



Managing Network Infrastructure with Redfish



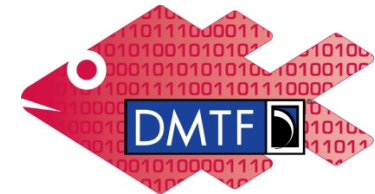
Disclaimer

- The information in this presentation represents a snapshot of work in progress within the Distributed Management Task Force (DMTF)
- This information is subject to change without notice. The standard specifications remain the normative reference for all information
- For additional information, see the DMTF website (dmtf.org)





Network Management Focus Areas



Redfish

- Complex and disparate toolsets, protocols and systems
- Resource intensive and time consuming
- Proprietary vendor implementations
- Poor portability of skillsets across compute, storage and networking
- Lack of interoperability with rest of infrastructure



Solution: Expose YANG Models within Redfish

- Why YANG?
 - Large body of existing work
 - Extensive coverage from multiple SDOs (IETF, IEEE, OCP, OpenConfig, ODL) as well as many vendor proprietary models
 - Many man-years of work by industry experts across all networking feature sets
 - Basis for general network industry manageability
 - IETF & IEEE are the primary standards bodies
 - IETF – **YANG** is the standard for all new network management modeling
 - IEEE – Adopted **YANG** as **a** modeling language
 - Other consortiums and bodies have also adopted **YANG** for network models
 - Model-driven approach to network management
 - DMTF wants to leverage the networking industry's expertise



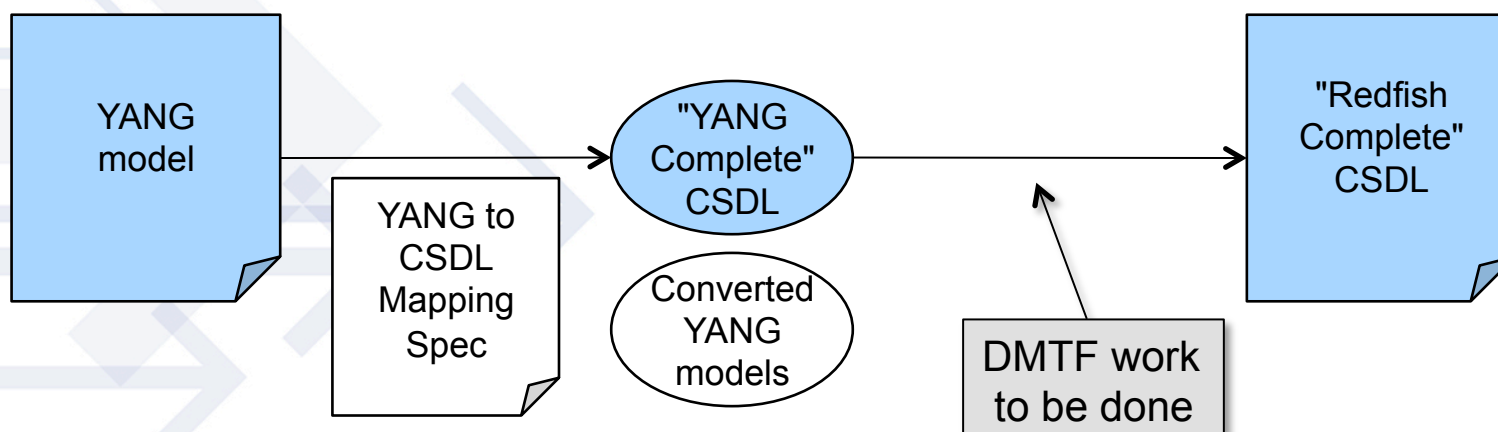
Why Redfish for Networking

- Completes the converged infrastructure management API story
 - Switches have platform components in common with servers and storage
 - Rapid expansion of open Network Operating System (NOS) solutions
 - Network Functions Virtualization (NFV) will need common manageability for compute and networking
- Enable common inventory and control for orchestration systems
- Redfish provides a prescriptive model for the system/platform management
- Allows partnership with IETF
 - Specify a prescriptive baseline of YANG models for networking
 - Reduce overlap and clarify manageability domains



Collateral

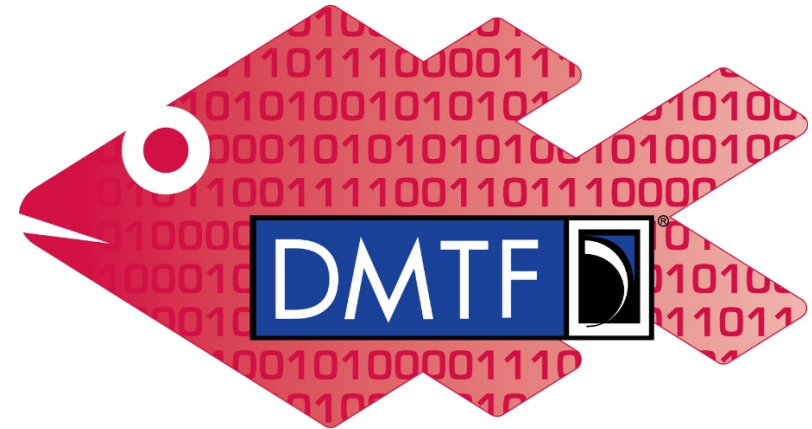
- YANG-to-CSDL Mapping specification
 - Specifies mapping of YANG models to CSDL schema
 - Retain YANG terminology CSDL Term library (RedfishYangExtensions.xml)
- Results in Redfish conformant JSON messages and schema
- Example(s) of YANG model converted to Redfish CSDL
 - RFC7223 (Interfaces)





More on Redfish:

- Join the SPMF
 - Help shape the standard
 - <http://www.dmtf.org/join/spmf>
- We want your Feedback
 - On the Standard or Works in Progress
 - <http://www.dmtf.org/standards/feedback>
- Redfish Standards
 - Schemas, Specs, Mockups, White Papers, FAQ, Educational Material & more
 - <http://www.dmtf.org/standards/redfish>
- Redfish Developer Portal
 - Redfish Interactive Explorer, Hosted Schema at Namespace & other links
 - <http://redfish.dmtf.org>
- SPMF (WG that defines Redfish)
 - Companies involved, Upcoming Schedules & Future work, Charter, Information on joining.
 - <http://www.dmtf.org/standards/spmf>



Redfish