

Resource Creation and Usage

(2024-05-09)

Contents

Motivation.....	2
Creation of a resource.....	2
Addition/Replacement of the downloadable files	3

Motivation

The Resource is an OpenRIMS electronic form component that allows various usage of the files provided by NRA¹.

Typical use cases are:

1. Creation of docx documents using docx template and application's data
2. Customization of a receipt of the application submitting
3. Customization of the OpenRIMS screen, such are:
 - 3.1. The NRA logo at the top of the screen
 - 3.2. Images of the tiles
4. Storage of the customized help files

Any given resource should be created before it will be included in the electronic form configuration.

Creation of a resource

To create a new resource, press Add button, and, then define the URL for the resource using URL Assistant. The URL can't be the existing resource URL.

Press the Save Button to create a new resource

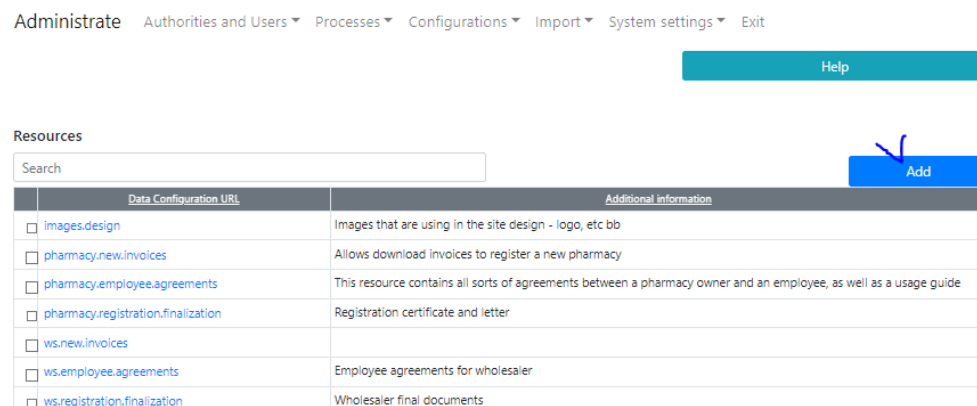


Figure 1 Press the Add button to create a new resource

¹ National Regulatory Authority

Administrate Authorities and Users Processes Configurations Import System settings Exit

Help

Resources

Save Remove Cancel

URL
resource.test.1

Additional information

Figure 2 Define the URL for the resource using URL Assistant, and, then press the Save button to create a new resource

The new resource, the data configuration for it, and the empty dictionary will be created using the resource URL as a basis. For example:

The Resource URL is **resource.test.1**

The Data Configuration URL will be created automatically as configuration.**resource.test.1**

The Dictionary URL will be created automatically as dictionary.**resource.test.1**

Addition/Replacement of the downloadable files

After creating a new resource, it will be necessary to download files. Additionally, it may be required to add/replace files in the existing resource.

Administrate Authorities and Users Processes Configurations Import System settings Exit

Help EL reference help

Resources

test

Add

	Data Configuration URL	Additional information
<input type="checkbox"/>	junit.workflow	Fro testing only
<input type="checkbox"/>	junit.workflow.finalization	test \${process}/ ELs
<input checked="" type="checkbox"/>	resource.test	

2

Download document template

item

File Name	Name	Additional information
backtofuture.txt	test	

4

Items

resource_test

Export Import Add

Name	Additional information
test	

3

Figure 3 Addition/Replacement of the downloadable files

1. Find the resource definition using the search capability
2. Select the resource found
3. Add a new item to the dictionary, if required
4. Download or replace a file

Switch the language and Repeat downloading/replacing