

Ceph - Bug #19294

Not able to build source code from Steps mentioned in README

03/17/2017 10:31 AM - Amit Kumar

Status:	Can't reproduce	Start date:	03/17/2017
Priority:	Normal	Due date:	
Assignee:	Jos Collin	% Done:	0%
Category:	build	Estimated time:	0.00 hour
Target version:		Spent time:	2.00 hours
Source:	Community (dev)	Severity:	3 - minor
Tags:	build README	Reviewed:	
Backport:		Affected Versions:	
Regression:	No	ceph-qa-suite:	
Description			
Steps Followed: # git clone https://github.com/amitkumar50/ceph.git # cd ceph/ # ./install-deps.sh # ./do_cmake.sh # cd build # make make: *** No targets specified and no makefile found. Stop. #			

History

#1 - 03/17/2017 11:34 AM - Jos Collin

- Status changed from New to In Progress

- Assignee set to Jos Collin

Amit Kumar wrote:

Steps Followed:

1. git clone <https://github.com/amitkumar50/ceph.git>
 2. cd ceph/
 3. ./install-deps.sh
 4. ./do_cmake.sh
 5. cd build
 6. make
- make: *** No targets specified and no makefile found. Stop. #

The reason is already specified. There is no Makefile. You wouldn't have completed do_cmake.sh successfully. Please check again and let us know if the problem persists.

#2 - 03/17/2017 11:49 AM - Jos Collin

- Category set to build

- Source set to *Community (dev)*
- Tags set to *build README*

#3 - 03/17/2017 01:23 PM - Amit Kumar

```
1. ./do_cmake.sh
.....
CMake Error at CMakeLists.txt:60 (message):
  Can't find sphinx-build.

-- Configuring incomplete, errors occurred!
See also "/root/ceph/build/CMakeFiles/CMakeOutput.log".
See also "/root/ceph/build/CMakeFiles/CMakeError.log".
+ cat
+ echo 40607
+ echo done.
done.

1. yum install python-sphinx
   Redirecting to '/usr/bin/dnf install python-sphinx' (see 'man yum2dnf')

Last metadata expiration check: 1:52:10 ago on Fri Mar 17 16:58:32 2017.
Package python2-sphinx-1.4.8-2.fc24.noarch is already installed, skipping.
Dependencies resolved.
Nothing to do.
Complete! #
```

#4 - 03/17/2017 01:45 PM - Jos Collin

Can you re-run the steps from the `install-deps.sh` onwards ?

#5 - 03/20/2017 09:32 AM - Jos Collin

- Status changed from *In Progress* to *Can't reproduce*

No errors were found while running `do_cmake.sh` on the same machine. So changed the Status to *Can't Reproduce*.