

## coreboot - Feature #20

### Add make target to check if toolchain is up to date

12/30/2015 06:07 PM - Timothy Pearson

<b>Status:</b>	In Progress	<b>Start date:</b>	12/30/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Martin Roth	<b>% Done:</b>	0%
<b>Category:</b>	build system	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
Various automated build/test services use a specific toolchain build for all tests, and have no way to know if the toolchain has been updated and requires a rebuild. This, in turn, means manual intervention is needed for these services every time the toolchain version changes. (unless various hacks involving searching the output text are used, but these are highly suboptimal).			
A new make target to check if the built toolchain is completely up to date with the current coreboot versions would be very useful.			

#### History

#1 - 01/07/2016 06:26 PM - Martin Roth

- Status changed from New to In Progress

This patch is the start:

It checks gcc, clang, buildtools, and iasl.