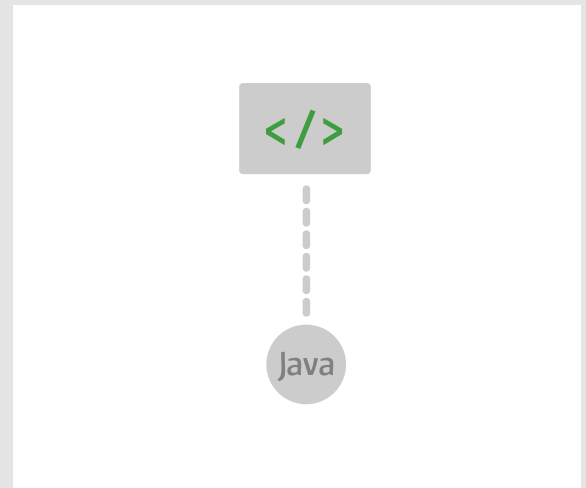




ecm4u Scripting closes gaps of standard scripting possibilities of Alfresco by extending them with numerous new features for a daily use.

A JavaScript engine embedded in Alfresco opens up many important advantages for the operation and the development of Alfresco. Web Frontend Developers can now develop surfaces interdependently as it is not necessary any more to have profound knowledge of Java and JEE. It is often no longer necessary to embed Java and JEE experts. The roll-out of new features and the implementation of bug fixes becomes faster and easier. Instead of building and testing complex Java applications, it is now sufficient to copy the script-files on testing / production systems. In general, even the webDAV access to Alfresco is sufficient. Under these circumstances, a low-level shell access is not required any more.

ecm4u Scripting offers many features which are ready-to-use right after installation.



- enhances the Alfresco repository by additional scripting opportunities
- support of universal path notations
- creation of folders and sub-folders in one procedure
- creation of documents in any folder depth in one procedure
- sending of audit events from scripts
- execution of scripts out of scripts, also with extended permissions
- usage of counters in order to generate unique numbers
- creation and extraction of ZIP-archives in scripts
- reading and writing of CSV-files
- logging in scripts in any categories and on all levels DEBUG, ERROR, INFO, WARN...
- modifications of log-levels in scripts during runtime without rebooting
- writing of log-files after a transaction
- reading and writing of Java property files
- filtering of behaviour executions
- execution of freemarker templates from JavaScript with complex models