

OASIS Launches New DITA XML.org Technical Publishing Community Portal

New Web Site Sponsored by Adobe, Congility, and IBM Brings DITA Users Together to Share Information

DENVER, CO, USA, April 23, 2018 /EINPresswire.com/ -- The OASIS international standards consortium today introduced the new <u>DITA XML.org</u> portal (http://<u>dita.xml.org</u>). This newly re-engineered website serves as the official



online community gathering place and information resource for the Darwin Information Typing Architecture (DITA), an international open standard that builds content reuse into the authoring process.



It's all things DITA. Not only is the content all about DITA, the website has been completely reimplemented as a DITA-portal management system."

> Keith Schengili-Roberts of IXIASOFT, OASIS DITA Adoption Committee Chair

Developed by members of the OASIS DITA Adoption Committee, the DITA XML.org portal provides one-stop shopping for DITA news, industry announcements, whitepaper postings, resource listings, and technical articles. The site features an integrated discussion forum to support conversations within the DITA user community.

"It's all things DITA," said Keith Schengili-Roberts of IXIASOFT, chair of the OASIS DITA Adoption Committee. "Not only is the content all about DITA, the website has been completely reimplemented as a DITA-portal management system."

The site is based on DITAweb from Congility, whose CEO, Richard Murfitt, said, "This new DITA.XML.org website promises to be a great resource for both new and experienced DITA users. All of us at Congility are very pleased to support the new site which now utilizes the Congility DITAweb content server designed specifically to maximize the benefits of DITA."

Funding for DITA.XML.org is provided by Adobe and IBM.

"We are delighted to see the launch of the new DITA XML.org portal which can now provide more personalized content to its huge online community by leveraging the power of structured content," said Rohit Bansal, Senior Product Marketing Manager for Adobe Technical Communication Products. "We continue our support to the DITA standard with the development of an enterprise-class DITA CCMS – XML Documentation Add-on for Adobe Experience Manager, which helps organizations create, manage and deliver immersive content experiences."

Members of the OASIS DITA Adoption Committee include representatives of Adobe Systems, Alfresco Software, Cisco, Huawei, IBM, IXIASOFT, Oracle, PTC, SAP, SDL, and others.

IXIASOFT Vice President, Product & Marketing, Thibault de la Grange, said, "IXIASOFT is known for furthering the goals of the DITA community by lending the support of our industry experts. Ultimately, we all benefit from the work that Keith and the other volunteers from the DITA Adoption Technical Committee have done."

About OASIS:

OASIS is a global nonprofit organization that drives the development, convergence, and adoption of open standards. OASIS promotes industry consensus and produces worldwide standards for content technologies, cybersecurity, cloud computing, IoT, privacy, and other areas. OASIS standards offer the potential to lower cost, stimulate innovation, grow global markets, and protect the right of free choice of technology. OASIS members broadly represent the marketplace of public and private sector technology leaders, users, and influencers. http://www.oasis-open.org

Additional information:

DITA XML.org http://dita.xml.org

OASIS DITA Adoption Committee http://www.oasis-open.org/committees/dita-adoption

OASIS DITA Technical Committee http://www.oasis-open.org/committees/dita

Carol Geyer OASIS 9412840403 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.