

## Crash triage

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54760	CephFS	Normal	crash: void CDir::try_remove_dentries_for_stray(): assert(dn->get_linkage()->is_null())	Telemetry Bot		05/10/2022 09:49 AM		v18.0.0	
54700	mgr	Normal	crash: DaemonServer::got_service_map()::<lambda(const ServiceMap&>): assert(pending_service_map.epoch > service_map.epoch)	Telemetry Bot		04/25/2022 09:02 PM			
54655	rgw	Normal	crash: DispatchQueue::fast_dispatch(boost::intrusive_ptr<Message> const&)	Telemetry Bot		04/12/2022 11:36 AM			
54802	rgw	Normal	crash: librados::IoCtx::nobjects_begin(librados::ObjectCursor const&, ceph::buffer::list const&)	Telemetry Bot		03/31/2022 02:12 PM			
54964	bluestore	Normal	crash: BlueStore::_omap_setkeys(BlueStore::TransContext*, boost::intrusive_ptr<BlueStore::Collection>&, boost::intrusive_ptr<BlueStore::Onode>&, ceph::buffer::list&)	Telemetry Bot		03/19/2022 01:30 AM			
54963	bluestore	Normal	crash: BlueStore::Onode::calc_omap_key(unsigned char, BlueStore::Onode const*, std::basic_string<char, std::char_traits<char>, std::allocator<char> > const&, std::basic_string<char, std::char_traits<char>, std::allocator<char> >*)	Telemetry Bot		03/19/2022 01:30 AM			
54962	RADOS	Normal	crash: int CrushWrapper::swap_bucket(ceph::common::CephContext*, int, int): assert(b->size == bs)	Telemetry Bot		03/19/2022 01:30 AM			
54961	RADOS	Normal	crash: std::_Rb_tree<metareqid_t, metareqid_t, std::_Identity<metareqid_t>, std::less<metareqid_t>, std::allocator<metareqid_t> >::equal_range(metareqid_t const&)	Telemetry Bot		03/19/2022 01:30 AM			
54960	bluestore	Normal	crash: rocksdb::PerfStepTimer::Stop()	Telemetry Bot		03/19/2022 01:30 AM			
54959	RADOS	Normal	crash: tomalloc::ThreadCache::FetchFromCentralCache(unsigned int, int, void* (*)(unsigned long))	Telemetry Bot		03/19/2022 01:30 AM			
54958	RADOS	Normal	crash: PrimaryLogPG::cancel_copy_ops(bool, std::vector<unsigned long, std::allocator<unsigned long> >*)	Telemetry Bot		03/19/2022 01:30 AM			
54957	bluestore	Normal	crash: virtual int RocksDBStore::get(const string&, const string&, ceph::bufferlist*): abort	Telemetry Bot		03/19/2022 01:29 AM			
54956	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:29 AM			
54955	bluestore	Normal	crash: rocksdb::MergingIterator::NextAndGetResult(rocksdb::IterateResult*)	Telemetry Bot		03/19/2022 01:29 AM			
54954	bluestore	Normal	crash: pthread_rwlock_wrlock()	Telemetry Bot		03/19/2022 01:29 AM			
54953	RADOS	Normal	crash: tc_new()	Telemetry Bot		03/19/2022 01:29 AM			
54952	bluestore	Normal	crash: rocksdb::Status::operator=(rocksdb::Status const&)	Telemetry Bot		03/19/2022 01:29 AM			
54951	bluestore	Normal	crash: rocksdb::IteratorWrapperBase<rocksdb::Slice>::Next()	Telemetry Bot		03/19/2022 01:29 AM			
54950	RADOS	Normal	crash: tc_new()	Telemetry Bot		03/19/2022 01:29 AM			
54949	RADOS	Normal	crash: void BlueStore::_do_write_small(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, uint64_t, uint64_t, ceph::buffer::v15_2_0::list::iterator&, BlueStore::WriteContext*): assert(r >= 0 && r <= (int)tail_read)	Telemetry Bot		03/19/2022 01:29 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54948	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/19/2022 01:29 AM			
54946	RADOS	Normal	crash: __pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:29 AM			
54945	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/19/2022 01:29 AM			
54944	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:29 AM			
54943	RADOS	Normal	crash: void interval_set<T, C>::erase(T, T, std::function<bool(T, T)>) [with T = inodeno_t; C = std::map]: assert(p->first <= start)	Telemetry Bot		03/19/2022 01:29 AM			
54942	RADOS	Normal	crash: rocksdb::VersionStorageInfo::AddFile(int, rocksdb::FileMetaData*, rocksdb::Logger*)	Telemetry Bot		03/19/2022 01:29 AM			
54941	RADOS	Normal	crash: virtual bool PrimaryLogPG::should_send_op(pg_shard_t, const hobject_t&): assert(is_backfill_target(peer))	Telemetry Bot		03/19/2022 01:29 AM			
54940	mgr	Normal	crash: _PyObject_GC_Malloc()	Telemetry Bot		03/19/2022 01:29 AM			
54939	bluestore	Normal	crash: ceph::buffer::create_aligned(unsigned int, unsigned int)	Telemetry Bot		03/19/2022 01:29 AM			
54937	RADOS	Normal	crash: void OSDMap::check_health(ceph::common::CephContext*, health_check_map_t*) const: assert(num_down_in_osds <= num_in_osds)	Telemetry Bot		03/19/2022 01:29 AM			
54936	bluestore	Normal	crash: virtual int RocksDBStore::get(const string&, const string&, ceph::bufferlist*): abort	Telemetry Bot		03/19/2022 01:29 AM			
54935	bluestore	Normal	crash: virtual int RocksDBStore::get(const string&, const char*, size_t, ceph::bufferlist*): abort	Telemetry Bot		03/19/2022 01:29 AM			
54934	bluestore	Normal	crash: int64_t BlueFS::_read_random(BlueFS::FileReader*, uint64_t, uint64_t, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:29 AM			
54932	RADOS	Normal	crash: PeeringState::proc_lease(pg_lease_t const&)	Telemetry Bot		03/19/2022 01:29 AM			
54931	RADOS	Normal	crash: virtual void MDSMonitor::update_from_paxos(bool*): assert(version > get_fsmap().epoch)	Telemetry Bot		03/19/2022 01:29 AM			
54930	RADOS	Normal	crash: virtual void MDSMonitor::update_from_paxos(bool*): assert(version > get_fsmap().epoch)	Telemetry Bot		03/19/2022 01:29 AM			
54929	bluestore	Normal	crash: void BlueStore::_do_write_small(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, uint64_t, uint64_t, ceph::buffer::v15_2_0::list::iterator&, BlueStore::WriteContext*): assert(r >= 0 && r <= (int)head_read)	Telemetry Bot		03/19/2022 01:29 AM			
54928	RADOS	Normal	crash: tcmalloc::ThreadCache::ReleaseToCentralCache(tcmalloc::ThreadCache::FreeList*, unsigned int, int)	Telemetry Bot		03/19/2022 01:28 AM			
54927	bluestore	Normal	crash: rocksdb::BlockCacheLookupContext::~~BlockCacheLookupContext()	Telemetry Bot		03/19/2022 01:28 AM			
54926	bluestore	Normal	crash: BlueStore::_omap_setkeys(BlueStore::TransContext*, boost::intrusive_ptr<BlueStore::Collection>&, boost::intrusive_ptr<BlueStore::Onode>&, ceph::buffer::list&)	Telemetry Bot		03/19/2022 01:28 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54925	bluestore	Normal	crash: void BlueStore::_txc_apply_kv(BlueStore::TransContext*, bool): assert(r == 0)	Telemetry Bot		03/19/2022 01:28 AM			
54924	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:28 AM			
54923	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:28 AM			
54922	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:28 AM			
54921	bluestore	Normal	crash: int64_t BlueFS::_read(BlueFS::FileReader*, uint64_t, size_t, ceph::bufferlist*, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:28 AM			
54920	bluestore	Normal	crash: pthread_rwlock_rdlock()	Telemetry Bot		03/19/2022 01:28 AM			
54919	bluestore	Normal	crash: rocksdb::autovector<rocksdb::IteratorWrapperBase<rocksdb::Slice>*, 8ul>::iterator_impl<rocksdb::autovector<rocksdb::IteratorWrapperBase<rocksdb::Slice>*, 8ul> const, rocksdb::IteratorWrapperBase<rocksdb::Slice>* const>::operator*() const	Telemetry Bot		03/19/2022 01:28 AM			
54918	rgw	Normal	crash: std::_Rb_tree<std::basic_string_view<char, std::char_traits<char> >, std::pair<std::basic_string_view<char, std::char_traits<char> > const, Option const&>, std::_Select1st<std::pair<std::basic_string_view<char, std::char_traits<char> > const, Optio	Telemetry Bot		03/19/2022 01:28 AM			
54916	bluestore	Normal	crash: rocksdb::BlockIter<rocksdb::Slice>::NextEntryOffset() const	Telemetry Bot		03/19/2022 01:28 AM			
54915	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:28 AM			
54914	bluestore	Normal	crash: rocksdb::DBIter::FindNextUserEntryInternal(bool, rocksdb::Slice const*)	Telemetry Bot		03/19/2022 01:28 AM			
54913	rgw	Normal	crash: std::_Rb_tree<std::basic_string_view<char, std::char_traits<char> >, std::pair<std::basic_string_view<char, std::char_traits<char> > const, Option const&>, std::_Select1st<std::pair<std::basic_string_view<char, std::char_traits<char> > const, Optio	Telemetry Bot		03/19/2022 01:28 AM			
54912	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:28 AM			
54911	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/19/2022 01:28 AM			
54910	RADOS	Normal	crash: virtual bool PrimaryLogPG::should_send_op(pg_shard_t, const hobject_t&): assert(is_backfill_target(peer))	Telemetry Bot		03/19/2022 01:28 AM			
54909	RADOS	Normal	crash: virtual bool PrimaryLogPG::should_send_op(pg_shard_t, const hobject_t&): assert(is_backfill_target(peer))	Telemetry Bot		03/19/2022 01:28 AM			
54908	rgw	Normal	crash: double const md_config_t::get_val<double>(ConfigValues const&, std::basic_string_view<char, std::char_traits<char> >) const	Telemetry Bot		03/19/2022 01:28 AM			
54907	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:28 AM			
54906	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:28 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54905	RADOS	Normal	crash: bool HealthMonitor::check_member_health(): assert(store_size > 0)	Telemetry Bot		03/19/2022 01:28 AM			
54904	RADOS	Normal	crash: void FSMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:28 AM			
54903	RADOS	Normal	crash: void FSMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:28 AM			
54902	rgw	Normal	crash: tcmalloc::ThreadCache::ReleaseToCentralCache(tcmalloc::ThreadCache::FreeList *, unsigned int, int)	Telemetry Bot		03/19/2022 01:28 AM			
54901	RADOS	Normal	crash: __pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:28 AM			
54900	RADOS	Normal	crash: void PGLog::merge_log(pg_info_t&, pg_log_t&&, pg_shard_t, pg_info_t&, PGLog::LogEntryHandler*, bool&, bool&): assert(log.head >= olog.tail && olog.head >= log.tail)	Telemetry Bot		03/19/2022 01:28 AM			
54899	RADOS	Normal	crash: pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:28 AM			
54898	bluestore	Normal	crash: virtual int KernelDevice::flush(): abort	Telemetry Bot		03/19/2022 01:28 AM			
54897	RADOS	Normal	crash: SnapSet::~SnapSet()	Telemetry Bot		03/19/2022 01:27 AM			
54896	bluestore	Normal	crash: RocksDBStore::RocksDBWholeSpaceIteratorImpl::valid()	Telemetry Bot		03/19/2022 01:27 AM			
54895	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:27 AM			
54894	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:27 AM			
54893	RADOS	Normal	crash: pthread_kill()	Telemetry Bot		03/19/2022 01:27 AM			
54892	mgr	Normal	crash: _PyObject_GC_Malloc()	Telemetry Bot		03/19/2022 01:27 AM			
54891	bluestore	Normal	crash: std::basic_ios<char, std::char_traits<char> >::clear(std::_ios_lostate)	Telemetry Bot		03/19/2022 01:27 AM			
54890	bluestore	Normal	crash: ceph::buffer::ptr::release()	Telemetry Bot		03/19/2022 01:27 AM			
54889	bluestore	Normal	crash: mempool::pool_allocator<(mempool::pool_index_t), bluestore_pextent_t>::init(bool)	Telemetry Bot		03/19/2022 01:27 AM			
54888	bluestore	Normal	crash: syscall()	Telemetry Bot		03/19/2022 01:27 AM			
54887	RADOS	Normal	crash: pg_vector_string(std::vector<int, std::allocator<int> > const&)	Telemetry Bot		03/19/2022 01:27 AM			
54886	bluestore	Normal	crash: rocksdb::BlockBasedTableIterator<rocksdb::DataBlockIter, rocksdb::Slice>::NextAndGetResult(rocksdb::IterateResult*)	Telemetry Bot		03/19/2022 01:27 AM			
54885	RADOS	Normal	crash: PgScrubber::build_scrub_map_chunk(ScrubMap&, ScrubMapBuilder&, hobject_t, hobject_t, bool)	Telemetry Bot		03/19/2022 01:27 AM			
54884	bluestore	Normal	crash: rocksdb::crc32c::crc32c_3way(unsigned int, char const*, unsigned long)	Telemetry Bot		03/19/2022 01:27 AM			
54883	RADOS	Normal	crash: SpinLock::SpinLoop()	Telemetry Bot		03/19/2022 01:27 AM			
54882	RADOS	Normal	crash: __pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:27 AM			
54881	RADOS	Normal	crash: __pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:27 AM			
54880	RADOS	Normal	crash: __pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:27 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54879	bluestore	Normal	crash: BlueFS::_read(BlueFS::FileReader*, unsigned long, unsigned long, ceph::buffer::list*, char*)	Telemetry Bot		03/19/2022 01:27 AM			
54878	bluestore	Normal	crash: rocksdb::DBIter::Next()	Telemetry Bot		03/19/2022 01:27 AM			
54877	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/19/2022 01:27 AM			
54876	bluestore	Normal	crash: int64_t BlueFS::_read_random(BlueFS::FileReader*, uint64_t, uint64_t, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:27 AM			
54875	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/19/2022 01:27 AM			
54874	bluestore	Normal	crash: int64_t BlueFS::_read_random(BlueFS::FileReader*, uint64_t, uint64_t, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:27 AM			
54873	bluestore	Normal	crash: std::locale::locale()	Telemetry Bot		03/19/2022 01:27 AM			
54872	bluestore	Normal	crash: rocksdb::BlockBasedTableIterator<rocksdb::DataBlockIter, rocksdb::Slice>::SetPinnedIterMgr(rocksdb::PinnedIteratorsManager*)	Telemetry Bot		03/19/2022 01:27 AM			
54871	bluestore	Normal	crash: ceph::os::Transaction::iterator::iterator(ceph::os::Transaction*)	Telemetry Bot		03/19/2022 01:26 AM			
54870	bluestore	Normal	crash: rocksdb::BinaryHeap<rocksdb::IteratorWrapperBase<rocksdb::Slice>*, rocksdb::MinIteratorComparator>::replace_top(rocksdb::IteratorWrapperBase<rocksdb::Slice>* const&)	Telemetry Bot		03/19/2022 01:26 AM			
54869	bluestore	Normal	crash: rocksdb::ExtractUserKey(rocksdb::Slice const&)	Telemetry Bot		03/19/2022 01:26 AM			
54868	bluestore	Normal	crash: rocksdb::MergingIterator::Next()	Telemetry Bot		03/19/2022 01:26 AM			
54867	bluestore	Normal	crash: rocksdb::MergingIterator::Next()	Telemetry Bot		03/19/2022 01:26 AM			
54866	bluestore	Normal	crash: virtual int RocksDBStore::get(const string&, const string&, ceph::bufferlist*): abort	Telemetry Bot		03/19/2022 01:26 AM			
54865	bluestore	Normal	crash: rocksdb::MemTable::KeyComparator::operator()(char const*, rocksdb::Slice const&) const	Telemetry Bot		03/19/2022 01:26 AM			
54864	RADOS	Normal	crash: __libc_malloc()	Telemetry Bot		03/19/2022 01:26 AM			
54863	bluestore	Normal	crash: rocksdb::DBIter::Next()	Telemetry Bot		03/19/2022 01:26 AM			
54862	bluestore	Normal	crash: int64_t BlueFS::_read(BlueFS::FileReader*, uint64_t, size_t, ceph::bufferlist*, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:26 AM			
54861	bluestore	Normal	crash: rocksdb::Cleanable::Cleanable()	Telemetry Bot		03/19/2022 01:26 AM			
54860	RADOS	Normal	crash: ReplicatedBackend::do_repop(boost::intrusive_ptr<OpRequest>)	Telemetry Bot		03/19/2022 01:26 AM			
54859	RADOS	Normal	crash: PrimaryLogPG::do_osd_ops(PrimaryLogPG::OpContext*, std::vector<OSDOp, std::allocator<OSDOp> >&)	Telemetry Bot		03/19/2022 01:26 AM			
54858	bluestore	Normal	crash: void std::basic_string<char, std::char_traits<char>, std::allocator<char>>::_M_construct<char const*>(char const*, char const*, std::forward_iterator_tag)	Telemetry Bot		03/19/2022 01:26 AM			
54857	RADOS	Normal	crash: void interval_set<T, C>::insert(T, T, T*, T*) [with T = snapid_t; C = std::map]: assert(p->first > start+len)	Telemetry Bot		03/19/2022 01:26 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54856	bluestore	Normal	crash: std::enable_if<(is_same_v<bluestore_onode_t, bluestore_onode_t>)  !(is_same_v<bluestore_onode_t, bluestore_onode_t const>), void::type_denc_friend<bluestore_onode_t, ceph::buffer::ptr::iterator_impl<true>>(bluestore_onode_t&, ceph::buffer::ptr::i	Telemetry Bot		03/19/2022 01:26 AM			
54855	RADOS	Normal	crash: std::_Rb_tree_increment(std::_Rb_tree_node_base const*)	Telemetry Bot		03/19/2022 01:26 AM			
54854	bluestore	Normal	crash: rocksdb::DBImpl::Get(rocksdb::ReadOptions const&, rocksdb::ColumnFamilyHandle*, rocksdb::Slice const&, rocksdb::PinnableSlice*)	Telemetry Bot		03/19/2022 01:26 AM			
54853	bluestore	Normal	crash: reverse_nibbles()	Telemetry Bot		03/19/2022 01:26 AM			
54852	bluestore	Normal	crash: ceph::buffer::raw_posix_aligned::~~raw_posix_aligned()	Telemetry Bot		03/19/2022 01:26 AM			
54851	RADOS	Normal	crash: boost::statechart::simple_state<PeeringState::Deleting, PeeringState::ToDelete, boost::mpl::list<mpl::_na, mpl::_na, mpl::_na, mpl::_na, mpl::_na, mpl::_na, mpl::_na, mpl::_na, mpl::_na, mpl::_na, mpl::_na, m	Telemetry Bot		03/19/2022 01:26 AM			
54850	bluestore	Normal	crash: rocksdb::MergingIterator::NextAndGetResult(rocksdb::IterateResult*)	Telemetry Bot		03/19/2022 01:26 AM			
54849	RADOS	Normal	crash: PgScrubber::build_scrub_map_chunk(ScrubMap&, ScrubMapBuilder&, hobject_t, hobject_t, bool)	Telemetry Bot		03/19/2022 01:26 AM			
54848	bluestore	Normal	crash: rocksdb::BlockIter<rocksdb::IndexValue>::Valid() const	Telemetry Bot		03/19/2022 01:26 AM			
54847	bluestore	Normal	crash: int fmt::v6::detail::format_float<double>(double, int, fmt::v6::detail::float_specs, fmt::v6::detail::buffer<char>&)	Telemetry Bot		03/19/2022 01:26 AM			
54846	bluestore	Normal	crash: rocksdb::MemTableIterator::~~MemTableIterator()	Telemetry Bot		03/19/2022 01:26 AM			
54845	RADOS	Normal	crash: eversion_t::get_key_name() const	Telemetry Bot		03/19/2022 01:26 AM			
54844	bluestore	Normal	crash: BlueStore::ExtentMap::fault_range(KeyValueDB*, unsigned int, unsigned int)	Telemetry Bot		03/19/2022 01:25 AM			
54843	bluestore	Normal	crash: std::basic_streambuf<char, std::char_traits<char>>::xspn(char const*, long)	Telemetry Bot		03/19/2022 01:25 AM			
54842	RADOS	Normal	crash: ceph::buffer::ptr::append(char const*, unsigned int)	Telemetry Bot		03/19/2022 01:25 AM			
54841	bluestore	Normal	crash: rocksdb::ReadOptions::ReadOptions()	Telemetry Bot		03/19/2022 01:25 AM			
54840	RADOS	Normal	crash: void MDCache::handle_cache_rejoin_weak(ceph::cref_t<MMDSCacheRejoin>): assert(mds->is_rejoin())	Telemetry Bot		03/19/2022 01:25 AM			
54839	RADOS	Normal	crash: PushOp::encode(ceph::buffer::list&, unsigned long) const	Telemetry Bot		03/19/2022 01:25 AM			
54838	bluestore	Normal	crash: rocksdb::BlockBasedTableIterator<rocksdb::DataBlockIter, rocksdb::Slice>::NextAndGetResult(rocksdb::IterateResult*)	Telemetry Bot		03/19/2022 01:25 AM			
54837	bluestore	Normal	crash: rocksdb::ArenaWrappedDBIter::key() const	Telemetry Bot		03/19/2022 01:25 AM			
54836	bluestore	Normal	crash: rocksdb::MergingIterator::NextAndGetResult(rocksdb::IterateResult*)	Telemetry Bot		03/19/2022 01:25 AM			
54835	bluestore	Normal	crash: rocksdb::MemTableIterator::key() const	Telemetry Bot		03/19/2022 01:25 AM			
54834	RADOS	Normal	crash: void Locker::handle_file_lock(ScatterLock*, ceph::cref_t<MLock>&): assert(lock->get_state() == LOCK_LOCK    lock->get_state() == LOCK_MIX    lock->get_state() == LOCK_MIX_SYNC2)	Telemetry Bot		03/19/2022 01:25 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54833	RADOS	Normal	crash: void Locker::handle_file_lock(ScatterLock*, ceph::cref_t<MLock>&): assert(lock->get_state() == LOCK_LOCK    lock->get_state() == LOCK_MIX    lock->get_state() == LOCK_MIX_SYNC2)	Telemetry Bot		03/19/2022 01:25 AM			
54832	RADOS	Normal	crash: void FSMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:25 AM			
54831	RADOS	Normal	crash: void OSDMap::check_health(ceph::common::CephContext*, health_check_map_t*) const: assert(num_down_in_osds <= num_in_osds)	Telemetry Bot		03/19/2022 01:25 AM			
54830	RADOS	Normal	crash: void OSDMap::check_health(ceph::common::CephContext*, health_check_map_t*) const: assert(num_down_in_osds <= num_in_osds)	Telemetry Bot		03/19/2022 01:25 AM			
54829	RADOS	Normal	crash: void OSDMap::check_health(ceph::common::CephContext*, health_check_map_t*) const: assert(num_down_in_osds <= num_in_osds)	Telemetry Bot		03/19/2022 01:25 AM			
54828	RADOS	Normal	crash: syscall()	Telemetry Bot		03/19/2022 01:25 AM			
54827	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:25 AM			
54826	bluestore	Normal	crash: tomalloc::CentralFreeList::FetchFromOneSpans(int, void**, void**)	Telemetry Bot		03/19/2022 01:25 AM			
54825	bluestore	Normal	crash: rocksdb::DecodeFixed32(char const*)	Telemetry Bot		03/19/2022 01:25 AM			
54824	RADOS	Normal	crash: pthread_kill()	Telemetry Bot		03/19/2022 01:25 AM			
54823	bluestore	Normal	crash: void BlueFS::_compact_log_async(std::unique_lock<std::mutex>&): assert(r == 0)	Telemetry Bot		03/19/2022 01:25 AM			
54821	RADOS	Normal	crash: PGLog::IndexedLog::index(unsigned short) const	Telemetry Bot		03/19/2022 01:25 AM			
54820	bluestore	Normal	crash: int64_t BlueFS::_read(BlueFS::FileReader*, uint64_t, size_t, ceph::bufferlist*, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:25 AM			
54819	bluestore	Normal	crash: rocksdb::BlockIter<rocksdb::Slice>::status() const	Telemetry Bot		03/19/2022 01:25 AM			
54817	RADOS	Normal	crash: __cxa_deleted_virtual()	Telemetry Bot		03/19/2022 01:25 AM			
54816	mgr	Normal	crash: PyObject_GetAttr()	Telemetry Bot		03/19/2022 01:24 AM			
54815	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:24 AM			
54814	bluestore	Normal	crash: rocksdb::AllocateBlock(unsigned long, rocksdb::MemoryAllocator*)	Telemetry Bot		03/19/2022 01:24 AM			
54813	bluestore	Normal	crash: rocksdb::Slice::Slice(char const*, unsigned long)	Telemetry Bot		03/19/2022 01:24 AM			
54812	bluestore	Normal	crash: rocksdb::BlockBasedTableIterator<rocksdb::DataBlockIter, rocksdb::Slice>::status() const	Telemetry Bot		03/19/2022 01:24 AM			
54810	bluestore	Normal	crash: rocksdb::BlockBasedTableIterator<rocksdb::DataBlockIter, rocksdb::Slice>::status() const	Telemetry Bot		03/19/2022 01:24 AM			
54809	bluestore	Normal	crash: rocksdb::SyncPoint::GetInstance()	Telemetry Bot		03/19/2022 01:24 AM			
54808	RADOS	Normal	crash: std::__cxx11::string MonMap::get_name(unsigned int) const: assert(n < ranks.size())	Telemetry Bot		03/19/2022 01:24 AM			
54807	bluestore	Normal	crash: BlueRocksRandomAccessFile::use_direct_io() const	Telemetry Bot		03/19/2022 01:24 AM			
54806	bluestore	Normal	crash: ceph::buffer::list::iterator_impl<false>::copy(unsigned int, char*)	Telemetry Bot		03/19/2022 01:24 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54805	bluestore	Normal	crash: rocksdb::CachableEntry<rocksdb::Block>::ReleaseCacheHandle(void*, void*)	Telemetry Bot		03/19/2022 01:24 AM			
54804	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:24 AM			
54803	RADOS	Normal	crash: PeeringState::activate(ceph::os::Transaction&, unsigned int, PeeringCtxWrapper&)	Telemetry Bot		03/19/2022 01:24 AM			
54801	RADOS	Normal	crash: __pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:24 AM			
54800	bluestore	Normal	crash: int64_t BlueFS::_read_random(BlueFS::FileReader*, uint64_t, uint64_t, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:24 AM			
54799	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:24 AM			
54798	RADOS	Normal	crash: double const ceph::common::ConfigProxy::get_val<double>(std::basic_string_view<char, std::char_traits<char> >) const	Telemetry Bot		03/19/2022 01:24 AM			
54797	RADOS	Normal	crash: non-virtual thunk to PrimaryLogPG::log_operation(std::vector<pg_log_entry_t, std::allocator<pg_log_entry_t> >&&, std::optional<pg_hit_set_history_t> const&, eversion_t const&, eversion_t const&, eversion_t const&, bool, ceph::os::Transaction&, bool	Telemetry Bot		03/19/2022 01:24 AM			
54796	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:24 AM			
54794	bluestore	Normal	crash: void BlueStore::_do_write_small(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, uint64_t, uint64_t, ceph::buffer::v15_2_0::list::iterator&, BlueStore::WriteContext*): assert(r >= 0 && r <= (int)tail_read)	Telemetry Bot		03/19/2022 01:24 AM			
54792	bluestore	Normal	crash: virtual int KernelDevice::flush(): abort	Telemetry Bot		03/19/2022 01:24 AM			
54790	bluestore	Normal	crash: int64_t BlueFS::_read(BlueFS::FileReader*, uint64_t, size_t, ceph::bufferlist*, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:24 AM			
54788	mgr	Normal	crash: void MonMap::add(const mon_info_t&): assert(addr_mons.count(a) == 0)	Telemetry Bot		03/19/2022 01:24 AM			
54787	RADOS	Normal	crash: ceph::os::Transaction::encode(ceph::buffer::list&) const	Telemetry Bot		03/19/2022 01:24 AM			
54786	bluestore	Normal	crash: int64_t BlueFS::_read(BlueFS::FileReader*, uint64_t, size_t, ceph::bufferlist*, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:23 AM			
54785	RADOS	Normal	crash: SubProcess::add_cmd_arg(char const*)	Telemetry Bot		03/19/2022 01:23 AM			
54784	bluestore	Normal	crash: pthread_cond_wait()	Telemetry Bot		03/19/2022 01:23 AM			
54782	bluestore	Normal	crash: int64_t BlueFS::_read_random(BlueFS::FileReader*, uint64_t, uint64_t, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:23 AM			
54781	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:23 AM			
54780	bluestore	Normal	crash: void OSD::handle_osd_map(MOSDMap*): assert(p != added_maps_bl.end())	Telemetry Bot		03/19/2022 01:23 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54779	rgw	Normal	crash: std::_Rb_tree<std::basic_string_view<char, std::char_traits<char> >, std::pair<std::basic_string_view<char, std::char_traits<char> > const, Option const&>, std::_Select1st<std::pair<std::basic_string_view<char, std::char_traits<char> > const, Optio	Telemetry Bot		03/19/2022 01:23 AM			
54778	bluestore	Normal	crash: tomalloc::CentralFreeList::FetchFromOneSpans(int, void**, void**)	Telemetry Bot		03/19/2022 01:23 AM			
54777	RADOS	Normal	crash: PGLog::IndexedLog::index(unsigned short) const	Telemetry Bot		03/19/2022 01:23 AM			
54776	RADOS	Normal	crash: std::__detail::_Map_base<hobject_t, std::pair<hobject_t const, pg_log_entry_t*>, std::allocator<std::pair<hobject_t const, pg_log_entry_t*> >, std::__detail::_Select1st, std::equal_to<hobject_t>, std::hash<hobject_t>, std::__detail::_Mod_range_hash	Telemetry Bot		03/19/2022 01:23 AM			
54775	bluestore	Normal	crash: void rocksdb::InlineSkipList<rocksdb::MemTableRep::KeyComparator const&>::FindSpliceForLevel<true>(rocksdb::Slice const&, rocksdb::InlineSkipList<rocksdb::MemTableRep::KeyComparator const&>::Node*, rocksdb::InlineSkipList<rocksdb::MemTableRep::KeyC	Telemetry Bot		03/19/2022 01:23 AM			
54773	RADOS	Normal	crash: void MonMap::add(const mon_info_t&): assert(addr_mons.count(a) == 0)	Telemetry Bot		03/19/2022 01:23 AM			
54772	RADOS	Normal	crash: pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:23 AM			
54771	RADOS	Normal	crash: ceph::common::PerfCounters::set(int, unsigned long)	Telemetry Bot		03/19/2022 01:23 AM			
54770	rgw	Normal	crash: ceph::common::RefCountedObject::put() const	Telemetry Bot		03/19/2022 01:23 AM			
54769	bluestore	Normal	crash: pthread_cond_wait()	Telemetry Bot		03/19/2022 01:23 AM			
54768	rgw	Normal	crash: rgw::BucketTrimManager::on_bucket_changed(std::basic_string_view<char, std::char_traits<char> > const&)	Telemetry Bot		03/19/2022 01:23 AM			
54765	RADOS	Normal	crash: void MDCache::rejoin_send_rejoins(): assert(auth >= 0)	Telemetry Bot		03/19/2022 01:23 AM			
54764	bluestore	Normal	crash: rocksdb::BlockBasedTable::NewRangeTombstoneIterator(rocksdb::ReadOptions const&)	Telemetry Bot		03/19/2022 01:23 AM			
54763	RADOS	Normal	crash: void FSMMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:23 AM			
54762	bluestore	Normal	crash: void KernelDevice::_aio_thread(): abort	Telemetry Bot		03/19/2022 01:23 AM			
54761	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:23 AM			
54759	RADOS	Normal	crash: bool HealthMonitor::check_member_health(): assert(store_size > 0)	Telemetry Bot		03/19/2022 01:22 AM			
54758	RADOS	Normal	crash: const entity_addrvec_t& MonMap::get_addrs(unsigned int) const: assert(m < ranks.size())	Telemetry Bot		03/19/2022 01:22 AM			
54757	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/19/2022 01:22 AM			
54756	bluestore	Normal	crash: BlueStore::_txc_add_transaction(BlueStore::TransContext*, ceph::os::Transaction*)	Telemetry Bot		03/19/2022 01:22 AM			
54755	mgr	Normal	crash: Client::Client(Messenger*, MonClient*, Objecter*)	Telemetry Bot		03/19/2022 01:22 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54754	RADOS	Normal	crash: void ECBackend::handle_recovery_read_complete(const hobject_t&, boost::tuple::tuple<long unsigned int, long unsigned int, std::map<pg_shard_t, ceph::buffer::v15_2_0::list> >&, std::optional<std::map<std::__cxx11::basic_string<char>, ceph::buffer::	Telemetry Bot		03/19/2022 01:22 AM			
54752	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:22 AM			
54750	RADOS	Normal	crash: PeeringState::Crashed::Crashed(boost::statechart::state<PeeringState::Crashed, PeeringState::PeeringMachine>::my_context): abort	Telemetry Bot		03/19/2022 01:22 AM			
54749	bluestore	Normal	crash: BlueStore::_wctx_finish(BlueStore::TransContext*, boost::intrusive_ptr<BlueStore::Collection>&, boost::intrusive_ptr<BlueStore::Onode>, BlueStore::WriteContext*, std::set<BlueStore::SharedBlob*, std::less<BlueStore::SharedBlob*>, std::allocator<Blu	Telemetry Bot		03/19/2022 01:22 AM			
54747	RADOS	Normal	crash: void EMetaBlob::replay(MDSRank*, LogSegment*, MDPeerUpdate*): assert(inotablev == mds->inotable->get_version())	Telemetry Bot		03/19/2022 01:22 AM			
54745	RADOS	Normal	crash: void FSMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:22 AM			
54744	RADOS	Normal	crash: void MonMap::add(const mon_info_t&): assert(addr_mons.count(a) == 0)	Telemetry Bot		03/19/2022 01:22 AM			
54741	RADOS	Normal	crash: MDSTableClient::got_journalized_ack(unsigned long)	Telemetry Bot		03/19/2022 01:22 AM			
52224	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:22 AM			
54740	bluestore	Normal	crash: virtual int BlueStore::write_meta(const string&, const string&): assert(r == 0)	Telemetry Bot		03/19/2022 01:22 AM			
54738	RADOS	Normal	crash: PG::prepare_write(pg_info_t&, pg_info_t&, PastIntervals&, PGLog&, bool, bool, bool, ceph::os::Transaction&)	Telemetry Bot		03/19/2022 01:22 AM			
54737	RADOS	Normal	crash: pg_log_entry_t::pg_log_entry_t(pg_log_entry_t const&)	Telemetry Bot		03/19/2022 01:22 AM			
54736	RADOS	Normal	crash: unsigned long const md_config_t::get_val<unsigned long>(ConfigValues const&, std::basic_string_view<char, std::char_traits<char> >) const	Telemetry Bot		03/19/2022 01:22 AM			
54735	RADOS	Normal	crash: std::_List_iterator<pg_log_dup_t> std::list<pg_log_dup_t, mempool::pool_allocator<(mempool::pool_index_t), pg_log_dup_t> >::insert<std::_List_const_iterator<pg_log_dup_t>, void>(std::_List_const_iterator<pg_log_dup_t>, std::_List_const_iterator<pg_	Telemetry Bot		03/19/2022 01:22 AM			
54734	bluestore	Normal	crash: void KernelDevice::_aio_thread(): abort	Telemetry Bot		03/19/2022 01:22 AM			
54733	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:22 AM			
54732	mgr	Normal	crash: __pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:22 AM			
54731	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:22 AM			
54730	RADOS	Normal	crash: void ScatterLock::set_xlock_snap_sync(MDSContext*): assert(state == LOCK_XLOCK    state == LOCK_XLOCKDONE)	Telemetry Bot		03/19/2022 01:22 AM			
54729	bluestore	Normal	crash: virtual int RocksDBStore::get(const string&, const char*, size_t, ceph::bufferlist*): abort	Telemetry Bot		03/19/2022 01:21 AM			
54728	bluestore	Normal	crash: int BlueFS::_flush_range(BlueFS::FileWriter*, uint64_t, uint64_t): abort	Telemetry Bot		03/19/2022 01:21 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54727	bluestore	Normal	crash: __pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:21 AM			
54726	RADOS	Normal	crash: rocksdb::ColumnFamilySet::~ColumnFamilySet()	Telemetry Bot		03/19/2022 01:21 AM			
54725	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:21 AM			
54724	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:21 AM			
54723	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:21 AM			
54721	RADOS	Normal	crash: int fork_function(int, std::ostream&, std::function<signed char(>): assert((*__errno_location ()) == 4)	Telemetry Bot		03/19/2022 01:21 AM			
54720	RADOS	Normal	crash: const MDSMap::mds_info_t* FSMap::find_replacement_for(mds_role_t) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:21 AM			
54718	RADOS	Normal	crash: int fork_function(int, std::ostream&, std::function<signed char(>): assert((*__errno_location ()) == 4)	Telemetry Bot		03/19/2022 01:21 AM			
54717	RADOS	Normal	crash: void FSMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:21 AM			
54716	bluestore	Normal	crash: virtual int RocksDBStore::get(const string&, const char*, size_t, ceph::bufferlist*): abort	Telemetry Bot		03/19/2022 01:21 AM			
54715	RADOS	Normal	crash: void MDCache::handle_cache_rejoin_weak(ceph::cref_t<MMDSCacheRejoin>&): assert(mds->is_rejoin())	Telemetry Bot		03/19/2022 01:21 AM			
51757	CephFS	Normal	crash: /lib/x86_64-linux-gnu/libpthread.so.0(	Telemetry Bot	Venky Shankar	03/19/2022 01:21 AM		v17.0.0	
54714	bluestore	Normal	crash: virtual int RocksDBStore::get(const string&, const char*, size_t, ceph::bufferlist*): abort	Telemetry Bot		03/19/2022 01:21 AM			
54598	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:21 AM			
54713	bluestore	Normal	crash: pthread_cond_wait()	Telemetry Bot		03/19/2022 01:21 AM			
54712	RADOS	Normal	crash: void FSMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:21 AM			
54711	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:21 AM			
54710	RADOS	Normal	crash: void PeeringState::check_past_interval_bounds() const: abort	Telemetry Bot		03/19/2022 01:21 AM			
54709	RADOS	Normal	crash: void PeeringState::check_past_interval_bounds() const: abort	Telemetry Bot		03/19/2022 01:20 AM			
54708	RADOS	Normal	crash: void PeeringState::check_past_interval_bounds() const: abort	Telemetry Bot		03/19/2022 01:20 AM			
54707	bluestore	Normal	crash: BlueStore::read(boost::intrusive_ptr<ObjectStore::CollectionImpl>&, ghobject_t const&, unsigned long, unsigned long, ceph::buffer::list&, unsigned int)	Telemetry Bot		03/19/2022 01:20 AM			
54706	RADOS	Normal	crash: void FSMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:20 AM			
54705	RADOS	Normal	crash: void FSMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:20 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54704	RADOS	Normal	crash: base::internal::SpinLockDelay(int volatile*, int, int)	Telemetry Bot		03/19/2022 01:20 AM			
54703	mgr	Normal	crash: __cxa_rethrow()	Telemetry Bot		03/19/2022 01:20 AM			
54702	bluestore	Normal	crash: void BlueStore::_txc_add_transaction(BlueStore::TransContext*, ObjectStore::Transaction*): abort	Telemetry Bot		03/19/2022 01:20 AM			
54698	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:20 AM			
54697	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:20 AM			
54696	bluestore	Normal	crash: int BlueFS::_flush_range(BlueFS::FileWriter*, uint64_t, uint64_t): abort	Telemetry Bot		03/19/2022 01:20 AM			
54695	bluestore	Normal	crash: int BlueFS::_flush_range(BlueFS::FileWriter*, uint64_t, uint64_t): abort	Telemetry Bot		03/19/2022 01:20 AM			
52223	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:20 AM			
54693	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:20 AM			
54692	RADOS	Normal	crash: virtual bool PrimaryLogPG::should_send_op(pg_shard_t, const hobject_t&): assert(is_backfill_target(peer))	Telemetry Bot		03/19/2022 01:20 AM			
54691	RADOS	Normal	crash: int fork_function(int, std::ostream&, std::function<signed char(>): assert((*__errno_location ()) == 4)	Telemetry Bot		03/19/2022 01:19 AM			
54690	bluestore	Normal	crash: void BlueStore::_validate_bdev(): assert(dev_size > _get_ondisk_reserved())	Telemetry Bot		03/19/2022 01:19 AM			
54689	RADOS	Normal	crash: void Monitor::sync_timeout(): assert(state == STATE_SYNCHRONIZING)	Telemetry Bot		03/19/2022 01:19 AM			
54688	RADOS	Normal	crash: int64_t BlueFS::_read_random(BlueFS::FileReader*, uint64_t, uint64_t, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:19 AM			
54687	RADOS	Normal	crash: rocksdb::BlockBasedTableBuilder::Add(rocksdb::Slice const&, rocksdb::Slice const&)	Telemetry Bot		03/19/2022 01:19 AM			
54686	mgr	Normal	crash: __gxx_personality_v0()	Telemetry Bot		03/19/2022 01:19 AM			
54685	mgr	Normal	crash: tomalloc::ThreadCache::FetchFromCentralCache(unsigned int, int, void* (*)(unsigned long))	Telemetry Bot		03/19/2022 01:19 AM			
54684	bluestore	Normal	crash: int64_t BlueFS::_read(BlueFS::FileReader*, uint64_t, size_t, ceph::bufferlist*, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:19 AM			
52169	RADOS	Normal	crash: void SignalHandler::queue_signal_info(int, siginfo_t*, void*): assert(r == 1)	Telemetry Bot	Yaarit Hatuka	03/19/2022 01:19 AM			
54682	RADOS	Normal	crash: void ReplicatedBackend::_do_push(OpRequestRef): abort	Telemetry Bot		03/19/2022 01:19 AM			
54681	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:19 AM			
54680	CephFS	Normal	crash: int Client::_do_remount(bool): abort	Telemetry Bot		03/19/2022 01:19 AM			
54679	bluestore	Normal	crash: int64_t BlueFS::_read_random(BlueFS::FileReader*, uint64_t, uint64_t, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:19 AM			
54678	RADOS	Normal	crash: void Scrub::ScrubMachine::assert_not_active() const: assert(state_cast<const NotActive*>())	Telemetry Bot		03/19/2022 01:19 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54677	bluestore	Normal	crash: void BlueStore::_do_write_small(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, uint64_t, uint64_t, ceph::buffer::v15_2_0::list::iterator&, BlueStore::WriteContext*): assert(r >= 0 && r <= (int)tail_read)	Telemetry Bot		03/19/2022 01:19 AM			
54676	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:19 AM			
54675	bluestore	Normal	crash: void KernelDevice::_aio_thread(): abort	Telemetry Bot		03/19/2022 01:19 AM			
54674	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/19/2022 01:19 AM			
52196	bluestore	Normal	crash: void BlueStore::_txc_apply_kv(BlueStore::TransContext*, bool): assert(r == 0)	Telemetry Bot		03/19/2022 01:19 AM			
54673	bluestore	Normal	crash: void BlueStore::_do_write_small(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, uint64_t, uint64_t, ceph::buffer::v15_2_0::list::iterator&, BlueStore::WriteContext*): assert(r >= 0 && r <= (int)head_read)	Telemetry Bot		03/19/2022 01:19 AM			
54672	bluestore	Normal	crash: void BlueStore::_do_write_small(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, uint64_t, uint64_t, ceph::buffer::v15_2_0::list::iterator&, BlueStore::WriteContext*): assert(r >= 0 && r <= (int)head_read)	Telemetry Bot		03/19/2022 01:19 AM			
54671	bluestore	Normal	crash: void BlueStore::_do_write_small(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, uint64_t, uint64_t, ceph::buffer::v15_2_0::list::iterator&, BlueStore::WriteContext*): assert(r >= 0 && r <= (int)tail_read)	Telemetry Bot		03/19/2022 01:19 AM			
54669	RADOS	Normal	crash: uint64_t PrimaryLogPG::recover_replicas(uint64_t, ThreadPool::TPHandle&, bool*): abort	Telemetry Bot		03/19/2022 01:18 AM			
52188	bluestore	Normal	crash: virtual int KernelDevice::flush(): abort	Telemetry Bot		03/19/2022 01:18 AM			
54668	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:18 AM			
54667	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:18 AM			
54666	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:18 AM			
54665	CephFS	Normal	crash: void ObjectCacher::bh_write_commit(int64_t, subject_t, std::vector<std::pair<long int, long unsigned int> >&, ceph_tid_t, int): assert(ob->last_commit_tid < tid)	Telemetry Bot		03/19/2022 01:18 AM			
54664	bluestore	Normal	crash: virtual int KernelDevice::flush(): abort	Telemetry Bot		03/19/2022 01:18 AM			
54663	bluestore	Normal	crash: int64_t BlueFS::_read(BlueFS::FileReader*, uint64_t, size_t, ceph::bufferlist*, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:18 AM			
52202	bluestore	Normal	crash: /lib64/libpthread.so.0(	Telemetry Bot		03/19/2022 01:18 AM			
54662	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/19/2022 01:18 AM			
54661	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:18 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54660	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:18 AM			
52229	bluestore	Low	crash: virtual int KernelDevice::flush(): abort	Telemetry Bot		03/19/2022 01:18 AM			
54659	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/19/2022 01:18 AM			
54658	bluestore	Normal	crash: pread64()	Telemetry Bot		03/19/2022 01:18 AM			
54657	bluestore	Normal	crash: void PriorityCache::Manager::balance(): assert(mem_avail >= 0)	Telemetry Bot		03/19/2022 01:18 AM			
54656	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:18 AM			
54654	bluestore	Normal	crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0)	Telemetry Bot		03/19/2022 01:18 AM			
54597	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:18 AM			
54652	RADOS	Normal	crash: librados::IoCtx::watch2(std::basic_string<char, std::char_traits<char>, std::allocator<char> > const&, unsigned long*, librados::WatchCtx*)	Telemetry Bot		03/19/2022 01:18 AM			
54651	bluestore	Normal	crash: void BlueStore::_do_write_small(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, uint64_t, uint64_t, ceph::buffer::v15_2_0::list::iterator&, BlueStore::WriteContext*): assert(r >= 0 && r <= (int)head_read)	Telemetry Bot		03/19/2022 01:18 AM			
54650	bluestore	Normal	crash: BlueStore::Onode::put()	Telemetry Bot		03/19/2022 01:18 AM			
54649	bluestore	Normal	crash: virtual int RocksDBStore::get(const string&, const string&, ceph::bufferlist*): abort	Telemetry Bot		03/19/2022 01:17 AM			
54648	mgr	Normal	crash: std::_Rb_tree_increment(std::_Rb_tree_node_base*)	Telemetry Bot		03/19/2022 01:17 AM			
54647	RADOS	Normal	crash: __pthread_mutex_lock()	Telemetry Bot		03/19/2022 01:17 AM			
54646	RADOS	Normal	crash: void Monitor::win_standalone_election(): assert(rank == 0)	Telemetry Bot		03/19/2022 01:17 AM			
52194	RADOS	Normal	mon crash in rocksdb::Cleanable::~Cleanable()	Telemetry Bot		03/19/2022 01:17 AM			
54645	bluestore	Normal	crash: pthread_cond_wait()	Telemetry Bot		03/19/2022 01:17 AM			
54644	RADOS	Normal	crash: void SessionMap::replay_open_sessions(version_t, std::map<client_t, entity_inst_t>&, std::map<client_t, client_metadata_t>&): assert(g_conf()->mds_wipe_sessions)	Telemetry Bot		03/19/2022 01:17 AM			
54643	RADOS	Normal	crash: void Server::_unlink_local(MDRRequestRef&, CDentry*, CDentry*): assert(in->first <= straydn->first)	Telemetry Bot		03/19/2022 01:17 AM			
54595	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/19/2022 01:17 AM			
54642	bluestore	Normal	crash: int BlueStore::_do_gc(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, const BlueStore::WriteContext&, uint64_t*, uint64_t*): assert(r == (int)length)	Telemetry Bot		03/19/2022 01:17 AM			
54641	RADOS	Normal	crash: virtual void PrimaryLogPG::on_local_recover(const hobject_t&, const ObjectRecoveryInfo&, ObjectContextRef, bool, ObjectStore::Transaction*): assert(is_primary())	Telemetry Bot		03/19/2022 01:17 AM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
54640	bluestore	Normal	crash: void BlueStore::_close_db(bool): assert(db)	Telemetry Bot		03/19/2022 01:17 AM			
54639	bluestore	Normal	crash: virtual int KernelDevice::flush(): abort	Telemetry Bot		03/19/2022 01:17 AM			
54638	bluestore	Normal	crash: int64_t BlueFS::_read(BlueFS::FileReader*, uint64_t, size_t, ceph::bufferlist*, char*): assert(r == 0)	Telemetry Bot		03/19/2022 01:17 AM			
54636	RADOS	Normal	crash: void Locker::file_recover(ScatterLock*): assert(lock->get_state() == LOCK_PRE_SCAN)	Telemetry Bot		03/19/2022 01:17 AM			
54635	bluestore	Normal	crash: void BlueFS::_compact_log_async(std::unique_lock<std::mutex>&): assert(r == 0)	Telemetry Bot		03/19/2022 01:17 AM			
54634	bluestore	Normal	crash: void BlueFS::_compact_log_async(std::unique_lock<std::mutex>&): assert(r == 0)	Telemetry Bot		03/19/2022 01:17 AM			
54633	bluestore	Normal	crash: int BlueFS::_flush_and_sync_log(std::unique_lock<std::mutex>&, uint64_t, uint64_t): assert(r == 0)	Telemetry Bot		03/19/2022 01:17 AM			
54632	RADOS	Normal	crash: RGWSI_Notify::unwatch(RGWSI_RADOS::Obj&, unsigned long)	Telemetry Bot		03/19/2022 01:17 AM			
54631	RADOS	Normal	crash: void FSMap::sanity(bool) const: assert(info.compat.writeable(fs->mds_map.compat))	Telemetry Bot		03/19/2022 01:16 AM			
54630	RADOS	Normal	crash: void LogMonitor::_create_sub_incremental(MLog*, int, version_t): assert(err == 0)	Telemetry Bot		03/19/2022 01:16 AM			
54629	RADOS	Normal	crash: void Paxos::commit_proposal(): assert(mon.is_leader())	Telemetry Bot		03/19/2022 01:16 AM			
54628	bluestore	Normal	crash: int BlueFS::_flush_range(BlueFS::FileWriter*, uint64_t, uint64_t): abort	Telemetry Bot		03/19/2022 01:16 AM			
54627	bluestore	Normal	crash: int BlueFS::_flush_range(BlueFS::FileWriter*, uint64_t, uint64_t): abort	Telemetry Bot		03/19/2022 01:16 AM			
54626	RADOS	Normal	crash: int BlueFS::_flush_range(BlueFS::FileWriter*, uint64_t, uint64_t): abort	Telemetry Bot		03/19/2022 01:16 AM			
52208	bluestore	Normal	crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len)	Telemetry Bot		03/18/2022 02:38 AM			
54599	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/17/2022 03:55 PM			
54596	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/17/2022 03:55 PM			
54594	RADOS	Normal	crash: int MonitorDBStore::apply_transaction(MonitorDBStore::TransactionRef): abort	Telemetry Bot		03/17/2022 03:55 PM			
52234	bluestore	Normal	crash in Throttle::get()	Telemetry Bot		03/17/2022 03:55 PM			
52233	RADOS	Low	crash: void Infiniband::init(): assert(device)	Telemetry Bot		03/17/2022 03:55 PM			
52232	mgr	Normal	crash: PyObject_IsTrue()	Telemetry Bot		03/17/2022 03:55 PM			
52231	RADOS	Low	crash: std::_Rb_tree<std::_cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >, std::pair<std::_cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >, const, ceph_mon_subscribe_item>, std::_Select1st<std::pair<std:	Telemetry Bot		03/17/2022 03:55 PM			
52226	RADOS	Low	crash: PosixNetworkStack::spawn_worker(unsigned int, std::function<void ()>&&)	Telemetry Bot		03/17/2022 03:55 PM			

#	Project	Priority	Subject	Author	Assignee	Updated	Category	Target version	Tags
52225	RADOS	Low	crash: void Thread::create(const char*, size_t): assert(ret == 0)	Telemetry Bot		03/17/2022 03:55 PM			
52222	bluestore	Normal	crash: virtual int RocksDBStore::get(const string&, const string&, ceph::bufferlist*): abort	Telemetry Bot		03/17/2022 03:55 PM			
52220	RADOS	Low	crash: void ECUtil::HashInfo::append(uint64_t, std::map<int, ceph::buffer::v15_2_0::list>&): assert(to_append.size() == cumulative_shard_hashes.size())	Telemetry Bot		03/17/2022 03:55 PM			
52204	bluestore	Normal	crash: /lib64/libpthread.so.0(	Telemetry Bot		03/17/2022 03:54 PM			
52201	bluestore	Normal	crash: /lib64/libpthread.so.0(	Telemetry Bot		03/17/2022 03:54 PM			
52187	bluestore	Normal	crash: bool WholeMergeliteratorImpl::is_main_smaller(): assert(current_shard->second->valid())	Telemetry Bot		03/17/2022 03:54 PM			
52185	bluestore	Normal	crash: void BlueStore::_kv_sync_thread(): assert(r == 0)	Telemetry Bot		03/17/2022 03:54 PM			
52177	mgr	Normal	crash: DaemonServer::got_service_map():<lambda(const ServiceMap&>): assert(pending_service_map.epoch > service_map.epoch)	Telemetry Bot		03/17/2022 03:54 PM			
52175	bluestore	Normal	crash: void BlueStore::_do_write_small(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, uint64_t, uint64_t, ceph::buffer::v15_2_0::list::iterator&, BlueStore::WriteContext*): assert(r >= 0 && r <= (int)head_read)	Telemetry Bot		03/17/2022 03:54 PM			
52157	bluestore	Normal	crash: pthread_cond_wait()	Telemetry Bot		03/17/2022 03:54 PM			
52151	RADOS	Normal	crash: rocksdb::Cleanable::~Cleanable()	Telemetry Bot		03/17/2022 03:53 PM			
52146	bluestore	Normal	crash: int BlueStore::_do_gc(BlueStore::TransContext*, BlueStore::CollectionRef&, BlueStore::OnodeRef, const BlueStore::WriteContext&, uint64_t*, uint64_t*): assert(r == (int)length)	Telemetry Bot		03/17/2022 03:53 PM			
52144	bluestore	Normal	crash: virtual int KernelDevice::flush(): abort	Telemetry Bot		03/17/2022 03:53 PM			
52139	bluestore	Normal	crash: virtual int KernelDevice::flush(): abort	Telemetry Bot		03/17/2022 03:53 PM			
51921	rgw	Normal	crash: RGWBucketReshardLock	Telemetry Bot		03/17/2022 03:53 PM			
51919	rgw	Normal	crash: ceph::common::PerfCounters::inc(int, unsigned long) (in RGWAsyncFetchRemoteObj::_send_request())	Telemetry Bot		03/17/2022 03:53 PM			
51911	rgw	Normal	crash: RGWSI_Notify::unwatch	Telemetry Bot		03/17/2022 03:53 PM			