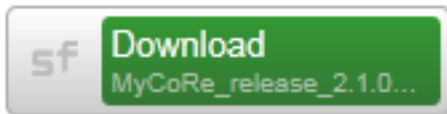


Release MyCoRe Version 2.1.1

MyCoRe 2.1.1 (or 2.1-fixes) is a release of the *new Version*. This new release 2.1.1 comes with a new version of the image viewer (IView2), with a new conception of the Internal File System (IFS2) and a new implementation of the OAI interface (OAI2). Furthermore the module concept has been improved and now Maven is integrated. You can find an overview of all innovations on the documentation site "[Was ist neu?](#)" ([../documentation/version21/whats_new.html](#)) . A detailed list of changes is provided in the [Changelog](#) ([../download/changelog.html](#)) .

If you have your application already near version 2.1.1, you only have to update your pom.xml (docportal/config): `<groupId>org.mycore</groupId>`
`<artifactId>application-model</artifactId>` `<version>2.1.1-SNAPSHOT</version>` In the next step you have to build your application again (`ant resolve create.jar create.scripts create.webapp`).



(<http://sourceforge.net/projects/mycore/files/docportal/2.1/>) As an alternative DocPortal is available as download with [Release 2.1.1](#) (<http://sourceforge.net/projects/mycore/files/docportal/2.1/>) . You can find the corresponding installation guidelines in the [UserGuide](#) ([../documentation/version21/userguide/03_install.html](#)) . There are instructions for the [Migration](#) ([../documentation/migrate/migrate20_21.html](#)) as well provided.

Furthermore there is a MyCoRe [jar file](#) (<http://sourceforge.net/projects/mycore/files/mycore/2.1/>) ready for download, therewith you can use the MyCoRe kernel in your own application independent from DocPortal. MyCoRe can be integrated as well via Maven.

SyntaxHighlighter.all()
