

openQA Tests - action #11804

Feature 320678: GCC 4.8 on SDK for AArch64

2016-05-04 11:41 - maritawerner

Status:	Resolved	Start date:	2016-05-04
Priority:	Normal	Due date:	
Assignee:	okurz	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Milestone 3		
Difficulty:			
Description			
For details see https://fate.suse.com/320678 Feature status is "done".			
Description: For the toolchain, we decided to do the following Build distro with GCC 4.8. ship the compiler as a package with no support for user builds (add it to SDK). As on all other architectures: Have gcc package in version 4.8 that links gcc to gcc-4.8 and have it in the SDK as well. Enable toolchain module directly during registration (see separate fate entry). Note this uses GCC 4.8 for the Kernel. If we need to switch for the kernel to a newer compiler, we can discuss later again. Following packages will be migrated from aarch64 SLES media to SDK: gcc48 gcc48-c++ gcc48-fortran gcc48-info gcc48-locale gcc48-objc gcc48-obj-c++ libstdc++48-devel			

History

#1 - 2016-07-25 09:21 - maritawerner

- Target version set to Milestone 3

#2 - 2016-07-26 15:22 - okurz

- Status changed from New to In Progress

- Assignee set to okurz

PR available: <https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/1573>

#3 - 2016-07-27 09:16 - okurz

PR merged

#4 - 2016-07-29 08:36 - okurz

- Status changed from In Progress to Feedback

runs and fails in sle-12-SP2-Server-DVD-aarch64-Build2016-allpatterns@aarch64

https://openqa.suse.de/tests/491781#step/check_gcc48_on_sdk_in_aarch64/5 as srpackage is part of the SLES repo, not SDK. Asked for clarification in FATE.

#5 - 2016-08-03 06:23 - okurz

- Status changed from Feedback to Resolved

so the test is in place, we have both fate and now also a bugzilla entry that the test shows what has not been expected (https://bugzilla.suse.com/show_bug.cgi?id=991508). I am sure the test needs adaption but I am waiting on feedback on the bug for that.