z2-Environment - Bug #981

Eclipsoid classpath container does not expose included for in-workspace references

28.02.2013 10:36 - Henning Blohm

Status: Resolved Start date: 28.02.2013

Priority: Normal Due date:

Assignee: Udo Offermann % Done: 100%

Category: z2-base-tools-eclipsoid Estimated time: 0.00 hour

Target version: 2.2

origin:

Description

When referencing a Z project from a Z project in an eclipse workspace, Eclipsoid creates an Eclipse project references between the two projects.

If the dependent project however included libs from the dependency project, say via

java.publicInclude=project2/something

then those are are not exposed via the eclipse project reference. Point is: The Eclipse class path container of the dependency project does not contain all libs from all include components of its module (looking for component type java would be sufficient).

Workaround: Expose them manually by fixing the eclipse project definition of the dependency project.

History

#1 - 01.03.2013 14:25 - Udo Offermann

The problem is that Eclipsoid only considers the java component as library source.

The solution is to scan all z2 folder-based components.

#2 - 01.03.2013 14:29 - Udo Offermann

- Status changed from New to Resolved
- % Done changed from 0 to 100

Applied in changeset z2-base:tools|commit:e561b0865c590f0f9a3f9613df96455f74d0455a.

#3 - 06.03.2013 17:09 - Udo Offermann

resolved with Eclipsoid version 2.2.0.201303051605-alpha

21.05.2022 1/1