Automated Build Generator - Bug #2022 Incorrect pkg-config requirement extraction for cmake-cpp projects

09/24/2014 10:51 AM - S. Meyer zu Borgsen

Status: Rejected Start date: 09/24/2014 **Priority:** Due date: Normal Assignee: J. Moringen % Done: 0% **Estimated time:** Category: Project Analysis 0.00 hour Target version: 0.3

Description

For example for the annotate project it extracts:

#<VERSION-SPEC annotate:master {100956BBC3}> (1 missing dependency): No provider for (:PKG-CONFIG "btl-1.1").

I expect something like:

#<VERSION-SPEC annotate:master {100956BBC3}> (1 missing dependency): No provider for (:PKG-CONFIG "btl" (1 1)).

The btl project actually provides:

```
"extra-provides": [ [ "cmake", "btl", "1.1" ], [ "pkg-config", "btl", "1.1" ] ]
```

Related issues:

Related to Automated Build Generator - Bug # 2021: Projects that contain pom.... Resolved 09/24/2014

History

#1 - 09/24/2014 11:29 AM - J. Moringen

- Description updated
- Status changed from New to Feedback
- Target version set to 0.3

The correctness of the extraction depends on whether the pkg-config module is named "btl-1.1" or "btl", i.e. does the upstream project install btl-1.1.pc or btl.pc?

If possible, please attach the btl[-1.1].pc file and paste the PKG_CHECK_MODULES (or similar) call in the downstream project.

The btl project actually provides: [...]

This is hand-written and may not reflect what btl actually does :)

#2 - 09/24/2014 11:34 AM - S. Meyer zu Borgsen

04/09/2024 1/2

BTL creates btl-1.1.pc (see attachment).

Downstream calls:

PKG_CHECK_MODULES(LIBRARIES REQUIRED eigen3 xmltio btl-1.1)

Maybe this problem is related to: #2021 ?

#3 - 09/24/2014 12:14 PM - J. Moringen

- Status changed from Feedback to Rejected

BTL creates btl-1.1.pc (see attachment).

Downstream calls:

PKG_CHECK_MODULES(LIBRARIES REQUIRED eigen3 xmltio btl-1.1)

In this case, the pkg-config module name is btl-1.1 and the correct specifications are

- extra-provides["pkg-config", "btl-1.1", "1.1.2"] in the upstream project
- (:PKG-CONFIG "btl-1.1") in the downstream project (which is already the case)

Maybe this problem is related to: #2021?

Possible, since analyzing the repository contents as a CMake project could detect the provided pkg-config module. However, I'm not sure whether the *current* CMake analysis can do that.

I'm rejecting this issue since the fix is either

- 1. Change the btl recipe to extra-provides["pkg-config", "btl-1.1", "1.1.2"]
- 2. Fix #2021 and check whether the provided pkg-config module can be detected automatically

I suggested implementing 1) until 2) is done.

#4 - 09/24/2014 08:18 PM - J. Moringen

- Related to Bug #2021: Projects that contain pom.xml and CMakeLists.txt get treated as maven project only added

Files

btl-1.1.pc 250 Bytes 09/24/2014 S. Meyer zu Borgsen

04/09/2024 2/2