

Agenda

- ACD Overview
- ACD Resource Overview and Map
- Examples



Redfish for Advanced Communication Devices

- Support released in Redfish 2016.3
- Advanced Communication Devices may include:
 - Ethernet NICs,
 - Fibre Channel HBAs,
 - Future possibility of supporting RDMA, Infiniband HCAs, and other communication components.
- Newly Defined Entities (Objects) for ACD
 - NetworkInterface & NetworkInterfaceCollection
 - NetworkAdapter & NetworkAdapterCollection
 - NetworkPort & NetworkPortCollection
 - NetworkDeviceFunction & NetworkDeviceFunctionCollection

www.dmtf.org

Copyright 2018 DMTF

Resource Overview

- Network Interface: System view of the adapter.
 - Links arrays to NetworkAdapter, NetworkPort, and NetworkDeviceFunction
- Network Adapter: Physical view of the adapter.
 - NetworkAdapter contains an array of controllers.
 - Each controller contains links to the NetworkDeviceFunction & NetworkPort.
 - The controller array is provided to handle modeling adapters that have multiple controllers

Resource Overview

• Network Interface: System view of the adapter.

- Links arrays to NetworkAdapter, NetworkPort, and NetworkDeviceFunction
- Different than Network Adapter because it may be just a part of the adapter in a composable system
- Network Adapter: Physical view of the adapter.
 - NetworkAdapter contains an array of controllers.
 - Each controller contains links to the NetworkDeviceFunction & NetworkPort.
 - The controller array is provided to handle modeling adapters that have multiple controllers
 - Each controller may contain a link to corresponding PCIeDevice instances.

Resource Overview

Network Port: Often the physical port.

• Represents the NetworkAdapter ports (often a physical port) including the configuration, capabilities and status.

• Network Device Function: Most of the device configuration (NIC, HBA, etc.)

- The NetworkDeviceFunction provides a network adapter-centric view of a function allocated to a NetworkInterface and located on a NetworkAdapter.
- The NetworkDeviceFunction exposes the capabilities, configuration, and status of a physical function.
- The NetworkDeviceFunction may contain a link to a correlated PCIeFunction instance.
- The NetworkDeviceFunction contains a link to a NetworkPort.





www.dmtf.org

Copyright 2018 DMTF



Network Interface (in System)

```
"@odata.id": "/redfish/v1/Systems/1/NetworkInterfaces/9fd725a1",
"@odata.type": "#NetworkInterface.v1 0 0.NetworkInterface",
"Id": "9fa725a1",
"Name": "Network Device View",
"NetworkPorts": {
                                                                                           System
    "@odata.id": "/redfish/v1/Systems/1/NetworkInterfaces/9fd725a1/NetworkPorts"
                                                                                           NetworkPorts
                                                                                           System
"NetworkDeviceFunctions": {
    "@odata.id": "/redfish/v1/Systems/1/NetworkInterfaces/9fd725a1/NetworkDeviceFunctions"NetworkFunctions
},
"Links": {
    "NetworkAdapter": {
                                                                                           Chassis
        "@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1"
                                                                                           NetworkAdapter
                                         www.dmtf.org
                                                                                                          10
                                                                        Copyright 2018 DMTF
```

Network Adapter (in Chassis)

```
"@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1",
"@odata.type": "#NetworkAdapter.v1 0 0.NetworkAdapter",
"NetworkPorts": {
                                                                                           Chassis
    "@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NetworkPorts"
                                                                                           NetworkPorts
"NetworkDeviceFunctions": {
                                                                                          Chassis
    "@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NetworkDeviceFunctions"
                                                                                          NetworkFunctions
"Controllers": [
        "FirmwarePackageVersion": "7.4.10",
        "Links": {
            "PCIeDevices": [
                                                                                           Chassis
                {"@odata.id": "/redfish/v1/Chassis/1/PCIeDevices/NIC"}
                                                                                           PCIe Info
            "NetworkPorts": [
                {"@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NetworkPorts Controller's
                                                                                           NetworkPorts &
            1,
                                                                                           Network Finctopms
            "NetworkDeviceFunctions": [
                {"@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NetworkDeviceFunctions/1"}
        },
```

Continued on next slide

www.dmtf.org

Network Adapter (in Chassis) has Capabilities Structure

| "ControllerCapabilities": { "NetworkPortCount": 2, | Physical Port count, |
|---|--|
| "NetworkDeviceFunctionCount": 8, "DataCenterBridging": {"Capable": true }, | Physical Func count DCB |
| "VirtualizationOffload": { | DCB |
| "VirtualFunction": { "DeviceMaxCount": 256, "NetworkPortMaxCount": 128, "MinAssignmentGroupSize": 4 | Virtual Func Info Max Vdevice, port group size |
| <pre>}, "SRIOV": { "SRIOVVEPACapable": true }</pre> | SRIOV |
| <pre>}, "NPIV": { "MaxDeviceLogins": 4, "MaxPortLogins": 2 }</pre> | N_Port ID Virt |
| } | |
| <pre>"Actions": { "#NetworkAdapter.ResetSettingsToDefault": { "target": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/Actions/Net } }</pre> | Action tworkAdapter.Reset" |
| } www.dmtf.org Copyrigh | ht 2018 DMTF 12 |

Network Device Function (in Chassis, referenced by System

```
"@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NetworkDeviceFunctions/11111111100",
"@odata.type": "#NetworkDeviceFunction.v1 0 0.NetworkDeviceFunction",
"Id": "11111111100",
"NetDevFuncType": "Ethernet",
                                                                                             Current Function Type,
"DeviceEnabled": true,
                                                                                             Enabled,
"NetDevFuncCapabilities": [
                                                                                             Function Capabilities
    "Ethernet", "FibreChannel"
"Ethernet": {
                                                                                             Properties for
    "MACAddress": "00:0C:29:9A:98:ED",
                                                                                             Ethernet modes (snipped)
    . . .
"iSCSIBoot": {
                                                                                             iSCSIBoot properties
    "IPAddressType": "IPv4",
                                                                                             (snipped)
"FibreChannel": {
                                                                                             FC info (snipped)
    "WWPN": "10:00:B0:5A:DD:BB:74:E0",
    . . .
"AssignablePhysicalPorts": [
                                                                                              Port Assignments
    {"@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NetworkPorts/1"}
1,
"PhysicalPortAssignment":
    "@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NetworkPorts/1"
},
"BootMode": "Disabled",
"VirtualFunctionsEnabled": true,
"MaxVirtualFunctions": 16,
"Links": {
    "PCIeFunction": {"@odata.id": "/redfish/v1/Chassis/1/PCIeDevices/NIC/Functions/1"}
                                              www.dmtf.org
```

Copyright 2018 DMTF

13

Network Ports (in Chassis, referenced by System

```
"@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NetworkPorts/1",
"@odata.type": "#NetworkPort.v1 0 0.NetworkPort",
"Id": "1",
                                                                                              Information on the current
"Name": "Network Port View",
                                                                                              Port, it's connectivity
"PhysicalPortNumber": "1",
                                                                                              and low level protocol
"LinkStatus": "Up",
                                                                                              port specifics
"SupportedLinkCapabilities": [
    {"LinkNetworkTechnology": "Ethernet", "LinkSpeedMbps": 10000
],
"ActiveLinkTechnology": "Ethernet",
"SupportedEthernetCapabilities": [
    "WakeOnLAN", "LLDP", "POE", "EEE"
"NetDevFuncMinBWAlloc": [ {
        "NetworkDeviceFunction": {"@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NDF/1"},
        "MinBWAllocPercent": 25
                                                                                              Bandwidth Min/Max
    }],
                                                                                              per Func
"NetDevFuncMaxBWAlloc": [ {
        "NetworkDeviceFunction": {"@odata.id": "/redfish/v1/Chassis/1/NetworkAdapters/9fd725a1/NDF/11111111100"},
        "MaxBWAllocPercent": 100
    } ],
"AssociatedNetworkAddresses": ["00:0C:29:9A:98:ED", "00:0C:29:9A:98:EF"],
"EEEEnabled": true,
"WakeOnLANEnabled": true,
"PortMaximumMTU": 1500,
"FlowControlStatus": "None",
"FlowControlConfiguration": "None"
"SignalDetected": true
```

Operations

- The majority of implementations are expected to have the Network Device Functions initially unassigned & un-configured.
 - For simplicity, many vendors will have some of the NetworkDeviceFunctions in an initial default state
 - This is to ensure some level of functionality "out of the box"
 - If the hardware supports X functions, those functions will always be there.
 - Note that physical hardware will have different capabilities that limit the combinations of NetworkDeviceFunctions configurations that can coexist on the same device
 - For example, if the Adapter only has one FC "logic block" per port in the silicon, then only one can be assigned and configured per port.
 - There may be additional affinities that are built into the hardware.
 - The current Redfish model does not expose these affinities & capabilities.

Thank you for watching!

Redfish Standards

- Schemas, Specs, Mockups, White Papers, FAQ, Educational Material & more
- <u>http://www.dmtf.org/standards/redfish</u>
- Redfish Developer Hub
 - 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.
 - <u>http://www.dmtf.org/standards/spmf</u>



www.dmtf.org

Copyright 2018 DMTF