## fs - Feature #22477

# multifs: remove multifs experimental warnings

12/19/2017 03:08 PM - Patrick Donnelly

Status: New Start date: 12/19/2017

Priority: Normal Due date:

Assignee: Patrick Donnelly % Done: 0%

Category: Estimated time: 0.00 hour

Target version: v15.0.0

Source: Development Affected Versions:

Tags: Component(FS):

Backport: Labels (FS): multifs, task(hard)

Reviewed: Pull request ID:

Description

Once all sub-tasks are complete.

Subtasks:

Tasks # 22479: multifs: review testing coverage

Related issues:

Blocked by fs - Feature #15066: multifs: Allow filesystems to be assigned RAD... In Progress

Blocked by fs - Feature #22478: multifs: support snapshots for shared data pool

New
Blocked by fs - Fix #15134: multifs: test case exercising mds thrash for mult...

New

Blocked by fs - Bug #23658: MDSMonitor: crash after assigning standby-replay ... Resolved 04/11/2018

Blocked by fs - Feature #15070: mon: client: multifs: auth caps on client->mo... Need Review

Blocked by fs - Feature #20611: MDSMonitor: do not show cluster health warnin... Resolved 07/12/2017

Blocked by fs - Feature #5520: osdc: should handle namespaces New

Blocked by fs - Cleanup #37954: ceph: cleanup status output for CephFS file s... Resolved

# History

# #1 - 12/19/2017 03:08 PM - Patrick Donnelly

- Blocked by Feature #15066: multifs: Allow filesystems to be assigned RADOS namespace as well as pool for metadata and data added

# #2 - 12/19/2017 03:08 PM - Patrick Donnelly

- Blocked by deleted (Feature #15066: multifs: Allow filesystems to be assigned RADOS namespace as well as pool for metadata and data)

## #3 - 12/19/2017 03:09 PM - Patrick Donnelly

- Blocked by Feature #15066: multifs: Allow filesystems to be assigned RADOS namespace as well as pool for metadata and data added

#### #4 - 12/19/2017 03:11 PM - Patrick Donnelly

- Blocked by Feature #22478: multifs: support snapshots for shared data pool added

#### #5 - 12/20/2017 02:59 PM - Patrick Donnelly

- Blocked by Feature #15070: mon: client: multifs: auth caps on client->mon connections to limit their access to MDSMaps by FSCID added

#### #6 - 01/04/2018 08:59 PM - Patrick Donnelly

- Blocked by Fix #15134: multifs: test case exercising mds\_thrash for multiple filesystems added

### #7 - 01/04/2018 09:04 PM - Patrick Donnelly

- Blocked by deleted (Feature #15070: mon: client: multifs: auth caps on client->mon connections to limit their access to MDSMaps by FSCID)

05/22/2019 1/2

## #8 - 04/09/2018 07:24 PM - Patrick Donnelly

- Target version changed from v13.0.0 to v14.0.0
- Source set to Development
- Backport set to multifs

#### #9 - 04/09/2018 07:34 PM - Patrick Donnelly

- Category deleted (93)

#### #10 - 04/09/2018 09:37 PM - Patrick Donnelly

- Backport deleted (multifs)
- Labels (FS) multifs, task(hard) added

#### #11 - 04/11/2018 05:33 PM - Patrick Donnelly

- Blocked by Bug #23658: MDSMonitor: crash after assigning standby-replay daemon in multifs setup added

#### #12 - 05/25/2018 02:07 AM - Patrick Donnelly

- Blocked by Feature #15070: mon: client: multifs: auth caps on client->mon connections to limit their access to MDSMaps by FSCID added

## #13 - 06/13/2018 02:59 PM - Patrick Donnelly

- Blocked by Feature #20611: MDSMonitor: do not show cluster health warnings for file system intentionally marked down added

## #14 - 07/30/2018 05:14 PM - Patrick Donnelly

- Blocked by Feature #5520: osdc: should handle namespaces added

### #15 - 01/17/2019 06:36 PM - Patrick Donnelly

- Blocked by Cleanup #37954: ceph: cleanup status output for CephFS file systems, especially for multifs added

# #16 - 03/07/2019 11:21 PM - Patrick Donnelly

- Target version changed from v14.0.0 to v15.0.0

## #17 - 03/07/2019 11:32 PM - Patrick Donnelly

- Target version deleted (v15.0.0)

## #18 - 05/22/2019 11:56 AM - Patrick Donnelly

- Target version set to v15.0.0

## #19 - 05/22/2019 11:57 AM - Patrick Donnelly

- Subject changed from multifs: remove experimental warnings to multifs: remove multifs experimental warnings

## #20 - 05/22/2019 12:31 PM - Patrick Donnelly

- Assignee set to Patrick Donnelly

05/22/2019 2/2