Firmware in the Data Center: Building a Modern Deployment Framework Using Unified Extensible Firmware Interface (UEFI) and Redfish REST APIs

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Agenda

• Challenges of Firmware in the Data Center
• PXE and HTTP Boot
• UEFI Shell Scripting
• Data Center Manageability: Redfish and REST APIs
• Putting it all together: HP ProLiant Servers
• Summary and Q&A
Challenges of Firmware in the Data Center
Firmware Challenges in the Data Center

- Bare Metal Provisioning
- Deployment
- Firmware Updates
- Firmware Configuration
- Automation
- Security
- Scalability
- Ecosystem
The UEFI Solution

- **Bare Metal Provisioning**
  - Pre-Boot Networking
  - IPv4, IPv6 TCP/UDP
  - PXE, iSCSI, HTTP, FTP

- **Deployment**
  - Boot Device Selection
  - Boot Order control
  - OS install & recovery

- **Automation**
  - UEFI Shell
  - Scripting language

- **Firmware Updates**
  - Firmware Management Protocol
  - Capsule Updates

- **Firmware Configuration**
  - Human Interface Infrastructure (HII)
  - Platform-To-Driver Config (CLP)
  - REST Protocol

- **Scalability**
  - New Hardware abstraction with UEFI Protocols
  - UEFI Driver model
  - UEFI Device Path
The UEFI Solution

- Secure Boot and Driver Signing
- Security technologies (OpenSSL*, RNG, etc...)
- Encrypted Disks and Key Management
- Interoperability with TCG standards

- Standards (UEFI Forum)
- Compliance: Self Certification Test (SCT), Linux* UEFI Validation (LUV)
- Open source code (EDK2 - http://tianocore.org)
- Ubiquitous vendor support (OEMs, ISVs, IHVs, OSVs)

UEFI offers solutions to today's data center firmware challenges
Data Center Manageability Interface Requirements

• Use security best practices

• Support modern architectures
  - Describe modern architectures (multi-node servers)
  - UEFI-aware (boot order selection, Secure Boot)

• Scaling
  - Scale-out servers usage model drastically different from traditional/enterprise servers
  - Management complexities grow exponentially

• Interoperability for “OEM extensions”

Today’s Data Center Manageability Interfaces do not meet all of these needs
PXE and HTTP Boot

- Bare Metal Provisioning
- Deployment
- Security
**PXE Boot Challenges**

- **Preboot eXecution Environment**
- **Security Issues**
  - Only physical. No encryption or authentication.
  - Rouge DHCP servers, man-in-the-middle attacks
- **Scaling issues**
  - Circa 1998
  - TFTP timeouts / UDP packet loss
  - Download time = deployment time = $$$
  - Aggravated in density-optimized data centers
- **OEMs and users workarounds**
  - Chain-load 3rd party boot loaders (iPXE, mini-OS)

**PXE is not keeping up with the modern data centers requirements**
iPXE (http://ipxe.org)

• Open-source PXE client and bootloader
• Adds support of HTTP Boot, but currently:
  - Only works with Traditional BIOS
  - Only provides low-level SNP interface (no HTTP Boot) in UEFI
  - Users have to choose between HTTP Boot and UEFI Secure Boot

• iPXE UEFI vision
  • “Provide the same advanced features within the UEFI environment as are currently provided within the Traditional BIOS environment”
    - http://ipxe.org/efi/vision

Why not solve the PXE boot challenges natively in a standard way in UEFI?
Network Stack in UEFI v2.4

IPv4 PXE
IPv6 PXE

IP4Config
TCP4
UDP4
ARP
IP4

iSCSI4
iSCSI6

DHCP4
MTFTP4
FTP4

MTFTP6
DHCP6

IP4Config
TCP6
UDP6
IP6
IP6Config

IPSec

VLAN
VLANConfig

MNP
SNP
UNDI / NII

Ping
IfConfig

Ping6
IfConfig6

EAP
Network Stack in UEFI v2.5

• Builds on top of UEFI 2.4
• DNS (IPv4 / IPv6)
• HTTP (IPv4 / IPv6)
• TLS (for HTTPs)
• HTTP Boot Wire Protocol
• Bluetooth® technology
• Wi-Fi®
UEFI Native HTTP Boot

HTTP Boot Wire Protocol
- Boot from a URL
- Target can be:
  1. EFI Network Boot Program (NBP)
  2. Shrink-wrapped ISO image
- URL pre-configured or auto-discovered (DHCP)

Addresses PXE issues
- HTTPs addresses security
- TCP reliability
- HTTP load balancing
HTTP Boot DHCP Discovery

- New HTTP Boot “Architectural Types” to distinguish from PXE
- Client sends DHCP Discover request
- DHCP Server responds with offer that includes the boot file URL
- Clients resolves URL server name from DNS
- Client downloads boot image from HTTP server using HTTP(s)
RAM Disk Standard

- UEFI 2.5 defined RAM Disk device path nodes
  - Standard access to a RAM Disk in UEFI
  - Supports Virtual Disk and Virtual CD (ISO image) in persistent or volatile memory

- ACPI 6.0 NVDIMM Firmware Interface Table (NFIT)
  - Describe the RAM Disks to the OS
  - Runtime access of the ISO boot image in memory

HTTP Boot is the emerging solution for modern data centers!

www.uefi.org
UEFI Shell Scripting

Automation
UEFI Shell

- UEFI Pre-boot command line interface (CLI)
  - Much like DOS* or Linux*/Unix* Shell environment
- Interactive prompt and scriptable
- Built-in commands
  - **Standard Commands:** File manipulations, driver management, device access, scripting control, system information, basic network operations
  - **Extensible:** OEMs can provide value-add commands
- Can be embedded as a boot option or bootable from storage
- Fully documented
  - Latest UEFI Shell Specification v2.1
UEFI Shell Standard Commands

**Scripting**
- echo, stall, set, shift, pause, parse, if / else / endif, for/endfor, reset, exit, cls
- `startup.nsh` auto-start script
- Parsable comma-separated output (-sfo)

**File Operations**
- dir cd, md, rd, mv, copy, del, type, edit, touch, attrib, setsize, comp, compress
- Read/Write files (FAT/FAT32)
- Console/file redirection and piping

**Debug and Test**
- **UEFI Drivers Debug**: load, unload, connect, disconnect, drivers, devices, devtree, dh, openinfo
- **System debug**: memmap, dmem, sbiosview, pci, dblk
Data Center Manageability: Redfish and REST APIs

- Firmware Configuration
- Scalability
- Security
Data Center Manageability Interface Requirements

• Use security best practices
• Support modern architectures
• Scaling
• Interoperability for “OEM extensions”

Today’s Data Center Manageability Interfaces do not meet all of these needs
What is Redfish?

- Architectural successor to previous manageability interfaces

- **Industry Standard**
  - DMTF* Scalable Platforms Management Forum (SPMF)
  - [www.dmtf.org/standards/redfish](http://www.dmtf.org/standards/redfish)
  - Specification, schema, mockup, whitepaper, FAQ, resource browser

- **RESTful interface over HTTPs**
  - JSON format
  - Secure (HTTPs)
  - Multi-node and aggregated rack-level servers capable
  - Schema-backed, human readable output
What is REST?

- **RE**presentational **State** **Transfer**
- Scalable Software Architectural “style”
- Standardized operations (verbs)
  - HTTP GET, POST, PUT, and DELETE
  - Practical implementations add HTTP PATCH, HEAD
- Standardized operands (nouns)
  - Resources uniquely identified by URIs
- Stateless, atomic operations
  - No client/application context stored
What is JSON?

- **JavaScript Object Notation**
- Lightweight data-interchange format
  - Easy for humans to read and edit
  - Easy for machines to parse and generate
- Much smaller grammar than XML
  - XML good for “documents”
  - JSON better for “data structures” used in programming languages
REST and JSON in WWW APIs

WWW Programmable APIs

- 21% REST
- 70% SOAP
- 3% XML RPC
- 3% Other
- 5% JavaScript*

WWW APIs Data formats

- 54% JSON
- 46% XML

Source: http://www.programmableweb.com

REST and JSON: Simple Wins!
Redfish Data Model

- Root of service “/redfish/v1”
- Each resource has a type
  - Versioned schema
  - Meta-data
  - OEM extensions
- Collections to describe versatile server hardware architectures
  - Stand-alone
  - Multi-node
  - Rack-level aggregated
UEFI REST Protocol

- New in UEFI v2.5
- Standard pre-boot in-band access to a RESTful API, like Redfish
- Abstracts BMC-specific access methods (proprietary)
Putting it all together: HP* ProLiant* Servers
UEFI Deployment Solution on HP* ProLiant* Servers

• **UEFI Network Stack Extensions**
  - HTTP, FTP, DNS
  - “Boot from URL” to EFI file or ISO image
  - UEFI iSCSI Software Initiator

• **HP RESTful API**
  - Accessible in-band (from OS) or out-of-band (iLO4* HTTPs). Redfish conformance soon.
  - HP* OEM extensions including support for UEFI BIOS configuration

• **Embedded UEFI Shell**
  - Built into the system firmware
  - HP value-add commands for bare-metal deployment
  - Startup script loading from media or network location
UEFI Deployment Solution on HP* ProLiant* Servers

HP* ProLiant* Gen9 Servers with UEFI Network Deployment

**UEFI network stack**

- **LAN / WAN / Cloud**
- **DHCP Server**
- **DNS Server**

**Management Network**

- **In-band RESTful API**
- **Out-of-band RESTful API (HTTPs)**
- **Console and Virtual Media (USB, Keyboard, Mouse)**

**Tools & Scripts**

- **RAM Disk**
- **UEFI Shell startup script**
- **Boot ISO**

**Deployment Assets**

- **Boot ISO**
- **UEFI Shell startup script**

**Management Clients**

- (Remote Console, RESTful tools, etc...)

**System Utilities**

- HP UEFI Pre-Boot UI
- HP Embedded UEFI Shell

**HP Operations Center**

- HP Embedded UEFI Shell
Embedded UEFI Shell HP* Commands

- **HP* value-add commands for bare-metal deployment**
  - **ramdisk**: Provision memory disks and mount ISO files
  - **webclient** and **ftp**: Scriptable network download/upload
  - **restclient**: In-band client for the HP RESTful API
  - **sysconfig**: Configuration CLI (integrates with HP* RESTful API)
  - **secboot**: Secure Boot management (physical presence)
  - **boot**: Transition to OS/boot targets without rebooting
  - **sysinfo**: System hardware/firmware inventory
  - **fwupdate**: Firmware updates
  - **compress**: ZIP/UNZIP archives
  - **ifconfig**: UEFI network stack configuration
  - Commands to collect server service/troubleshooting logs
HP* RESTful API

• HP* RESTful API in iLO4*
  - Modern management API for HP ProLiant* and Moonshot servers
  - Comprehensive inventory and server configuration

• Integrated with UEFI
  - UEFI BIOS settings configuration
  - UEFI Boot Order and Secure Boot configuration
  - UEFI iSCSI Software Initiator configuration
HP* RESTful API Example: UEFI BIOS Settings

GET @ /rest/v1/systems/1/bios

• Get a list of all UEFI BIOS settings (name/values)

```
"AdminName": "",
"AdminOtherInfo": "",
"AdminPassword": "null",
"AdminPhone": "5555555",
"AdvancedMemProtection": "AdvancedEcc",
"AsrStatus": "Enabled",
"AsrTimeOutMinutes": "10",
"AssetTagProtection": "Unlocked",
"AttributeRegistry": "HpBiosAttributeRegistryP89.1.0.40",
"AutoPowerOn": "RestoreLastState",
"BootMode": "Uefi",
```
HP* RESTful API Example: Secure Boot

GET @ /rest/v1/systems/1/secureboot

- Enable/Disable Secure Boot
- Reset all Secure Boot variables to defaults
- Clear all keys (Setup Mode)

```
{
    "Name": "SecureBoot",
    "ResetAllKeys": false,
    "ResetToDefaultKeys": false,
    "SecureBootCurrentState": false,
    "SecureBootEnable": false,
    "Type": "HpSecureBoot.0.9.5"
}
```
Sample Configuration Script using HPREST Tool

# Login to iLO
hprest login https://clientilo.domain.com -u username -p password

# Configure UEFI network settings (Use Auto and DHCP defaults)
hprest set PreBootNetwork=Auto --selector HpBios.
hprest set Dhcpv4=Enabled

# Configure UEFI Shell startup script from URL
hprest set UefiShellStartup=Enabled
hprest set UefiShellStartupLocation=NetworkLocation
hprest set UefiShellStartupUrl=http://192.168.1.1/deploy/startup.nsh

# Set one-time-boot to Embedded UEFI Shell
hprest set Boot/BootSourceOverrideEnabled=Once --selector ComputerSystem.
hprest set Boot/BootSourceOverrideTarget=UefiShell

# Save and reboot server
hprest commit --reboot=ON
Sample UEFI Shell Deployment Script (startup)

# Create FAT32 RAM Disk
ramdisk -c -s 512 -v MYRAMDISK -t F32
FS0:

# Download provisioning OS files from HTTP to RAM Disk
webclient -g http://repo.hp.com/deploy/efilinux.efi
webclient -g http://repo.hp.com/deploy/deploy.kernel
webclient -g http://repo.hp.com/deploy/deploy.ramdisk

# Start provisioning OS
efilinux.efi -f deploy.kernel initrd=deploy.ramdisk
Summary and Q&A
Summary and Next Steps

• UEFI 2.5 HTTP Boot bridges the gaps of network boot in the data center
• Redfish is emerging RESTful management API to address modern data center requirements
• HP* ProLiant* Servers showcase of a bare-metal UEFI deployment solution using HTTP Boot, Embedded UEFI Shell, and RESTful APIs

Next Steps:
• Adopt UEFI 2.5 implementations with HTTP Boot (now on open source)
• Adopt Redfish implementations in servers and management software
• Transition data centers to use HTTP Boot and Redfish REST APIs
Additional Sources of Information

• A PDF of this presentation is available from our Technical Session Catalog: www.intel.com/idfsessionsSF. This URL is also printed on the top of Session Agenda Pages in the Pocket Guide.

• More web based info:
  - UEFI Forum Learning Center: http://uefi.org/learning_center
  - UEFI 2.5 and ACPI 6.0 Specifications: http://www.uefi.org/specs/
  - Redfish Specification: http://www.dmtf.org/standards/redfish
  - UEFI on HP* ProLiant* Servers: http://hp.com/go/proliant/uefi
  - Open source UEFI EDK II Tianocore.org
  - HTTP Boot in the news
## Other Technical Sessions

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✓ = DONE

See also:

- Technical Showcase Booths #763 (Redfish demo), #511 (Intel UEFI)
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Backup
JSON Grammar

Source: http://www.json.org