

Crash triage

| # | Project | Priority | Subject | Author | Assignee | Updated | Category | Target version | Tags |
|-------|-----------|----------|---|---------------|---------------|---------------------|----------|----------------|------|
| 52234 | bluestore | Normal | crash in Throttle::get() | Telemetry Bot | | 10/12/2021 06:30 PM | | | |
| 52229 | bluestore | Low | crash: virtual int KernelDevice::flush(): abort | Telemetry Bot | | 10/07/2021 02:37 PM | | | |
| 52169 | RADOS | Normal | crash: void SignalHandler::queue_signal_info(int, siginfo_t*, void*): assert(r == 1) | Telemetry Bot | Yaarit Hatuka | 09/09/2021 09:11 PM | | | |
| 51757 | CephFS | Normal | crash: /lib/x86_64-linux-gnu/libpthread.so.0(| Telemetry Bot | Venky Shankar | 09/07/2021 03:24 PM | | v17.0.0 | |
| 51921 | rgw | Normal | crash: RGWBucketReshardLock | Telemetry Bot | | 08/27/2021 01:48 PM | | | |
| 51919 | rgw | Normal | crash: ceph::common::PerfCounters::inc(int, unsigned long) (in RGWAsyncFetchRemoteObj::_send_request()) | Telemetry Bot | | 08/27/2021 01:48 PM | | | |
| 51911 | rgw | Normal | crash: RGWSI_Notify::unwatch | Telemetry Bot | | 08/27/2021 01:48 PM | | | |
| 52194 | RADOS | Normal | mon crash in rocksdb::Cleanable::~Cleanable() | Telemetry Bot | | 08/26/2021 09:30 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 | | 08/26/2021 09:07 PM | | | |
| 52225 | RADOS | Low | crash: void Thread::create(const char*, size_t): assert(ret == 0) | Telemetry Bot | | 08/26/2021 09:00 PM | | | |
| 52226 | RADOS | Low | crash: PosixNetworkStack::spawn_worker(unsigned int, std::function<void (>&&) | Telemetry Bot | | 08/26/2021 08:59 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 | | 08/26/2021 08:58 PM | | | |
| 52233 | RADOS | Low | crash: void Infiniband::init(): assert(device) | Telemetry Bot | | 08/26/2021 08:56 PM | | | |
| 52157 | bluestore | Normal | crash: pthread_cond_wait() | Telemetry Bot | | 08/19/2021 10:23 PM | | | |
| 52151 | RADOS | Normal | crash: rocksdb::Cleanable::~Cleanable() | Telemetry Bot | | 08/19/2021 10:23 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 | | 08/19/2021 10:23 PM | | | |
| 52144 | bluestore | Normal | crash: virtual int KernelDevice::flush(): abort | Telemetry Bot | | 08/19/2021 10:23 PM | | | |
| 52139 | bluestore | Normal | crash: virtual int KernelDevice::flush(): abort | Telemetry Bot | | 08/19/2021 10:22 PM | | | |
| 52232 | mgr | Normal | crash: PyObject_IsTrue() | Telemetry Bot | | 08/11/2021 06:47 PM | | | |
| 52224 | bluestore | Normal | crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0) | Telemetry Bot | | 08/11/2021 06:47 PM | | | |
| 52223 | bluestore | Normal | crash: virtual void KernelDevice::aio_submit(IOContext*): assert(r == 0) | Telemetry Bot | | 08/11/2021 06:47 PM | | | |
| 52222 | bluestore | Normal | crash: virtual int RocksDBStore::get(const string&, const string&, ceph::bufferlist*): abort | Telemetry Bot | | 08/11/2021 06:47 PM | | | |

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| 52208 | bluestore | Normal | crash: virtual int KernelDevice::read(uint64_t, uint64_t, ceph::bufferlist*, IOContext*, bool): assert((uint64_t)r == len) | Telemetry Bot | | 08/11/2021 06:46 PM | | | |
| 52204 | bluestore | Normal | crash: /lib64/libpthread.so.0(| Telemetry Bot | | 08/11/2021 06:46 PM | | | |
| 52202 | bluestore | Normal | crash: /lib64/libpthread.so.0(| Telemetry Bot | | 08/11/2021 06:46 PM | | | |
| 52201 | bluestore | Normal | crash: /lib64/libpthread.so.0(| Telemetry Bot | | 08/11/2021 06:46 PM | | | |
| 52196 | bluestore | Normal | crash: void BlueStore::_txc_apply_kv(BlueStore::TransContext*, bool): assert(r == 0) | Telemetry Bot | | 08/11/2021 06:46 PM | | | |
| 52188 | bluestore | Normal | crash: virtual int KernelDevice::flush(): abort | Telemetry Bot | | 08/11/2021 06:45 PM | | | |
| 52187 | bluestore | Normal | crash: bool WholeMergelatorImpl::is_main_smaller(): assert(current_shard->second->valid()) | Telemetry Bot | | 08/11/2021 06:45 PM | | | |
| 52185 | bluestore | Normal | crash: void BlueStore::_kv_sync_thread(): assert(r == 0) | Telemetry Bot | | 08/11/2021 06:45 PM | | | |
| 52177 | mgr | Normal | crash: DaemonServer::got_service_map():<lambda(const ServiceMap&>): assert(pending_service_map.epoch > service_map.epoch) | Telemetry Bot | | 08/11/2021 06:45 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 | | 08/11/2021 06:45 PM | | | |