z2-Environment - Bug #1954

File system search depth for components does not work in GitCR

25.07.2016 11:15 - Henning Blohm

Status: Rejected Start date: 25.07.2016

Priority: Normal Due date:

Assignee: Henning Blohm % Done: 0%

Category: z2-core Estimated time: 0.00 hour

Target version: 2.5

origin:

Description

As observed by Victor: Even when setting fscr.checkDepth=-1, the repos (FS and Git) do not recognize nested module structures.

To Do:

• Make depth search possible again

Related issues:

Related to z2-Environment - Improvement #1958: Enhance GitCR for multiple mod... Resolved 09.11.2016

History

#1 - 09.11.2016 11:56 - Henning Blohm

- Subject changed from File system search depth for components does not work to File system search depth for components does not work in GitCR, GitCR too inflexible
- Description updated

#2 - 09.11.2016 11:56 - Henning Blohm

- Description updated

#3 - 09.11.2016 11:58 - Henning Blohm

- Subject changed from File system search depth for components does not work in GitCR, GitCR too inflexible to File system search depth for components does not work in GitCR
- Description updated

#4 - 09.11.2016 12:00 - Henning Blohm

- Related to Improvement #1958: Enhance GitCR for multiple module locations in one repo added

#5 - 21.05.2017 14:18 - Henning Blohm

- Status changed from New to In Progress

#6 - 23.05.2017 23:20 - Henning Blohm

- Status changed from In Progress to Rejected

This is actually a misunderstanding, as checkDepth is about the depth for last modification checks.

Module discovery depth does not work this way. We use gitcr.roots for nested, deeply organized repos in Git.

25.04.2024 1/1