## **DMTF Cloud Management WG Charter**

Dated 06/08/2010

Ver: 0.1.1

The information provided below is subject to change and reflects the current state of the Initiative proposal within the DMTF.

## Management Problem(s) and Environment

A new computing paradigm is quickly emerging called Cloud Computing. Vendors have embraced the need to provide interoperability between enterprise computing and cloud service providers.

Virtualization technology and the evolution from software packages that can be created and deployed as a collection of virtual images is becoming the primary focus for delivering and managing software solutions into enterprise customers today. As these customers look to also take advantage of cloud computing, extensions are needed to enable interactions between private clouds within enterprises and between private and public cloud providers to exploit this emerging business model.

The Cloud Management WG will focus on addressing the management interfaces between the cloud service consumer / developer and the cloud service provider. The working group wil also need to address the security mechanisms required to enable interoperability.

# **WG Scope & Charter**

The CMWG will develop a set of prescriptive specifications that deliver architectural semantics as well as implementation details to achieve interoperable management of clouds between service requestors/developers and providers. This WG will propose a resource model that at minimum captures the key artifacts identified in the Use Cases and Interactions for Managing Clouds document produced by the Open Cloud Incubator.

The starting point of the CMWG work will be the deliverables from the Open Cloud Incubator as well as other initiatives and existing DMTF specifications including the Common Information Model (CIM), Open Virtualization Format (OVF), WBEM Protocols, member submissions and investigation of opportunities for collaboration with other industry standards bodies.

The scope of this activity is focused on mainly cloud resource management aspects of Infrastructure as a Service (IaaS) and will include constraints and policies, SLAs, QoS, etc. along with modeling considerations for managing utilization, provisioning, monitoring/reporting and auditing. The cloud resources being managed include: computing (virtual machines), storage, and network. The primary

focus of this WG will be modeling the cloud services and the operations and attributes of the cloud service lifecycle. The CMWG will also need to work closely with the OVF workgroup on the evolution of that model as middleware and applications are brought into the composite image, including the aspects of personalization and policy controls for those elements within an OVF package.

It is expected that the CMWG will need to develop new modeling constructs, including federation/model interchange, to aggregate or roll-up the various domain models including compute, network, and storage

## **Business Justification**

This effort will enable new enterprise-to-cloud computing management that will support this emerging market. This initiative would provide benefit to our members on several fronts:

- 1. Enable the use of cloud computing within enterprises and improve the interoperability between cloud platforms via open cloud resource management standards.
- 2. Increase awareness and support by management systems vendors that develop products to manage cloud resources
- 3. Enable cloud service portability.
- 4. Provide management consistency cross cloud and enterprise platforms.

# **Expected WG Input (Cloud Incubator outputs)**

The Open Cloud Incubator has produced the following documents which may be of interest to the CMWG to build on:

- 1. Use Cases and Interactions for Managing Clouds (whitepaper from the cloud incubator) DSP ISO103
- 2. Architecture for Managing Clouds (whitepaper from the cloud incubator) DSP ISO102
- 3. Other notes and white papers as necessary

#### **WG Deliverables**

- 1. Cloud Service Management Models
- Mappings to DMTF's OVF and SVPC, SNIA's Cloud Data Management Interface (CDMI), TMF's
  Information Framework (SID) and other infrastructure (server, storage, network) models which
  may be prevalent in the industry.
- 3. Cloud Management Interface Requirements on Protocol, Operations, Security & Message
- 4. Other notes and white papers as necessary

#### **WG** Timeline

The CMWG is expected to complete the above deliverables within 18 months from approval of the charter by the board.

### **Alliance Partnerships**

- 1. Cloud Security Alliance
- 2. Open Grid Forum
- 3. Storage Networking Industry Association
- 4. TeleManagement Forum

## Reliance/Coordination with other WG Models

- 1. The DMTF Cloud Incubator
- 2. The Systems Virtualization, Partitioning, and Clustering Working Group including all profiles and the OVF specification. Coordination with DMTF marketing committee on various messaging opportunities.
- 3. Infrastructure Subcommittee
- 4. Security Work Group

### **Interim Co-Chairs**

Winston Bumpus – VMware Inc. - <u>wbumpus@vmware.com</u> Mark Carlson – Oracle – mark.carlson@oracle.com

# **Change log**

0.0.1	01/06/10	Krishna	Initial Draft
0.0.2	02/16/10	Winston	Modified for CMIWG Draft
0.0.3	02/23/10	Winston	Format Clean up
0.0.4	03/25/10	Winston	Added changes to address comments on version 0.0.3
0.0.5	03/26/10	Winston	Added list of Initial Supporters and added Mark Carlson as co-chair
0.0.6	03/31/10	Larry	Added additional supporting members
		Lamers	
0.0.7	05/07/10	Winston	Modified to make a single WG proposal
0.0.8	05/24/10	Winston	Modified per Board request to produce only protocol and
			interface requirememnts
0.0.9	05/28/2010	Mark C.	Modified in CM WG meeting and approved for taking forward to the
			Platform Subcommittee and moved up to Board approval (target
			June 10 <sup>th</sup> Board call)
0.1.0	06/01/2010	Mark C.	Modified in Platform SC meeting and approved for taking forward to
			the Technical Committee
0.1.1	06/08/2010	Mark C.	Modified to address ballot comment in TC to remove "proposal" and

	list of supporting companies