

Lustre 2.0 Beta1 Summary

Summary

The focus of the first Beta release (Beta1) of 2.0 was to continue improve stability of Lustre while landing fixes to HEAD and completing additional bug fixes. 116 total fixes were landed during this cycle.

This release was tested on RHEL5/x86_64 and OEL5/x86_64 with both IB and TCP connectivity. Known failures are documented in the HEAD Daily Testing Document available from lustre.org.

Timeline

The Beta1 bug fix period was from February 6, 2010 – April 9, 2010. The build on April 9 marks the Lustre 2.0 Beta1 release which was announced and available for download on April 10, 2010.

Fixes Landed

Below is a summary listing of all unique landings to HEAD during the Lustre 2.0 Beta1 Milestone period. This is inclusive of all landings -- code fixes as well as test framework fixes.

- 1. Bug 1028: cache file size on MDS Attachment: 27764
- 2. Bug 11063: file mtime changes after a rename

Attachment: 28376 Attachment: 29304

NOTE: These attachments appear to be correct but no landing flag has actually been set for either.

3. Bug 11680: make panic on Ibug configurable

Attachment: 29134

NOTE: There were 2 landings in the GIT log but I only found one in the bug report.

- 4. Bug 15057: files ownership in lustre-modules
 - Attachment: 20753
- 5. Bug 15962: LustreError: 14169:0:(namei.c:773:ll_create_node()) ASSERTION(list_empty(&inode->i_dentry)) failed Attachment: 28310
- 6. Bug 15977: conf-sanity test_39: @@@@@@ FAIL: memory leak detected Attachment: 27959
- 7. Bug 16195: ASSERTION(list_empty(&pool->prp_req_list) | l size == pool->prp_rq_size) | Attachment: 27763
- 8. Bug 16526: No permission to write in /mnt/lustre/dir**/file** with intermixed distributions on Lustre client and servers.
 - Attachment: 28384
- Bug 16680: BUG in ldiskfs/mballoc.c:3636 ldiskfs_mb_release_inode_pa() Attachment: 28170

- 10. Bug 16721: 4*racer.sh: osd_object_ref_del()) ASSERTION(inode->i_nlink > 0) Attachment: 28819
- 11. Bug 16909: Console message cleanup

Attachment: 28032

- 12. Bug 17197: Il_read_ahead_pages()) ASSERTION(page_idx > ria->ria_stoff) failed Attachment: 27949
- 13. Bug 17591: refactor acc-sm

Attachment: 26140

- 14. Bug 17660: possible deadlock between &obd->obd_processing_task_lock and &export->exp_lock Attachment: 28474
- 15. Bug 17670: find -type f performance degradation with 2.0 servers Attachment: 28761
- 16. Bug 17952: --with-linux requires a FQPN but does not enforce it Attachment: 28571
- 17. Bug 18030: replay-single.sh test_33a hang during mds_client_add Attachment: 28142
- 18. Bug 19069: ASSERTION(strlen(rm_entry->name) == rm_entry->namelen) failure on umount of OST Attachment: 28280
- 19. Bug 19208: sanity.sh: FAIL: test_52a lsattr Attachment: 28845 Attachment: 29350
- 20. Bug 19505: Changelogs: SATTR not raised if CREATE not acknowledged Attachment: 27961
- 21. Bug 19944: error writing to file /proc/sys/lnet/debug_mb Attachment: 29003
- 22. Bug 20057: Autovetting and test-framework enhancements Attachment: 28393 Attachment: 28585
- 23. Bug 20101: sanity.sh 27w does not work as expected, but still does not fail Attachment: 28111
- 24. Bug 20315: Use libexecdir for scripts

Attachment: 27264

- 25. Bug 20339: HEAD does not compile for ppc Attachment: 25178
- 26. Bug 20383: configure fails with syntax error Attachment: 26864
- 27. Bug 20433: mdsrate fails to write after 1.3+M files opened Cray XT3 Attachment: 28782
- 28. Bug 20492: allow llverdev/llverfs to handle media errors better Attachment: 28685
- 29. Bug 20562: increase LUSTRE_SEQ_META_WIDTH to keep FLD compact Attachment: 26675
- 30. Bug 20647: replay-single FAIL: test_53f failed with 2

Attachment: 28808 Attachment: 29001

NOTE: There were 2 landings referenced in the bug report but only 1 landing in the GIT log. They were probably just lumped into a single landing but this is an assumption.

- 31. Bug 20680: replay-vbr test_0r: @@@@@@ FAIL: time not changed Attachment: 28997
- 32. Bug 20731: 1.8<->2.0 interop: error: llapi_obd_statfs(): Inappropriate ioctl for device (-25)

Attachment: 28450

- 33. Bug 20738: FC11 support in Yala is needed Attachment: 28626
- 34. Bug 20814: enable frame pointers in our kernels

Attachment: 26013

35. Bug 20837: incomplete test output for ost-pools

Attachment: 28541

36. Bug 20878: yala test start timed out

Attachment: 28690

37. Bug 20984: sanity test_27o: @@@@@@ FAIL: mdt-s : inodes count OLD 236 NEW 236

Attachment: 28518

38. Bug 20989: (lov_merge.c:74:lov_merge_lvb()) ASSERTION(spin_is_locked(&lsm->lsm_lock)) failed (SR 71691004)

Attachment: 28751

- 39. Bug 20997: Cannot send after transport endpoint shutdown Attachment: 28414
- 40. Bug 21049: sanity test_27p: @@@@@@ FAIL

 NOTE: Robert noted that this was a missed change from a previous patch but the attachment is not referenced, so I'm not sure which one this relates to.
- 41. Bug 21066: ost-pools test_14: @@@@@ FAIL: /mnt/lustre/d0.ost-pools/d14/dir1/file46 not allocated from OSTs 0.
 Attachment: 28540
- 42. Bug 21097: metadata-updates : @@@@@@ FAIL: md5sum verification failed Attachment: 28381
- 43. Bug 21106: client softlock up in rm command during recovery-mds-scale Attachment: 28261
- 44. Bug 21147: mdsrate-create-large test_4: @@@@@@ FAIL: quotacheck has failed: EBUSY

Attachment: 28099

- 45. Bug 21255: parallel-scale: short timeout Attachment: 28661
- 46. Bug 21278: ASSERTION(fid_is_igif(dst) II fid_ver(dst) == 0) failed: [0x6d6d69747465640a:0x7f000000:0x181ffff] running fs_test Attachment: 28034 Attachment: 28363
- 47. Bug 21380: make dist seems to exclude the "darwin" bits Attachment: 28635
- 48. Bug 21396: LNET soft lockups in socknal_cd thread Attachment: 28397
- 49. Bug 21406: Applications stuck in jbd2_log_wait_commit during exit Attachment: 28090
- 50. Bug 21411: recovery-small test_17 hang Attachment: 28141
- 51. Bug 21454: cl_io_prepare_write()) ASSERTION(cl_page_in_io(page, io)) failed Attachment: 28955
- 53. Bug 21485: kernel oops in mdt_handle_common, replay-single test 70b Attachment: 28706 Attachment: 28750
- 54. Bug 21486: ASSERTION(ev->md.start == req->rq_repbuf) failed Attachment: 28398
- 55. Bug 21500: 2.6.31-fc12 patchless client support Attachment: 27315 Attachment: 27313 Attachment: 27311
- 56. Bug 21501: posix lock does not failed at eviction
 Attachment: 28709 Attachment: 28709 reverted Attachment: 28709 (again)
- 57. Bug 21502: symlink compatibility between 1.6 and 2.0 Attachment: 29314
- 58. Bug 21527: use RPMs %configure macro in our lustre.spec file
 Attachment: 28250 Attachment: 29179 Attachment: 29402
 NOTE: There is a 4th landing referenced in the GIT log but no specific entry for it in the

bug.

- 59. Bug 21551: racer, (cl_page.c:233:cl_page_gang_lookup()) slice != NULL Attachment: 28178
- 60. Bug 21564: e2fsck should warn when MMP update interval is extended Attachment: 27897
- 61. Bug 21636: performance-sanity.sh: FAIL: test_8 test_8 failed with 1; client evicted due to a lock blocking callback time out Attachment: 29219
- 62. Bug 21666: Building lustre fails on SUSE10 SP2 with Ofed v1.4.1 Attachment: 27932
- 63. Bug 21669: RHEL4, RHEL5 & OEL5 ia64 builds fail for both patched and patchless Attachment: 27713
- 64. Bug 21718: Unable to handle kernel NULL pointer dereference at 0000000000000010 RIP: [<ffffff88742699>] :obdclass:lu_context_key_get+0x49/0x60 Attachment: 28162
- 65. Bug 21738: conf_sanity.sh: error: conf_param: No such device Attachment: 27829
- 66. Bug 21754: suse releases rpms which have a different name than their version Attachment: 27838
- 67. Bug 21829: llobdstat is broken on Lustre 1.8.1 Attachment: 28152
- 68. Bug 21835: performance_sanity: No space left on device Attachment: 28440
- 69. Bug 21853: Build problem with cfs_spin_lock_nested when CONFIG_DEBUG_LOCK_ALLOC=y
 Attachment: 28165
- 70. Bug 21877: ASSERTION(list_empty(&req->rq_timed_list)) failed Attachment: 29131
- 71. Bug 21881: mdt_num_threads tuning Attachment: 28465

NOTE: An additional landing was done but no bugzilla reference for it. It appears to be for the same patch.

- 72. Bug 21882: Iru resize SLV can get stuck Attachment: 28243 Attachment: 28382
- 73. Bug 21888: simul: timeout Attachment: 29099
- 74. Bug 21900: ost-pools test_25: @@@@@ FAIL: /mnt/lustre/d0.ost-pools/d25/file1 not allocated from OSTs 0.
 - Attachment: 28206 Attachment: 28791
- 75. Bug 21911: kiblnd_check_sends() should always be called with a ref on conn (was: double release of ibc_lock in o2iblnd)
 Attachment: 28360
- 76. Bug 21919: quota -v hangs when OST's are failing over Attachment: 28735
- 77. Bug 21927: interop: replay-vbr test_8e: @@@@@@ FAIL: Restart of mds failed Attachment: 28902
- 78. Bug 21932: parallel-scale test_ior: @@@@@ FAIL: ior failed! 1, no space left on device
 - Attachment: 28375
- 79. Bug 21948: NFSv3 parallel-scale test_parallel_grouplock subtests failed: Inappropriate ioctl for device.
 - Attachment: 28240
- 80. Bug 21957: debug_mb not initialized on Lustre 2.0 client node (kernel 2.6.31) Attachment: 28945
- 81. Bug 21966: can not mount mdt after umount Attachment: 28290

82. Bug 21968: conf_sanity mount.lustre: mount /dev/sdb1 at /mnt/mds1 failed: Operation already in progress

Attachment: 28318

83. Bug 21982: long file truncate problem

Attachment: 28326

- 84. Bug 21986: racer: MDS crashed at mdt_reint_open()) ASSERTION(!created) failed Attachment: 28732
- 85. Bug 21988: test 23: client hang when close a file after mds crash Attachment: 28473
- 86. Bug 22030: "link_ea add failed -28" error messages during testing Attachment: 28718
- 87. Bug 22033: IOR data check error

NOTE: landing to make ext3 default but no reference in the bugzilla report.

- 88. Bug 22069: ost-pools test_23: FAIL: dd did not fail with EDQUŌT Attachment: 29057
- 89. Bug 22070: conf-sanity test 20 hung at remounting 'ro' lustre on /mnt/lustre Attachment: 28627
- 90. Bug 22074: Incorrect triggering of synchronous IO by OSC Attachment: 20603
- 91. Bug 22079: Moving definition of cfs_trace_buf_type_t conflicts with Darwin/Winnt definition

Attachment: 28807

92. Bug 22097: mount.lustre fails to pass some options to mount()

Attachment: 28644

93. Bug 22126: ost-pools: multiple tests failed

Attachment: 28849

94. Bug 22127: lustre 1.8.2 Ifs permissions

Attachment: 28780

95. Bug 22147: Fix a typo in echo client which causes echo client always sends INTENT dlm lock

Attachment: 28639

- 96. Bug 22169: recovery_mds_scale : failed Attachment: 28756 Attachment: 28757
- 97. Bug 22181: interval_erase does not update maxhigh properly Attachment: 28681
- 98. Bug 22187: NULL dereference in Il_setxattr() if value = NULL Attachment: 29196
- 99. Bug 22190: Oops: RIP: obdfilter:filter_map_remote_to_local+0x1df/0x320 Attachment: 29362
- 100. Bug 22225: cleanup test banners

Attachment: 28729 Attachment: 29138

101. Bug 22235: llapi_uuid_match() prints bogus error message on upgraded filesystem

Attachment: 29151 Attachment: 29153

102. Bug 22258: remove "old school" build

Attachment: 28855

- 103. Bug 22261: sanity test_34f: @@@@@@ FAIL: /tmp/f34f not 48000 bytes Attachment: 28876
- 104. Bug 22272: recovery_random_scale failed on OSS for ASSERTION(led->led lcd)

Attachment: 28851

105. Bug 22273: recovery_random_scale failed on OSS for ASSERTION(led->led_lcd)

Attachment: 28893

106. Bug 22299: "lctl --device %lustre-MDT0000 readonly" does not work properly Attachment: 29169

107. Bug 22312: write_bytes are missing in obdfilter stats

Attachment: 29331 Attachment: 29427

NOTE: Another landing is referenced in the GIT log which appears related to attachment 29331.

108. Bug 22319:statahead in parallel-scale-nfsv3 failed

Attachment: 28986

109. Bug 22327: "Ifs df" does not print stats for all mountpoints

Attachment: 29333

- 110. Bug 22334: swap the declarations for OBD_FAIL_MDS_READLINK_EPROTO and OBD_FAIL_MDS_OPEN_WAIT_CREATE
 Attachment: 29137
- 111. Bug 22342: do_statahead_enter() ASSERTION(dchild == *dentryp) failed Attachment: 29011
- 112. Bug 22359: LBUG: (filter.c:1942:filter_iobuf_get()) ASSERTION(thread_id < filter->fo_iobuf_count) failed Attachment: 29220
- 113. Bug 22403: Patchlesss client build fails for sles11 and fc11 Attachment: 29183
- 114. Bug 22470: Add header files to doxygen groups. Attachment: 29249
- 115. Bug 22505: liblustre test_1: @@@@@@ FAIL: test_1 failed with 134 Attachment: 29403
- 116. Bug 22526: num_possible_cpus() should be cfs_num_possible_cpus() Attachment: 29376

Results

Please review the Lustre 2.0 Beta Plan document and Head Daily Testing Results spreadsheet (both available on lustre.org) for detailed plans and daily testing results.

The Lustre 2.0 Beta1 exhibits the following characteristics:

- Testing completed for RHEL5/x86 64 and OEL5/x86 64 using IB and TCP
- Passing consistently: all daily tests are passing consistently on small clusters
- Known Failures: NFS, Interoperability

Lustre 2.0 Beta1 was delivered on April 10, 2010 and is available from: http://downloads.lustre.org/public/lustre/v2.0/latest/

or

http://downloads.lustre.org/public/lustre/v2.0/beta/Lustre_2.0_Beta1