

RSD GLASS

3.4

White Labeling Procedures for Partners

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RSD-000013-EN-03

White-labeling RSD GLASS interfaces

The RSD GLASS white labeling service enables partners to remove elements of the RSD GLASS branding from RSD GLASS interfaces and to replace these elements with the partner's own branding. This paper gives instructions on how to apply white labeling and explains the available branding options as well as the assets that must be modified by the partner.

What partners can customize

- · Product name and copyright information
- · About screen (company website, email)
- Login image
- Product logo
- Company logo
- Other resources depending on the interface
- Online help

How it works

A resource file is a text file that contains information to be displayed on the interface screen.

These resource files are stored under the class path of your environment.

In order to customize the RSD GLASS interfaces the following resource file may be edited:

PartnerSpecificxxResources.properties

Whereby xx is the two letter acronym of the application as follows:

PM indicates the Policy Manager application

GM indicates the Governance Manager application

PR indicates the Physical Records application

AC indicates the Admin Center application

These files contain all the resources that may be overwritten to customize each application. Note that the application name can be changed in this file.

In this file, you can also define the location where logo and image files are stored on the server as well as the names of the logo and image files.

By default, RSD logos are loaded. If specific resource files exist, the application will, however, load and display the logos and images defined. Note that if no logos or images are displayed in the interface this generally means that the path or file name is wrong or that the files do not exist.

Examples of some of the resources that can be used to customize logos and images:

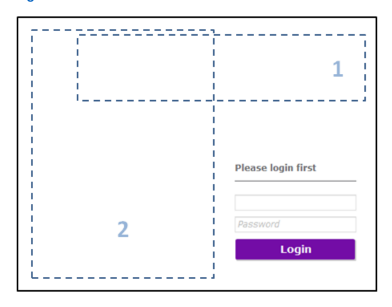
customize.logo.file.path=c:/rsd/
login.mascot.file.name=login-mascot.png
application.logo.file.name=application-logo.png
compagny.logo.file.name=compagny-logo.png

Logo file specifications

The following dimensions must be used for logo files:

- Login logo: width="210" height="250" (see following login screen schema)
- Application name logo: height="30" (width not specified but it should be no more than 450, see following login screen schema)
- Compagny logo: height="20" (width not specified but it should be no more than 100)

Login screen schema



- 1 'application name logo' area right aligned
- 2 'login logo' area

Example resource file contents

The following example is for a resource file for the Governance Manager interface:

PartnerSpecificGMResources.properties

References to RSD GLASS should be overwritten in this file with information on partner branding. Logos and images saved in the file path you specify and reference below will be displayed in the interface.

```
# Specific resources for Partners
# Common :
#security.business.err.policy.acls.managed.in.mosaic=Module ACLs must be
managed in RSDGlass Policy Manager
# Bjf:
#bff.copyright=Copyright © 2015 RSD SA
#rsd.com=http://www.rsd.com
#rsd.contact=info@rsd.com
#GM
#application.label=RSD GLASS®
#application.glass.label=RSD GLASS®
#application.igc.label=RSD GLASS® Governance Manager
#logging.module.name.glass=Glass
#mapping.step1=Step 1: Create new RSD GLASS® Schema
#mapping.menu.openGlassSchema=Open RSD GLASS® Schema
#mapping.xslt.properties.glass.node.value.static.button.edit.tooltip=Lets you
set a static value on a single RSD GLASS® node selection with no mapping.
#mapping.xslt.properties.glass.title.fixed.value=RSD GLASS®: Fixed static
#mapping.xslt.properties.glass.title.set.value=RSD GLASS®: set static value
#menu.tools.mdIntegration=RSD GLASS® Mapping to Repository
#menu.tools.md2glassIntegration=Mapping to RSD GLASS®
#anIntegration.result.list.title=RSD GLASS® Results:
#mdIntegration.title.export=RSD GLASS® Mapping to Repository
#mdIntegration.title.import=Repository Mapping to RSD GLASS®
#err.integration.md.getGlassXSDSchema=Error getting RSD GLASS® content
repository content definition
# logos / pictures name :
#customize.logo.file.path=c:/partner-files/
#login.mascot.file.name=login-mascot.png
#application.logo.file.name=application-logo.png
#login.mascot.gm.file.name=login-mascot-gm.png
#application.logo.gm.file.name=application-logo-gm.png
#compagny.logo.file.name=compagny-logo.png
```

Rebranding online help

The context-sensitive online help system provided in RSD GLASS is in the versatile WebWorks Reverb format. The html 5 files are generated using the WebWorks ePublisher platform from source documents in Microsoft Word 2010. The Word documents contain conditional text that enable you to determine what elements are included in the output html files. The use of variables also gives you the possiblity to change the name of the product. All of the screen captures in the documentation are made in such a way that the name of the product is not used or visible.

Requirements

Software requirements for independent generation of online help from the RSD supplied MS Word files:

- Webworks ePublisher 2013.2 (or later) for Microsft Word
- Microsoft Word 2010

Installing online help files

The RSD GLASS standard online help is supplied as a zipped .jar file for each of the interfaces in each language. For example, the file **GLASSPolicyManager-EN_3.4.jar** contains the online help for RSD GLASS Policy Manager in English. These zipped jar files are stored under the class path of the RSD GLASS environment.

Rebranded online help files may be therefore stored in the class path of the rebranded environment.

Alternatively, if you wish to store the help elsewhere you may configure, either

- glass.properties file attribute: help.baseFolder=, or
- in ZooKeeper: system\help\baseFolder

to point to the location where you have stored the unzipped help files.

You may also point to the URL of a web app that you might have created that include these rebranded help files.

Note that when installed in a multi-tenant environment the help files are common to all tenants.