

View

Commit

Checkout

Reset

Stash

Add

Remove

Add/Remove

Fetch

Pull

Push

Branch

Merge

Tag

Show in Finder

Git Flow

Terminal

Settings

FILE STATUS

Working Copy

BRANCHES

devel

feature

production

TAGS

REMOTES

origin

STASHES

SUBMODULES

.submodules

SUBTREES

All Branches

Show Remote Branches

Ancestor Order

Jump to:

Graph

Description

Commit

Author

Date

origin/devel

devel

Upgrading Git submodule '.submodules/launcher-scripts' to the latest version

ae97dae

Sebastien Varret...

22 juin 2015 23:50

Upgrading Git submodule '.submodules/beamerthemeFalkor' to the latest version

4b0d904

Sebastien Varrett...

22 juin 2015 23:50

Upgrading Git submodule '.submodules/Makefiles' to the latest version

22b2c6c

Sebastien Varrett...

22 juin 2015 23:50

Merge branch 'devel' of https://github.com/ULHPC/tutorials into devel

c1bf2ab

Joseph Emeras <j...

22 juin 2015 11:00

Updated link to slides in Galaxy tutorial.

dcb2ca5

Sarah Diehl <sara...

19 juin 2015 16:01

Adding Galaxy tutorial.

77bbeae

Sarah Diehl <sara...

19 juin 2015 15:52

Merge branch 'devel' of github.com:ULHPC/tutorials into devel

552714b

Maxime Schmitt...

18 juin 2015 16:57

Adding instructions about RESIF\_ROOTINSTALL

28e1aa6

Maxime Schmitt...

18 juin 2015 16:57

update R tuto

ebce5f6

Joseph Emeras <j...

22 juin 2015 11:00

add mpi module if install fails

27e6dd2

.Joseph Emeras <i...

18 juin 2015 11:45

Sorted by path

Search

.submodules/launcher-scripts

Commit: ae97dae6b26920b7da5674de37e8b33d553f4cfc

[ae97dae]

Parents: [4b0d904347](#)

Author: Sebastien Varrette <sebastien.varrette@uni.lu>

Date: 22 juin 2015 23:50:39 UTC+2

Labels: HEAD origin/devel devel

Upgrading Git submodule '.submodules/launcher-scripts' to the latest version

Signed-off-by: Sebastien Varrette <sebastien.varrette@uni.lu>

.submodules/launcher-scripts

Hunk 1 : Lines 0-0

Reverse hunk

0

- Subproject commit 8913e229bbcd5c1413d022c501e0ef9469635dba

0

+ Subproject commit c2ff4becd96d0a32aad02f13d6e7a20150f855e0

devel

Clean

Atlassian