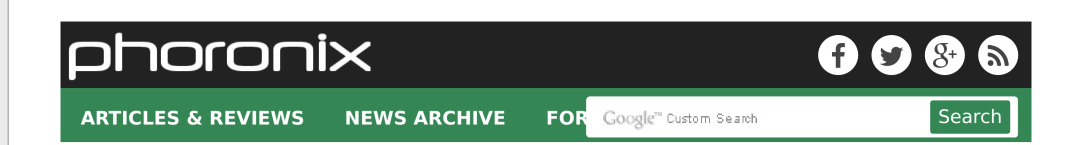


ARTICLES & REVIEWS

Search



FORUMS

PREMIUM

♦ CATEGORIES

CephFS Declared Stable & Production Ready

NEWS ARCHIVE

Written by Michael Larabel in Free Software on 21 April 2016 at 02:21 PM EDT. 1 Comment



Ceph 10.2.0 "Jewel" was announced today as their latest long-term stable release. Notable about Ceph 10.2.0 is that CephFS has been declared stable and production ready.

The Ceph.com release notes mention of CephFS, "This is the first release in which CephFS is declared stable and production ready! Several features are disabled by default, including snapshots and multiple active MDS servers."

CephFS also now has feature-complete repair and disaster recovery tools. There's also experimental support for multiple CephFS file-systems within a single cluster.

1 Comment

G+ Partager 0 🕑 Tweet



Tools to Help Manage and Grow Your Publication

Sponsored by Revenue.com

Latest Linux News

Google" Custom Search

Fedora 24 Beta & Final Hit By Another Delay

Mesa 11.3/12.0 Planned For Release In June

Igalia Posts Intel vertex_attrib_64bit Mesa Driver Patches, Close To OpenGL 4.1+

Missing Skylake HD/Iris Graphics Devices Get Added To Mesa DRM

Firefox 47 Beta Enables VP9, Embedded YouTube Videos Use HTML5

X.Org Members Approve Becoming Part Of The SPI Organization

See How Your Linux GPU Compares To Various GeForce GPUs With NVIDIA 364.19

PulseAudio Adds Memfd Transport Support

Tomb Raider Is Now Out On Steam For Linux / SteamOS

Rust Developers Announce MIR, But It's Not What Comes To Mind

Latest Featured Articles

Tomb Raider Benchmarks On Linux With **NVIDIA Graphics**

Corsair USB 3.0 Flash Voyager Drives: EXT4 vs. NTFS vs. Btrfs vs. F2FS

Taking ZFS For A Test Drive On Ubuntu 16.04 LTS

Nouveau With Boost Patches Are Now Competitive To Radeon/AMDGPU With RadeonSI

About The Author



Michael Larabel is the principal author of Phoronix.com and founded the site in 2004 with a focus on enriching the Linux hardware experience. Michael has written more than 10,000 articles covering the state of Linux hardware support, Linux performance, graphics drivers, and other topics. Michael is also the lead developer of the Phoronix Test Suite, Phoromatic, and OpenBenchmarking.org automated benchmarking software. He can be followed via Twitter or contacted via MichaelLarabel.com.

Related Free Software News Popular News Nginx 1.10 Stable Released With HTTP/2, Stream Other Linux Distributions Begin Analyzing Clear Linux's Performance Optimizations Module Ubuntu Snap's Security Is Easily Circumvented Vivaldi 1.1 Web Browser Released Due To X11 OBS Studio 0.14 Adds NVIDIA NVENC Video Encoding Support Cinnamon 3.0 Desktop Primed For Release NVIDIA 364.19 Linux Driver Stabilizes The FileZilla 3.17 Released Wayland & Mir Support Slides From Linux Foundation's 2016 File-System Conference Canonical Talks Up Ubuntu 16.04 LTS With ZFS, LXD PyPy 5.1 Brings More Performance Improvements

Ubuntu 16.10's YY Codename Revealed

ASRock Rack C236M WS Micro ATX Skylake Xeon Motherboard

Support Phoronix

The mission at Phoronix since 2004 has centered around enriching the Linux hardware experience. In addition to supporting our site through advertisements, you can help by subscribing to Phoronix Premium. You can also use our Amazon.com or NewEgg.com shopping links when making online purchases or contribute to Phoronix through a PayPal tip or Bitcoin.

Phoronix Media	Phoronix Premium	Share
Phoronix Test Suite	Support Phoronix	Facebook
OpenBenchmarking.org	While Having Ad-Free Browsing,	Twitter
Phoromatic	Single-Page Article Viewing	Google Plus
LinuxBenchmarking.com		

Legal Disclaimer | Contact | Cookie Policy Copyright © 2004 - 2016 by **Phoronix Media**. All trademarks used are properties of their respective owners. All rights reserved.