Overview of DMTF Information and Data Models

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Agenda

• DMTF Technologies
• DMTF Common Information Model (CIM) Overview
• CIM based models/interfaces: NETMAN, VMAN, SMASH
• Open Virtualization Format (OVF)
• REST based Interfaces/Models: CIMI, CADF, Redfish
• ETSI-NFV Infrastructure Management Mapping
• Proposal to Move Forward
DMTF Management Technologies

DMTF Confidential

1/22/16

DMTF Management Technologies

Infrastructure Management
- Cloud
- Virtualization
- Data Center

Platform Management
- Server & Network
- Storage (SNIA)
- Desktop & Mobile

Services Management
- Network services
- Software Entitlement
- Security & audit

Protocols & Data Models
- WS-Man/CIM-XML
- REST/JSON/OData
- CIM & Diagnostics
- PLDM/MCTP

Cloud Infrastructure

Virtualization

Server

Storage

Network

End User Devices

Admin

CIM, WBEM
Rest

SMASH, PMCI, SMBIOS, CDM, SMF, Redfish

SMI-S, CDM

CDM, NETMAN

DASH

SMF

NETMAN

SMASH

Redfish

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DMTF Common Information Model (CIM)

- Common Information Model
  - Used by multiple orgs (e.g. SNIA SMI-S models for storage)
- Core Specification
  - “Meta”-model, high level concepts and language definitions
- “Core” and “Common” Models
  - Core Model contains info applicable to all mgmt domains
  - Common Models address specific domains
    - Application
    - Database
    - Device
    - Event
    - Interop
    - Metrics
    - Network
    - Policy
    - Systems
    - User
- Subclass from the Core Model
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CIM’s Object Oriented Approach

• Model in terms of objects
  • An object is an abstraction, consisting of related data/behaviors
  • An object is a named entity that has a set of characteristics (properties and methods), behavior, and a unique identity (Keys)

• Hierarchical Model
  • Single inheritance model for objects
  • Inheritance hierarchies refine and specialize the attributes and behavior of a group of objects
  • Association hierarchies relate objects to each other

• Associations
  • Classes/Objects that can have properties and methods
  • Inherit semantics, properties and behavior from super classes
  • Can generate events/indications

• CIM Representation
  • MOF - Managed Object Format (ASCII or Unicode)
  • VISIO for UML (Unified Modeling Language)

• A CIM profile is a specification that defines the CIM model and associated behavior for a management domain

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DMTF Managed Object Format (MOF)

- A text based schema language capable of representing UML features, including:
  - Classes
  - Associations (both as references and as association classes)
  - Structures
  - Instances
  - Ability to fully annotate the schema with both information and constraints
- A representation of the CIM Schema is published in MOF

```csharp
[Abstract, Description ("An abstraction or emulation of a hardware entity, that may "
"or may not be Realized in physical hardware. ... ")]
class CIM_LogicalDevice : CIM_LogicalElement
{
...
[Key, MaxLen (64), Description ("An address or other identifying information to uniquely "
"name the LogicalDevice.")]
string DeviceID;
[Description ("Boolean indicating that the Device can be power "
"managed. ...")]
boolean PowerManagementSupported;
[Description ("Requests that the LogicalDevice be enabled (~"Enabled~) "
"input parameter = TRUE) or disabled (= FALSE). ...")]
uint32 EnableDevice([IN] boolean Enabled);
...;
}
```
CIM/WBEM Infrastructure

- A set of specifications published by DMTF
- Defines how resources modeled using CIM can be discovered, accessed and manipulated.
- Provides the ability for the industry to deliver a well-integrated set of standard-based management tools
- Facilitates the exchange of data across otherwise disparate technologies and platforms
- Protocols
  - CIM-XML – CIM Operations over HTTP(S)
  - WS-Management - SOAP/XML over HTTP(S)
  - CIM-RS – Restful protocol (JSON/XML) over HTTP(S)
Network Management Profiles:
Provide abstraction and management of Network entities (VNF resources and services)

Leverage protocols, data models, infrastructure created for managing:
- Server
- Storage (SNIA)
- Desktop & Mobile
- Virtualization
to perform:
- Centralized or distributed Network Management
- And Network Policy Management

Thus
Unify compute, storage, and network management domains

- Network topology discovery
- Network capabilities discovery
- Network monitoring and statistics collection
- Network configuration and control
- Network view (a snapshot of network)
- Network resources (ports, endpoints, etc.) inventory
- Network resources configuration and control
- Network services management
NETMAN Models (Examples)

Network Management Model
(VNF management resources)

Network Policy Service Model
(based on generic policy profile)
• Addresses the management lifecycle of a virtual environment
• VMAN’s CIM profiles standardize many aspects of the operational management of a heterogeneous virtualized environment
  • Supports creation, modification, deletion and inventory of virtual resources
  • Enable mapping of virtual resources to underlying resources
• VMAN has been adopted and published by the American National Standard Institute (ANSI) International Committee for Information Technology Standards (INCITS) as INCITS 483-2012.
What is SMASH?

- **Systems Management Architecture for Server Hardware**
  - Allows to manage computer systems used to host virtualized environments
  - Add a diagram

- **A suite of specifications**
  - Industry standard protocols/profiles
  - Unifies the management of servers
  - Vendor independent
  - Platform neutral
  - Independent of machine state

- **SMASH specifications utilize the CIM data model and industry standard transports/security mechanisms**
  - Align out-of-service with in-service manageability.
  - Align in-band with out-of-band manageability.

- **1.0: Dec 2006, 2.0: Sep 2007, 2.1: Dec 2014**
- **Features categories**
  - Inventory, Monitoring, Control, Diagnostics, Repair, Alerts

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Open Virtualization Format

- **A packaging and distribution format** for virtual appliances
- Provides a complete description of a system of VM/multi-VMs in XML
- Vendor and platform independent: Interoperable across platforms
- Extensible: Facilitate value-added features by DMTF or 3rd parties
- DMTF specifications
  - Version 1.1 - Jan 2010 (Virtual machines, Product Information, Licensing, Virtual hardware requirements, Deployment Options, Resource Requirements…)
  - Version 2.0 – Dec 2012 (Network Port Profiles, Scaling, placement policies, Encryption, Disk sharing, device boot order, advanced data transfer to guest…)
  - ANSI/INCITS 469-2010 - Sept 2010 (national standard)
  - **Version 3.0 – In development (includes VNF packaging)**
  - ISO/IEC 17203 - August 2011 (international standard)

[DMTF website](www.dmtf.org)
Cloud Infrastructure Management Interface (CIMI)

What is it?

- A Management interface between the cloud service consumer / provider
- Includes a cloud resource model and a REST/HTTP binding to the model
- CIMI is mappable to underlying cloud infrastructures (e.g. OpenStack)

What problems does CIMI solve?

- Cloud customers are using various interfaces to manage clouds:
  - EC2, OpenStack Nova, Cloud Stack, Open Nebula, vendor specific
- Each API involves work to develop, test and maintain
  - Little to no stability, versioning support, or backward compatibility
- APIs are under control of specific vendors, not open standards
- Open Source projects (CloudStack, OpenStack, Eucalyptus) only interoperate if everybody is using the same code – no winners here
- Customers need multiple clouds to balance risk and so they must either use only clouds with the same code, or write multiple adapters to each cloud
CIMI Orchestration Model
Core Resources

CIMI Provider
(Cloud Entry Point)

Systems
- Grouping of resources meant to be managed as a single unit. e.g. VNF graph or a service function chain (SFC)

Machines
- An instantiated Compute resource that encapsulates both CPU and Memory.

Volumes
- A Volume represents Storage at either the block or file-system level. Volumes can be attached to Machines.

Networks
- A Network is a realized entity that represents an abstraction of a layer 2 broadcast domain.

CIMI also supports importing/exporting of workloads using OVF

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Cloud Audit Data Federation (CADF)

- Standard for the Federation of Cloud Audit Data
- Data Model with a Normative, Prescriptive Audit Event Data Format
- REST based Interface definitions and a compatible Interaction Model

Key Consumers / Audience

Professionals Responsible for Certifying Compliance with IT, Industry, Government, Regional and Corporate Policies

e.g. Auditors, Chief Compliance Officer (CCO), Chief Risk Officer (CRO), Chief Info. Sec. Officer (CISO), CIO, CFO, etc.

Implemented in OpenStack Ceilometer

Demonstrating strength of collaboration between standards and open source.
Redfish Scope and Goals

• An open industry standard specification and schema for simple, modern and secure management of scalable platform HW

Python code to retrieve serial number from a server

```python
rawData = urllib.urlopen('http://<ipaddr>/redfish/v1/Systems/1')
jsonData = json.loads(rawData)
print( jsonData['SerialNumber'] )
```

Output:

```
1A87CA442K
```

• RESTful interface over HTTPS in JSON format based on OData v4
• Usable by client applications and browser-based GUIs
• A secure, multi-node capable replacement for previous interfaces
• Schema-backed human-readable output
• Covers popular use cases and customer requirements
• Intended to meet OCP Remote Machine Management requirements
Introduction to the Redfish data model

- All resources linked from a Service Entry point (root)
  - Always located at URL: /redfish/v1
- Major resource types structured in ‘collections’ to allow for standalone, multi-node, or aggregated rack-level systems
  - Additional related resources fan out from members within these collections

Three Main Collections:
- **Systems**: properties expected from an OS console
  - Items needed to run the “computer”
  - Roughly a logical view of a computer system as seen from the OS
- **Chassis**: properties needed to locate the unit with your hands
  - Items needed to identify, install or service the “computer”
  - Roughly a physical view of a computer system as seen by a human
- **Managers**: properties needed to perform administrative functions
  - aka: the systems management subsystem (BMC)
Redfish Resource Map (highlights)

- **/redfish/v1**
  - **Root Resource**
  - **Links to all content**
  - Sessions
  - Accounts
  - Schemas
  - Events

- **/redfish/v1/Managers**
  - **Collection of Managers**
  - BMC functionality
  - 1..n

- **/redfish/v1/Managers/<id>**
  - **BMC**
  - System Manager operations
  - 1..n

- **/redfish/v1/Systems**
  - **Collection of Systems**
  - “Logical” view of the system
  - Server Information
    - Model #, Serial #, Boot Order, NIC MAC, status, etc.
  - 1..n

- **/redfish/v1/Systems/<id>**
  - **Server Information**
    - Model #, Serial #, Boot Order, NIC MAC, status, etc.

- **/redfish/v1/Chassis**
  - **Collection of Chassis**
  - “Physical” view of the system
  - Chassis global physical asset info
  - 1..n

- **/redfish/v1/Chassis/<id>**
  - **Chassis**
  - Chassis global physical asset info
  - Power
  - Thermal
  - Processors
  - Disks
  - NICs

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## Redfish and CIM

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<th>Redfish (2014-todate)</th>
<th>CIM (1997-todate)</th>
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<tbody>
<tr>
<td><strong>Summary</strong></td>
<td>REST-based semantics for high-level manageability of the platform</td>
<td>Object-based modeling semantics for low-level manageability of the platform &amp; components</td>
</tr>
<tr>
<td><strong>Platforms</strong></td>
<td>Multi-node compute</td>
<td>Compute, storage¹, network, virtualized environments</td>
</tr>
<tr>
<td><strong>Design goals</strong></td>
<td>• Simple and intuitive interface</td>
<td>• Robust object model which can model complex platforms.</td>
</tr>
<tr>
<td></td>
<td>• End-user can use without additional knowledge</td>
<td>• Objects manipulated by a client application</td>
</tr>
<tr>
<td><strong>Technologies</strong></td>
<td>Protocol: HTTP</td>
<td>• Protocols (CIM-XML, web services, RESTful, etc.)</td>
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<tr>
<td></td>
<td>Encapsulation: JSON</td>
<td>• Encapsulation: XML</td>
</tr>
<tr>
<td></td>
<td>Schema: json-schema &amp; OData</td>
<td>• Schema: CIM (meta-model, MOF)</td>
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</tbody>
</table>

CIM = Common Information Model

¹SNIA (Storage Networking Industry Assoc.)
NFV MANO Architectural Framework
Mapping to DMTF Standards

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# DMTF Standards are synergistic to NFV MANO Arch

<table>
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<th>DMTF Standard/Initiative</th>
<th>NFV MANO Functionality</th>
<th>Applicable Ref Points/Artifacts</th>
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<td>Packaging/distribution of VNFs</td>
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<td>NETMAN</td>
<td>VNF management</td>
<td>VeEn-Vnfm, VeNf-Vnfm</td>
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<td>CIMI</td>
<td>Virtualized resource capacity/catalog/performance management</td>
<td>Vi-Vnfm, Nfvo-Vi</td>
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<td>Nf-Vi, VeNf-Vnfm</td>
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<td>Redfish/SMASH</td>
<td>Physical server infrastructure management</td>
<td>Nf-Vi</td>
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<td>SMI-S (SNIA)</td>
<td>Storage management</td>
<td>Nf-Vi</td>
</tr>
<tr>
<td>PMCI</td>
<td>Physical platform component intercommunications</td>
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</table>
Proposal to move forward

- Leverage DMTF information/data models as basis for NFV infrastructure mgmt
  - Scope of the DMTF is clear: it’s all about management
  - Drive specifications through TC and participation
  - Consider bringing work into the DMTF
- Unify and Harmonize multiple views of ETSI-NFV Common Information Model
- Identify gaps (if any) in existing Information/Data Models
- Keep Information/Data Models protocol agnostic
- DMTF recommends Alliance Partners mechanism for work across multi-SDOs
  - DMTF Originated Work
    - Feedback from the DMTF
      - DSP Acquisition
        - Work In Progress Release capability
    - Feedback into the DMTF
      - Alliance Liaison
      - Joint Member (companies that are members of both organizations).
      - The DMTF Technology Adoption Policy
      - The DMTF Feedback Portal
  - Alliance Partner Originated Work
    - Similar mechanisms would speed things along if you wish DMTF input

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Thank you