Subscribe Past Issues Translate ▼

News from the DMTF

View this email in your browser



April 2018

Issue Highlights

New Redfish Presentations from the Open Compute Project U.S. Summit DMTF Releases New PLDM for Redfish Device Enablement Specification In Case You Missed It • YouTube • Upcoming Events • More!

New Redfish Presentations from the Open Compute Project U.S. Summit

DMTF recently participated in the <u>Open Compute Project (OCP) U.S. Summit</u>, March 20-21, which hosted more than 3,000 attendees interested in the open hardware ecosystem. DMTF experts met hundreds of developers and executives at the booth, all interested in learning more about Redfish[®] and the DMTF's other standards.

For those who were unable to attend the conference, three new presentations are now available for viewing on YouTube:

- <u>DMTF Standards for OCP Platforms Management</u>, Hemal Shah (Broadcom Limited),
 DMTF Vice President of Technology
- <u>Redfish API and Interoperability Profiles</u>, Jeff Autor (HPE), Co-Chair of DMTF Scalable Platforms Management Forum (SPMF)
- <u>Redfish OCP Profile for Server Platforms</u>, John Leung (Intel), DMTF Vice President of Alliances

These videos and much more are part of the <u>DMTF's "Redfish School" series on YouTube</u>. Don't

miss out when we post new mini-tutorials and webinars - <u>subscribe to our YouTube channel</u> today!

DMTF Releases New PLDM for Redfish Device Enablement Specification

The DMTF recently released its new Platform Level Data Model (PLDM) for <u>Redfish® Device</u> <u>Enablement Specification</u> as a Work in Progress, inviting public review and comment. This standard enables a management controller to present <u>Redfish</u>-conformant management of I/O adapters in a server, without the need for code specific to each adapter family/vendor/model.

PLDM for Redfish Device Enablement is developed by the DMTF's <u>Platform Management</u> Components Intercommunications (PMCI) Working Group, which defines standards to address "inside the box" communication and functional interfaces. It can be used in conjunction with other PMCI standards, such as the PLDM Firmware Update Specification, to provide a comprehensive, common architecture for improved communication between management subsystem components. The new WIP release is the latest example of the ongoing hard work and close collaboration between DMTF Working Groups (including PMCI, <u>SMBIOS</u> and <u>SPMF</u>) to seamlessly address both internal- and external-facing interfaces and protocols for system management.

To read the full announcement click <u>here</u> or to learn more about PMCI WG and to download the latest documents, click <u>here</u>.

In Case You Missed It

CNSM Preliminary Call for Papers

Taking place November 5-9, 2018 in Rome, Italy, the 14th International Conference on Network and Service Management (CNSM) is a selective single-track conference covering all aspects of the management of networks and services, pervasive systems, enterprises, and cloud computing environments. The core

Upcoming Events

USENIX NSDI

April 9-11, 2018 Renton, WA

Japan IT Week

May 9-11, 2018 Tokyo, Japan

2018 DMTF Alliance Partner Technical Symposium

July 23-27, 2018 Portland, OR

SNIA Storage Developers Conference September 24-27, 2018

Santa Clara, CA

Click <u>here</u> for the latest information on

track is accompanied by a series of workshops and poster sessions. CNSM welcomes authors to submit original contributions in the network and service management research area. The <u>paper submission</u> deadline is June 12, 2018.

As a co-sponsor of CNSM, DMTF will host a mini-conference where accepted submitters will present their work. Submitters may apply for CNSM travel grants. View a complete description of the topics of interest and submission guidelines on the CNSM website.

Membership is Now Due for 2018

The DMTF's 2018 fiscal year (which runs April 1 to March 31) is underway - please take steps today to ensure your organization has renewed! Your company's billing contact should have received the invoice in February for the 2018 membership year.

If there is any information the DMTF can provide that will be helpful to your company's renewal process, just email admin@dmtf.org. Thank you for your continued support and membership in the DMTF!.

DMTF on YouTube

Check our latest videos and be sure to subscribe to the <u>DMTF YouTube Channel</u> to stay up-to-date with our current and upcoming webinars.

Need a DMTF Logo for your Marketing Materials?

We've got you covered!

Email press@dmtf.org for the DMTF and/or Redfish logo files as well as the most current Logo Usage Guidelines and Graphic Standards. We've recently updated the usage guidelines to include the use of the Redfish logo on a dark background.

Welcome New Members

Cray, Inc.

Newsletter Feedback

We welcome your input on what you'd like to see included here – just <u>Contact Us</u> online and share your suggestions!

Recent DMTF Specifications

<u>DSP0267 - Platform Level Data Model</u> (PLDM) for Firmware Update Specification

Upcoming Meetings

Information about the DMTF's leadership technologies and how to participate can be found at www.dmtf.org.

Contact us online or reach us at http://www.dmtf.org/contact.



4/19 - Board Meeting

5/7 - Board Face to Face Meeting

6/21 - Board Meeting

About DMTF

The DMTF creates open manageability standards spanning diverse emerging and traditional IT infrastructures including cloud, virtualization, network, servers and storage. Member companies and alliance partners worldwide collaborate on standards to improve the interoperable management of information technologies. The organization is led by a diverse board of directors from Broadcom Limited; CA Technologies; Dell Inc.; Hewlett Packard Enterprise; Hitachi, Ltd.; HP Inc.; Intel Corporation; Lenovo; NetApp; Software AG; Vertiv; and VMware, Inc.









Copyright © 2018 DMTF, Inc All rights reserved.

1001 SW 5th Avenue, #1100

Portland, OR 97204

Want to change how you receive these emails?
You can <u>update your preferences</u> or <u>unsubscribe from this list</u>