

CrafterCMS Publishes Handbook on DevContentOps

Detailed guide helps enterprises dramatically raise productivity by enabling content teams and DevOps teams to collaborate much more effectively.

MCLEAN, VA, USA, May 30, 2023 /EINPresswire.com/ -- CrafterCMS, the leading open-source headless CMS for



CrafterCMS is an open source, headless content management system.

composing content-centric digital experiences, today announced that it has published a detailed handbook for implementing DevContentOps processes. These processes allow a team of software developers, content authors, and system administrators to work together on a single

"

Enabled by our embedded Git-based content repository, DevContentOps is driving dramatic productivity improvements for our enterprise customers"

> Russ Danner, VP Products, CrafterCMS

CrafterCMS project across multiple environments.

Developers build new features and fix bugs by flowing their updates from lower environments all the way to production. Authors focus on content creation, updates, and publishing. System administrators and DevOps help orchestrate the flow of code from lower to higher environments and content from higher to lower environments. The end result is a much higher level of productivity for enterprises who are building and running modern websites, mobile apps, OTT video apps, e-commerce experience, intranets and portals, and more.

"CrafterCMS continues to innovate with its unique support for DevContentOps processes,", said Russ Danner, VP of Products for CrafterCMS. "Enabled by our embedded Git-based content repository, DevContentOps is driving dramatic productivity improvements for our enterprise customers, some of whom are running the largest websites on the planet. DevContentOps processes enable software developers, content authors and editors, and DevOps teams to seamless work together like never before, by eliminating the bottlenecks imposed by traditional database-centric CMS solutions."

The new guide, published on CrafterCMS's open source project documentation site, covers all the essential topics related to implementing DevContentOps processes. The handbook includes

best practices for utilizing code forward / content back processes, working across Dev, QA, Staging, and Production environments, managing and avoiding merge conflicts, handling very large content repositories in Git, and more. The new DevContentOps documentation is available at craftercms.org.

About CrafterCMS

CrafterCMS enables a new era of fast, agile and easier development of high-

Dev Content back monitor

DevContentOps enables content teams, software developer teams, and DevOps teams to collaboratively work together and improve enterprise productivity.

performance, large-scale and extremely-secure content-rich digital experiences that benefits large enterprises and fast-growing startups. Unlike other headless CMSs built around a database and fixed APIs, CrafterCMS's Git-based content repository, decoupled architecture with extensible APIs, private SaaS, and open source business model with true only-pay-for-what-you-need pricing delivers higher productivity for developers, faster editing and publishing cycle times for content teams, stronger security and easier compliance for ops, and a better ROI for finance. Enterprises can choose from options that include SaaS, self-hosted with enterprise support, and community-supported free open source. Learn more about our enterprise solutions at https://craftercms.com and our open source project at https://craftercms.org.

Mike Vertal
CrafterCMS
+1 703-570-5185
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/636661970

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.