



Introduction and Overview of Redfish

John Leung
Distributed Management Task Force - VP of Alliances
Intel Corporation – Principal Engineer

The Distributed Management Task Force

- An Industry Standards Organization
 - Developing manageability standards for 24 years (est. 1992)
 - Membership includes 65 companies and industry organizations
 - With active chapters in China and Japan
- Allied with
 - 14 standard development organizations (alliance partners)
 - 80+ universities and research organizations (academic alliance partners)
- Focused on manageability standards
 - □ For the management of on-platform, off-platform, network services and infrastructure domains
 - Standards are recognized nationally (ANSI/US) and internationally (ISO)





Agenda

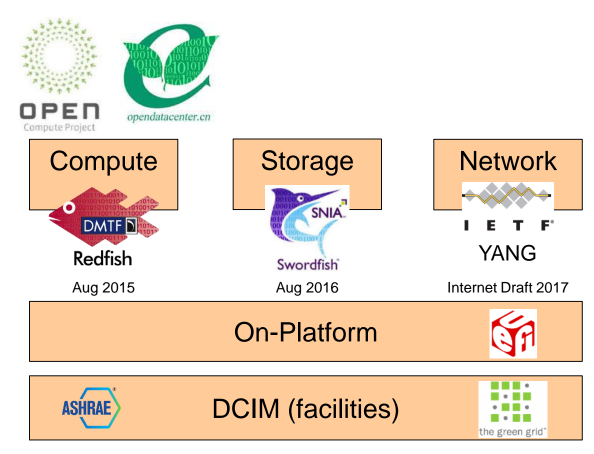
- Redfish a modern manageability interface for the data center
- Why a new interface?
- Redfish capabilities
- The Redfish standard
 - A JSON Response
- Redfish Models
 - Compute, platform, storage, network models
 - PCIe and memory model
- Redfish tool-chain
- Public Redfish collateral





"Redfish – a modern interface for managing the data center"

- A RESTful interface
 - To manage compute, storage, network and DCIM
 - Leverages existing Internet standards and tool chains
 - Usable by professions and amateurs
- Resource models for managing
 - Common platform manageability
 - (Power, thermal, cooling, inventory, reboot, firmware update, get telemetry, etc.)
 - Domain specific capabilities



DCIM = Data Center Infrastructure Management





Redfish: Why a New Interface?



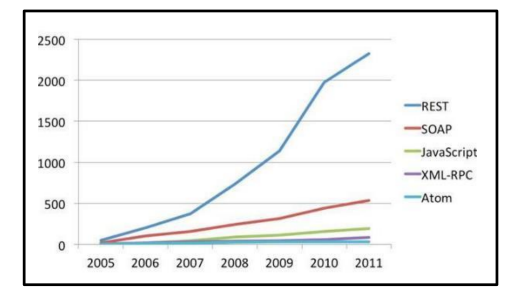
- Market shifting to scale-out solutions
 - Datacenters have a sea of simple servers and multi-node servers
 - Customers exhausting the functionality of current manageability interfaces
- Customers asked for a modern interface
 - Single simple interface for managing all datacenter platforms and devices
 - An interface which uses cloud/web protocols, structures, security models and tool chains
 - Schemas to allow introspect of interface and programmatic enablement

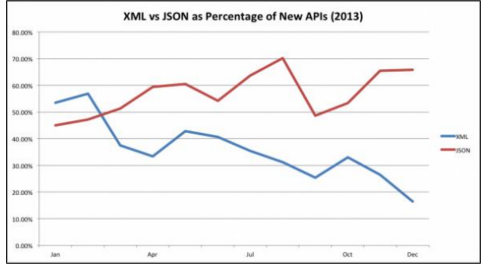




Why HTTP and JSON?

- HTTP(S): The Web protocol
 - Well-understood by IT admin
 - Known security model
 - Known network configuration
- JSON: A modern data format
 - Human-readable
 - Simpler than XML
 - Modern language support (json-schema)
- For manageability, IT can use their
 - Existing DEV/OPS skill set
 - Tool chain ecosystem





http://www.infoq.com/articles/rest-soap

http://www.programmableweb.com/news/jsons-eight-year-convergence-xml/2013/12/26

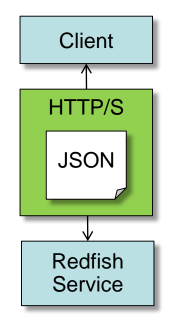


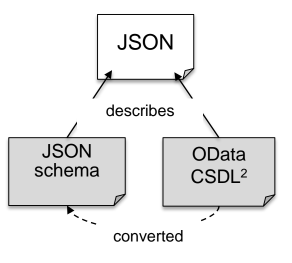


The Redfish Standard



- Redfish is composed of
 - Interface definition
 - Model schema
- Redfish Interface (RESTful)
 - HTTP/HTTPS protocol
 - JSON format of content
- Redfish Models and Schema
 - Schema format for JSON
 - DMTF publishes the models for platforms and compute/servers





¹OData is an OASIS Standard

²CSDL = Common Schema Definition Language





Redfish Capabilities

Chassis Information

- Identification and asset information
- State and status
- Temperature sensors and fans
- Power supply, power consumption and thresholds
- Set power thresholds

Compute Manageability

- Reboot and power cycle server
- Configure BIOS settings
- Change boot order and device
- Update BIOS and firmware
- Memory and NVDIMMs
- Local network interface
- Local storage
- State and status



Management Infrastructure

- View / configure BMC network settings
- Manage local BMC user accounts
- Configure serial console access (e.g. SSH)

Discovery

- Physical hierarchy (rack/chassis/server/node)
- Compute service (servers)
- Management hierarchy (rack mgr, tray mgr, BMC)

Security

- Use HTTPS
- Map roles to privileges

Access and Notification

- Subscribe to published events
- Inspect Logs
- Access via host interface

Composition

- Specific composition
- Enumerated composition





JSON response

HTTP GET /redfish/v1/Systems/CS_1

- Redfish is hyper-media
- Cannot presume a resource hierarchy

```
Simple
properties
```

Complex properties

Subordinate resources

Associated resources

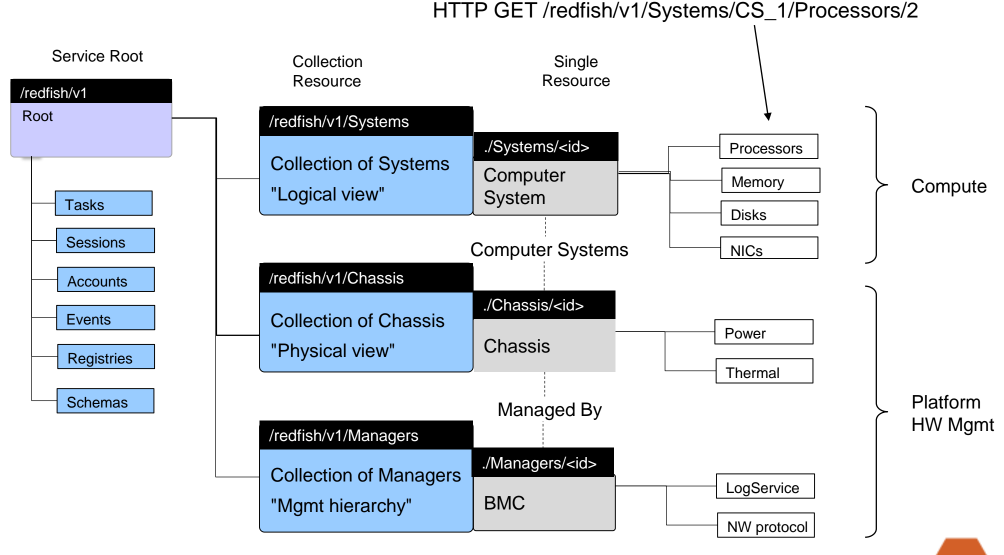
Actions

2017 Storage Developer Conference. © Distr

```
"@odata.context": "/redfish/v1/$metadata#ComputerSystem.ComputerSystem",
"@odata.id": "/redfish/v1/Systems/CS 1",
"Id": "CS 1",
"Name": "My Computer System",
"SystemType": "Physical",
"AssetTag": "free form asset tag",
"Manufacturer": "Manufacturer Name",
"Model": "Model Name",
"SerialNumber": "2M220100SL",
"PartNumber": "".
"Description": "Description of server",
"HostName": "web-srv344".
"IndicatorLED": "Off",
"PowerState": "On",
"BiosVersion": "P79 v1.00 (09/20/2013)",
"Status": { "State": "Enabled", "Health": "OK", "HealthRollup": "OK" },
"Boot": { . . . },
"ProcessorSummary": { . . . },
"MemorySummary":
"TrustedModules":
                      "@odata.id": "/redfish/v1/Systems/CS 1/Processors" },
"Processors":
"Memory":
                      "@odata.id": "/redfish/v1/Systems/CS 1/Memory" },
"EthernetInterfaces": { "@odata.id": "/redfish/v1/Systems/CS 1/EthernetInterfaces" },
                      "@odata.id": "/redfish/v1/Systems/CS 1/SimpleStorage },
"SimpleStorage":
"LogServices":
                      "@odata.id": "/redfish/v1/Systems/CS 1/LogServices" },
"SecureBoot":
                      "@odata.id": "/redfish/v1/Systems/CS 1/SecureBoot" },
                      "@odata.id": "/redfish/v1/Systems/CS_1/Bios" },
"Bios":
                     [ {"@odata.id": "/redfish/v1/Chassis/CS 1/PCleDevices/NIC"} ],
"PCIeDevices":
"PCIeFunctions":
                    [ {"@odata.id": "/redfish/v1/Chassis/CS 1/PCIeDevices/NIC/Functions/1" }],
"Links": {
                 [ { "@odata.id": "/redfish/v1/Chassis/Ch 1" } ],
  "Chassis":
  "ManagedBy": [{ "@odata.id": "/redfish/v1/Managers/Mgr 1" }],
  "Endpoints": [{ "@odata.id": "/redfish/v1/Fabrics/PCIe/Endpoints/HostRootComplex1" } ],
"Actions": {
  "#ComputerSystem.Reset": {
    "target": "/redfish/v1/Systems/CS 1/Actions/ComputerSystem.Reset",
  "@Redfish.ActionInfo": "/redfish/v1/Systems/CS 1/ResetActionInfo"
```

Redfish Model – Compute and Platform



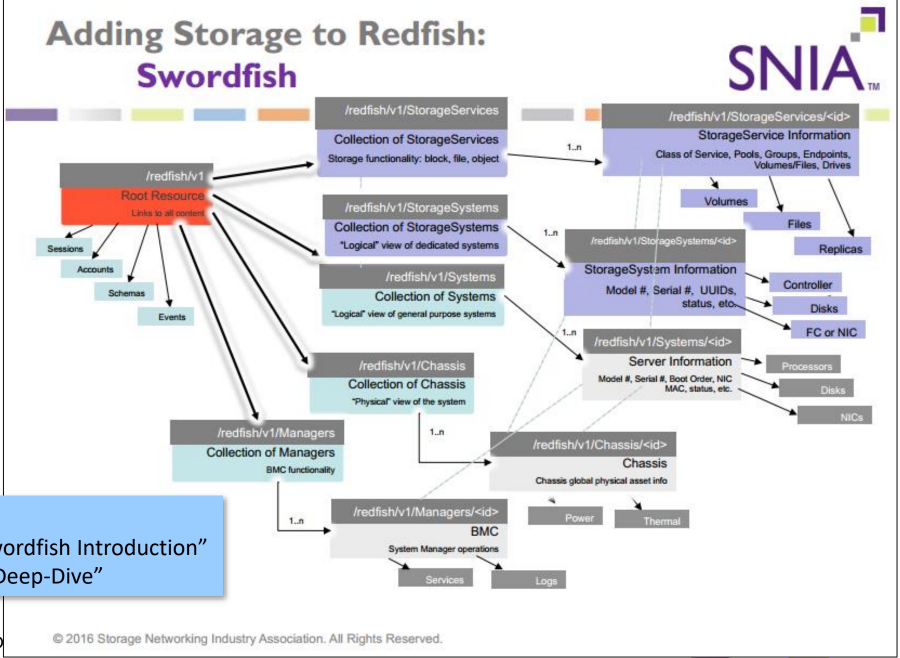






Storage Model

- □ Reuses chassis model
- Adds StorageServices & StorageSystems



Other SDC sessions

"Dip your Toe in the Water: A Swordfish Introduction" "Deep Sea Fishing: A Swordfish Deep-Dive"

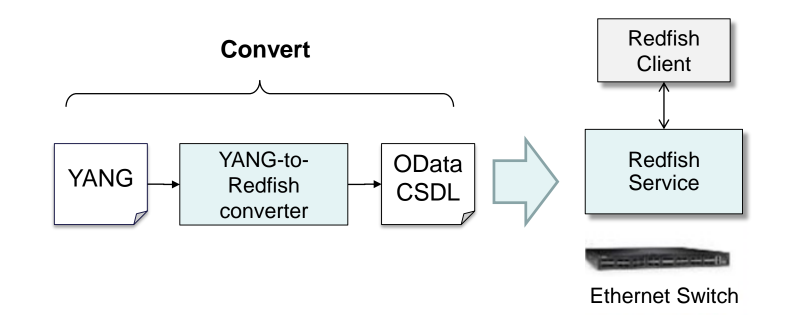


Network Model – Convert from YANG models

- ✓ Phase 1 convert a small set of YANG models to Redfish models
 - Proves out the process, and validates the converter
- □ Phase 2 larger list of YANG models

Ethernet Switch (Phase 1)

- RFC6991 (YANG types)
- RFC7223 (Interfaces)
- RFC7224 (IANA Interface types)
- RFC7277 (IPv4 and IPv6)
- RFC7317 (system, system_state, platform, clock, ntp)



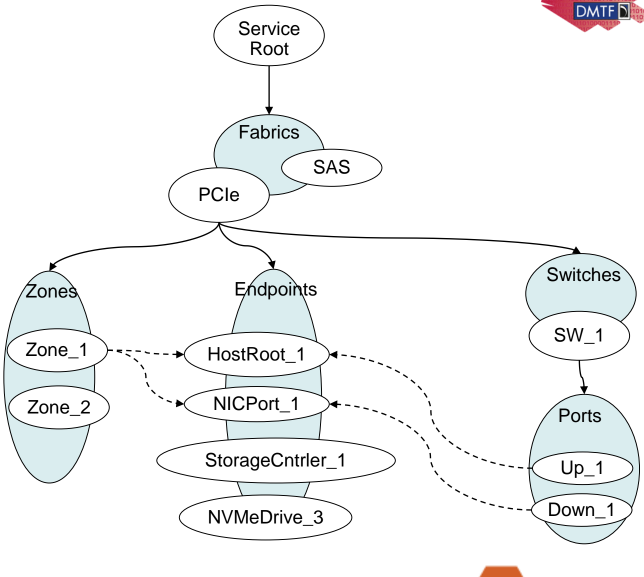




Implement

PCIe Model

- The Fabric model is use to model PCIe, SAS, and other Fabrics.
- A fabric includes collections of zones, endpoints and switches
- A switch include a collection of ports
- Fabric mockups exist for PCIe,
 PCIeMesh and ComplexPCIe

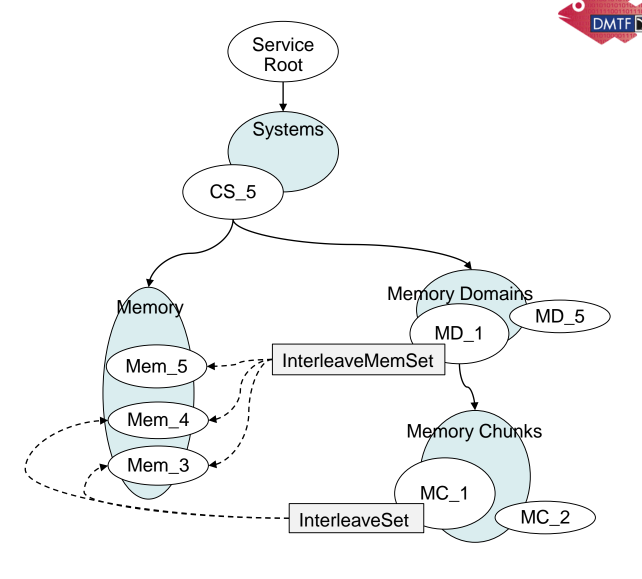






Memory Model

- A computer system has physical memory
- A computer system may have memory domains
 - Each memory domains can be interleaved memory sets and memory chunks
 - Each memory chunks may have interleaved sets



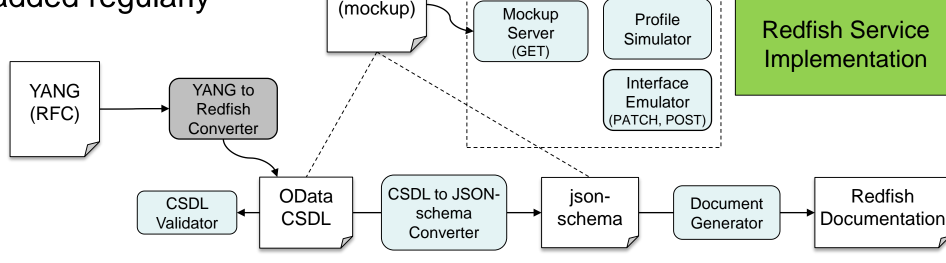




collection resource **Initiator-Target Model** singleton resource subordinate resource initiator associated resource bi-directional associated resource target **Service Root** Member connects compute **Fabric** Systems to storage Fabric1 CS₂ CS_1 storage node compute Zones node Storage Zone1 **Ethernet Interfaces** Stor 1 **Ethernet Interfaces Endpoints** EIF 1 Initiator **Drives Volumes** Target Vol_1 Drv 1 2017 Storage Developer Conference. © Distributed Management Task Force. All Rights Reserved. 15

Redfish Tools

- Tools to enable Redfish modeling
- Tools to enable Redfish clients
 - Ability for early client development
 - DMTF extending charter to allow contribution to external repositories
- Tools being added regularly



Redfish files

DMTF open source

Working Service

Mockup

Creator

http://github.com/DMTF





Client

Redfish Lib

Redfish Tool

Tests

Service

Conformance

Service

Validator

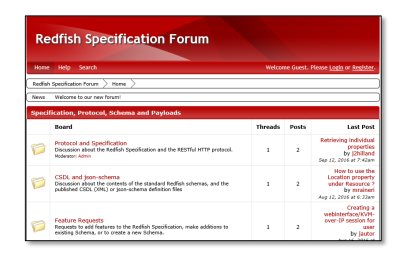
JSON

Public Redfish Collateral

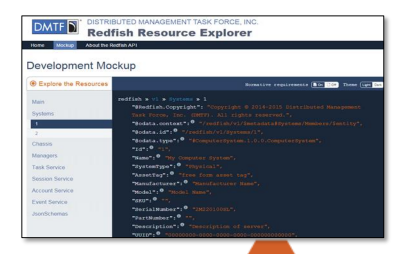
- □ Github
- Community Forum
- Developer's Hub
- Specs, presentation
- □ Redfish Forum (SPMF)

github.com/DMTF redfishforum.com redfish.dmtf.org dmtf.org/standards/redfish dmtf.org/standards/spmf











Summary

- Redfish has rapidly established itself as the modern interface for data center management
 - Rapid advances in the interface with multiple schema releases
 - Expediting the tool-chain for extensions and usage
- The industry have reacted favorably (standards orgs, companies)
 - Alliance partnerships with SNIA, UEFI, OCP, The Green Grid, ASHRAE
- Academic research is underway (academic alliance partner members)
 - Texas Tech University Cloud and Autonomic Computing Center
 - Barcelona Supercomputing Center





Thank you