

Ceph - Documentation #38934

"Developer Guide" appears two times in table of contents

03/25/2019 01:10 PM - Sebastian Wagner

Status:	Resolved	% Done:	0%
Priority:	Normal	Spent time:	0.00 hour
Assignee:	Nathan Cutler		
Category:	documentation		
Target version:			
Tags:		Affected Versions:	
Backport:		Pull request ID:	27159
Reviewed:			

Description

This is the expanded table of content of <http://docs.ceph.com/docs/master/dev/> clearly showing the developer guide two times.

- **Intro to Ceph**
- **Installation (ceph-deploy)**
- **Installation (Manual)**
- **Installation (Kubernetes + Helm)**
- **Ceph Storage Cluster**
- **Ceph Filesystem**
- **Ceph Block Device**
- **Ceph Object Gateway**
- **Ceph Manager Daemon**
- **Ceph Dashboard**
- **API Documentation**
- **Architecture**
- **Developer Guide**
 - **Introduction**
 - **Essentials (tl;dr)**
 - **Leads**
 - **History**
 - **Licensing**
 - **Source code repositories**
 - **Redmine issue tracker**
 - **Mailing list**
 - **IRC**
 - **Submitting patches**
 - **Building from source**
 - **Using ccache to speed up local builds**
 - **Development-mode cluster**
 - **Kubernetes/Rook development cluster**
 - **Backporting**
 - **Guidance for use of cluster log**
 - **What is merged where and when ?**
 - **Development releases (i.e. x.0.z)**
 - **What ?**
 - **Where ?**
 - **When ?**
 - **Branch merges**
 - **Stable release candidates (i.e. x.1.z) phase 1**
 - **What ?**
 - **Where ?**
 - **When ?**
 - **Branch merges**
 - **Stable release candidates (i.e. x.1.z) phase 2**
 - **What ?**
 - **Where ?**
 - **When ?**
 - **Branch merges**

- ****Stable releases (i.e. x.2.z)****
 - ****What ?****
 - ****Where ?****
 - ****When ?****
 - ****Branch merges****
- ****Issue tracker****
 - ****Issue tracker conventions****
- ****Basic workflow****
 - ****Update the tracker****
 - ****Upstream code****
 - ****Local environment****
 - ****Bugfix branch****
 - ****Fix bug locally****
 - ****GitHub pull request****
 - ****Automated PR validation****
 - ****Notes on PR make check test****
 - ****Integration tests AKA ceph-qa-suite****
 - ****Code review****
 - ****Amending your PR****
 - ****Merge****
- ****Testing****
 - ****Unit tests - make check****
 - ****How unit tests are declared****
 - ****Unit testing of CLI tools****
 - ****Caveats****
 - ****Integration tests****
 - ****Teuthology consumes packages****
 - ****The nightlies****
 - ****Suites inventory****
 - ****teuthology-describe-tests****
 - ****How integration tests are run****
 - ****How integration tests are defined****
 - ****Reading a standalone test****
 - ****Test descriptions****
 - ****How are tests built from directories?****
 - ****Convolution operator****
 - ****Concatenation operator****
 - ****Filtering tests by their description****
 - ****Reducing the number of tests****
- ****Testing in the cloud****
 - ****Assumptions and caveat****
 - ****Prepare tenant****
 - ****Getting ceph-workbench****
 - ****Linking ceph-workbench with your OpenStack tenant****
 - ****Run the dummy suite****
 - ****Run a standalone test****
 - ****Interrupt a running suite****
 - ****Upload logs to archive server****
 - ****Provision VMs ad hoc****
 - ****Deploy a cluster for manual testing****
- ****Testing - how to run s3-tests locally****
 - ****Step 1 - build Ceph****
 - ****Step 2 - vstart****
 - ****Step 3 - run s3-tests****
- ****Ceph Internals****
 - ****Tracing Ceph With Blkin****
 - ****BlueStore Internals****
 - ****Cache pool****
 - ****A Detailed Documentation on How to Set up Ceph Kerberos Authentication****
 - ****CephFS Reclaim Interface****
 - ****CephFS Snapshots****
 - ****Cephx****
 - ****A Detailed Description of the Cephx Authentication Protocol****
 - ****Configuration Management System****
 - ****config-key layout****
 - ****CephContext****

- **Corpus structure**
- **Installing Oprofile**
- **C++17 and libstdc++ ABI**
- **CephFS delayed deletion**
- **Deploying a development cluster**
- **Deploying multiple development clusters on the same machine**
- **Development workflows**
- **Documenting Ceph**
- **Serialization (encode/decode)**
- **Erasure Coded pool**
- **File striping**
- **FreeBSD Implementation details**
- **Building Ceph Documentation**
- **IANA Numbers**
- **Contributing to Ceph: A Guide for Developers**
 - **Introduction**
 - **Essentials (tl;dr)**
 - **Leads**
 - **History**
 - **Licensing**
 - **Source code repositories**
 - **Redmine issue tracker**
 - **Mailing list**
 - **IRC**
 - **Submitting patches**
 - **Building from source**
 - **Using ccache to speed up local builds**
 - **Development-mode cluster**
 - **Kubernetes/Rook development cluster**
 - **Backporting**
 - **Guidance for use of cluster log**
 - **What is merged where and when ?**
 - **Development releases (i.e. x.0.z)**
 - **What ?**
 - **Where ?**
 - **When ?**
 - **Branch merges**
 - **Stable release candidates (i.e. x.1.z) phase 1**
 - **What ?**
 - **Where ?**
 - **When ?**
 - **Branch merges**
 - **Stable release candidates (i.e. x.1.z) phase 2**
 - **What ?**
 - **Where ?**
 - **When ?**
 - **Branch merges**
 - **Stable releases (i.e. x.2.z)**
 - **What ?**
 - **Where ?**
 - **When ?**
 - **Branch merges**
 - **Issue tracker**
 - **Issue tracker conventions**
 - **Basic workflow**
 - **Update the tracker**
 - **Upstream code**
 - **Local environment**
 - **Bugfix branch**
 - **Fix bug locally**
 - **GitHub pull request**
 - **Automated PR validation**
 - **Notes on PR make check test**
 - **Integration tests AKA ceph-qa-suite**
 - **Code review**
 - **Amending your PR**
 - **Merge**

- ****Testing****
 - ****Unit tests - make check****
 - ****How unit tests are declared****
 - ****Unit testing of CLI tools****
 - ****Caveats****
 - ****Integration tests****
 - ****Teuthology consumes packages****
 - ****The nightlies****
 - ****Suites inventory****
 - ****teuthology-describe-tests****
 - ****How integration tests are run****
 - ****How integration tests are defined****
 - ****Reading a standalone test****
 - ****Test descriptions****
 - ****How are tests built from directories?****
 - ****Convolution operator****
 - ****Concatenation operator****
 - ****Filtering tests by their description****
 - ****Reducing the number of tests****
- ****Testing in the cloud****
 - ****Assumptions and caveat****
 - ****Prepare tenant****
 - ****Getting ceph-workbench****
 - ****Linking ceph-workbench with your OpenStack tenant****
 - ****Run the dummy suite****
 - ****Run a standalone test****
 - ****Interrupt a running suite****
 - ****Upload logs to archive server****
 - ****Provision VMs ad hoc****
 - ****Deploy a cluster for manual testing****
- ****Testing - how to run s3-tests locally****
 - ****Step 1 - build Ceph****
 - ****Step 2 - vstart****
 - ****Step 3 - run s3-tests****
- ****Kernel client troubleshooting (FS)****
- ****Hacking on Ceph in Kubernetes with Rook****
- ****Library architecture****
- ****Use of the cluster log****
- ****Debug logs****
- ****build on MacOS****
- ****Messenger notes****
- ****Monitor bootstrap****
- ****ON-DISK FORMAT****
- ****FULL OSDMAP VERSION PRUNING****
- ****msgr2 protocol****
- ****Network Encoding****
- ****Network Protocol****
- ****Object Store Architecture Overview****
- ****OSD class path issues****
- ****Peering****
- ****Using perf****
- ****Perf counters****
- ****Perf histograms****
- ****PG (Placement Group) notes****
- ****Developer Guide (Quick)****
- ****RADOS client protocol****
- ****RBD Incremental Backup****
- ****RBD Export & Import****
- ****RBD Layering****
- ****Ceph Release Process****
- ****Notes on Ceph repositories****
- ****SeaStore****
- ****Sepia community test lab****
- ****Session Authentication for the Cephx Protocol****
- ****Testing notes****
- ****Public OSD Version****
- ****Wireshark Dissector****

- ****OSD developer documentation****
- ****MDS developer documentation****
- ****RADOS Gateway developer documentation****
- ****ceph-volume developer documentation****
- ****Governance****
- ****ceph-volume****
- ****Ceph Releases****
- ****Glossary****

First failed attempt to fix this: <https://github.com/ceph/ceph/pull/27120>

History

#1 - 03/25/2019 01:56 PM - Nathan Cutler

- Status changed from *New* to *In Progress*
- Assignee set to *Nathan Cutler*

#2 - 03/25/2019 02:02 PM - Nathan Cutler

Introduced by ef3ac5692b7eb79ec93537b612100ce3ed7f767b

#3 - 03/25/2019 02:05 PM - Nathan Cutler

- Pull request ID set to 27159

#4 - 03/25/2019 02:05 PM - Nathan Cutler

- Status changed from *In Progress* to *Fix Under Review*

#5 - 03/25/2019 08:31 PM - Dan Mick

I don't understand why this is a problem.

#6 - 03/27/2019 11:18 AM - Nathan Cutler

- Status changed from *Fix Under Review* to *Resolved*

#7 - 03/27/2019 11:18 AM - Nathan Cutler

- Subject changed from *"Developer Documentation" appears two times in table of contents* to *"Developer Guide" appears two times in table of contents*