



Hewlett Packard
Enterprise

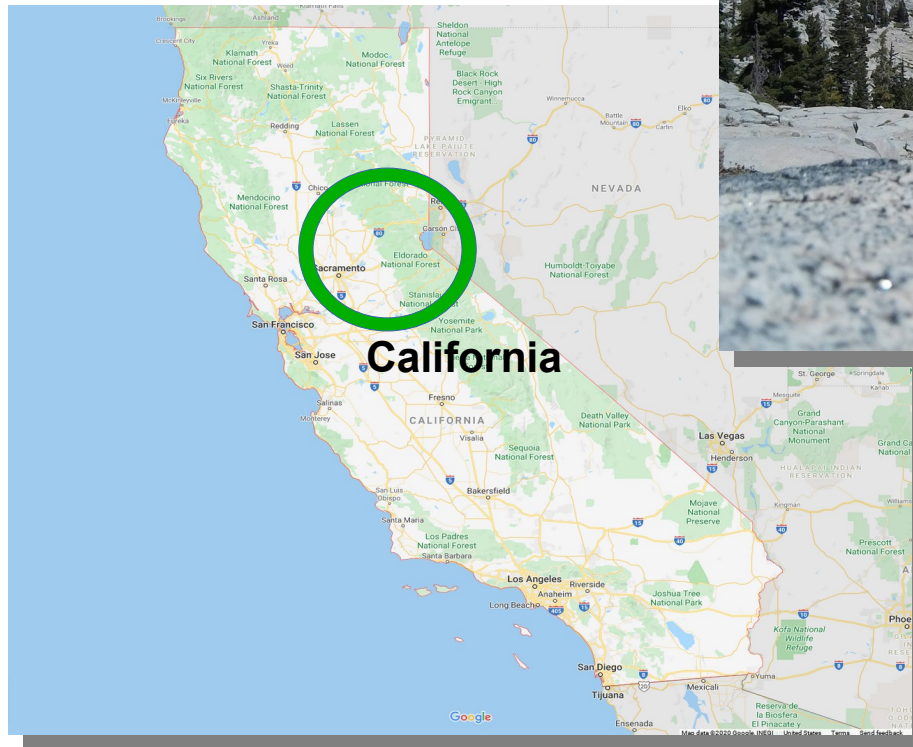
SUSE ON HPE



Craig Lamparter
craiger@hpe.com



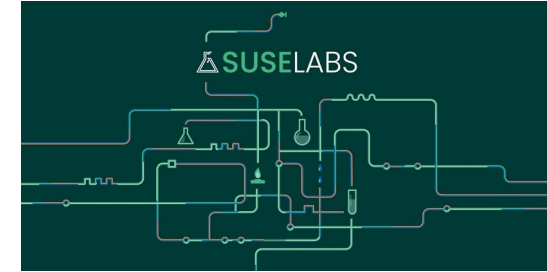
Hewlett Packard Enterprise



Craig Lamparter
Master Linux Systems/Software Engineer
craiger@hpe.com
craigerl github
Ham radio callsign KM6LYW

Let's talk about

- **SUSE+HPE Partnership**
- **New HPE ProLiant Gen11 servers**
- **HPE drivers/software/firmware**
- **Hardware management**
- **SUSE Advanced Linux Platform & HPE**
- **Community, collaboration**



Partnership



- Technical reference forums
- Shared engineering resources
- Solid Driver Program
- Share product road maps
- Full integration testing before product launch
- SUSE Yes certification
- OEM Reseller agreement
- Buy entitlements directly from HPE
- First and Second Level support by HPE

Entitlement/support purchase obligatory



- Community engagement
- Upstream commits
- Some sanity testing

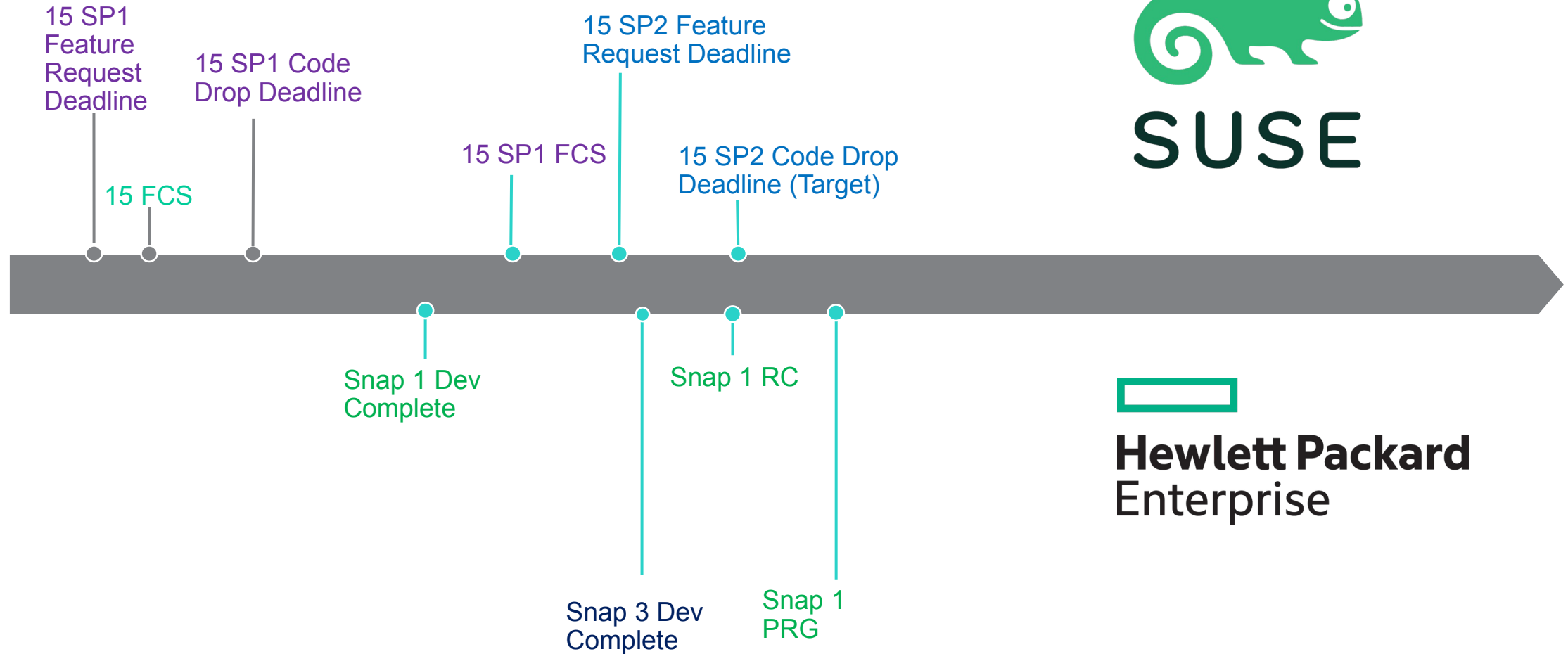
No certification nor support



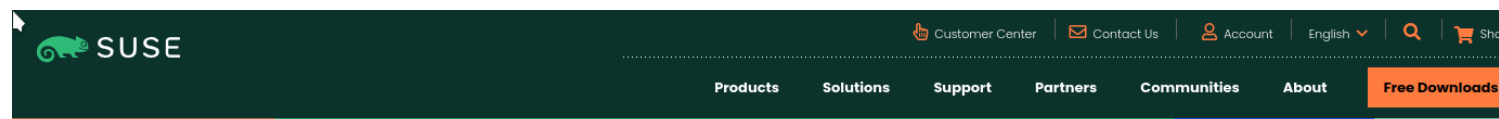
Hewlett Packard
Enterprise



HPE / SLES release cadence example



SUSE Yes Certification



search result hits: 724

724
HPE Servers
Yes Certified



Bulletin	Company	Product	Category	OS	Date
152035	Hewlett Packard Enterprise	Synergy 480 Gen11 Compute Module (Xeon 8480+, 2.0Ghz, 56c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 with KVM Service Pack 4 for SUSE* SLES 15	2023-04-17
152034	Hewlett Packard Enterprise	Synergy 480 Gen11 Compute Module (Xeon 8480+, 2.0Ghz, 56c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-04-17
152004	Hewlett Packard Enterprise	Alletra 4110 (Xeon Platinum 8468, 2.1 GHz, 48c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 with KVM Service Pack 4 for SUSE* SLES 15	2023-03-31
152003	Hewlett Packard Enterprise	Alletra 4110 (Xeon Platinum 8468, 2.1 GHz, 48c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-03-31
152000	Hewlett Packard Enterprise	Alletra 4120 (Xeon Platinum 8468, 2.1 GHz, 48c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 with KVM Service Pack 4 for SUSE* SLES 15	2023-03-30
151999	Hewlett Packard Enterprise	Alletra 4120 (Xeon Platinum 8468, 2.1 GHz, 48c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-03-30
151984	Hewlett Packard Enterprise	ProLiant DL380a Gen11 (Xeon 8480+, 2.0Ghz, 56c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 with KVM Service Pack 4 for SUSE* SLES 15	2023-03-17
151983	Hewlett Packard Enterprise	ProLiant DL380a Gen11 (Xeon 8480+, 2.0Ghz, 56c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-03-17
151982	Hewlett Packard Enterprise	ProLiant DL320 Gen11 (Xeon Gold 6454S, 2.2Ghz, 32c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 with KVM Service Pack 4 for SUSE* SLES 15	2023-03-10
151981	Hewlett Packard Enterprise	Alletra 4120 (Xeon Platinum 8468, 2.1 GHz, 48c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-03-10
151933	Hewlett Packard Enterprise	HPE Cray XD220v Xeon 8480+ 2.0GHz 56 Core Processor (XD2000)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 with KVM Service Pack 4 for SUSE* SLES 15	2023-03-07
151932	Hewlett Packard Enterprise	HPE Cray XD220v Xeon 8480+ 2.0GHz 56 Core Processor (XD2000)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-03-07
151978	Hewlett Packard Enterprise	ProLiant DL365 Gen11 (EPYC 9654P - 2.4Ghz, 96c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-03-07
151977	Hewlett Packard Enterprise	ProLiant DL345 Gen11 (EPYC 9654P - 2.4Ghz, 96c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-03-07
151973	Hewlett Packard Enterprise	ProLiant DL385 Gen11 (EPYC 9654P - 2.4Ghz, 96c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-03-02
151972	Hewlett Packard Enterprise	ProLiant DL325 Gen11 (EPYC 9654P - 2.4Ghz, 96c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 Service Pack 4 for SUSE* SLES 15	2023-03-02
151969	Hewlett Packard Enterprise	ProLiant ML350 Gen11 (Xeon 8480+, 2.0Ghz, 56c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 with KVM Service Pack 4 for SUSE* SLES 15	2023-02-28
151968	Hewlett Packard Enterprise	ProLiant DL360 Gen11 (Xeon 8480+, 2.0Ghz, 56c)	Network Server	SUSE* Linux Enterprise Server 15 for AMD64 & Intel64 with KVM Service Pack 4 for SUSE* SLES 15	2023-02-28

New!

HPE ProLiant RL300

Ampere UltraMax CPU

Arm Architecture (**aarch64**)

128 cores, 180 watts, constant clock

First Gen11 Server

ILO6 or OpenBMC management

HPE is first tier1 vendor

Simplified options, Mellanox, NVME, m.2

Certifying on SLES15-SP4



New!

HPE ProLiant Gen11 Servers

What's new (DL380/DL385)

4th Generation **Intel®** Xeon® 60 cores and 16 DIMMs for DDR5 4800 MHz.

4th Generation **AMD** EPYC™/Genoa, 96 cores 24 DIMMs for DDR5 4800 MT/s.

8 TB total DDR5 memory with 16 DIMM channels per processor

\d\d5 == AMD

\d\d0 == Intel

PCIe Gen5

New HPE Integrated Lights-Out 6 (iLO 6) BMC, silicon root of trust

Hot-pluggable, high-availability RAID M.2 boot options.

Up to 8 single wide (SW) or 3 double wide (DW) GPUs

Power supply t800W, 1000W, or 1600W Dual hot-plug redundant 1+1 Power Supplies

Expansion Slots Up to 8 PCIe Gen5, and 2 OCP 3.0

Network Controller 1 Gb, 10 Gb, 10/25 Gb, 100 Gb, or 200 Gb,

Storage HPE SR932i-p HPE MR216i-o HPE MR416i-o HPE MR216i-p HPE MR416i-p HPE MR408i-o,

DL360/365/320/325



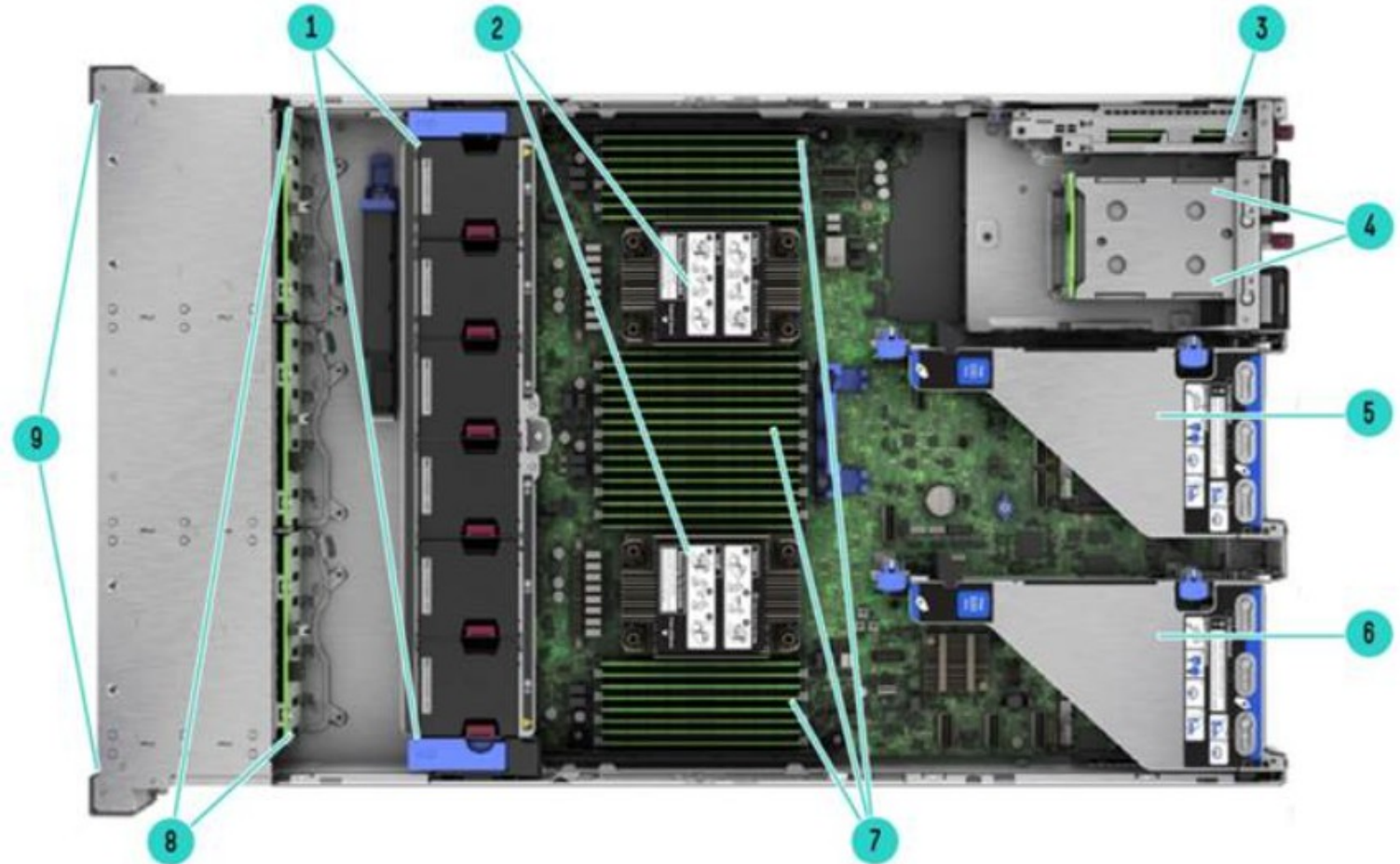
DL380/385/345



ML350



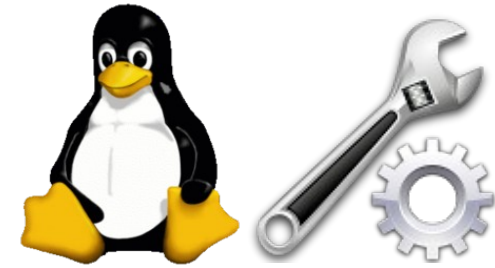
HPE ProLiant DL380 Gen11



Internal View 8SFF chassis

- | | |
|---|--|
| 1. Hot Plug Fans ¹ | 6. Primary Riser |
| 2. Processors, heatsinks showing | 7. DDR5 DIMM slots, shown fully populated in 32 slots ² |
| 3. Optional NS204i-u Boot Device | 8. Drive Backplanes |
| 4. Hot Plug redundant HPE Flexible Slot Power Supplies | 9. Drive Cages |
| 5. Secondary Riser (Optional) (Requires second processor) | |

Service Pack for ProLiant



Drivers



Firmware



Management Software

- Enable SLES on ProLiant
- kmp-packaged driver rpms as needed
- Bootable driver kit
- Solid driver program
- rpm and fwpkg packaged firmware
- ILO/BMC hardware integration
- Hardware management

HPE Linux Enablement Software



- **amsd** reports OS information back to ILO/bmc, snmp
- **ssaccli** smart array command line interface
- **storcli** broadcom megaraid command line interface
- **hponcfg** configure ILO card from OS (**hponcfg -f myilo.cfg**)
- **sum** Smart Update Manager
- **ilorest** Configure ILO/BMC via command line (Redfish® api)
- **mellanox** OFED/VPI drivers
- **intel_opa** Intel omnipath fabric software suite
- **IP** Intelligent Provisioning (sles in firmware, 1GB rom)
- **sglx** Service Guard for Linux, clustering
- **stk** Scripting toolkit, installation/configuration
- **foundation** SGI utilities, MPI, acellerate, dmfsuite

http://downloads.linux.hpe.com

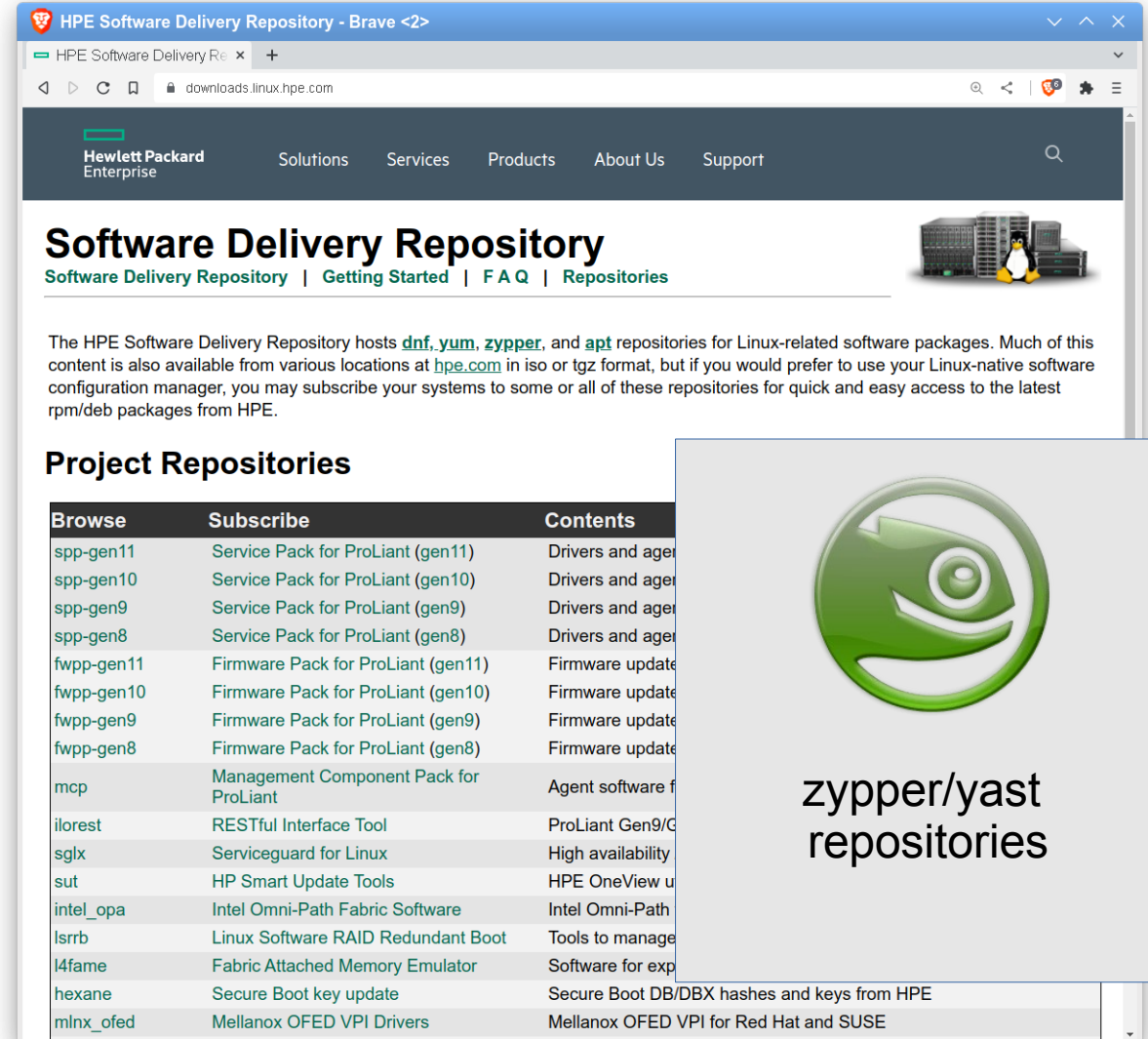
The days of burning ISO media are more or less over for the Linux community

Subscribe to one or more HPE repositories

Use built-in Linux software configuration manager to acquire/install all packages

zypper, chef, puppet, ansible

```
# zypper install be2net-kmp-default
```



Software Delivery Repository
Software Delivery Repository | Getting Started | F A Q | Repositories

The HPE Software Delivery Repository hosts [dnf](#), [yum](#), [zypper](#), and [apt](#) repositories for Linux-related software packages. Much of this content is also available from various locations at [hpe.com](#) in iso or tgz format, but if you would prefer to use your Linux-native software configuration manager, you may subscribe your systems to some or all of these repositories for quick and easy access to the latest rpm/deb packages from HPE.

Project Repositories

Browse	Subscribe	Contents
spp-gen11	Service Pack for ProLiant (gen11)	Drivers and agent
spp-gen10	Service Pack for ProLiant (gen10)	Drivers and agent
spp-gen9	Service Pack for ProLiant (gen9)	Drivers and agent
spp-gen8	Service Pack for ProLiant (gen8)	Drivers and agent
fwpp-gen11	Firmware Pack for ProLiant (gen11)	Firmware updates
fwpp-gen10	Firmware Pack for ProLiant (gen10)	Firmware updates
fwpp-gen9	Firmware Pack for ProLiant (gen9)	Firmware updates
fwpp-gen8	Firmware Pack for ProLiant (gen8)	Firmware updates
mcp	Management Component Pack for ProLiant	Agent software for
ilorest	RESTful Interface Tool	ProLiant Gen9/Gen10
sglx	Serviceguard for Linux	High availability
sut	HP Smart Update Tools	HPE OneView update
intel_opa	Intel Omni-Path Fabric Software	Intel Omni-Path
lsrrb	Linux Software RAID Redundant Boot	Tools to manage
l4fame	Fabric Attached Memory Emulator	Software for exp
hexane	Secure Boot key update	Secure Boot DB/DBX hashes and keys from HPE
mlnx_ofed	Mellanox OFED VPI Drivers	Mellanox OFED VPI for Red Hat and SUSE

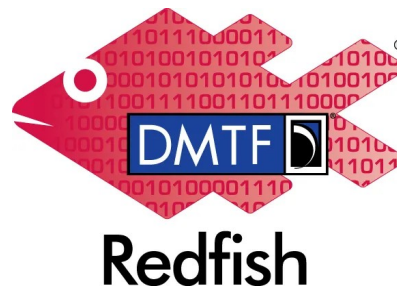


zypper/yast
repositories

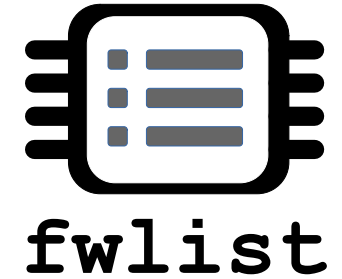
Leveraging Redfish® & iLO to manage firmware

Opening management API's to devops community

- Redfish/EFI flashes firmware
- No OS-native flashers required
- Any redfish-aware code can flash firmware
- Enable .fwpkg files with Ansible, Chef, ALP, podman, etc
- Firmware available in searchable online repositories downloads.linux.hpe.com



List flashable firmware via RedFish



```
ilorest \
    /redfish/v1/UpdateService/FirmwareInventory/
```

iLO 5

2.72 Sep 04 2022

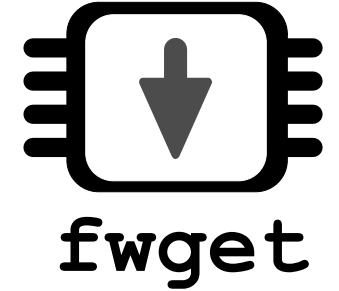
4764a662-b342-4fc7-9ce9-258c5d99e815
c0bcf2b9-1141-49af-aab8-c73791f0349c

System ROM

U30 v2.10 (05/21/2019)

00000000-0000-0000-0000-0000000000249
00000000-0000-0000-0000-0000001553330

Search for firmware repositories with fwget



```
# fwget search dl380
```

```
U30-2.04_2019_04_18.fwpkg      HPE ProLiant DL380 Gen10 (U30) Servers firmware
P89-2.72_2019_03_25.fwpkg      HPE ProLiant DL380 Gen9/DL360 Gen9 (P89) Servers
```

```
# fwget download U30-2.04_2019_04_18.fwpkg
```

Downloading:

```
firmware-system-p89-2.72_2019_03_25-1.1.i386.fwpkg
```

```
"U63_1.22_01_18_2023.fwpkg": {
  "date": "20230218",
  "description": "HPE ProLiant DL380 Gen11 (U63) Servers",
  "deviceclass": "aa148d2e-6e09-453e-bc6f-63baa5f5ccc4",
  "minimum_active_version": "null",
  "reboot_required": "yes",
  "target": "00000000-0000-0000-0000-000000000249",
  "version": "1.22_01-18-2023"
},
```

<https://downloads.linux.hpe.com/SDR/project/fwpp-gen11/fwget.html>

json firmware online repository index

Flash firmware with ilorest/RedFish



```
# ilorest flashfwpkg P89-2.72_2019_03_25.fwpkg
```

```
Uploading firmware: P89_1.46_10_02_2018.signed.flash
```

```
[200] The operation completed successfully.
```

```
Component U32_1.46_10_02_2018.signed.flash uploaded successfully
```

```
Waiting for iLO UpdateService to finish processing the component
```

```
0 hour(s) 1 minute(s) 28 second(s)
```

```
Firmware has successfully been flashed and a reboot is required.
```

<https://downloads.linux.hpe.com/SDR/project/ilorest/>

Pushing drivers upstream

HW partners find it difficult to submit pull requests to upstream kernel

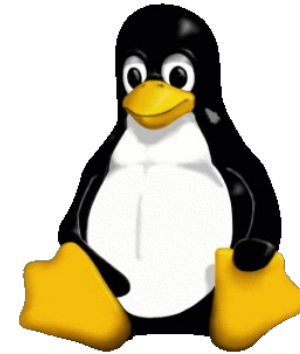
Some full-featured drivers are out-of-distro only

“this is how Microsoft does it”

Restricted ioctl's

Missing hardware off-loading features

Missing firmware-update features



Each kernel subsystem maintainer has different standards for commits

We owe it to ourselves to make this easy so SUSE/HPE doesn't have to side-load drivers

Submitting patches: the essential guide to getting your code into the kernel

- 0) Obtain a current source tree
 - 1) `diff -up`
 - 2) Describe your changes
 - 3) Separate your changes
 - 4) Style-check your changes
 - 5) Select the recipients for your patch
 - 6) No MIME, no links, no compression, no attachments. Just plain text
 - 7) E-mail size
 - 8) Respond to review comments
 - 9) Don't get discouraged - or impatient
 - 10) Include PATCH in the subject
 - 11) Sign your work - the Developer's Certificate of Origin
 - 12) When to use Acked-by:, Cc:, and Co-Developed-by:
 - 13) Using Reported-by:, Tested-by:, Reviewed-by:, Suggested-by: and Fixes:
 - 14) The canonical patch format
 - 15) Explicit In-Reply-To headers
 - 16) Sending `git pull` requests
- References

SUSE Adaptable Linux Platform (ALP) / Micro

- Containerized workloads
- Immutable filesystem
- Transactional OS updates



Industry standard hardware management container?
Privileged?
Access to all driver ioctls?

How do we...

- Install drivers? (kmp)
- Flash firmware? (fwpkg)
- Install hardware management software? (amsd)
- Configure arrays? (ssacli)
- Communicate with iLO/BMC? (hpilo.ko)



Hewlett Packard
Enterprise

SUSE + HPE Futures



Leverage SLES in management rom?

- Currently used for raid config, initial OS installation

Collaborate on features

Mutual customer projects

Community

- *proliantlinux.org*?



QUESTIONS?



THANK YOU

craiger@hpe.com

