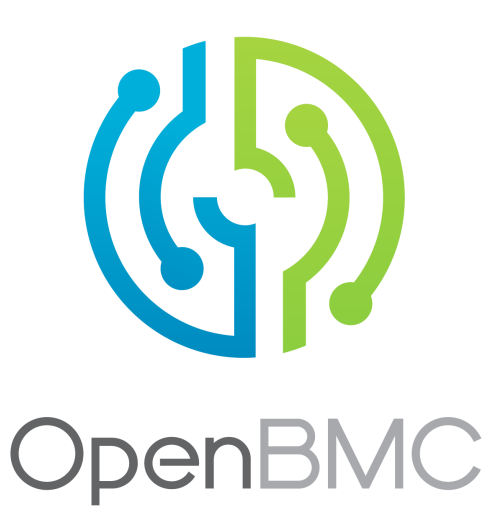
OpenBMC Update

Gunnar Mills IBM



Agenda

OpenBMC Overview

OpenBMC Today

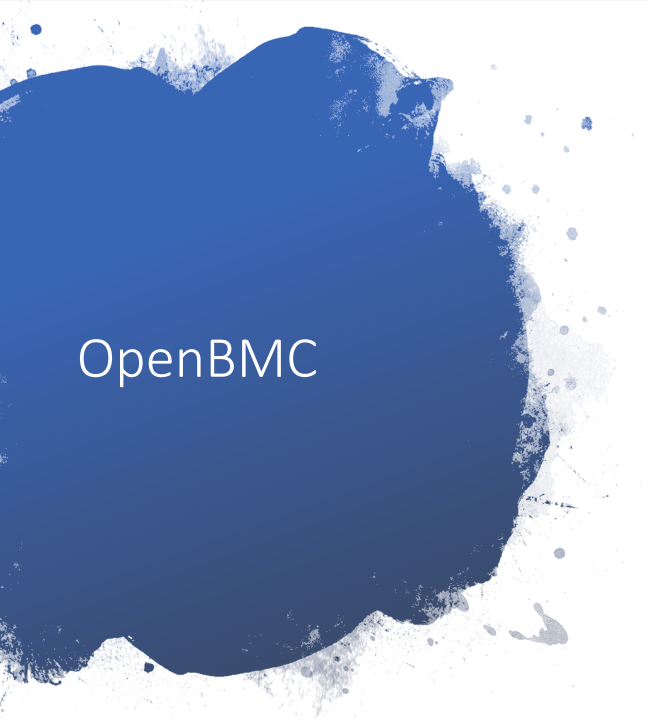
Release Content

OpenBMC 2.7

OpenBMC 2.8

Community Forums

Get Involved



- Open Source Baseboard Management Controller (BMC) firmware
- Linux Foundation Project
- Many Open Power Systems use OpenBMC including
 - IBM's AC922 (Witherspoon) system
 - Inspur Power System's FP5280G2 (Denali)
 - Raptor Computing Systems' Talos II
 - Yadro's Nicole & Vesnin
- Underlying technologies
 - Yocto Project
 - D-Bus
 - Systemd

History

- 2014 Out of a Facebook hackathon an open BMC firmware stack named OpenBMC
- 2015 IBM collaborates with Rackspace on an open BMC firmware stack also named OpenBMC
- These projects were similar in name and concept only
- March 2018 OpenBMC becomes a Linux Foundation Project converging
- Technical steering committee formed to guide the project
- Agreed upon path to a unified OpenBMC community



Project Charter and Linux Foundation

- Lightweight, flexible charter (five pages)
- Apache 2.0 license for code contributions (with clause for exceptions)
- CC BY 4.0 license for documentation
- Requires execution of corporate or individual contributor license agreement to contribute
- https://www.openbmc.org/wpcontent/uploads/sites/62/2018/03/charter_openbmc_02142018.pdf
- Linux Foundation owns project trademarks,
 DNS registrant, and GitHub organization owner

Technical Steering Committee

- Members
 - Brad Bishop (IBM)
 - Sai Dasari (Facebook)
 - Sagar Dharia (Microsoft)
 - James Mihm (Intel)
 - Supreeth Venkatesh (Arm)
 - Nancy Yuen (Google)
- Community contributions drive project direction
- Provide resolution at last resort
- https://github.com/openbmc/docs#tec hnical-steering-committee
- Voting outlined in project charter

Project Contributors & Maintainers

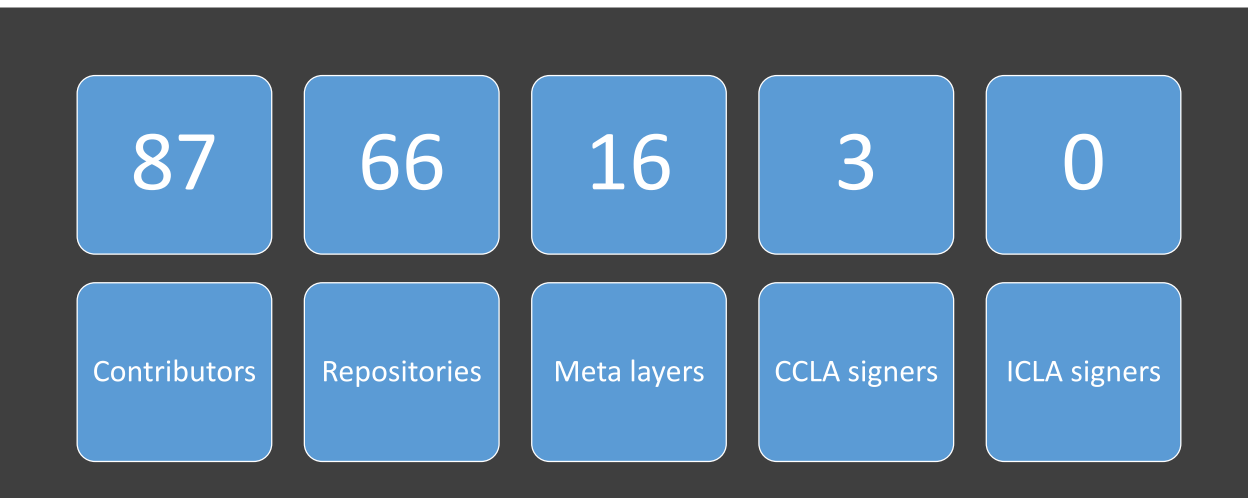
Contributors

- Most important role
- Code submissions
- Peer review
- Testing
- Documentation
- Project process and infrastructure

Maintainers

- Responsible for day to day code maintenance
- Guides contributors and their contributions towards project standards
- Shared across companies in many repositories
- ~30 maintainers

OpenBMC March 2018



OpenBMC Today

16 66 138 178 27 27 Contributors Repositories Meta layers **CCLA** signers **ICLA** signers

OpenBMC today

528 • Email list subscribers 438 People who starred openbmc/openbmc 290 Forks of openbmc/openbmc 86 IRC members

Gerrit changes your documentation browse gi	THUB ~			Q status:open			
Subject	Status	Owner	Assignee	Repo	Branch	Updated	Size
☆ PEL: Enhance the real PEL test	-	Matt Spinler	_	openbmc/phosphor-logging	master	2:21 PM	XS
☆ PEL: Initialize PrivateHeader fields in ctor	-	Matt Spinler	-	openbmc/phosphor-logging	master	2:20 PM	XS
Move ast2600 to use hard float call convention	-	Vernon Mauery	-	openbmc/meta-aspeed	master	2:16 PM	XS
☆ intel-ipmi-oem: srcrev bump df5e3271229ce789fc28	-	Andrew Geissler	_	openbmc/meta-intel	master (autobump)	2:04 PM	XS
$\!$	-	🏟 Marissa Garza	_	openbmc/openbmc-test-automation	master (LED)	2:01 PM	M
☆ Update the user management design document	-	🐞 Tom Joseph	T Rajeswaran	openbmc/docs	master	1:55 PM	S
☆ Update PFR ProvisiongStatus from bool to enum type	-	AppaRao Puli	-	openbmc/docs	master	1:54 PM	S
Refactor Set Firmware Update Mode command	-	AppaRao Puli	_	openbmc/intel-ipmi-oem	master	1:53 PM	M
☆ ipmi-blob-tool: srcrev bump 958f1ce95200f39b8403	-	Andrew Geissler	_	openbmc/meta-phosphor	master (autobump)	1:50 PM	XS
☆ bmcweb: srcrev bump 698654b618c94ad49bc7	-	Andrew Geissler	_	openbmc/meta-phosphor	master (autobump)	1:48 PM	XS
☆ PEL: SRC callouts subsection object	-	Matt Spinler	-	openbmc/phosphor-logging	master	1:45 PM	L
☆ PEL: MRU callout SRC substructure	-	Matt Spinler	_	openbmc/phosphor-logging	master	1:38 PM	M
☆ dbus-sensors: srcrev bump 9a25ed407c4ebf6af787	-	Andrew Geissler	-	openbmc/meta-phosphor	master (autobump)	1:35 PM	XS
☆ Updated the close session to close any session	-	Gade-RajasekharReddy	_	openbmc/phosphor-net-ipmid	master (depends 23418)	1:30 PM	M
☆ stop overriding DISTRO_FEATURES in phosphor-base	-	Andrew Geissler	-	openbmc/meta-phosphor	master	1:29 PM	XS
REST software priority set using boolean value	-	George Keishing	_	openbmc/openbmc-test-automation	master	1:28 PM	XS
☆ GPIO Monitor with multiple lines and libgpiod	-	Wijay Khemka	_	openbmc/phosphor-gpio-monitor	master	1:27 PM	L
☆ Update openbmc-systemd.md link	-	iii Gunnar Mills	_	openbmc/phosphor-state-manager	master	1:25 PM	XS
Removed power operation tests as power page is fully changed	-	Rahul Maheshwari	_	openbmc/openbmc-test-automation	master	1:24 PM	M
☆ Update openbmc-systemd.md link	_	Gunnar Mills	_	openbmc/phosphor-dbus-interfaces	master	1:23 PM	XS
Code update and verify Applytime persistency	_	👫 Sushil Singh	_	openbmc/openbmc-test-automation	master (Firmware Update)	1:23 PM	S
ropose an IPMI and Redfish chassis control design	_	簲 Jason Bills	-	openbmc/docs	master	1:21 PM	M
Multiple BMC images update at same time	_	Sushil Singh	-	openbmc/openbmc-test-automation	master	1:21 PM	S
centity-manager: srcrev bump 4acdc54d46c48e0ef5d4	-	Andrew Geissler	_	openbmc/meta-phosphor	master (autobump)	1:19 PM	XS
☆ ipmi-blob-tool: srcrev bump 958f1ce952cc4ef0c5a4	-	Andrew Geissler		openbmc/meta-phosphor	master (autobump)	1:05 PM	XS

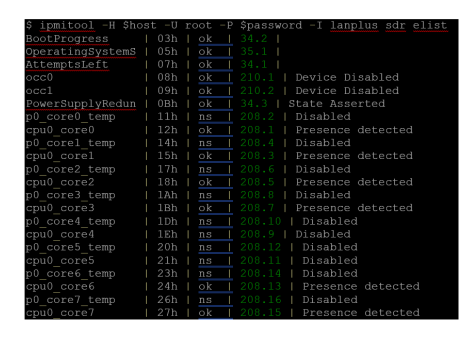
OpenBMC Community Releases

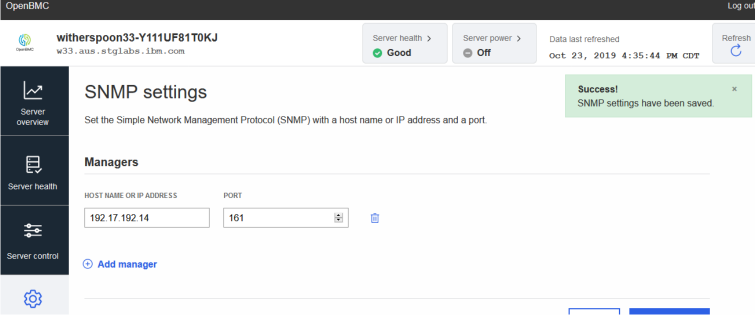
- Release every 6 months following Yocto releases
- 2.6
 - February 2019
 - First release as Linux foundation community
- 2.7
 - August 2019
- 2.8
 - May 2020
- 2.9
 - Nov 2020
 - Propose content now

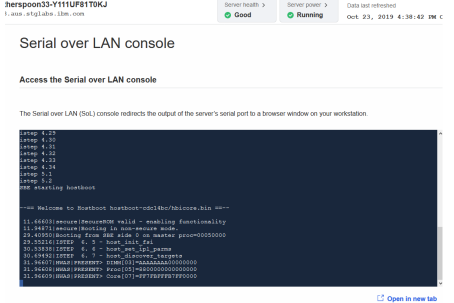
2.7.0

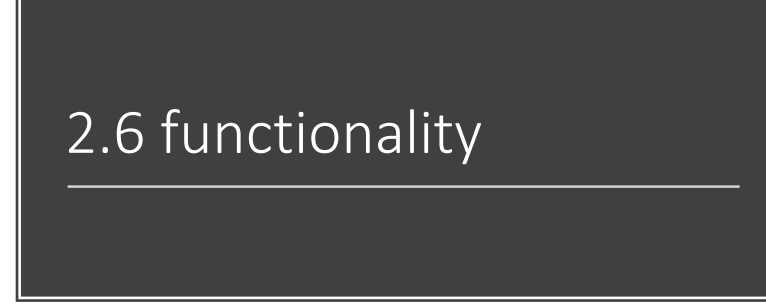
pradbishop tagged this 22 days ago ⋅ 309 commits to master since this tag

OpenBMC version 2.7.0









2.7 Functionality

Kernel 5.3

KVM over IP

Multiple User Management

Partial PLDM/MCTP support

Python removal

Redfish

Virtual Media

Yocto 2.7 "Warrior"

What is Redfish?

- Open industry standard specification for hardware management
- Community driven definition
 - Distributed Management Task Force (DMTF)
- History
 - Redfish Forum created in 2014
 - First Redfish specification Aug 2015
 - Latest 2019.2 (3Q 2019)
- First release focused on Servers
 - Intended to meet OCP Remote Machine Management requirement
- Replacement for IPMI-over-LAN
- RESTful API, HTTPS, JSON
- Don't invent anything new if robust solutions exist
- Usable by Apps, GUIs, browser plug-ins, and scripts

How simple is REST using JSON?

Python3 code to get the system model:

Output:

8335-GTA

2.7 Redfish Functionality

Firmware Update

Inventory

Logging

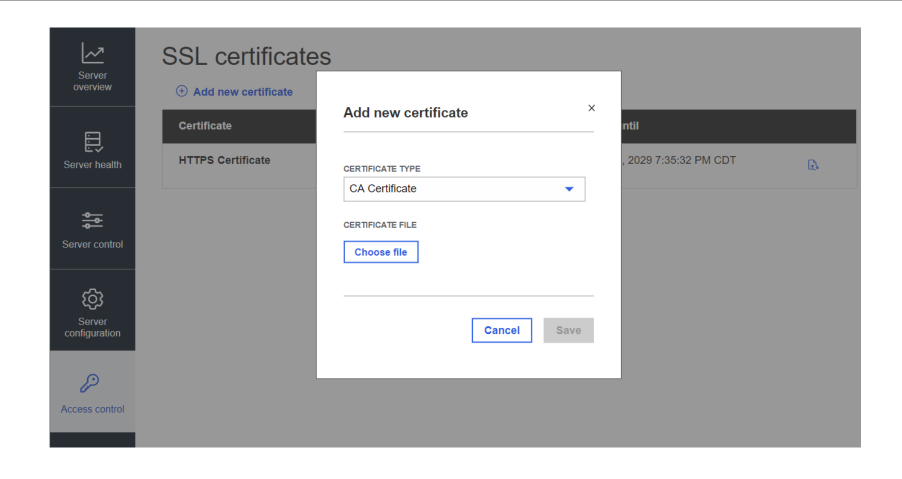
Network

Partial Certificates

Power & Thermal

State Management Time Management User Management

SSL certificate panel using Redfish API





Full Certificate Management

LDAP

Kernel update

MCTP/PLDM

Yocto 3.1

Redfish Event Service

Redfish Storage & Drives

Redfish Subscription Collection

Redfish Telemetry Service







(S)

Server configuration



LDAP

Configure LDAP settings and manage role groups.

Settings

Enable LDAP authentication LDAP authentication must be enabled to modify role groups.

Secure LDAP using SSL

CLIENT CERTIFICATE VALID UNTIL:

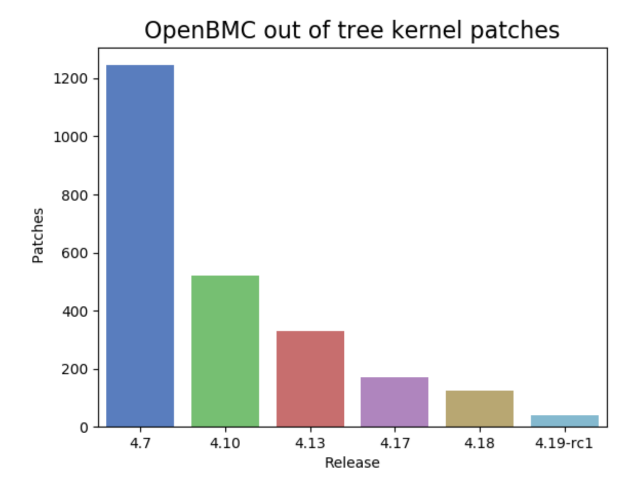
none available

Go to SSL certificates

SERVICE TYPE		
Open LDAP Active directory		
SERVER URI	BIND DN	BIND PASSWORD
		Show
BASE DN	USER ID ATTRIBUTE (OPTIONAL)	GROUP ID ATTRIBUTE (OPTIONAL)
		Reset Save

Upstream Communities

- OpenBMC participates in upstream communities
- Upstream Communities
 - Linux
 - Yocto
 - Systemd



Getting involved

Mailing list: https://lists.ozlabs.org/listinfo/openbmc/

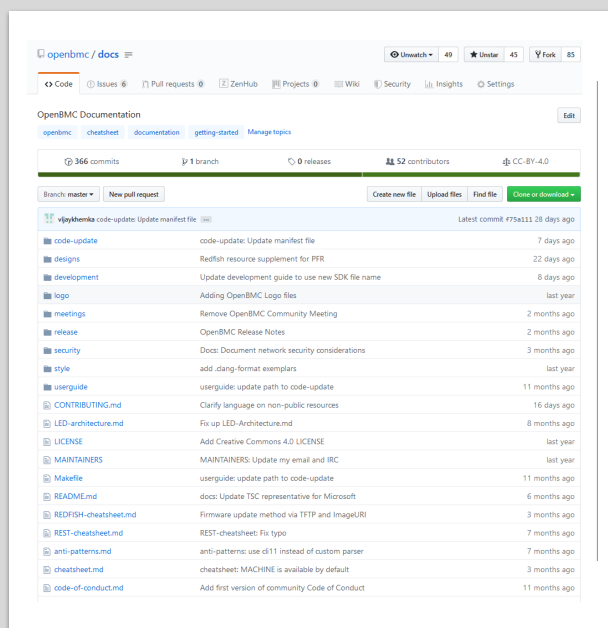
IRC: #openbmc (freenode.net)

OpenBMC Docs: https://github.com/openbmc/docs

Gerrit Code Review: https://gerrit.openbmc-project.xyz

Website: https://www.openbmc.org/

GitHub Issue Tracker(s): https://github.com/openbmc/



August 2019 Archives by thread

- Messages sorted by: [subject] [author] [date]
- More info on this list...

Starting: Thu Aug 1 01:36:00 AEST 2019 Ending: Sat Aug 31 21:26:10 AEST 2019

Messages: 634

- exposing device-tree populated eeproms in FruDevice Patrick Venture
 - o exposing device-tree populated eeproms in FruDevice James Feist
- GUI workgroup this Wednesday Jul 31 at 10AM CST Derick
- entity-manager exposing eeproms James Feist
 - o entity-manager exposing eeproms Patrick Venture
 - entity-manager exposing eeproms Patrick Venture
- CVE-Tool build issues in Open BMC project Chittari Pabba
- How to switch pcie/ocp Nics for ncsi Lei YU
- [PATCH net-next 2/2] net: phy: broadcom: add 1000Base-X support for BCM54616S Tao Ren
- [PATCH net-next 1/2] net; phy: broadcom; set features explicitly for BCM54616S Tao Ren
 - o [PATCH net-next 1/2] net; phy; broadcom; set features explicitly for BCM54616S Tao Ren
 - o [PATCH net-next 1/2] net: phy: broadcom: set features explicitly for BCM54616S Heiner Kallweit
- [PATCH v1 0/2] add NPCM7xx EMC 10/100 Ethernet driver Avi Fishman
 - o [PATCH v1 1/2] dt-binding: net: document NPCM7xx EMC 10/100 DT bindings Avi Fishman
 - [PATCH v1 1/2] dt-binding: net: document NPCM7xx EMC 10/100 DT bindings Rob Herring
 - o [PATCH v1 2/2] net: npcm: add NPCM7xx EMC 10/100 Ethernet driver Avi Fishman
 - [PATCH v1 2/2] net: npcm: add NPCM7xx EMC 10/100 Ethernet driver David Miller
 - [PATCH v1 2/2] net; npcm; add NPCM7xx EMC 10/100 Ethernet driver Willem de Bruiin
 - [PATCH v1 2/2] net: npcm: add NPCM7xx EMC 10/100 Ethernet driver Avi Fishman
 - [PATCH v1 2/2] net: npcm: add NPCM7xx EMC 10/100 Ethernet driver Willem de Bruijn
- [PATCH] ARM: dts: aspeed: fp5280g2: Fix power-supply addr John Wang
- [PATCH v1 0/2] spi: add NPCM FIU controller driver Tomer Maimon
- [PATCH v1 1/2] dt-binding: spi: add NPCM FIU controller Tomer Maimon
- [PATCH v1 2/2] spi: npcm-fiu: add NPCM FIU controller driver Tomer Maimon
- Integrate collectd with OpenBMC Kun Yi
 - o Integrate collectd with OpenBMC Brad Bishop
 - Integrate collectd with OpenBMC Kun Yi
 - Integrate collectd with OpenBMC Brad Bishop
 - Integrate collectd with OpenBMC Nancy Yuen
- Small help on trivial issue Vijay Khemka
- o Small help on trivial issue Lei YU
 - Small help on trivial issue vishwa

 - Small help on trivial issue Vijav Khemka
 - Small help on trivial issue Kun Yi
- Vijay Khemka shared "obmcdev" with you Vijay Khemka (via Dropbox)
 - o Vijay Khemka shared "obmcdev" with you Vijay Khemka
- Reminder: Purchase tickets for OpenBMC Hackathon @ OSFC 9/3-6 Nancy Yuen
- [Potential Spoof] Small help on trivial issue Vijav Khemka
- Calculate BMC MAC address from NCSI NIC's base MAC Tao Ren

Submitting a Patch: Step by Step

- Learn to use Git
- Open a GitHub Account for Gerrit authentication
- Clone a project from Gerrit (not GitHub!)
- Make changes, test, and commit
- Read and apply the contributing rules, https://github.com/openbmc/docs/blob/master/CONTRIBUTING.md
- Add your peers to the list of reviewers for you patch
- Don't be afraid. The community will help! Ask for help on IRC.

Submitting a Linux Patch: Step by Step

- Understand the long term goal is to eliminate OpenBMC U-Boot and Linux forks
- Learn how to use Git
- Subscribe to the mailing list
- Clone the OpenBMC Linux kernel from https://github.com/openbmc/linux
- Make changes, test, and commit
- Read and apply rules at https://github.com/openbmc/docs/blob/master/kernel-development.md
- Refer to previously submitted patches on the OpenBMC mailing list or LKML for examples
- Submit your patch following https://github.com/openbmc/docs/blob/master/kernel-development.md

Misc

- Code of Conduct
 - https://github.com/openbmc/docs/blob/master/code-of-conduct.md
- Security Mailing List
 - https://lists.ozlabs.org/listinfo/openbmc-security/
- Reporting security issues
 - https://github.com/openbmc/docs/blob/master/security/how-to-report-a-security-vulnerability.md



Backup



Redfish Standard

• https://www.dmtf.org/standards/redfish

Developer Hub

https://redfish.dmtf.org/

Private repo

• https://github.com/dmtf/redfish

Redfish Mockups

- Simple Rack Mounted Server
- https://redfish.dmtf.org/redfish/mockups/v1/863

Moving OpenBMC Interfaces to Redfish

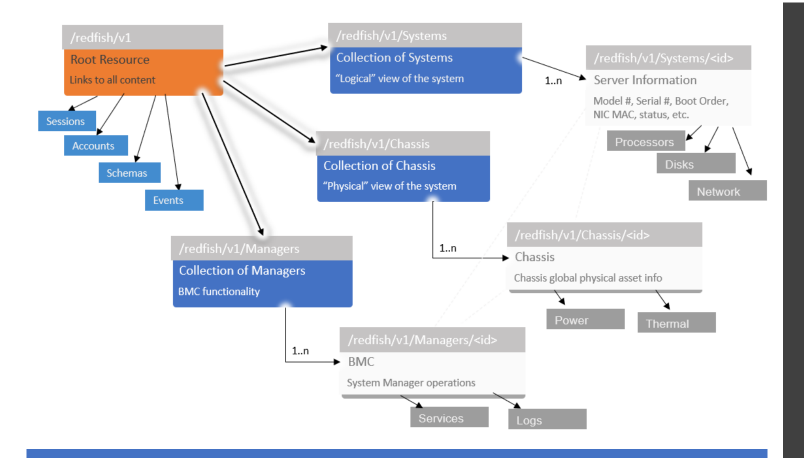
- 2.7 release August 2019
 - Properties that were already in the Redfish
- Today web Interface and openbmctool use both D-Bus REST API and Redfish
 - Needs SNMP (not in the spec), multiple firmware image Redfish support (2019.2), etc.
- Continue to upstream properties to Redfish
- Eventually will move away from exposing D-Bus API
 - Web interface will use all Redfish

Local user management

		Account policy settings	⊕ A	dd user
Username	Privilege	Account status		
root	Administrator	Enabled	<u>Ø</u>	ĪĪ
Gunnar	Administrator	Enabled	<u>Ø</u>	Ū

→ Hide privilege role descriptions

	Admin	Operator	User	Callback
Configure components managed by this service	~			
Configure manager resources	~			
Update password for current user account	~	~	~	
Configure users and their accounts	~			
Log in to the service and read resources	~	~	~	



Redfish data model

- All resources linked from the Service root
 - /redfish/v1/
 - Root can be read unauthenticated
- 3 major collections
 - ComputerSystem
 - Logical view of the system as seen from OS
 - Memory
 - Processors
 - Chassis
 - A physical view of a box
 - Fans
 - Power supplies
 - Sensors
 - Managers
 - BMC

Common Redfish Properties

- "@odata.type": specifies the schema and version. format "#<schema>.<version>.<entity>"
- "@odata.id": the URI of the Resource a "self" pointer.
- "@odata.context": used by OData clients.
- "Id": a unique ID within the current URI. Usually the last segment of the URI.
- "Name": a human friendly name for the resource.
- "Status": includes the "State", "Health", and "HealthRollUp" of resource and children.
- "Links": contains references to related resources.
- "Actions": the list of actions supported.
- "OEM": is used to separate vendor extensions from the standard.



OpenBMC's Redfish Implementation

- Bmcweb
 - "Do everything" embedded webserver
 - Configurable
 - Authentication middleware
 - Virtual media, KVM
 - Redfish
 - Transposes D-Bus interfaces to REST
 - Static file hosting for Web Interface
 - Async
- Replaces phosphor-rest-server
- Uses Boost::Beast
- Adding translation layer
 - Means changes to our D-Bus API do not impact users