

DragonFlyBSD - Bug #1749

HAMMER fsstress panic in hammer_flush_inode_core 'ip->flush_state != HAMMER_FST_FLUSH'

04/24/2010 03:59 AM - vsrinivas

| | | | |
|---|---------------|------------------------|-----------|
| Status: | In Progress | Start date: | |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | VFS subsystem | Estimated time: | 0.00 hour |
| Target version: | 4.2.x | | |
| Description | | | |
| Assertion 'ip->flush_state != HAMMER_FST_FLUSH' failed when running fsstress on HAMMER on a very recent kernel; hammer_flush_inode_core called via hammer_flush_inode, from hammer_vop_fsync, rooted at hammer_vfs_sync, from sys_sync. | | | |
| Core and vmimage at http://acm.jhu.edu/~me/kern.n4.gz and http://acm.jhu.edu/~me/vmcore.n4.gz . | | | |

History

#1 - 01/19/2015 05:25 AM - tuxillo

- Description updated
- Category set to VFS subsystem
- Status changed from New to In Progress
- Assignee deleted (0)
- Target version set to 4.2.x

Hi,

We really need to fsstress our filesystems out to see the results.

Cheers,
Antonio Huete