OpenCms with Netbeans

Orchestrate OpenCms modules with NetBeans and nbDriva™

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Robert-Bosch-Straße 7 D-64293 Darmstadt

www.componio.net

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Purpose

Developing solutions for the open source content management system OpenCms can become cumbersome. Sooner or later you will ask yourself: How do I bridge the gap between the database driven virtual file system and the real file system so that I can use my IDE of choice?

1.1 Plug-in to the rescue

We at componio are fond lovers of the NetBeans IDE. Thus we decided to create a plug-in which enables us to develop for OpenCms in almost the same way that we are developing pure web applications. Most notably to create, update, import and reverse synchronize OpenCms modules.

In the following chapters you will learn how to configure and build this plug-in as well as how to customize the plug-in to fit your build process and specific needs.

We primarily offer a binary distribution of the plug-in which is ready to use out of the box. The latest version of the installable plug-in can be found at https://github.com/componio/nbDriva. You may skip directly to chapter 3.

1.2 A technical glimpse

Since OpenCms stores everything in a database (aka. Virtual File System/VFS) and the IDE accesses the file system from the operating system (aka. Real File System/RFS) we need to access the data through the OpenCms APIs.

The often overlooked OpenCms CmsShell is our weapon of choice. It enables the plug-in to execute actions originating in NetBeans in the context of the OpenCms runtime environment and vice versa. Further the CmsShell bridges the gap between the VFS and the RFS enabling the build environment to integrate, annotate and package OpenCms resources automatically.

The diagram below outlines the principle modus operandi of the plug-in.

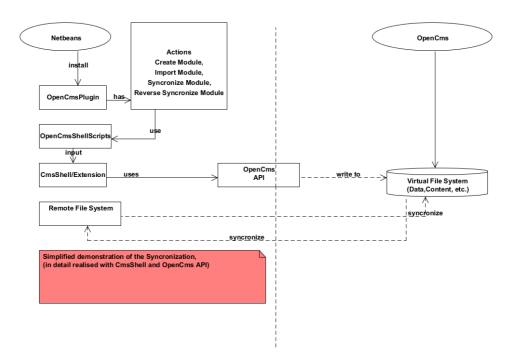


Fig. 1 1: Interaction Overview Diagram

Build the Plug-in

In order to be able to leverage the full potential of the plug-in, we will guide you through the build process. Further we will point out enhancements and alternative settings where appropriate.

2.1 Requirements

- MySQL^[1] Installation
- OpenCms^{[2],[3]} Installation 8.5.x
- NetBeans^[4] 7.3.x (with Java EE Base plugin)
- the plug-in sources from github^{[5][6]}

2.2 Plug-in Structure

The plug-in consists of the following components:

- *opencms.project.template*, template used as the default project structure and configuration
- net.componio.opencms.projectstructure.plugin, the NetBeans module itself
- *opencms.shell.extension*^[6], extended commands based on the CmsShell for OpenCms 8.x, (e.g. the synchronisation between RFS and VFS, synchronization over CMIS interface is also possible)

Please note that modifications to one component may have side-effects which affect the correct functionality of the other components.

2.3 How to build the plugin?

- 1. Select (File -> Open Project -> net.componio.opencms.projectstructure.plugin)
- 2. Right-click on Project -> Clean and Build

 Note: To build the plug-in with Netbeans 7.4 following workaround has to be proceeded!
- 3. Right-click on Project -> Libraries -> Select Ant -> Remove
- 4. Right-click on Project -> Wrapped Jars -> Add Jar -> Select <Netbeans 7.4 installation directory>/extide/modules/org-apache-tools-ant-module.jar
- 5. Right-click on Project -> Clean and Build Project

2.4 How to install the plugin?

Right-click on Project -> Create NBM -> Select Tools -> Plugins -> Select Downloaded -> Add Plugins -> Choose <project-directory>/build/net-componio-opencms-projectstructure-plugin.nbm -> Click Install

or

2. Right-click on Project -> Install/Reload in Development IDE

NOTE: After execution of "Install/Reload in Development IDE" the plugin can be just deactivated but not uninstalled.

2.5 Project Template Modifications

Changes to opencms.project.template require the following steps to be taken:

- 1. Execute the target *zipme* in the build.xml of the template which generates the zip file *OpenCmsProjectStructureTemplateProject.zip* in return.
- 2. Replace the zip file in *net.componio.opencms.projectstructure.plugin* with the previously generated zip file.

2.6 Shell Extension Modifications

The *opencms.shell.extension*^[6] (available as Maven project on github) utilises the CmsShell and OpenCms API. In order to extend the functionality of the plugin with your own commands please follow along these steps:

- 1 Create a new class, which implements the interface I_CmsShellCommands and add your own methods to this class. Additionally you can consult the OpenCms classes CmsShell and CmsShellCommands from the OpenCms source code for OpenCms 8^[2].
- 2 You can build a jar and include it in your project or set up an own Maven repository (for the case you want to use the jar in your Maven projects)

To build your own Maven repository execute following steps:

- 2.1 Install Mayen
- 2.2 Adapt the *pom.xml* of *opencms.shell.extension* and change the path of the repository to your desired path.
- 2.3 Open a command line and switch to the *opencms.shell.extension* directory
- 2.4 Execute mvn deploy
- 2.5 Add the Maven repository as dependency to your pom.xml

NOTE: e.g. after you pushed your Maven repository to github you need to modify additionaly the value in opencms.shell.extension-

[version].pom.sha1(cause the expected and the computed values will differ during execution like this:

```
...-0.1.pom: invalid sha1:
expected=7f1089041d63ce7eaa5d6a35ddda3aaa606042e3
computed=8a941ef40645d449b0740023624c2f8b67b84c59 (516ms))
```

So you have to replace the value in

opencms.shell.extension-[version].pom.sha1 with the computed one.

Beyond that you can check the ivy.xml and ivy-settings.xml in opencms.project.template to see how the repository is added as dependency in ivy.

- 3 Create a new CmsShell script in the relative *scripts* folder from which you are calling your defined method.
- 4 Adapt the build.xml, individual.properties or default.properties and buildModuleOperationsWithCmsShell.xml according to your needs.

E.g. in the snippet below the target *prepare_createNewModule* is used to replace a row in the CmsShell script *createModule.txt* before execution.

4.1 In the next screenshot the target *run_createNewModule* is shown in which the class *CmsShellMain* is executed and the CmsShell script and the class with the own CmsShell methods are passed to *CmsShellMain* as arguments.

- 6. Execute target zipme in the build.xml of opencms.project.template
- 7. Replace the zip file in *net.componio.opencms.projectstructure.plugin* with the generated zip file.
- 8. Add a new action for the context menu with the new functionality in *net.componio.opencms.projectstructure.plugin* (see next section).

2.7 Context Menu Modifications

To add a new context action (e.g. a new CmsShell command) you can use the source code of the plugin as a reference. Additionally, you can check the NetBeans Utilities API^[7], the wiki page: "How do I create an Action that is automatically enabled and disabled depending on the selection?" [8] and the article with a similar topic on *markiewb's blog* [9].

Cumbersome no more!

Now that we have configured and built our plug-in, the time-consuming process of build, copy and hit the sync button are over for good.

Install the previously built net-componio-opencms-projectstructureplugin.nbm file with your NetBeans IDE (see Tools → Plugins), restart your IDE and you are set to create your first project.

3.1 Create New Project

- Select (File -> New Project) in the NetBeans menu bar
- Choose "OpenCmsProjectStructureTemplate"
- Click Next -> enter project name -> click Finish

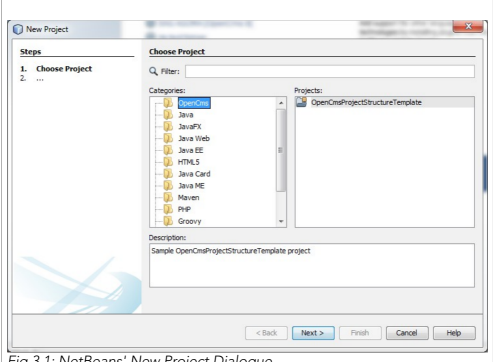


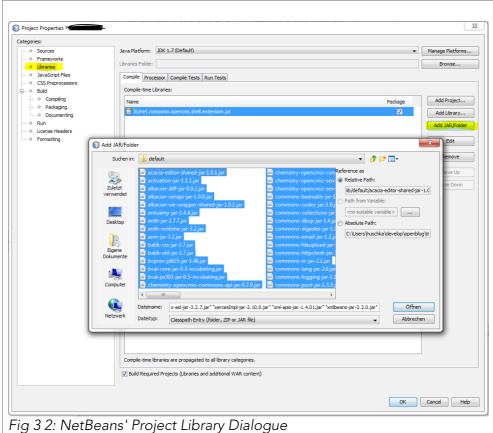
Fig 3 1: NetBeans' New Project Dialogue

3.2 Initial configuration

- 1. Include the OpenCms libraries in the libraries section
 - Option 1: Run target "ivy-resolve-dependencies" in the project's build.xml. Apache Ivy[10] will be downloaded, installed and the dependencies described in the *<project directory >/ivy.xml* are resolved in conjunction with the Maven repository (per default copied into relative lib directory of the project). For now these are the required OpenCms and MySQL libraries.

Note: If required please adapt the versions in the *ivy.xml*. The dependencies(version) described in the ivy.xml for the OpenCms system must match with your target OpenCms installation.

- Option 2: Include the required libraries from an OpenCms installation manually. Additionally you need Apache Chemistry libraries (client side) according to the supported Apache Chemistry version by OpenCms.
- 2. Right-click on Project \rightarrow Properties \rightarrow Libraries \rightarrow Add Jar/Folder \rightarrow open the relative lib/default folder \rightarrow select all jar files \rightarrow Open \rightarrow OK



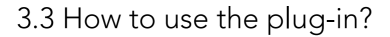
- 3. Change project-name in *build.xml* manually
 - cproject name="change_me"...>
- 4. Change the values in *individual.properties or default.properties nbDriva.properties* to meet your build environment. The values are used in *build.xml* and *buildModuleOperationsWithCmsShell.xml*.

Note: Do not change buildModuleOperationsWithCmsShell.xml unless you know how the file affects the plugin. Beyond that configuration values in default.properties can be overriden with the values in individual.properties. In nbDriva.properties you can define your own default and individual property files!

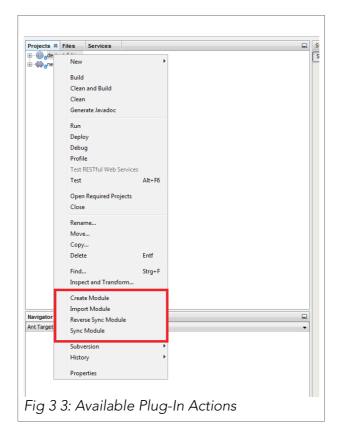
Properties in default.properties/individual.properties

- o modulename, the name of the OpenCms module to be created
- modulepath=/system/modules, path to the OpenCms-modules at the OpenCms-system
- username = Admin, login data for OpenCms, used in the CmsShell-scripts
- password=admin, login data for OpenCms, used in the CmsShell-scripts
- module.version = 1.0, version of the module during creation and export. (will be incremented by OpenCms during export)
- *acPackage*=\${modulepath}/\${modulename}, directory of the actual module at the OpenCms-System
- cmsSync=../../cmsSync, Syncronization folder, used to synchronize changes between the Remote File System and the Virtual File System(OpenCms-System)
- includedSyncFolders = paths (separated with a ",") of the Virtual File System, which will be included in the synchronization (can be used to avoid that other directories in the cmsSync path will be deleted at the sync process)
- o syncOverCMIS = false, flag to define if the synchronisation is proceeded via CMIS(Apache Chemistry^[11])

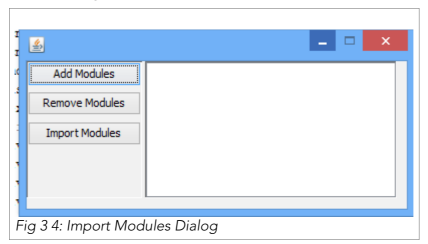
- cmsRepoURL=http://localhost:8080/opencms/cmisatom/, URL to the CMIS repository
- cmsRepoId=cmis-offline, repository id of a CMIS repository
- scriptDir=./scripts, directory to the CmsShell scripts
 - NOTE: The scripts in this directory are changed dynamically via Ant targets so the scripts in this folder shouldn't be changed manually)
- packagePath = ... / package, relative package path at the project, used to save the exported module (from VFS)
- cmsWebInfDir = < somepath >, path to the WEB-INF folder of the OpenCms installation you want to work with
- moduleDir=\${cmsWebInfDir}/packages/modules, path to the OpenCms modules of the installed OpenCms System.
- useExclusionFile=true, flag
- o importModules = ..., import files (separated with a ","), the importModules can be selected over a GUI dialog and imported, so this property is changed dynamically over the GUI.
- exclusionFile=\${basedir}/exclusion/exclusion.patterns.txt, Files and directories can be excluded from the sync process via exclusion patterns, which are defined in the exclusionFile.
- ivy.install.version = 2.3.0, Apache Ivy version
- *ivy.jar.dir*=\${basedir}/ivy, directory for the Apache Ivy installation
- ivy.jar.file=\${ivy.jar.dir}/ivy-\${ivy.install.version}.jar
- o ivv.resolved.libs.dir=\${basedir}/lib, destination folder for the resolved libraries over Apache Ivy



Right-click on the project to call one of the following actions:



- 1. Create Module, the module will be created on the target OpenCms
- 2. *Import Module*, can be used to import OpenCms modules over following GUI.



- - NOTE: OpenCms increments the version number of a module during an export. So you have to define a lower version in your individual.properties if you want to have a specific version number for your exported module.
- 4. *Sync Module*, two-way synchronisation between the synchronisation folder(RFS) and the VFS of the target OpenCms via the CmsShell or a one-way synchronisation with Apache Chemistry over CMIS.

Annex A List of References

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