheduled Run' as 'Not scheduled'. The 'Display Job Runs' section shows a table with the following data:

State	Operations	Errors	Warnings	Start Time
Green square icon	1	0	0	2025-06-05 11:49:46

After job execution, first perform a browser refresh to reload any and all content displayed in the admin UI, then switch to tab “Message Templates” to verify that message template category de.foxysoft.rhidmo.demo.main including all of its templates have been removed.

As a final step, use SAP IDM Developer Studio to delete the demo packages:

- de.foxysoft.rhidmo.demo.util
- de.foxysoft.rhidmo.demo.main

3 Developing Forms Using Rhidmo

Each form that needs to use Rhidmo must be configured. Please enter the following values in the form properties:

Rhidmo8TestForm

General Result Handling Attributes Access Control Presentation Documentation

☒ Enabled

Form ID/Name: 186/Rhidmo8TestForm

General

Form Type: Regular

Repository: -- None --

☐ Use Inactive Entries

☐ Use Context Variables

Extension Framework

Extension Class: de.foxysoft.rhidmo.TaskProcessingDynamic

☒ onLoad

☒ onSubmit

Custom Parameters:

Property	Type	Value
ONLOAD	String	rhidmo8_onload
ONSUBMIT	String	rhidmo8_onsubmit

Add

Modify...

Remove

Use the extension class “de.foxysoft.rhidmo.TaskProcessingDynamic”. The “ONLOAD” and “ONSUBMIT” parameters denote the JavaScript functions to be called during the corresponding events. Starting with Rhidmo release 1.1.0, you can use scripts from the same package as the form and/or scripts from any other package.

For scripts from the same package as the form, use the following **simple syntax** for the value of properties:

<script_name>

For scripts from other packages, use the following **extended syntax**:

<package_name>/<script_name>

If your ONLOAD/ONSUBMIT script depends on other scripts, you need to specify these dependencies using properties REQ1 to REQn, where 1..n is an interval of contiguous integers which must start at 1.

For instance, if your ONLOAD script which has 3 dependencies, you need to specify:

REQ1=<first dependency>

REQ2=<second dependency>

REQ3=<third dependency>

The following screenshot illustrates this. The main script ONLOAD has three dependencies. Two of these, REQ1 and REQ2, use the simple syntax (script name only). The third

dependency, REQ3, uses the extended syntax to refer to a script from package de.foxysoft.bobj.

Extension Framework

Extension Class:

☒ onLoad
☐ onSubmit

Custom Parameters:

Property	Type	Value
ONLOAD	String	rhidmo8_onload
REQ1	String	fx_trace
REQ2	String	fx_getConstant
REQ3	String	de.foxysoft.bobj/fx_JavaUtils

Add

Modify

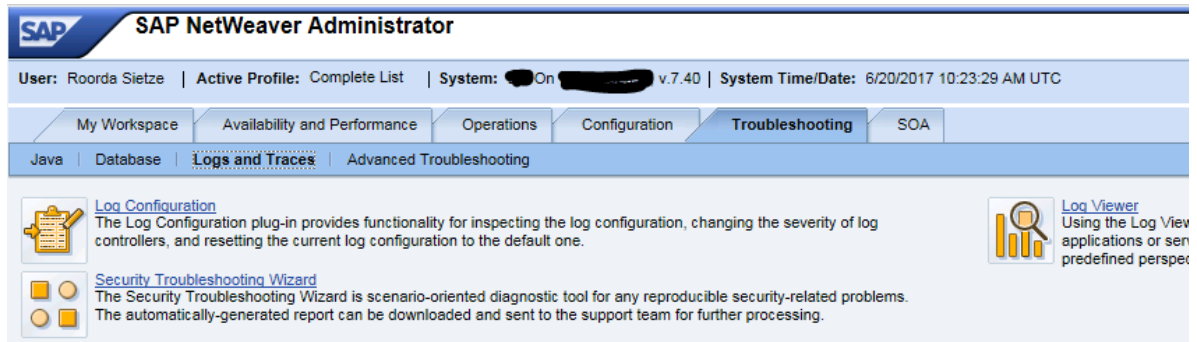
Remove

4 Rhidmo Troubleshooting

Please check the JAVA AS log in case something goes wrong. If necessary, increase Rhidmo's log level using NWA Log Configuration, then reproduce your issue.

Both Log Configuration and Log Viewer can be accessed using the “/nwa” application (go to “Troubleshooting” → “Logs and Traces”) or using their respective quick links:

- Log Configuration: /nwa/log-config
- Log Viewer: /nwa/logs



4.1 Enabling Rhidmo Logging

By clicking on NWA's “Log Configuration” link you can adjust the amount of logging that Rhidmo generates at runtime according to your needs.

Rhidmo's logging concept exclusively uses *tracing locations*, which is different from the *logging categories* displayed by NWA Log Configuration by default. Hence, you'll first of all have to select “Tracing Locations” from the “Show” drop-down:



The default configuration of all SAP NetWeaver's tracing locations is to log errors only, i.e. all trace locations have severity "Error" by default:



Rhidmo's logging concept is to generate all its log messages underneath the "**de.foxysoft.rhidmo**" subtree of the tracing locations tree.

You have two options for configuring Rhidmo logging:

1. RECOMMENDED: enable Rhidmo's application-level logging
2. SPECIAL CASES: enable Rhidmo's framework-level logging

Application-level logging is perfect for inspecting log messages from your own onLoad and onSubmit package scripts in the NWA Log Viewer. You can generate such messages in your JavaScript code using Rhidmo's built-in functions `uWarning` and `uError`. As a Rhidmo user, this is typically exactly what you want.

Framework-level logging is useful in cases when you suspect errors in Rhidmo's own Java code. Increasing the log level of Rhidmo's top-level location will give you all the log messages generated anywhere in Rhidmo, be it in Rhidmo's Java code or in your own custom JavaScript code. Framework-level log output is a superset of application-level log output. It hence generates much more verbose output and is typically useful mainly for Rhidmo contributors, i.e. Java developers who work on the codebase of Rhidmo itself.

4.1.1 Enabling Application-Level Logging

The relevant tracing location for this option is "**de.foxysoft.rhidmo.Application**".

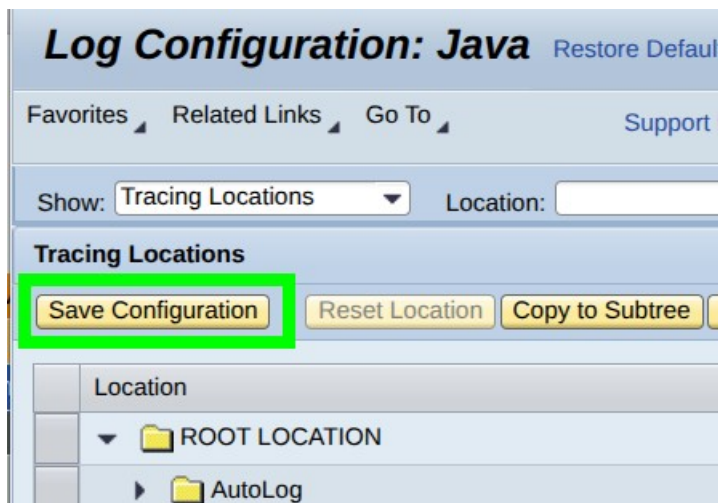
In the "Tracing Locations" tree, expand the folder hierarchy "de" > "foxysoft" > "rhidmo", then select the node "Application":

▼	de		Error	▼	Inherited From Parent
▼	foxysoft		Error	▼	Inherited From Parent
▼	rhidmo		Error	▼	Inherited From Parent
	Application		Error	▼	Inherited From Parent
	GlobalFunctions		Error	▼	Inherited From Parent
	IniKeyStorageProvider		Error	▼	Inherited From Parent

Now select the log level (aka "severity") in the drop-down box to the right. Selecting "Warning" will show messages generated either from internal function uWarning or internal function uError.

▼	de		Error	▼	Inherited From Parent
▼	foxysoft		Error	▼	Inherited From Parent
▼	rhidmo		Error	▼	Inherited From Parent
	Application		Warning	▼	Persisted Configuration

Finally, save your changes by using the "Save Configuration" button:



4.1.2 Enabling Framework-Level Logging

The relevant tracing location for this option is "**de.foxysoft.rhidmo**".

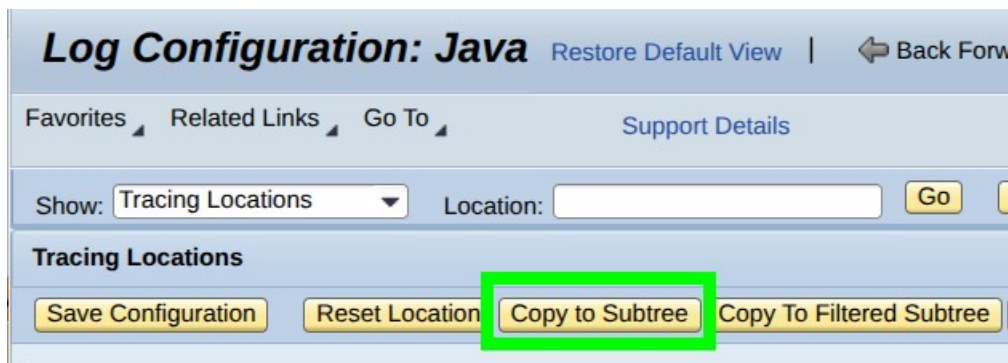
In the "Tracing Locations" tree, expand the folder hierarchy "de" > "foxysoft", then select the folder "rhidmo":

▼	de		Error	▼	Inherited From Parent
▼	foxysoft		Error	▼	Inherited From Parent
▶	rhidmo		Error	▼	Inherited From Parent
▶	GI		Error	▼	Inherited From Parent

Now select the log level (aka "severity") in the drop-down box to the right. Selecting "All" here will ensure that every message generated by Rhidmo will be logged, irrespective of its severity.

▼	de	🚫	Error	▼	Inherited From Parent
▼	foxysoft	🚫	Error	▼	Inherited From Parent
▶	rhidmo		All	▼	Persisted Configuration

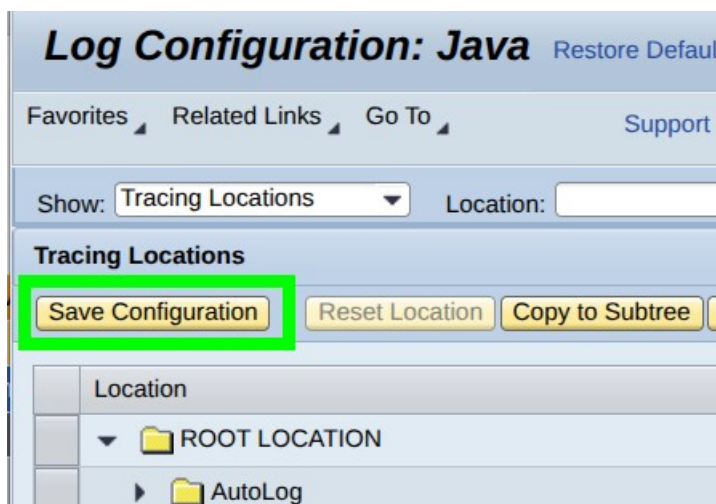
Use the button "Copy to Subtree" to apply the severity configured at this level to all tracing locations below as well:



You can optionally expand the folder "de" > "foxysoft" > "rhidmo" to verify that all nodes underneath this folder have their severity set to "All" now:

▼	de	🚫	Error	▼	Inherited From Parent
▼	foxysoft	🚫	Error	▼	Inherited From Parent
▼	rhidmo		All	▼	Persisted Configuration
	▪ Application		All	▼	Persisted Configuration
	▪ GlobalFunctions		All	▼	Persisted Configuration
	▪ IniKeyStorageProvider		All	▼	Persisted Configuration
	▪ Init		All	▼	Persisted Configuration
	▪ RhidmoConfiguration		All	▼	Persisted Configuration
	▪ ServletContextListener		All	▼	Persisted Configuration
	▪ TaskProcessingStatic		All	▼	Persisted Configuration
	▪ Util		All	▼	Persisted Configuration

Finally, use the "Save Configuration" button to save your changes:

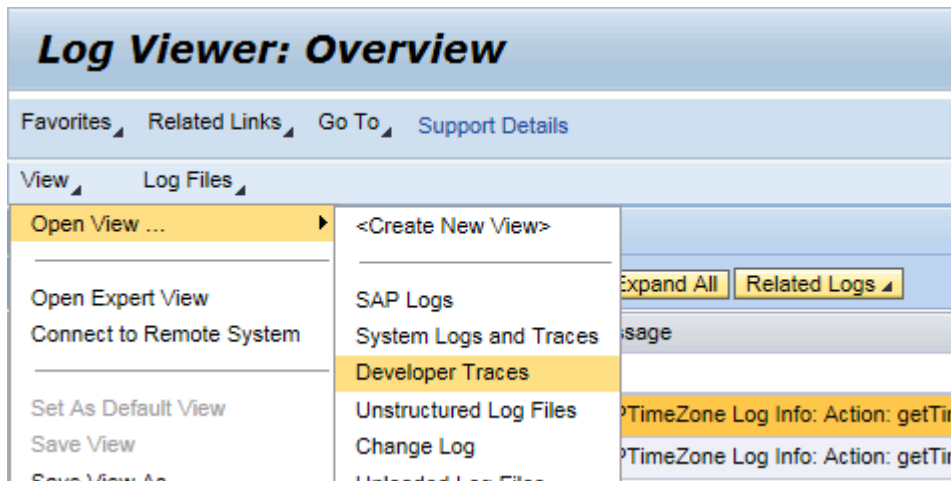


Please note that while severity "All", as illustrated above, is the most verbose logging option available and optimal for debugging purposes, it's also the one with the most significant performance impact. It's hence suitable for development systems only.

For production systems, it's recommended to keep de.foxysoft.rhidmo and everything below at "Error" or "Warning".

4.2 Viewing Rhidmo Logs

Click on the "Log Viewer" link to view the logs or use quick link /nwa/logs. From the menu, select the "View" > "Open View..." > "Developer Traces" to examine the Rhidmo logs):



Optionally, enter "de.foxysoft.rhidmo" as filter expression in the "Location" column, then press the Enter key. The table control "Developer Traces" will refresh and display the most recent log messages generated by Rhidmo, if any:

Log Viewer: Overview

Restore Default View

Back Forward

History

Home

Help

Favorites

Related Links

Go To

Support Details

View

Log Files

Search:

Developer Traces

Show Advanced Filter

Expand All

Related Logs

Java Server Troubleshooting

D...	Severity	Date	Time	Message	Location
		yyyy-mm-dd			de.foxysoft.rhidmo
	debug	2025-12-01	11:02:13:310	service: Application raised IdmExtensionException com.sap.idm.extension.IdmExtensionException at sun.reflect.NativeConstructorAccessorImpl.newInstance(Native Method) at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at...	de.foxysoft.rhidmo.TaskProcessingStatic
	debug	2025-12-01	11:02:13:310	service: combinedClassLoader = de.foxysoft.rhidmo.SequentialDelegationClassLoader [id=358220,parents=<bootstrap>]	de.foxysoft.rhidmo.TaskProcessingStatic
	debug	2025-12-01	11:02:13:309	service: idmExceptionObject = com.sap.idm.extension.IdmExtensionException	de.foxysoft.rhidmo.TaskProcessingStatic
	debug	2025-12-01	11:02:13:309	service: jsObject = org.mozilla.javascript.NativeJavaScriptObject@18b94374	de.foxysoft.rhidmo.TaskProcessingStatic
	wa...	2025-12-01	11:02:13:308	Template [RHIDMO_DEMO_1] not found for locale [en]; using fallback text	de.foxysoft.rhidmo.Application
	debug	2025-12-01	11:02:13:308	uSelect: Returning	de.foxysoft.rhidmo.GlobalFunctions
	debug	2025-12-01	11:02:13:300	getConnection: Returning com.sap.engine.services.dbpool.cci.ConnectionHandle@6a72abe0	de.foxysoft.rhidmo.Util

4.3 Disabling Rhidmo Logging

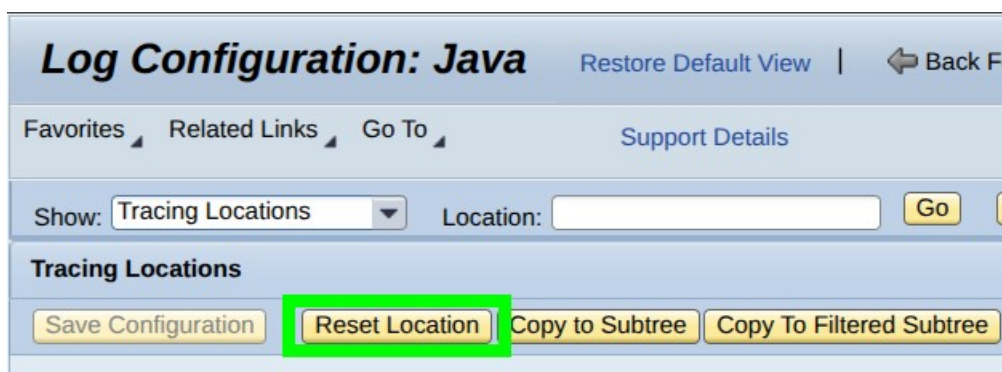
Disabling Rhidmo logging involves undoing the configuration illustrated in chapter 4.1. As an administrative user, navigate to NWA Log Configuration or use quick link /nwa/log-config. Select "Tracing Locations" from the "Show" drop-down:



In the "Tracing Locations" tree, expand the folder hierarchy underneath "de" > "foxysoft" and select the "rhidmo" folder.

▼	de	⚙	Error	▼	Inherited From Parent
▼	foxysoft	⚙	Error	▼	Inherited From Parent
▶	rhidmo		All	▼	Persisted Configuration

With the folder selected, use the button "**Reset Location**":



Next, use the button "**Copy to Subtree**" to reset all tracing locations underneath de.foxysoft.rhidmo to their default severity (Error) as well:



Finally, use the "**Save Configuration**" button to save your changes:

Log Configuration: Java [Restore Default](#)

[Favorites](#) [Related Links](#) [Go To](#) [Support](#)

Show: Tracing Locations Location:

Tracing Locations

Save Configuration Reset Location Copy to Subtree

	Location
▼	ROOT LOCATION
▶	AutoLog

5 FAQ

5.1 “Invalid Key size”

The following two messages appear in the log file and (en-) or decryption is not possible:

	 error	2018-03-18	10:23:41:130	java.security.InvalidKeyException: Illegal key size at javax.crypto.Cipher.a(DashoA13*...) at javax.crypto.Cipher.a(DashoA13*...) at javax.crypto.Cipher.a(DashoA13*...) at javax.crypto.Cipher.a(DashoA13*...)
	 debug	2018-03-18	10:23:41:130	determineSecretKey: Keysize = 32 Maximum 16

The second message tells us that maximum supported key size is 16 bytes (or 128 bits). However, the string is encrypted with a key having 32 bytes (or 256 bits).

This means that the SAP JAVA AS is running with a Java version with limited cryptography capabilities. See SAP Note 1240081 for further details.