Redfish Release 2020.3 Now Available Featuring Support for NVMe-oF Fabrics™ And More

The DMTF is pleased to announce the public release of Redfish® Release 2020.3. This new release introduces support for NVMe-oF Fabrics™, a major milestone that paves the way for simplified resource-saving server and storage solutions. NVMe-oF Fabrics™ is the latest addition to the Redfish® specification, specifically designed to address the needs of hybrid IT environments. The Redfish® specification is widely recognized as the foundational standard for managing modern IT resources, enabling a cohesive approach to integrating with modern toolchains for simple and secure management of resources.

DMTF Announces Redfish® Interoperability Lab to Drive Industry Collaboration

The DMTF is very excited about the Redfish® Interoperability Lab. The lab offers a real-world testing environment for Redfish® specifications, allowing participants to place a server in a shared environment for Redfish® specifications and enables multi-vendor compatibility testing of open industry standards. The lab supports the SNIA Swordfish™ specification, an extension of the Redfish® specification, which supports the SNIA Swordfish™ specification, an extension of the Redfish® specification.

Lenovo is pleased to join the DMTF and participate in the new Redfish® Interoperability Lab to drive industry interoperability. As a key member of the DMTF Redfish® Forum, we believe that the Redfish® service, as well as other consumers of the standard, will benefit from the lab. Lenovo is committed to simplifying platform management and enabling customers to incorporate the input of the Force – incorporate the input of the broader industry into its Redfish® implementations – resulting in Redfish® implementations (equaling approximately 23,000 total personnel hours, 75 -100 personnel hours a week). The lab will be located in Colorado Springs, Colorado, and will allow companies to place a server in a shared environment for Redfish® specifications and enable multi-vendor compatibility testing of open industry standards. Participating companies are invited to place a server in the lab to help drive industry interoperability and to share knowledge and best practices with other companies.

DMTF Leadership Changes – Welcome Willie

Meet our new vice president of membership initiatives, Willie. Willie will oversee the organization’s membership, standards and initiatives. He will work closely with the DMTF’s Technology Officer, the Executive Director, and the DMTF president. With its cohesive approach to integrating with modern toolchains, Redfish® is at the forefront of enabling a new era of interoperable management for converging technologies. DMTF is very excited about the lab and the benefits this brings to our Forum members. We look forward to seeing all the great work that will come out of it.

In Case You Missed It

Newly Released Versions of DMTF Specifications Include NVMe®-oF, Redfish® and INFINIBAND™ Specifications

In Case You Missed It • YouTube • Upcoming Events • More!

DMTF announces newly released versions of DMTF specifications that include NVMe®, Redfish®, and INFINIBAND™ specifications. These specifications are available for download at www.dmtf.org.