

**ODCC / DMTF Work Register**  
**Version 1.0d**  
**Date Initiated: 5/25/2017**

The DMTF Work Register is created between the DMTF and an Alliance Partner to define the scope, benefits, and deliverables of the alliance partnership. The register helps both organizations coordinate efforts to achieve the stated goals and objectives.

### **Alliance Organizations**

[Open Data Center Committee](#) (ODCC) and the [Distributed Management Task Force](#) (DMTF)

### **Alliance Partner Background**

The Open Data Center Committee (ODCC) is a national industry standards organization. The ODCC includes Baidu, Tencent, Alibaba, China Telecom, China Mobile, China Information and Communication Research Institute.

The ODCC consists of four working groups: the Server Working Group, the Data Center Working Group, the Test and Certification Working Group, and the Network Working Group.

### **Alliance Partner Mission**

The mission of the ODCC is to integrate the Scorpio series of servers, modular data centers, open networks, and other data center research content. This includes building China's open platform, designing China's data center open platform to promote the development of the Internet industry and infrastructure standardization, industrialization process.

### **Alliance Benefits**

This alliance will provide the following benefits:

- Ensure the DMTF and ODCC standards are coordinated and aligned
- Consistent interpretation of ODCC specifications
- Promote DMTF and ODCC standards and events to their member companies

As a DMTF Alliance Partner, the ODCC may participate in DMTF working groups as non-voting members, and also have access to the DMTF members-only Web site and member email lists.

### **Activities**

This section lists the activities that will or may occur during the duration of the work register.

The ODCC would like alignment on Redfish regarding the server & network.

The ODCC will/may

- Review and provide feedback on the following DMTF material (including whitepapers, work-in-progress, and standard documents).
  - SMBIOS spec (DSP0134)
  - Redfish specification and schema
- Create/Update ODCC documents or specifications, which include relevant DMTF material in them.

The DMTF will/may:

- Provide a technical drill down to members of ODCC on
  - Redfish Specification and Schema
- Attend the ODCC summit and have a presence on the exhibit floor
- Review the ODCC specification and documents on their roadmap

### **Milestones / Dates**

This section lists specific milestones that will be accomplished by the alliance partnership.

<b>Milestone/Deliverables</b>	<b>Timeframe</b>
DMTF Announcement of new alliance partnership with ODCC and work register	Q3 2017

### **Access**

This section identifies documents from each organization that need to be made available. The DMTF work-in-progress process is generally used to make documents available to the alliance partner.

The following specifications would need to be made available to the ODCC:

- Redfish Specifications and schema
- SMBIOS Specification (DSP0134)

The following specifications would need to be shared with DMTF:

- Specification updates about Server/Network & Work in Progress Drafts on <http://www.opendatacenter.cn>

### **Work Register Review Date**

The work register should be formally reviewed and updated approximately once per year. The next review date is expected to be May 2018.

### **Resources Identified / Points of Contact:**

ODCC:

- Li Jie, Director of ODCC, [lijie@ritt.cn](mailto:lijie@ritt.cn)

DMTF:

- Michael Du, DMTF VP of Regional Chapters (vp-regional@dmtof.org)
- John Leung, DMTF VP of Alliances (vp-alliances@dmtof.org)
- DMTF ODCC Alliance Contacts (odcc-alliance@dmtof.org)

### **Corresponding ODCC Document**

There are no corresponding documents created by the ODCC.

### **Approval of Work Register by the DMTF Board of Directors**

Approved by the DMTF Board of Directors; Board resolution

**2017-06-09; on 06/22/2017.**