

# Redfish API Specification

## Referenced Versions

- DMTF Redfish Scalable Platforms Management API Specification [1.1.0](#)
- DMTF Redfish Schema Version [2016.3](#)
- SINA Swordfish Schema API Specification [1.0.3](#) and [Schema](#)

All other referred versions, such as JSON, ODATA and SSDP, are corresponding to the [normative references](#) of the Redfish Scalable Platforms Management API Specification of the version noted above.

## API Mapping (main components)

RECS Box Component	Redfish API Resource	Redfish Schema	Notes
Root	ServiceRoot	<a href="#">ServiceRoot.v1_1_1</a>	
Enclosure	Chassis (ChassisType = Enclosure)	<a href="#">Chassis.v1_4_0</a>	
Baseboard-Blade	Chassis (ChassisType = Blade)	<a href="#">Chassis.v1_4_0</a>	Dual-LP-Baseboards are treated as one Blade
Extension-Blade	Chassis (ChassisType = Expansion)	<a href="#">Chassis.v1_4_0</a>	expands the (COM-Express) Baseboard-Blade
PCIe Card	PCIeDevice	<a href="#">PCIeDevice.v1_0_1</a>	any PCIe Card in an Extension-Blade
Compute Node	ComputerSystem (SystemType = Physical)	<a href="#">ComputerSystem.v1_3_0</a>	COM-Express, Apalis and Jetson Modules
Local Storage	SimpleStorage	<a href="#">SimpleStorage.v1_1_1</a>	e.g. M.2 SATA SSD @ COM Express Node or eMMC @ Apalis-/Jetson Module
Storage Extension	Storage	<a href="#">Storage.v1_1_1</a>	PCIe attached Storage
Ethernet Switch	EthernetSwitch from Intel PSME REST API (Apache 2.0 License)	<a href="#">Intel RSD PSME API</a> or <a href="#">GitHub</a>	currently not in official Redfish API
PCIe Switch	PCIeSwitch v0.9.0 (work in progress)	<a href="#">Redfish PCIe and FW Update Schemas (ZIP file)</a>	maybe treated transparently not officially released yet (work in progress)
Crosspoint Switch			maybe treated transparently
Composed Node	ComposedNode from Intel PSME REST API (Apache 2.0 License)	<a href="#">Intel RSD PSME API</a> or <a href="#">GitHub</a>	to be checked if it really fits our needs

## Endpoint Definition

URI	Resource	Description
/redfish		Provides the protocol version
/redfish/v1	ServiceRoot	Root Redfish service
/redfish/v1/\$metadata		Metadata document, describes the resources available at the root, and references additional metadata documents
/redfish/v1/odata		OData service document, provides a standard format for enumerating the resources exposed by the service
/redfish/v1/AccountService	AccountService	Resource for managing accounts
/redfish/v1/SessionService	SessionService	Resource for managing sessions
/redfish/v1/Managers	ManagerCollection	A Collection of Manager resource instances
/redfish/v1/Chassis	ChassisCollection	A Collection of Chassis resource instances
/redfish/v1/Systems	ComputerSystemCollection	A Collection of ComputerSystem resource instances
/redfish/v1/EthernetSwitches	EthernetSwitchCollection	A Collection of EthernetSwitch resource instances

## Schema Definitions

- AccountService
- ActionInfo
- AttributeRegistr y
- Bios
- Chassis
- ChassisCollectio n
- ClassOfService
- ClassOfServiceC ollection
- ComputerSyste m
- ComputerSyste mCollection
- DataProtectionLo SCapabilities
- DataSecurityLo S Capabilities
- DataStorageLoS Capabilities
- Drive
- DriveCollection
- Endpoint
- EndpointCollecti on
- FileSystem
- FileSystemColle ction
- HostInterface
- HostInterfaceCo llection
- HostedStorageS ervices
- IOConnectivityLo SCapabilities
- IOPerformanceLo SCapabilities
- JsonSchemaFile
- JsonSchemaFile Collection
- LogEntry
- LogEntryCollecti on
- LogService
- LogServiceColle ction
- Manager
- ManagerAccoun t
- ManagerAccoun tCollection
- MessageRegistr yFileCollection
- NetworkAdapter
- NetworkAdapter Collection
- NetworkDeviceF unction
- NetworkDeviceF unctionCollectio n
- NetworkInterface
- NetworkInterfaceCollection
- NetworkPort
- NetworkPortColl ection
- PCIeDevice
- PCIeFunction
- Port
- PortCollection
- Power
- PrivilegeRegistr y
- Processor
- ProcessorCollect
- SoftwareInvento ry
- SoftwareInvento ryCollection
- Storage
- StorageCollectio n
- StorageGroup
- StorageGroupCo llection
- StoragePool
- StoragePoolColl ection
- StorageService
- StorageServiceC ollection
- StorageSystem
- Switch
- SwitchCollection
- Task
- TaskCollection
- TaskService
- Thermal
- UpdateService
- VLanNetworkInt

- EndpointGroup
- EndpointGroupCollection
- EthernetInterface
- EthernetInterfaceCollection
- Event
- EventDestination
- EventDestinationCollection
- EventService
- Fabric
- FabricCollection
- FileShare
- ManagerCollection
- ManagerNetworkProtocol
- Memory
- MemoryChunks
- MemoryChunksCollection
- MemoryCollecton
- MemoryDomain
- MemoryDomainCollection
- MemoryMetrics
- MessageRegistry
- MessageRegistryCollection
- MessageRegistryFile
- Role
- RoleCollection
- SecureBoot
- SerialInterface
- SerialInterfaceCollection
- ServiceRoot
- Session
- SessionCollection
- SessionService
- SimpleStorage
- SimpleStorageCollection
- Volume
- VolumeCollection
- Zone
- ZoneCollection

From:

<https://recswiki.christmann.info/wiki/> - RECS®|Box Wiki

Permanent link:

[https://recswiki.christmann.info/wiki/doku.php?id=documentation:redfish\\_api&rev=1493104114](https://recswiki.christmann.info/wiki/doku.php?id=documentation:redfish_api&rev=1493104114)

Last update: **2017/04/25 07:08**

