

Concept - Separation of repository implementation from core



+

Your Rating: Results: 86 rates

GREY

Discussion points about uncoupling.

GREY

Rationale:

- to support multiple repository implementation we need clear separation
- having JR bundled in the core allows for JR specific code to slip into the code base again and again

Goal

- uncouple repository connection implementation from core
- make it easy to replace default repo impl
- separation of JR from Magnolia ... currently [in the sandbox](#) if anyone wants to have a look. This branch have been created by further branching [magnolia-4.3-modeshape branch](#) and contains proposed fixes for [MAGNOLIA-3263@jira](#), [MAGNOLIA-3265@jira](#), [MAGNOLIA-3161@jira](#) while the [magnolia-4.3-modeshape branch](#) contains only proposed fix for [MAGNOLIA-3161@jira](#) and removes bundling of JackRabbit from the `empty-webapp`.
 - most basic interfaces and utils needed by real provider impl. separated into own module
 - all JR related code separated into own module
 - all modules that need JR dependency for testing have it declared.
 - before we do anything like this for final, we should review what is in the repo-provider module since the code moved there from core needs refactoring