

SuperServer Automation Assistant UEFI (SAA) User's Guide

Revision 1.2.0-p1

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Version History

Date	Rev	Description
		1. Created this document. Initial release of SAA, formerly known as SUM.
		2. Added support for X14/H14 ROT2.0 OpenBMC AST2600 systems.
		3. Added support for X14 GD3 ROT2.0 AST2600 systems.
		4. Added support for AOM SCM OpenBMC AST2600 systems.
		5. Added support for X13/H13 OpenBMC AST2600 systems.
		6. Added support for X13 ROT2.0 AST2600 systems.
		7. Added support for H13 AST2600 ROT2.0 Delta Next systems.
		8. Added support for H13SRA-F/TF systems.
		9. Added support for H12 with CPLD RoT1.0+ systems.
		10. Added support for AST2500 JBOF systems.
		11. Added support for non-RoT SSE with AST2600.
May-7-2024	1.0.0	12. Added support for ARM64 architecture.
		13. Added support for the UpdateCpld command on X13/H13 Non-RoT systems.
		14. Added support for H12 with CPLD RoT1.0+ systems.
		15. Added support for the BmcLanManage command to manage BMC LAN configuration.
		16. Added CpldRotManage command for CPLD RoT FW management.
		17. Added GetSwitchBoardCpldInfo and UpdateSwitchBoardCpld commands to support multiple CPLD management on switch boards on X13 Delta Next systems.
		18. Added GetFanBoardCpldInfo and UpdateFanBoardCpld commands to support multiple CPLD management on FAN boards on X13 Delta Next systems.
		19. Added GetBackplaneCpldInfo and UpdateBackplaneCpld commands to

Date	Rev	Description
	support NVMe backplane CPLD management.	
		20. Added support for multiple motherboard CPLD in the GetCpldInfo and UpdateCpld commands for CPLD management on X13 Delta Next systems.
		21. Added support for the GetGpuInfo and UpdateGpu commands on H100 system.
		22. Added support for the BmcReset command to reset BMC system.
		23. Added support for the UpdateBios command on X13SAW ClientME systems.
		24. Added the ChassisIntrusion command to get chassis status.
		25. Added the GetFruInfo command to get FRU information.
		26. Added the ChangeFruInfo command to change FRU information.
		27. Added the CheckSensorData command to list sensor status.
		28. Added the GetBiosInfo command to identify Siena and Bergamo AMD CPU.
		29. Added support for TLSv1.2 ECDHE cipher suite.
		30. Upgraded openssl 1.1.0i.
		31. Added the GetBiosInfo and UpdateBios commands on X13/H13 OpenBMC systems.
		32. Added the GetBmcInfo and UpdateBmc commands on X13/H13 OpenBMC systems.
		33. Added support for the GetSystemInfo command to get system information.
		Added support for Motherboard FPGA management.
		2. Added support for AOM board CPLD management.
August-28-2024	1.1.0	3. Added the LoadDefaultBmcCfg command to load the default factory BMC configuration.
		4.Added GetLinkStatus action for BmcLanManage command.

Date	Rev	Description
		5. Added GetPsuInfo command.
		6. Added TpInfo command.
		7. Added BmcHostName command.
		8. Added GetEventLog command.
		9. Added ClearEventLog command.
		10. Added GetMaintenEventLog command.
		11. Added ClearMaintenEventLog command.
		12. Added CheckSensorData command.
		13. Added CheckSelfTest command.
		14. Added GetLockDownMode command.
		15. Added RestoreFruInfo command.
		16. Added GetPsFruInfo command.
		1. Added support for Miscellaneous CPLD management.
		2. Added FpgaRotManage command.
	1.2.0	3. Added DcmiManage command for DCMI management.
		4. Added GetFanMode command.
		5. Added SetFanMode command.
December-27-2024		6. Added theformat option to the GetFruInfo and RestoreFruInfo commands.
		7. Added theitem ALL andfru_version options to the ChangeFruInfo command.
		8. Added support for FRU version and FRU size in the GetFruInfo command.
		9. Added new actions related to IPv6 and IP protocol for BmcLanManage command.
		10. Added GetBmcUserList command.

Date	Rev	Description
		11. Added GetCpuERotInfo command
		12. Added UpdateCpuERot command.
		13. Added CpuERotManage command.
		14. Added GpuERotInfo command.
		15. Added GetBootOption and SetBootOption command.
		16. Support GetPsuInfo command through In-Band Redfish host interface usage.
January 25, 2025	1.2.0-p1	Add UpdateAomboardCpld command new option support.

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1. Overview

The SuperServer Automation Assistant (SAA) is designed to help IT administrators easily update firmware images and configurations on Supermicro systems. Advanced applications are also provided to facilitate system management. To update configurations, users can edit system DMI information from readable text files as well as by using this automation assistant.

The SAA supports both Redfish and IPMI for system management. Users can manage BMC-based systems on the local host through an in-band channel.

1.1. Features

- Command-line interface (CLI) and scriptable
- Operates through in-band methods
- System Management
 - Obtains a summary of information from the managed system
 - o Gets the FRU information from the managed system or an input dumped FRU file
 - o Restores dumped FRU information to the managed system
 - Updates FRU information.
- BIOS Management
 - Updates BIOS
 - Gets the BIOS information of the managed system/input BIOS image file
 - Gets the DMI information of the managed system
 - Edits the given DMI information text file
 - Updates DMI information
 - Gets boot information of the managed system
 - Sets boot Option of the managed system
- BMC Management
 - Updates BMC
 - Gets the BMC information of the managed system/input BMC image file

- Loads the default factory BMC configuration
- Performs BMC reset
- Manages BMC LAN
- Gets/Sets the BMC host name

Applications

Sends IPMI raw commands

• GPU Management

- o Gets the GPU information of the managed system
- o Updates Delta or Delta-Next GPU firmware

CPLD Management

- Gets the CPLD information of the managed system/input CPLD image file
- Updates CPLD
- o Gets the Switchboard CPLD information of the managed system
- Executes updates on Switchboard CPLD based on type selected
- Gets the backplane CPLD information of the managed system
- Updates Backplane CPLD
- Gets the Fanboard CPLD information of the managed system
- o Executes updates on Fanboard CPLD based on type selected

Security Management

- Executes RoT-related actions
- Gets system lockdown status
- Gets the CPU ERoT information of the managed system.
- Updates CPU ERoT.
- Gets the SPDM information of the managed system.
- Gets the GPU ERoT information of the managed system.

Health Management

- Gets and clears chassis intrusion status for the managed system
- Gets IPMI sensor values of the managed system
- Checks and reports the basic health status of the BMC

System Event Log

Gets the event log of the managed system

- Clears the event log of the managed system
- o Gets the maintenance event log of the managed system
- Clears the maintenance event log of the managed system
- Multi-Node Management
 - o Gets or sets the TwinPro information of the managed system

1.2. Operations Requirements

1.2.1. In-Band Usage Requirements

With the use of in-band, SAA can perform BIOS/BMC/CPLD Management functions for selected Supermicro motherboards/systems. The managed system must meet the following requirements.

System Requirements:

Environment	Requirements
Hardware	50 MB free disk space
	128 MB available RAM
Firmware image	X12/H12 select systems
Operating System	EFI shell

The software you need in advance:

OS	Program/Script	Description
EFI shell	SAA.efi	The main program for SAA

Please contact Supermicro for any necessary drivers.

1.2.2. Additional In-Band Usage Requirements

 $For in-band \ commands, the \ managed \ system \ must \ have \ a \ BMC \ firmware \ image \ and \ an \ IPMI \ driver \ installed.$

The BMC firmware image should meet the following requirements.

Firmware Image	Requirement
BMC Version	X12 ATEN platform (SMT_X12): 1.00 or later
BIVIC VEISION	H12 ATEN platform (SMT_H12): 1.00 or later

1.3. Typographical Conventions

This manual uses the following typographical conventions.

Convention	Description or usage
Bold	Keywords needing attention are in bold.
Italics	Variables and section names are in italics.
{}	Curly braces indicate that at least one of the enclosed items is required.
[]	Square brackets indicate that the enclosed item or items are optional.
<>	Angle brackets enclose the parameters in the syntax description.
I	A vertical bar separates the items in a list.
Courier-New fontsize 10	represents Command Line Interface (CLI) instructions in Linux terminal mode.
[shell]#	represents the input prompt in Linux terminal mode.
[SAA_HOME]#	represents the SAA home directory prompt in Linux terminal mode.

Obligatory choices

Curly braces and vertical bars – choose only one option.

{ --enable | --disable }

Optional choices

One item in square brackets – You can choose it or omit it.

[--overwrite]

Square brackets and vertical bars – choose none or only one.

[--load_unique_password | --load_default_password]

2. Installation and Setup

To install SAA in EFI shell, follow these steps.

- Extract the saa_x.x.x_UEFI_x86_64_YYYYMMDD.zip archive file.
- Go to the extracted saa_x.x.x_UEFI_x86_64 directory. Name this directory as "SAA_HOME".
- Copy the directory saa_x.x.x_UEFI_x86_64 to a USB device.
- Inject plug the USB device into the target system.
- Run SAA in the SAA_HOME directory.

Linux Example:

```
[shell]# FS0:
[FS0:\]# cd SAA_HOME
[SAA HOME]# SAA.efi
```



Note: It is recommended that SAA tool with SAA release package should be used because binary files are required for certain commands.

3. Basic User Interface

UEFI SAA is a binary executable file written in the C++ language. To display the usage information, use this command:

```
[SAA HOME]# SAA.efi
```

To display the usage information for each SAA command, use this syntax:

```
[SAA HOME]# SAA.efi -h -c <command name>
```

Example:

```
[SAA_HOME] # SAA.efi -h -c UpdateBios
```

Usage Information

Options	Description or usage
-h	Shows help information.
-v	Displays the verbose output on the screen.
-1	<interfacename> (case sensitive)</interfacename>
	Redfish_HI = Executes in-band commands using Redfish Host Interface.
-u	<bmc cmm="" id="" user=""></bmc>
-р	<bmc cmm="" password="" user=""></bmc>
-с	<command name=""/>

System Manage	System Management	
Commands	Long Options	
GetSystemInfo	None	
GetFruInfo	file <file name=""> (Optional)</file>	
	Saves the dumped FRU data to a file.	
	file_only (Optional)	
	Works with thefile option, and only reads FRU information from the input dumped	
	FRU file.	
	overwrite (Optional)	
	Overwrites the output file.	
	dump (Optional)	
	Works with thefile option, and dumps FRU data.	
	format <file format=""> (Optional)</file>	

System Manage	tem Management	
Commands	Long Options	
	Works with thefile anddump options to download FRU data to a file in one of the	
	following specified formats:	
	BINARY = Binary format	
	TEXT = Text format	
	If theformat option is not provided, the default format is BINARY.	
ChangeFruInfo	item <item></item>	
	Updates the FRU information with given FRU field.	
	CT = Chassis Type	
	CP = Chassis Part Number	
	CS = Chassis Serial Number	
	BDT = Board Mfg. Date/Time ("YYYY/MM/DD HH:MM")	
	BM = Board Manufacturer	
	BPN = Board Product Name	
	BS = Board Serial Name	
BP = Board Part Number		
BV = Board Version		
	PM = Product Manufacturer	
	PN = Product Name	
	PPM = Product Part/Model Number	
	PV = Product Version	
	PS = Product Serial Number	
	PAT = Asset Tag	
	ALL = All Fields	
	value <assignment value=""></assignment>	
	Updates the value of the given FRU field.	
	If the item is ALL, the format is	
	" <ct>,<cp>,<cs>,<bdt>,<bm>,<bpn>,<bs>,<bp>,<pm>,<pn>,<ppm>,<pv>,<ps>,<pat>"</pat></ps></pv></ppm></pn></pm></bp></bs></bpn></bm></bdt></cs></cp></ct>	
	fru_version <fru version=""></fru>	
	Updates the FRU version.	
GetPsFruInfo	None	
RestoreFruInfo	file <file name=""></file>	
	Reads dumped FRU file.	
	format <file format=""> (Optional)</file>	
	Works with thefile option to read a FRU file in one of the following specified formats:	
	BINARY = Binary format	
	TEXT = Text format	
	If theformat option is not provided, the default format is BINARY.	

BIOS Management	
Commands	Long Options
UpdateBios	-I Redfish_HI

BIOS Management	
Commands	Long Options
	Uses the Redfish Host Interface.
	file <file name=""></file>
	Updates the BIOS with the given BIOS image file.
	reboot (Optional)
	Forces the managed system to reboot or power up after operation.
	flash_smbios (Optional)
	Overwrites and resets the SMBIOS data. This option is used only for specific purposes. Unless you are familiar with SMBIOS data, do not use this option.
	preserve_nv (Optional)
	Preserves the NVRAM region.
	preserve_mer (Optional)
	Preserves the ME firmware region. This option is used only for specific purposes. Unless you are familiar with ME firmware image, do not use this option. (Not available on X12 and later RoT systems.)
	preserve_setting (Optional)
	Preserves BIOS configurations. This option is used only for specific purposes. Unless you are familiar with BIOS configurations, do not use this option.
	erase_OA_key (Optional)
	Erases the OA key.
	backup (Optional)
	Backs up the current BIOS image. (Only supported by RoT systems.)
	forward (Optional)
	Confirms the Rollback ID and upgrades to the next revision. (Only available on X12/H12 and later platforms except the H12 non-RoT systems.)
	staged <action> (Optional)</action>
	Sets action to:
	1 = update: The update process will start at the next system boot.
	2 = abort: Aborts the previously staged update task.
	3 = getinfo: Checks if there was any pending staged update task.
	clear_password (Optional)
	Clears the BIOS password.
	erase_secure_boot_key (Optional)
	Erases the secure boot key.
	reset_boot_option (Optional)
	Resets BIOS boot configurations.
	restore_optimized_default (Optional)

BIOS Management	
Commands	Long Options
	Restores the BIOS configurations to the optimized defaults.
GetBiosInfo	-I Redfish_HI (Optional)
	Uses the Redfish Host Interface.
	file <file name=""> (Optional)</file>
	Reads BIOS information from an input BIOS image file.
	showall (Optional)
	Prints the BIOS version, BIOS revision, and BIOS OEM FID information.
	file_only (Optional)
	Works with thefile option and only reads BIOS information from the
	input image file.
GetDmiInfo	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""> (Optional)</file>
	Saves the DMI information to a file.
	Prints the DMI information appearing on the screen if the file-saving
	function is not available.
	overwrite (Optional)
	Overwrites the output file.
EditDmiInfo	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""></file>
	The DMI information file to be edited (or created if it does not exist).
	item_type <item type=""></item>
	Specifies the item type.
	item_name <item name=""></item>
	Specifies the item name.
	shn <short name=""></short>
	Specifies the item in short name format.
	value <assignment value=""></assignment>
	Assigns the value to the item.
	default
	Assigns the default value to the item.
	Notes: • Fither [item_typeitem_name] or [shn] is required
	 Either [item_type,item_name] or [shn] is required. Either [value] or [default] is required.
ChangeDmiInfo	-I Redfish_HI
· · ·	Uses the Redfish Host Interface.
	file <file name=""></file>

BIOS Management	
Commands	Long Options
	Updates the DMI information with the given text file. reboot (Optional) Forces the managed system to reboot or power up after operation.
GetBootOption	None
SetBootOption	device_type
	Sets the Device_Type to the following numbers
	0: No Override
	1: PXE
	2: Hard Drive
	3: CD DVD
	4: BIOS Setup
	5: USB Key
	6: Virtual USB Hard Drive
	7: Virtual Floppy
	8: ISO Image
	9: UEFI: Hard Drive
	10: UEFI: CD DVD
	11: UEFI: USB Key
	12: Virtual UEFI: USB Hard Drive
	13: UEFI: ISO Image
	14: UEFI: PXE
	15: UEFI: Floppy Virtual Floppy
	16: UEFI: BIOS Shell
	action <action></action>
	Sets power action with:
	0 = reset
	1 = softshutdown

BIOS Management	
Commands	Long Options
	next_boot_only <enable disable=""></enable>
	Sets NextBootOnly status to Enable/Disable
	The default value is Enable
	bypass_password <enable disable=""></enable>
	Sets ByPassWord status to Enable/Disable
	The default value is Disable

BMC Management	
Commands	Long Options
UpdateBmc	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""></file>
	Updates the BMC with the given BMC file.
	overwrite_cfg (Optional)
	Overwrites the current BMC configuration using the factory default values in the given BMC image file.
	overwrite_sdr (Optional)
	Overwrites current BMC SDR data.
	For AMI BMC FW, it must use theoverwrite_cfg option as well.
	overwrite_ssl (Optional)
	Overwrites the current BMC SSL configuration.
	backup (Optional)
	Backs up the current BMC image. (Only supported by RoT systems.)
	forward (Optional)
	Confirms the Rollback ID and upgrades to the next revision.
GetBmcInfo	-I Redfish_HI (Optional)
	Uses the Redfish Host Interface.
	file <file name=""> (Optional)</file>
	Reads the BMC information from the input BMC image file.
	file_only (Optional)
	Works withfile, and only reads BMC information from the input
	image file.
BmcLanManage	action <action></action>

Commands Long Options	
	Sets action to:
	1 = GetInfo
	2 = Changelp
	3 = ChangeMac
	4 = ChangeSubnetMask
	5 = ChangeGateway
	6 = EnableDHCP 7 = DisableDHCP
	8 = GetLinkStatus
	9 = ChangelPv6Mode
	10 = EnableIPv6AutoCfg
	11 = DisableIPv6AutoCfg 12 = ChangeIPv6DNS
	13 = ClearIPv6DNS
	14 = ChangelPv6StaticIP
	15 = RemovelPv6StaticlP
	16 = EnableIPv6StaticRoute 17 = DisableIPv6StaticRoute
	18 = ChangelPv6StaticRouteInfo
	19 = ClearIPv6StaticRouteInfo
	20 = ChangelPProtocol
	bmc_ip (Optional)
	Sets the BMC IP Address.
	bmc_mac (Optional)
	Sets the BMC MAC Address.
	bmc_subnet_mask (Optional)
	Sets the BMC subnet mask. (Optional)
	bmc_gateway (Optional)
	Sets the BMC gateway.
	ipv6_id <id address="" for="" ipv6=""> (Optional)</id>
	Specifies a ID for the IPv6 IP address or router.
	ipv6_mode <ipv6 dhcpv6="" mode=""> (Optional)</ipv6>
	Sets the IPv6 DHCPv6 mode to:
	1 = Stateless
	2 = Stateful
	3 = Disabled
	ipv6_addr <ipv6 address=""> (Optional)</ipv6>
	Sets the IPv6 address.
	ipv6_prefix_value <ipv6 prefix="" value=""> (Optional)</ipv6>
	Sets the prefix value for the IPv6 static route.
	ipv6_prefix_len <ipv6 length="" prefix=""> (Optional)</ipv6>
	Sets the prefix length for the IPv6 static IP address or static route.

BMC Management	
Commands	Long Options
	ip_protocol <ip address="" protocol=""> (Optional)</ip>
	Sets the IP address protocol to:
	1 = IPv4
	2 = IPv6
	3 = Dual
LoadDefaultBmcCfg	reboot (Optional)
	Forces the managed system to reboot or power up after operation.
	clear_user_cfg (Optional)
	Clears the user configuration.
	preserve_user_cfg (Optional)
	Preserves the user configuration.
	load_unique_password (Optional)
	Loads the unique BMC password.
	load_default_password (Optional)
	Loads the default BMC password.
	load_default_lan (Optional)
	Loads the default BMC LAN configuration.
	load_default_fru (Optional)
	Loads the default FRU configuration.
	bmc_boot_check (Optional)
	Checks if the BMC is booted up after reset.
BmcReset	boot_check
	Checks if BMC boots up within 4 minutes after reset.
BmcHostName	action <action></action>
	Sets action to:
	1 = Get
	2 = Set
	value <value> (Optional)</value>
	Works with theaction Set option. Sets the BMC host name to a specified value.

Commands	Long Options
GetCpldInfo	-I Redfish_HI (Optional)
	Uses the Redfish Host Interface.
	file <file name=""> (Optional)</file>
	Reads the CPLD information from an input CPLD image file.

Commands	Long Options
	file_only (Optional)
	Works withfile, and only reads CPLD information from the input
	image file.
UpdateCpld	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""></file>
	Updates the CPLD with the given CPLD image file.
	reboot
	Forces the managed system to reboot or power up after operation.
	index <number> (Optional)</number>
	Updates the specific CPLD with the given index.
GetSwitchboardCpldInfo	-I Redfish_HI
	Uses Redfish Host Interface.
UpdateSwitchboardCpld	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""></file>
	Updates the Main or Side Switchboard CPLD with the given image file.
	reboot (Optional)
	Forces the managed system to reboot or power up after operation.
	type
	Sets action to:
	1 = Main
	2 = Left
	3 = Right
	index (Optional)
	Sets the CPLD index, default value is 1. The index count starts from 1.
GetBackplaneCpldInfo	-I Redfish_HI
	Uses the Redfish Host Interface.
UpdateBackplaneCpld	-I Redfish_HI
	Uses the Redfish Host Interface.
	manual_ejected
	Confirms all drives on backplane have been ejected manually.
	file <file name=""></file>
	Updates the backplane CPLD with the given FW image file.
	index <number></number>
	Updates the specific backplane CPLD with the given index.
	dev_id <number> (Optional)</number>
	Sets the CPLD index. The default value is 1.

Commands	Long Options
GetFanboardCpldInfo	-I Redfish_HI (Optional)
	Uses the Redfish Host Interface.
UpdateFanboardCpld	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""></file>
	Updates the Fanboard CPLD with the given Fanboard CPLD image file.
	type
	Sets action to:
	1 = Front
	2 = Rear
	or the corresponding Fanboard ID number.
	index (Optional)
	Sets the CPLD index, default value is 1. The index count starts from 1.
	reboot (Optional)
	Forces the managed system to reboot or power up after operation.

Applications	
Commands	Long Options
RawCommand	raw <raw command=""></raw>
	Inputs hex-value commands

GPU Management	
Commands	Long Options
GetGpuInfo	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""> (Optional)</file>
	Reads the GPU information from an input GPU image file.
	file_only (Optional)
	Works with thefile option, and only reads GPU information from the input image file.
UpdateGPU	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""></file>
	Updates the GPU with the given firmware package.
	item <item name=""></item>
	FW item type of GPU firmware:
	1. HGX_H100
	2. H100_FPGA
	3. H100_HMC
	4. H100_HMC_EROT
	5. H100_FPGA_EROT
	6. H100_PCIESWITCH
	7. H100_PCIESWITCH_EROT
	8. H100_GPU
	9. H100_GPU_EROT
	10. H100_NVSWITCH
	11. H100_NVSWITCH_EROT
	12. H100_RETIMER
	13. MI300X
	14. MGX_GPU
	reboot (Optional)
	Forces the managed system to reboot or power up after operation.

Security Management	
Commands	Long Options
BiosRotManage	-I Redfish_HI
	Uses the Redfish Host Interface.
	action <action></action>
	Sets action to:
	1 = GetInfo
	2 = UpdateGolden
	3 = Recover
	reboot (Optional)
	Works with theaction UpdateGolden and Recover options. Forces the
	managed system to reboot or power up after operation.
BmcRotManage	-I Redfish_HI
	Uses the Redfish Host Interface.
	action <action></action>
	Sets action to:
	1 = GetInfo
	2 = UpdateGolden
	3 = Recover
CpldRotManage	-I Redfish_HI
	Uses the Redfish Host Interface.
	action <action></action>
	Sets action to:
	1 = GetInfo
	2 = UpdateGolden
FpgaRotManage	-I Redfish_HI
	Uses the Redfish Host Interface.
	action <action></action>
	Sets action to:
	1 = GetInfo
	2 = UpdateGolden
GetLockdownMode	-I Redfish_HI
	Uses the Redfish Host Interface.
GetCpuERotInfo	None
UpdateCpuERot	file <file name=""></file>
	Updates the CPU ERoT with the given FW image file.
CpuERotManage	action <action></action>
	Sets action to:
	1 = GetInfo
	2 = UpdateGolden
	· · · · · · · · · · · · · · · · · · ·

Security Management	
Commands	Long Options
	3 = Recover
GetGpuERotInfo	None

Health Management	
Commands	Long Options
ChassisIntrusion	action <action></action>
	Sets action to:
	1 = Clear
CheckSensorData	action <action></action>
	Sets action to:
	1 = Show
	2 = Delete
	3 = GetVer
	4 = SetVer
	file <file name=""> (Optional)</file>
	Saves the SDR information to a file.
	Prints the SDR information appearing on the screen if the file-saving
	function is not available.
	overwrite (Optional)
	Overwrites the output file.
	sdr_id (Optional)
	The SDR ID for deletion.
	sdr_major_version
	The SDR major version.
	sdr_minor_version
	The SDR minor version.
CheckSelfTest	-I Redfish_HI
	Uses the Redfish Host Interface.

System Event Log	
Commands	Long Options
GetEventLog	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""> (Optional)</file>
	Saves the event log to a file.
	Prints the event log on screen if the file-saving function is not available.

System Event Log	
Commands	Long Options
	overwrite (Optional)
	Overwrites the output file.
	info (Optional)
	Displays the current and total capacity of the event log.
	year <year> (Optional)</year>
	Filters event logs by year.
	month <month> (Optional)</month>
	Filters event logs by month.
	day <day> (Optional)</day>
	Filters event logs by day.
	format <file format=""> (Optional)</file>
	Saves the event log to a file in CSV format.
ClearEventLog	None
GetMaintenEventLog	st <start time=""> (Optional)</start>
	Enters the start time in YYYYMMDD format.
	et <end time=""> (Optional)</end>
	Enters the end time in YYYYMMDD format.
	file <file name=""> (Optional)</file>
	Saves the maintenance event log to a file.
	Prints the maintenance event log on screen if the file-saving function is not available.
	count <maintenance count="" log=""> (Optional)</maintenance>
	Enters the number of logs to display.
	If the count is zero, the entire maintenance event log will display.
	overwrite (Optional)
	Overwrites the output file if it already exists.
ClearMaintenEventLog	gen_log (Optional)
	Generates a log entry indicating the successful clearing of
	the maintenance event log.

Motherboard FPGA Management	
Commands	Long Options
GetMotherboardFpgaInfo	-I Redfish_HI
	Uses the Redfish Host Interface.
UpdateMotherboardFpga	-I Redfish_HI
	Uses the Redfish Host Interface.
	file <file name=""></file>
	Updates the FPGA with the given FPGA image file.

Motherboard FPGA Management	
Commands	Long Options
	reboot
	Forces the managed system to reboot or power up after operation.

Multi-Node Management	Multi-Node Management	
Commands	Long Options	
TpInfo	action <action></action>	
	Sets action to:	
	1 = GetInfo	
	2 = Set	
	item <item> (Optional)</item>	
	Sets item to:	
	1 = nodeID	
	2 = systemName	
	3 = systemPN	
	4 = systemSN	
	5 = chassisPN	
	6 = chassisSN	
	7 = backPlanePN	
	8 = backPlaneSN	
	9 = chassisLocation	
	10 = bpLocation	
	11 = bpnRevision	
	12 = bpnID	
	13 = nodePN	
	14 = nodeSN	
	15 = configID	
	value <value> (Optional)</value>	
	Works with theaction Set anditem options. Sets the value for the	
	specific item.	

Power Management	
Commands	Long Options
GetPsuInfo	-I Redfish_HI (Optional)
	Uses the Redfish Host Interface.
DcmiManage	type <type></type>
	Manages system with type:
	STD_DCMI
	action <action></action>

Power Management	
Commands	Long Options
	Manages system with action:
	GetCap
	GetPowerStatus
	GetMCID
	SetMCID
	value <value> (Optional)</value>
	Assigns value.



Notes:

- During execution, DO NOT remove the AC power on the managed system.
- DO NOT flash BMC and BIOS firmware images at the same time.

3.1. DMI Information Text File Format

DMI.txt is designed to display the supported editable DMI items in text format for easier update. An example below shows how this file demonstrates the DMI information items. Each item consists of an item name, a short name, a value, and comments.

```
[System]
Version
                      {SYVS} = "A Version"
                                                         // string value
                                = $DEFAULT$
Serial Number
                      {SYSN}
                                                          // string value
                                = 00112233-4455-6677-8899-AABBCCDDEEFF // 4-2-
UUID
                      {SYUU}
2-2-6 formatted 16-byte hex values
    // Bytes[ 0-3 ]: The low field of the timestamp
   // Bytes[ 4-5 ]: The middle field of the timestamp
    // Bytes[ 6-7 ]: The high field of the timestamp (multiplexed with
    //
                    the version number)
    // Bytes[ 8-9 ]: The clock sequence (multiplexed with the variant)
    // Bytes[10-15]: The spatially unique node identifier
    // Byte Order :
    //
            UUID {00112233-4455-6677-8899-AABBCCDDEEFF} is stored as
            33 22 11 00 55 44 77 66 88 99 AA BB CC DD EE FF
    //
```

- A DMI type is quoted by brackets. DMI information items are next to the DMI type.
- The name of a DMI information item is always followed by its short name.
- The item name and its short name stays at the left side of the "=" character.
- A short name is always enclosed by brackets.
- A value (of one information item) always stays at the right side of the "=" character.
- String values are enclosed by double quotation marks.
- \$DEFAULT\$ signature without double quotation marks is used to load default value for a string-valued item.
- There is no default value for non-string-value items.
- Do not use quotation marks for non-string-value items.

- The value type is always shown after a value and begins with "//" (two slashes).
- The value meanings for a non-string-value item are listed next to the item.

In this example, the "Version" DMI item belongs to the "System" DMI type with short name SYVS. It is string-value by "A Version" and can be changed to any other string value. For the "Serial Number" item, its value is set as \$DEFAULT\$. After updating the DMI information, the item value of the "Serial Number" will be reset to factory default. The UUID item is a specially formatted hex-value item. Its value meanings are explained next to it.



Notes:

- You can remove unnecessary DMI items so that its value will not be changed after an update.
- The DMI type is required for DMI items.
- Each item can be identified either by its short name or by the combination of its item type and item name.
- Any line that begins with "//" will be ignored.
- A version number is included at the beginning of every DMI.txt file. This version number should not be modified because it is generated by SAA according to the BIOS of the managed system for DMI version control.

3.2. Redfish Host Interface

The Redfish Host Interface can be used by software running on a computer system to access the Redfish Service used to manage the computer system. For details on the Redfish Host Interface, refer to the Redfish Host Interface Specification by DMTF.

3.2.1. Using Redfish Host Interface

Syntax:

```
SAA.efi -I Redfish_HI -u <username> -p <password> -c <command>
```

Different from the standard in-band operation, you need <username> and <password> to access the managed system.

4. Managing Systems

In this chapter, we describe basic user operations for managing a single system through the in-band channel. For the node product key requirement please see <u>Appendix B. Management Interface and License</u>

Requirements.

4.1. System Management

4.1.1. Getting System Summary Firmware Image Information

Use the 'GetSystemInfo' command to retrieve comprehensive firmware image information from the managed system. This command provides a system-wide summary that encompasses the firmware details of components including System, LAN, BMC, BIOS, CPLD, and SCP version, if supported.

Single System	
In-Band	SAA.efi -c GetSystemInfo

Example:

In-Band:

```
IPv6................FE80:0000:0000:0000:AEEC:EFFF:FECE:413B/64

System LAN1 MAC address...3A:EC:EF:CE:40:0F

System LAN2 MAC address...3A:EC:EF:CE:40:A5
```

4.1.2. Managing FRU Information

4.1.2.1. Getting FRU Information

Use the "GetFruInfo" command to get or dump FRU information from the managed system and read FRU information from the local FRU file.

```
| Single System | SAA.efi -c GetFruInfo [--file <filename> {--dump [--format <file format>] | --overwrite] | --file_only}]
```

Example:

In-Band:

```
[SAA_HOME] # SAA.efi -c GetFruInfo
```

```
FRU information [Version=00.00]
______
    [BMC, ID=0, Size=256 bytes]
       Chassis Type (CT): 01
       Chassis Part Number (CP): FruCP03
       Chassis Serial Number (CS): FruCS03
       Board mfg. Date/Time (BDT): 2024/03/17 10:47
       Board Manufacturer Name (BM): FruBM03
       Board Product Name (BPN): FruBPN03
       Board Serial Number (BS): FruBS03
       Board Part Number (BP): FruBP03
       Product Manufacturer (PM): FruPM03
        Product Name (PN): FruPN03
        Product Part/Model Number (PPM): FruPPM03
        Product Version (PV): FruPV03
        Product Serial Number (PS): FruPS03
       Product Asset Tag (PAT): FruPAT03
```

```
[SAA_HOME]# SAA.efi -c GetFruInfo --file dumpedFile --dump --overwrite

[SAA_HOME]# SAA.efi -c GetFruInfo --file dumpedFile --dump --format BINARY --
overwrite

[SAA_HOME]# SAA.efi -c GetFruInfo --file dumpedFile --dump --format TEXT --
overwrite
```

The console output contains the following information:

```
FRU information [Version=00.00]
______
   [BMC, ID=0, Size=256 bytes]
       Chassis Type (CT): 01
       Chassis Part Number (CP): FruCP03
       Chassis Serial Number (CS): FruCS03
       Board mfg. Date/Time (BDT): 2024/03/17 10:47
       Board Manufacturer Name (BM): FruBM03
       Board Product Name (BPN): FruBPN03
       Board Serial Number (BS): FruBS03
       Board Part Number (BP): FruBP03
       Product Manufacturer (PM): FruPM03
       Product Name (PN): FruPN03
       Product Part/Model Number (PPM): FruPPM03
       Product Version (PV): FruPV03
       Product Serial Number (PS): FruPS03
       Product Asset Tag (PAT): FruPAT03
File "dumpedFile" is created
[SAA HOME] # SAA.efi -c GetFruInfo --file dumpedFile --file only
```

```
Chassis Type (CT): 01
Chassis Part Number (CP): FruCP03
```

```
Chassis Serial Number (CS): FruCS03

Board mfg. Date/Time (BDT): 2024/03/17 10:47

Board Manufacturer Name (BM): FruBM03

Board Product Name (BPN): FruBPN03

Board Serial Number (BS): FruBS03

Board Part Number (BP): FruBP03

Product Manufacturer (PM): FruPM03

Product Name (PN): FruPN03

Product Part/Model Number (PPM): FruPPM03

Product Version (PV): FruPV03

Product Serial Number (PS): FruPS03

Product Asset Tag (PAT): FruPAT03
```

4.1.2.2. Changing FRU Information

Use the "ChangeFruInfo" command to change the FRU information from the managed system.

```
| SAA.efi -c ChangeFruInfo {--item <item name> --value <assignment value> | --fru_version <FRU version>}
```

Example:

In-Band:

```
[SAA_HOME]# SAA.efi -c ChangeFruInfo --fru_version 00.01

[SAA_HOME]# SAA.efi -c ChangeFruInfo --item CT --value 0x01

[SAA_HOME]# SAA.efi -c ChangeFruInfo --item ALL --value "0x01,2,3,2024/01/01
00:00,5,6,7,8,9,10,11,12,13,14"
```

```
ChangeFruInfo command is completed.

Chassis Type (CT): 01

Chassis Part Number (CP): 2
```

```
Chassis Serial Number (CS): 3

Board mfg. Date/Time (BDT): 2024/01/01 00:00

Board Manufacturer Name (BM): 5

Board Product Name (BPN): 6

Board Serial Number (BS): 7

Board Part Number (BP): 8

Product Manufacturer (PM): 9

Product Name (PN): 10

Product Part/Model Number (PPM): 11

Product Version (PV): 12

Product Serial Number (PS): 13

Product Asset Tag (PAT): 14
```

4.1.2.3. Restoring FRU Information

Use the "RestoreFruInfo" command to restore the FRU information on the managed system.

```
| Single System | SAA.efi -c RestoreFruInfo --file <filename> [--format <file format>]
```

Example:

In-Band:

```
[SAA_HOME] # SAA.efi -c RestoreFruInfo --file dumpedFile

[SAA_HOME] # SAA.efi -c RestoreFruInfo --file dumpedFile --format BINARY

[SAA HOME] # SAA.efi -c RestoreFruInfo --file dumpedFile --format TEXT
```

```
RestoreFruInfo command is completed.

Chassis Type (CT): 01

Chassis Part Number (CP):

Chassis Serial Number (CS):
```

```
Board mfg. Date/Time (BDT): 2021/08/30 18:01

Board Manufacturer Name (BM): Supermicro

Board Product Name (BPN):

Board Serial Number (BS): WM218S011157

Board Part Number (BP):

Product Manufacturer (PM):

Product Name (PN):

Product Part/Model Number (PPM):

Product Version (PV):

Product Serial Number (PS):
```

4.1.3. Getting PSFRU Health Information

Use the "GetPsFruInfo" command to get the current PSFRU(Power Supply Field Replaceable unit) information from the managed system.

Single System	
In-Band	SAA.efi -c GetPsFruInfo

Example:

In-Band:

[SAA_HOME] # SAA.efi -c GetPsFruInfo

Output:

[Module 1] (SlaveAddress = 0x70)

Status: ON

Temperature: 62 C

Fan 1: 7067 RPM

FAN 2: N/A

GetPsFruInfo with -h option (e.g. SAA.efi -c GetPsFruInfo -h) shows help message.

4.1.4. Getting Fan mode Information

Use the "GetFanMode" command to get the current fan mode information from the managed system. The command also displays all the supported fan modes on the system.

Single System	
In-Band	SAA.efi -c GetFanMode

Example:

In-Band:

[SAA_HOME] # SAA.efi -c GetFanMode

Output:

Current Fan Speed Mode: Heavy IO

Supported Fan Modes:

Mode : Type

0 : Standard

1 : Full

2 : Optimal

3 : PUE2 Optimal

4 : Heavy IO

GetFanMode with -h option (e.g. SAA.efi -c GetFanMode -h) shows help message.

4.1.5. Setting Fan mode

Use the "SetFanMode" command to set the fan mode of the managed system. The Fan mode command requires fan mode ID, that can be known from the "GetFanMode" command. The command sets the fan mode only if it's supported on the system. After setting the mode, the command displays the current fan mode along with the supported fan modes.

```
| Single System | SAA.efi -c SetFanMode --fanmode <Fan Mode ID> |
```

Example:

In-Band:

```
[SAA_HOME]# SAA.efi -c SetFanMode --fanmode 4
```

Output:

Fan mode changed to: Heavy IO

Supported Fan Modes:

Mode : Type

1 : Standard

2 : Full

2 : Optimal

3 : PUE2 Optimal

4 : Heavy IO

SetFanMode with -h option (e.g. SAA.efi -c SetFanMode -h) shows help message.

4.2. BIOS Management

4.2.1. Getting BIOS Firmware Image Information

Use the "GetBiosInfo" command to get the BIOS firmware image information from the managed system as well as the local BIOS firmware image (with the --file option).

Single System	
In-Band	SAA.efi [-I Redfish_HI -u <username> -p <password>] -c GetBiosInfo [file <filename> [file_only]] [showall]</filename></password></username>

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c GetBiosInfo --file
Supermicro BIOS signed.rom
```

The console output contains the following information when secure flash is signed from a local BIOS image.

```
Managed system......169.254.3.254

Board ID......0660

BIOS build date.....2012/10/17

Local BIOS image file....Supermicro_BIOS_signed.rom

Board ID........0988

BIOS build date.....2018/5/7
```

In-Band:

```
[SAA_HOME] # SAA.efi -c GetBiosInfo --file Supermicro_BIOS_signed.rom --file_only
```

The console output contains the following information when RoT is signed from a local BIOS image.

```
Local BIOS image file....Supermicro_BIOS_signed.rom

Board ID.......1B6A

BIOS build date.....2021/01/12
```

4.2.2. Updating the BIOS Firmware Image

Use the "UpdateBios" command with the BIOS firmware image Supermicro_BIOS.rom to run SAA to update the managed system.

Single Sys	tem
	SAA.efi -I Redfish_HI -u <username> -p <password> -c UpdateBiosfile <filename> [options]</filename></password></username>

Option Commands	Descriptions
reboot	Forces the managed system to reboot or power up after operation.
flash_smbios	Overwrites and resets the SMBIOS data.
preserve_mer	Preserves the ME firmware region.
preserve_nv	Preserves the NVRAM.
preserve_setting	Preserves BIOS configurations.
erase_OA_key	Erases the OA key.
backup	Backs up the current BIOS image. (Only supported by RoT systems.)
forward	Confirms the Rollback ID and upgrades to the next revision.
staged <action></action>	Sets action to: 1 = update: The Update process will start at the next system boot. 2 = abort: Aborts the previous staged update task.
clear_password	 3 = getinfo: Checks if there was any pending staged update task. Clears the BIOS password.
erase_secure_boot_key	Erases the secure boot key.
reset_boot_option	Resets the BIOS boot configurations.
restore_optimized_default	Restores BIOS configurations to the optimized defaults.



Notes:

- X12/H12 RoT platforms support staged updates only if both BMC and CPLD support it as well.
- For some X12/H12 RoT platforms, BIOS can only be updated while the system is powered off. In this case, the --reboot option is required. Therefore, for in-band BIOS updates, SAA will power off the system after uploading a BIOS image to start the update process. The system will be powered on automatically after the BIOS update has completed.
- For X12/H12 and later RoT platforms, in-band BIOS updates can only be done through the Redfish Host Interface. For details, refer to <u>3.2 Redfish Host Interface</u>.
- The --backup option backs up the current BIOS image on the managed system, not the

- BIOS file to be updated.
- Due to a known GRUB2 loader issue, the system may not be able to boot and may hang up after BIOS update is upgraded. If the GRUB2 loader version is not the latest, please downgrade the BIOS to the previous version and upgrade the GRUB2 loader to the latest version. Then perform a BIOS upgrade to the target BIOS again. For more details, please refer to the FAQ on the Supermicro website https://www.supermicro.com/support/faqs/faq.cfm?faq=33400.

Example:

In-Band through Redfish Host Interface:

[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateBios --file Supermicro BIOS.rom --reboot



Notes:

- The in-band usage of this function does not require node product key activation.
- The firmware image can be successfully updated only when the board ID of the firmware image and the managed system are the same.
- You must reboot or power up the managed system for the changes to take effect.
- DO NOT flash the BIOS and BMC firmware images at the same time.
- The --preserve nv and --flash smbios options cannot be used at the same time.
- The --flash_smbios option is used to erase and restore SMBIOS information as factory default values. Unless you are familiar with SMBIOS data, do not use this option.
- The --preserve_nv option is used to preserve BIOS NVRAM data. Unless you are familiar with BIOS NVRAM, do not use this option.
- The --preserve_mer option is used to preserve the ME firmware region. Unless you are familiar with the ME firmware region, do not use this option.
- The --preserve setting is used to preserve the BIOS setup configuration.

4.2.3. Getting DMI Information

Use the "GetDmiInfo" command to execute SAA to get the current supported editable DMI information from the managed system and save it in the DMI.txt file.



Notes

- This DMI file is synchronized to BMC from BIOS when the system reboots or powers up.
- If the customer has flashed a BMC firmware image, this function will not work until the managed system is first rebooted or powered up.
- The supported editable DMI items could vary from BIOS to BIOS. SAA will only show supported items.

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c GetDmiInfo --file
DMI.txt --overwrite
```

4.2.4. Editing DMI Information

There are two ways to edit DMI information for the managed system. You can either execute the EditDmiInfo command or manually edit the received DMI.txt file.

Manually Editing

- 1. Follow the steps in <u>4.2.3 Getting DMI Information</u> to get the DMI information text file (DMI.txt).
- 2. Replace the item values in the DMI.txt file with the desired values illustrated in <u>3.1 DMI Information</u>

 XML Text Format.
- 3. Remove the unchanged items in the text file. Note that this step is optional.



Note: The supported editable DMI items may be changed for different BIOS versions. The version variable of the DMI.txt file must be the same as that from the managed system and should not be edited.

Executing the EditDmiInfo Command

The EditDmiInfo command will only update (or add) the specified DMI item in the specified DMI.txt file. When you edit an empty file, a new file will be created. You can specify a DMI item using [--item_type, --item_name] options or using --shn option with the item's short name. The editable item type, item name and item short name can be found in the DMI.txt file. To get a DMI.txt file, follow the steps in <u>4.2.3 Getting</u> DMI Information.

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c EditDmiInfo --file
DMI.txt --item_type "System" --item_name "Version" --value "1.02"

[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c EditDmiInfo --file
DMI.txt --shn SYVS --value "1.02"
```

[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c EditDmiInfo --file

DMI.txt --shn SYVS --default

4.2.5. Updating DMI Information

- 1. Follow the steps in <u>4.2.4 Editing DMI Information</u> to prepare the edited DMI.txt file for updating DMI information.
- 2. Use the "ChangeDmiInfo" command with the edited DMI.txt file to run SAA to update the DMI information.



Notes:

- The supported editable DMI items may be changed for different BIOS versions. The
 version variable of the DMI.txt file must be the same as that from the managed system
 and should not be edited.
- The uploaded information will only take effect after a system reboots or powers up.

Single Sy	stem
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c ChangeDmiInfofile <dmi.txt> [reboot]</dmi.txt></password></username>

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c ChangeDmiInfo --file DMI.txt --reboot
```

4.2.6. Getting boot option Information

Use the "GetBootOption" command to retrieve the boot option from the target system. The GetBootOption command can obtain the NextBootOnly, BypassPassword, and Device Type settings.

Single System	
In-Band	SAA.efi -c GetBootOption

Example:

Inband:

```
[SAA HOME] # SAA.efi -c GetBootOption
```

The console output contains the following information.

```
SuperServer Automation Assistant 1.1.0 (2024/11/14) (UEFI_x86_64)

Copyright(C) 2024 Super Micro Computer, Inc. All rights reserved.

NextBootOnly ......Enable

BypassPassword .....Disable

DeviceType......0: No Override
```

4.2.7. Setting boot option Information

Use the "SetBootOption" command to configure the boot options for the target system. This command can set the NextBootOnly, BypassPassword, and Device Type settings. If do not use the "--next_boot_only" and "--bypass_password" options, the default value will be "Disable." After executing the SetBootOption command, no power operations will be performed. However, if use the "--action" option, power operations will be carried out.

Example:

Inband:

```
[SAA HOME] # SAA.efi -c SetBootOption --device type 1
```

```
SuperServer Automation Assistant 1.1.0 (2024/11/14) (UEFI_x86_64)
Copyright(C) 2024 Super Micro Computer, Inc. All rights reserved.
```

```
Set boot device done

[SAA_HOME] # SAA.efi -c SetBootOption --next_boot_only enable --bypass_password disable --device type 0
```

The console output contains the following information.

```
SuperServer Automation Assistant 1.1.0 (2024/11/14) (UEFI_x86_64)

Copyright(C) 2024 Super Micro Computer, Inc. All rights reserved.

Set boot device done

[SAA_HOME] # SAA.efi -c SetBootOption --next_boot_only 1 --bypass_password 1 --device type 1 --action 0
```

```
SuperServer Automation Assistant 1.1.0 (2024/11/14) (UEFI_x86_64)

Copyright(C) 2024 Super Micro Computer, Inc. All rights reserved.

Set boot device done

Proceeding to hard reset the managed system
```

4.3. BMC Management

4.3.1. Getting BMC Firmware Image Information

Use the "GetBmcInfo" command to get the BMC firmware image information from the managed system as well as the BMC firmware image.

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c GetBmcInfo --file Supermicro_BMC.rom
```

In-Band:

```
[SAA HOME] # SAA.efi -c GetBmcInfo --file Supermicro BMC.bin --file only
```

The console output contains the following information.

```
Local BMC image file....Supermicro_BMC.bin

BMC type......X13_ATEN_AST2600_1_1

BMC version......01.01.13
```



Note: Three-digit BMC version numbers are supported.

4.3.2. Updating the BMC Firmware Image

Use the "UpdateBmc" command with BMC firmware image Supermicro_BMC.rom to run SAA to update the managed system.



Notes:

- BMC will be reset after updating.
- BMC configurations will be preserved by default after updating unless the --overwrite_cfg option is used.
- DO NOT flash BIOS and BMC firmware images at the same time.
- The --overwrite_cfg option overwrites the current BMC configuration using the factory default values in the given BMC image file.
- The --overwrite_sdr option overwrites current BMC SDR data. For AMI BMC FW, it is also required to use the --overwrite_cfg option.
- Signed BMC update is supported.
- In-band updates of the BMC can only be done through Redfish Host Interface. For details, refer to 3.2 Redfish Host Interface.
- The --backup option backs up the current BMC image on the managed system, not the BMC file updated to the managed system.

Single System

In-Band

SAA.efi -I Redfish_HI -u <username> -p <password> -c UpdateBmc --file <filename> [--overwrite_cfg] [--overwrite_sdr] [--backup] [--forward] [--overwrite_ssl]

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateBmc --file Supermicro_BMC.rom
```

4.3.3. Managing the BMC LAN

Use the "BmcLanManage" command to manage the BMC LAN from the managed system. This command supports the following features.

• Getting Information

Use the "BmcLanManage" command with the "--action GetInfo" option to retrieve BMC LAN information.

Setting BMC IP

Use the "BmcLanManage" command with the "--action Changelp" option to set BMC IP.

Setting BMC MAC

Use the "BmcLanManage" command with the "--action ChangeMac" option to set BMC MAC.

Setting BMC Subnet Mask

Use the "BmcLanManage" command with the "--action ChangeSubnetMask" option to set the BMC subnet mask.

Setting BMC Gateway

Use the "BmcLanManage" command with the "--action ChangeGateway" option to set the BMC gateway.

Setting DHCP

Use the "BmcLanManage" command with the "--action EnableDHCP" or "--action DisableDHCP" option to enable or disable DHCP, respectively.

Getting Link Status

Use the "BmcLanManage" command with the "--action GetLinkStatus" option to retrieve the connection status of the BMC LAN interface.

Setting IP Address Protocol

Use the "BmcLanManage" command with the "--action ChangeIPProtocol" option to set the IP address protocol.

Setting up IPv6 Configuration

Use the "BmcLanManage" command with the following actions to set the IPv6 configuration.

ChangeIPv6Mode	EnableIPv6AutoCfg	DisableIPv6AutoCfg

ChangelPv6DNS	ClearIPv6DNS	ChangelPv6StaticIP
RemovelPv6StaticIP	EnableIPv6StaticRoute	DisableIPv6StaticRoute
ChangelPv6StaticRouteInfo	ClearIPv6StaticRouteInfo	ChangelPv6Mode

Single System	
In-Band	SAA.efi -c BmcLanManageaction <action> [bmc_ip <bmc ip="">] [bmc_mac <bmc mac="">] [bmc_subnet_mask] [<bmc mask="" subnet="">] [bmc_gateway <bmc gateway="" ip="">] [ipv6_id <id address="" for="" ipv6="">] [ipv6_addr <ipv6 address="">] [ipv6_prefix_value <ipv6 prefix="" value="">] [ipv6_prefix_len <ipv6 length="" prefix="">] [ipv6_mode <ipv6>] [ip_protocol <ip address="" protocol="">]</ip></ipv6></ipv6></ipv6></ipv6></id></bmc></bmc></bmc></bmc></action>

Example:

In-Band:

[SAA HOME] # SAA.efi -c BmcLanManage --action GetInfo

DNSv6 Mode......Dynamic

DNS......2001:db8::fd

Manageo	d systemlocalhost
	IP Address ProtocolDual
	IPv4 Address192.168.34.56
	BMC MAC AddressAA:BB:CC:1A:CC:3D
	Subnet Mask255.255.0.0
	Gateway192.168.0.250
	DHCPEnabled
IPv6	
======	
	DHCPv6 ModeStateful
	DUID
	Auto ConfigurationEnabled

Dynamic IP _____ Max IP.....4 ID.....0 Prefix.....64 Static IP ========= Max IP.....5 Static Route _____ Status.....Disabled Router 1 Router 2

[SAA HOME] # SAA.efi -c BmcLanManage --action ChangeIp --bmc ip 192.168.34.56

The console output contains the following information.

Status: After receiving the command, the BMC will reboot itself. The BMC will temporarily not respond to any commands.

Done
Status: Please check the IP Address for results.
[SAA_HOME] # SAA.efi -c BmcLanManageaction ChangeMacbmc_mac
AA:BB:CC:DD:EE:FF
The console output contains the following information.
Status: After receiving the command, the BMC will reboot itself. BMC will
temporarily not respond to any commands.
Done
Status: Please check the MAC Address for results.
[SAA_HOME] # SAA.efi -c BmcLanManageaction GetLinkStatus
The console output contains the following information.
Managed systemlocalhost
General
========
HostNameTest
MAC Address3C:EC:EF:98:79:EC

	VLAN ID
	LAN InterfaceDedicate
	RMCP Port623
	Active InterfaceDedicate
Dedicat	ed
	LinkAuto Negotiation
	StatusConnected
	Speed1G
	DuplexFull Duplex
Share	
	=====
	SpeedDisconnected
	SpeedUnknown
	DuplexUnknown
_	ME]# SAA.efi -c BmcLanManageaction ChangeIPv6StaticRouteInfoipv6_id
The cons	ole output contains the following information.
Done	
Status:	Please check the IPv6 static IP for result.



Notes:

- SAA can't set the BMC IP address, subnet mask, and gateway if DHCP service is enabled.
- If the DHCPv6 mode is switched to "Stateful", the IPv6 auto-configuration will be switched to "Enabled", and the DNSv6 mode will be switched to "Dynamic". If the DHCPv6 mode is switched to "Disabled", the IPv6 auto-configuration will be switched to "Disabled", and the DNSv6 mode will be switched to "Static".

4.3.4. Loading Factory BMC Settings

Supermicro has implemented a new security feature for the BMC firmware stack. Supermicro no longer uses the default password "ADMIN" for new devices or systems. All such systems are shipped with a "Unique Pre-Programmed Password" for the admin user on every hardware device with BMC. For more information about the implementation and location of the BMC unique password, please refer to the <u>BMC Unique Password Guide</u>.

Use the "LoadDefaultBmcCfg" command to reset the BMC of the managed system to its factory default settings. Allowed option combinations depend on the managed system state. Unsupported option combinations will be rejected.

Action	Reset	Reset	Reset	Reset
Option	Network	User Cfg	FRU	Password to
preserve_user_cfg	N	N	N	Preserved
clear_user_cfg with	N	Υ	N	ADMIN
load_default_password				
clear_user_cfg with	N	Υ	N	Unique Password
load_unique_password				
clear_user_cfg with	Υ	Υ	N	Unique Password
load_unique_password and				
load_default_lan				
clear_user_cfg with	Υ	Υ	Υ	Unique Password
load_unique_password,				
load_default_lan and				
load_default_fru				

Single System						
In-Band	SAA.efi -c LoadDefaultBmcCfg {preserve_user_cfg clear_user_cfg {load_default_password load_unique_password [load_default_lan [load_default_fru]]}} [bmc_boot_check [reboot]]					

Example:

In-Band:

```
[SAA_HOME]# SAA.efi -c LoadDefaultBmcCfg --preserve_user_cfg --bmc_boot_check --
reboot
```

[SAA_HOME]# SAA.efi -c LoadDefaultBmcCfg --clear_user_cfg -load_default_password

[SAA_HOME]# SAA.efi -c LoadDefaultBmcCfg --clear_user_cfg --load_unique_password

[SAA_HOME]# SAA.efi -c LoadDefaultBmcCfg --clear_user_cfg --load_unique_password
--load_default_lan

[SAA_HOME]# SAA.efi -c LoadDefaultBmcCfg --clear_user_cfg --load_unique_password
--load_default_lan --load_default_fru --bmc_boot_check

The console output contains the following information.

Restoring BMC user, FRU, and network configuration to factory default settings and resetting the BMC password to the unique password.

Please wait for the BMC to reboot, which may take about 3 to 4 minutes.

Checking BMC status...Done

BMC rebooted successfully.

After restoring the BMC to its default settings, some SAA commands may not work correctly. If you encounter issues, please reboot the managed system.



Note: The --load_unique_password option only supports systems with a BMC unique password installed.

4.3.5. Performing a BMC Unit Reset

Use the "BmcReset" command to unit reset the BMC for the target system.

Single System							
In-Band	SAA.efi -c BmcReset [boot_check]						

Example:

In-band:

```
[SAA_HOME]# SAA.efi -c BmcReset
```

The console output contains the following information.

```
The BMC will be reset immediately.

[SAA_HOME] # SAA.efi -c BmcReset --boot_check
```

The console output contains the following information.

```
The BMC will be reset immediately.

Please wait a few minutes for the BMC to restart.
```

Done.

4.3.6. Getting and Setting the BMC Host Name

Use the "BmcHostName" command to get and set the BMC host name.

Single System							
In-Band	SAA.efi -c BmcHostNameaction <action> [value <value>]</value></action>						

Example:

In-band:

```
[SAA_HOME]# SAA.efi -c BmcHostName --action Set --value testHostName
[SAA_HOME]# SAA.efi -c BmcHostName --action Get
```

The console output contains the following information.

Host name : testHostName

4.3.7. Downloading the BMC Configuration

Use the "DownloadBmcCfg" command to download the BMC configuration from the managed system as a binary or text format file.

Single System					
IIn-Rand	SAA.efi -c DownloadBmcCfgfile <file name=""> [format <file format="">] [overwrite]</file></file>				

Example:

In-Band:

```
[SAA_HOME] # SAA.efi -c DownloadBmcCfg --format BINARY --file bmc_config.bin --
overwrite
```

The console output contains the following information.

File "bmc config.bin" is created



Notes:

- If no --format option is specified, BINARY format is used by default.
- If the file name exists, the --overwrite option is necessary.

4.3.8. Uploading the BMC Configuration

Use the "UploadBmcCfg" command to upload the BMC configuration to the managed system by binary or text format file.

Single System					
In-Band	SAA.efi -c UploadloadBmcCfgfile <file name=""> [format <file format="">]</file></file>				

Example:

In-Band:

[SAA HOME] # SAA.efi -c UploadBmcCfg --format BINARY --file bmc config.bin

The console output contains the following information.

Uploaded file successfully

Please wait for 1 minute to reboot the BMC.



Note: If no --format option is specified, BINARY format is used by default.

4.3.9. Getting the BMC User List

Use the "GetBmcUserList" command to get the current BMC user list from the managed system.

Single System						
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c GetBmcUserList</password></username>					
In-Band	SAA.efi -c GetBmcUserList					

Example:

In-Band through Redfish Host Interface:

[SAA HOME] # SAA.efi -I Redfish HI -u ADMIN -p PASSWORD -c GetBmcUserList

The console output contains the following information:

```
SuperServer Automation Assistant 1.2.0 (2024/11/20) (UEFI_x86_64)
```

Copyright(C) 2024 Super Micro Computer, Inc. All rights reserved.

Maximum number of Users : 16

Count of currently enabled Users : 1

User ID	User Name		Privilege Level	١	Enabled	I	Account Types
======		I		I	======	I	
2	ADMIN		Administrator	I	Yes	I	Redfish/IPMI
======	=======================================	ı	========	ı	======	1	============

The BMC user list.

In-Band:

[SAA_HOME] # SAA.efi -c GetBmcUserList

The console output contains the following information:

SuperServer Automation Assistant 1.2.0 (2024/11/20) (UEFI_ARM64)

Copyright(C) 2024 Super Micro Computer, Inc. All rights reserved.

Maximum number of Users : 16

Count of currently enabled Users : 1

User ID | User Name | Privilege Level | Enabled

----- | ------- | ------- | ------

2 | ADMIN | Administrator | Yes

_____ | _____ | _____ | _____ | _____ | _____

The BMC user list.

4.4. Applications

4.4.1. Sending an IPMI Raw Command

Use the "RawCommand" command to send an IPMI raw command to the target system.

Single System					
In-Band	SAA.efi -c RawCommandraw <raw command=""></raw>				

Example:

In-band:

```
[SAA_HOME]# SAA.efi -c RawCommand --raw "06 01"
[SAA_HOME]# SAA.efi -c RawCommand --raw "0x06 0x01"
```

The console output contains the following information.

00

20 01 09 95 02 BF 7C 2A 00 7A 09 00 10 00 00

If the execution "Status" field for a managed system is SUCCESS, the console output of the managed system will be shown in the "Execution Message" section of the managed system in the created log file.



Note: A raw command must be quoted.

4.5. GPU Management

4.5.1. Getting GPU Information

Use the "GetGpuInfo" command to get the current GPU information of the HGX H100 from the managed system.

Single System							
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c GetGpuInfo</password></username>						
In-Band	SAA.efi -c GetGpuInfofile <filename>file_only</filename>						

In-Band through Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c GetGpuInfo
```

The console output contains the following information for the HGX H100 on X13/H13 systems.

```
GPU SXM [1]
 version.....96.00.61.00.01
 ERot version.....00.02.0120.0000 n00
GPU SXM [2]
 version.....96.00.61.00.01
 ERot version.....00.02.0120.0000 n00
GPU SXM [3]
 version......96.00.61.00.01
 ERot version.....00.02.0120.0000 n00
GPU SXM [4]
 version.....96.00.61.00.01
 ERot version......00.02.0120.0000_n00
GPU SXM [5]
 version......96.00.61.00.01
 ERot version......00.02.0120.0000_n00
GPU SXM [6]
 version.....96.00.61.00.01
 ERot version......00.02.0120.0000 n00
GPU SXM [7]
 version.....96.00.61.00.01
 ERot version......00.02.0120.0000_n00
```

```
GPU SXM [8]
 version.....96.00.61.00.01
 ERot version.....00.02.0120.0000 n00
NVSwitch [0]
 version......96.00.61.00.01
 ERot version......00.02.0120.0000 n00
NVSwitch [1]
 version......96.00.61.00.01
 ERot version.....00.02.0120.0000 n00
NVSwitch [2]
 version.....96.00.61.00.01
 ERot version......00.02.0120.0000_n00
NVSwitch [3]
 version.....96.00.61.00.01
 ERot version......00.02.0120.0000_n00
PCIe Retimer [0]
 PCIe Retimer [1]
 PCIe Retimer [2]
```

```
PCIe Retimer [3]
  PCIe Retimer [4]
  version.....1.31.X
 PCIe Retimer [5]
  PCIe Retimer [6]
  PCIe Retimer [7]
  HGX information
_____
 [GPU1]
  Location.....1
  Model......H100 80GB HBM3
  Serial Number......1655022001438
  Part Number.......2330-885-A1
  Firmware Version....96.00.61.00.01
  Temperature(C).....42
 [GPU2]
```

Location2
Model
Serial Number1655022002786
Part Number2330-885-A1
Firmware Version96.00.61.00.01
Temperature(C)37
[GPU3]
Location3
ModelH100 80GB HBM3
Serial Number1655022002925
Part Number2330-885-A1
Firmware Version96.00.61.00.01
Temperature(C)39
[GPU4]
Location4
ModelH100 80GB HBM3
Serial Number
Part Number2330-885-A1
Firmware Version96.00.61.00.01
Temperature(C)39
[GPU5]

Location5
ModelH100 80GB HBM3
Serial Number1654422019860
Part Number2330-885-A1
Firmware Version96.00.61.00.01
Temperature(C)41
[GPU6]
Location6
ModelH100 80GB HBM3
Serial Number
Part Number2330-885-A1
Firmware Version96.00.61.00.01
Temperature(C)36
[GPU7]
Location7
ModelH100 80GB HBM3
Serial Number1654422019241
Part Number2330-885-A1
Firmware Version96.00.61.00.01
Temperature(C)36
[GPU8]

```
Location....8
   Serial Number......1654522011398
   Part Number......2330-885-A1
   Firmware Version....96.00.61.00.01
   Temperature(C).....40
HGX Delta-Next System Temperature
______
 [HBM]
   Reading Temperature....35 degreeC
   HBM 1 Temperature.....35 degreeC
   HBM 2 Temperature.....31 degreeC
   HBM 3 Temperature.....32 degreeC
   HBM 4 Temperature.....34 degreeC
   HBM 5 Temperature.....34 degreeC
   HBM 6 Temperature.....31 degreeC
   HBM 7 Temperature.....31 degreeC
   HBM 8 Temperature.....34 degreeC
 [FPGA]
   Reading Temperature....43 degreeC
```

```
[PCI Switch]
  Reading Temperature....54 degreeC
[PLX]
  Reading Temperature....48 degreeC
  PLX 1 Temperature.....48 degreeC
  PLX 2 Temperature.....41 degreeC
  PLX 3 Temperature.....44 degreeC
  PLX 4 Temperature.....48 degreeC
  PLX 5 Temperature.....29 degreeC
[ReTimer]
  Reading Temperature....73 degreeC
  ReTimer 1 Temperature..70 degreeC
  ReTimer 2 Temperature..69 degreeC
  ReTimer 3 Temperature..63 degreeC
  ReTimer 4 Temperature..64 degreeC
  ReTimer 5 Temperature..69 degreeC
  ReTimer 6 Temperature..70 degreeC
  ReTimer 7 Temperature..71 degreeC
  ReTimer 8 Temperature..73 degreeC
[NVSwitch]
  Reading Temperature....37 degreeC
```

```
NVSwitch 1 Temperature.35 degreeC
   NVSwitch 2 Temperature.35 degreeC
   NVSwitch 3 Temperature.37 degreeC
   NVSwitch 4 Temperature.35 degreeC
The console output contains the following information for the MGX GPU systems.
GPU information
=================
  [GPU(0)]
   Location.....0
   GPU Vendor.....NVIDIA
   Model.....GH200 480GB
   Serial Number......1642723000173
   Part Number......2330-885-A1
   Firmware Version....96.00.61.00.01
   PCIe Type.....Gen4
   Max PCIe Type......Gen5
   Lanes In Use.....1
   UUID.....3949b757-be6b-568c-88f4-5a833404cb8c
   Max Speed.....1980 MHz
   Min Speed.....345 MHz
   Operating Speed......690 MHz
```

In-band:

[SAA HOME] # SAA.efi -c GetGpuInfo --file NVDIA HGX H100.pkg --file only

The console output contains the following information.

Managed system.....local

Local Firmware File......NVDIA_HGX_H100.pkg

Version......HGX-H100x8 0002 230428.1.2



Note: GetGPUInfo is only available on NVIDIA H100 Delta-Next and MI300X systems. For details, refer to <u>Appendix G. Supported Platform Matrix for GetGpuInfo/UpdateGpu</u> and the following URL: https://www.supermicro.com/support/resources/gpu/

4.5.2. Updating the GPU Firmware Image

Use the "UpdateGpu" command with the HGX H100 GPU firmware image to update the GPU firmware of a managed system.

Single System	
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c UpdateGpufile <filename>item <itemname> [reboot]</itemname></filename></password></username>

The --item option supports the following values:

Item name
HGX_H100
H100_FPGA
H100_HMC
H100_HMC_EROT
H100_FPGA_EROT
H100_PCIESWITCH
H100_PCIESWITCH_EROT
H100_GPU
H100_GPU_EROT
H100_NVSWITCH
H100_NVSWITCH_EROT
H100_RETIMER
MI300X
MGX_GPU

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateGpu --item hgx_h100 --file NVDIA_HGX_H100.pkg --reboot
```

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateGpu --item MI300X --file MI300X.pldm --reboot
```



Note: The UpdateGPUInfo command is only available on NVIDIA H100 Delta-Next and MI300X systems. For details, refer to <u>Appendix G. Supported Platform Matrix for GetGpuInfo/UpdateGpu</u>.

4.6. CPLD Management

4.6.1. Getting CPLD Firmware Image Information

Use the "GetCpldInfo" command to get the CPLD firmware image information from the managed system as well as the local CPLD firmware image (with the --file option).

Single System		
In-Band	SAA.efi [-I Redfish_HI -u <username> -p <password>] -c GetCpldInfo [file <filename> [file_only]]</filename></password></username>	

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c GetCpldInfo --file CPLD.bin
```

The console output contains the following information.

In-Band:

```
[SAA_HOME]# SAA.efi -c GetCpldInfo --file CPLD.bin --file_only
```

The console output contains the following information.

```
Local CPLD image file....CPLD.bin

CPLD version......F1.00.CD
```



Note: There could be multiple motherboard CPLDs on a single motherboard, in which case their information would be shown indexed.

4.6.2. Updating the CPLD Firmware Image

Use the "UpdateCpld" command with the CPLD firmware image CPLD.bin to run SAA to update the motherboard CPLD of a managed system and use the --index option to specify the CPLD index for systems with multiple motherboard CPLDs supported. The command will update the first motherboard CPLD without the --index input.

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateCpld --file CPLD.bin --reboot
```



Notes:

- This command is only available on X12/H12 RoT, X13/H13, and later platforms.
- The system needs to be powered off while updating the CPLD firmware.
- This command will update the first motherboard CPLD by default.
- DO NOT update CPLD firmware with a wrong index.

4.6.3. Getting Switchboard CPLD Firmware Image Information

The command "GetSwitchboardCpldInfo" supports the following features on CPLD RoT systems of X13/H13 and later platforms. Execute the command to get firmware installed on all the switchboards of the managed system. However, currently, local switchboard firmware image information is not yet supported (with the -file_only option).

Currently, this command is only supported through Redfish communication. Hence, in-band commands can only be done through the Redfish Host Interface.

Single System	
	SAA.efi -I Redfish_HI -u <username> -p <password> -c GetSwitchboardCpldInfo</password></username>

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c GetSwitchboardCpldInfo
```

The console output contains the following information of all switchboard CPLDs that can be updated:

The switchboard CPLD has the following details:

Туре	Description
Main Switchboard	It is possible to install many main switchboards.
Left Switchboard	It is possible to install many left switchboards.
	Left switchboards only can be displayed if the system has fully booted up.
Right Switchboard	It is possible to install many right switchboards.
	Right switchboards only can be displayed if the system has fully booted up.



Notes:

- Left/Right Switchboard CPLD #1 does not support user retrieval of information.
- When the system is in the process of powering up, it is possible for this command to fail. Please wait until the system has fully booted up and try again.

4.6.4. Updating Switchboard CPLD Firmware Image

The command "UpdateSwitchboardCpld" supports the following features on CPLD RoT systems of X13/H13 and later platforms. Execute the command with the Switchboard CPLD image switchboard.jed to update the managed system.

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateSwitchboardCpld --file Left Switchboard CPLD2.jed --type Left --index 2
```

The console output displays the following information:

Uploading FW.....Done

Preparing updating FW......Done

Status: Switchboard CPLD is updated for 169.254.3.254

Note: Update done. No further action is needed for this firmware to take effect.



Notes:

- Left/Right Switchboard CPLD #1 does not support user retrieval of firmware.
- Side Switchboard CPLD (Left or Right) firmware can be used interchangeably to update, but does not update the Main Switchboard, as it has its own firmware.
- The Reboot option is required when updating the Main Switchboard CPLD, since it can only be updated when the system is in the power-off state. The Reboot option is optional when updating Side Switchboard CPLDs.
- Updating Side Switchboard CPLDs requires the system to be in a fully booted up state.
- When the system is in the process of powering up, it is possible for this command to fail. Please wait until the system has fully booted up and try again.

4.6.5. Getting Backplane CPLD Firmware Information

Use the "GetBackplaneCpldInfo" command to get the backplane CPLD firmware information from the backplane on the managed system.

Single System	
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c GetBackplaneCpldInfo</password></username>

Example:

In-Band:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c GetBackplaneCpldInfo
```

The console output contains the following information.



Notes:

- This command is only available on platforms with storage backplanes installed.
- A maximum of four backplane CPLDs can be detected.

4.6.6. Updating the Backplane CPLD Firmware Image

Use the "UpdateBackplaneCpld" command with the backplane CPLD firmware image to update the backplane CPLD firmware of a managed system.

Single System	
	SAA.efi -I Redfish_HI -u <username> -p <password> -c UpdateBackplaneCpldfile BPN_CPLD.jedmanual_ejectedindex <0 1 2 3> [dev_id <dev_id>]</dev_id></password></username>

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateBackplaneCpld -- index 0 --file BPN_CPLD.jed --manual_ejected
```

The console output contains the following information.

Warning: All drives on backplane will be force ejected due to backplane reset after update.



Notes:

- This command is only available on platforms with storage backplanes installed.
- A maximum of four backplane CPLDs can be updated.

4.6.7. Getting Fanboard CPLD Firmware Image Information

Use the "GetFanboardCpldInfo" command to get the Fanboard CPLD firmware image information of X13/H13 and later RoT platforms from the managed system.

Single System		
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c GetFanboardCpldInfo</password></username>	

Example:

In-Band Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -c GetFanboardCpldInfo -I Redfish_HI -u ADMIN -p ADMIN
```

4.6.8. Updating Fanboard CPLD Firmware Image

Use the "UpdateFanboardCpld" command with the Fanboard CPLD firmware image fanboard.jed to run SAA on CPLD RoT systems of X13/H13 and later platforms to update the Fanboard CPLD of a managed system.

Single System	
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c UpdateFanboardCpldfile <filename>type <fanboard_id> [index <cpld_id>]</cpld_id></fanboard_id></filename></password></username>

Example:

In-Band Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateFanboardCpld -- file Fanboard_CPLD.bin --type 1 --index 1
```

4.6.9. Getting AOM Board CPLD Firmware Image Information

Use the "GetAomboardCpldInfo" command to get the Aomboard CPLD firmware image information from the managed system (for X13/H13 and later platforms).

Single System		
In-Band	SAA.efi [-I Redfish_HI -u <username> -p <password>] -c GetAomboardCpldInfo [file <filename> [file_only]]</filename></password></username>	

Example:

In-Band Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -c GetAomboardCpldInfo -I Redfish_HI -u ADMIN -p ADMIN -- file CPLD.jed
```

4.6.10. Updating AOM Board CPLD Firmware Image

Use the "UpdateAomboardCpld" command with the AOM board CPLD firmware image to update the AOM board CPLD of a managed system on X13/H13 and later platforms.

Single System SAA.efi -I Redfish_HI -u <username> -p <password> -c UpdateAomboardCpld --file <filename> [--dev_id <AOMboard_ID> --index <CPLD_INDEX> -aom_type <AOM>]

Example:

In-Band Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateAomboardCpld --
file CPLD.jed --dev_id 1 --index 1 --aom_type AOMboard
```

4.6.11. Getting Miscellaneous CPLD Firmware Image Information

Use the "GetMiscCpldInfo" command to get the motherboard Miscellaneous CPLD firmware information from the managed system.

Single System							
	SAA.efi [-I Redfish_HI -u <username> -p <password>] -c GetMiscCpldInfo [file <filename> [file_only]]</filename></password></username>						

Example:

In-Band Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -c GetMiscCpldInfo -I Redfish_HI -u ADMIN -p ADMIN --file MISC CPLD.jed
```

```
Managed system.......169.254.3.254

CPLD Name.............03E0

CPLD ID..........0E

Local CPLD image file....MISC_CPLD.jed

CPLD UFFN............CPLD_X03-GP03E0-10XX03E0_20240220_0D.XX.XX_STDsp.jed

CPLD ID...........03E0

CPLD Rev..........0D
```

4.6.12. Updating Miscellaneous CPLD Firmware Image

Use the "UpdateMiscCpld" command with the Miscellaneous CPLD firmware image to update the motherboard Miscellaneous CPLD of a managed system.

| SAA.efi -I Redfish_HI -u <username> -p <password> -c UpdateMiscCpld -- file <filename> --reboot

Example:

In-Band Redfish Host Interface:

[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateMiscCpld --file MISC CPLD.jed --reboot

The console output contains the following information.

Status: System shutdown command applied.

4.7. Security Management

4.7.1. Managing BIOS RoT Functions

The "BiosRotManage" command supports the following features on RoT systems:

• Getting Information on BIOS

Use the "BiosRotManage" command with the "--action GetInfo" option to retrieve information on active BIOS, backed-up BIOS and Golden BIOS.

Updating the Golden BIOS Image

Use the "BiosRotManage" command with the "--action UpdateGolden" option to replace the Golden image with an active BIOS image.

Recovering BIOS

Use the "BiosRotManage" command with the "--action Recover" option to recover BIOS from the backup image or the Golden image. By priority, the managed system recovers BIOS from the backup image. If the backup image is corrupted, it will then try to recover from the Golden image.



Note: To execute the "UpdateGolden" or "Recover" commands, it is necessary to power off a system, and requires the --reboot option.

Single System

In-Band

SAA.efi -I Redfish_HI -u <username> -p <password> -c BiosRotManage -- action <action> [--reboot]

Example:

In-Band through Redfish Host Interface:

[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c BiosRotManage --action GetInfo

```
Managed system.......169.254.3.254

BIOS build date......2020/06/08

Backup BIOS build date......2020/05/05

Golden BIOS build date......2020/06/08

[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c BiosRotManage --action
UpdateGolden --reboot
```

The console output contains the following information.

.

Note: The system will be powered off shortly to continue the process. Please wait for the system to power on again, then check the Maintenance Event log for results.

Warning: Please wait for the system to power on again. Do not remove AC power before the system reboots.

Status: System shutdown command issued.

4.7.2. Managing BMC RoT Functions

The "BmcRotManage" command supports the following features on RoT systems:

Getting Information on BMC

Use the "BmcRotManage" command with the option "--action GetInfo" to retrieve information on an active BMC, backed-up BMC, or Golden BMC.

Updating the Golden Image

Use the "BmcRotManage" command with the "--action UpdateGolden" option to replace the Golden image with an active BMC firmware.

Recovering BMC

Use the "BmcRotManage" command with the "--action Recover" option to recover BMC from the backup image or the Golden image. By priority, the managed system recovers the BMC from the backup image. If the backup image is corrupted, it will then recover from the Golden image.

Single Sys	Single System						
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c BmcRotManageaction <action></action></password></username>						

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c BmcRotManage --action GetInfo
```

Status: Please check Maintenance Event log for result.

4.7.3. Managing CPLD RoT Functions

The "CpldRotManage" command supports the following features on RoT systems of X13 RoT2.0 and later platforms:

• Getting Information on CPLD

Use the "CpldRotManage" command with the option "--action GetInfo" to retrieve information on an active CPLD or Golden CPLD.

Updating the Golden Image

Use the "CpldRotManage" command with the "--action UpdateGolden" option to replace the Golden image with active CPLD firmware.

Single System						
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c CpldRotManageaction <action></action></password></username>					

Example:

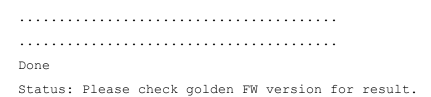
In-Band through Redfish Host Interface:

```
[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c CpldRotManage --action GetInfo
```

The console output contains the following information.

The console output contains the following information.

..........
Status: System is backing up current FW as golden image. Please wait for 2 minutes.



4.7.4. Acquiring the BMC System Lockdown Mode

When a managed system is in lockdown mode, configuration changes and firmware updates are not allowed. To find out the status of the managed system, use the "GetLockdownMode" command.

:	Single System								
		SAA.efi -c GetLockdownMode							
	n-Band	SAA.efi -c GetLockdownMode -I Redfish_HI -u <username> -p <password></password></username>							

Example:

```
In-Band:
```

```
[SAA HOME] # SAA.efi -c GetLockdownMode -I Redfish HI -u ADMIN -p ADMIN
```

The console output contains the following information.



Note: The --I Redfish_HI option is only supported on the OpenBmc platform.

4.7.5. Managing FPGA RoT Functions

The "FpgaRotManage" command supports the following features on RoT systems:

Getting Information on FPGA

Use the "FpgaRotManage" command with the "--action GetInfo" option to retrieve information on an active FPGA or Golden FPGA.

Updating the Golden Image

Use the "FpgaRotManage" command with the "--action UpdateGolden" option to replace the Golden image with the active FPGA firmware.

Single System							
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c FpgaRotManageaction <action></action></password></username>						

Example:

In-Band through Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c FpgaRotManage --action GetInfo
```

The console output contains the following information.

```
Status: System is backing up current FW as golden image. Please wait for 4 minutes.

Done
```

Status: Please check golden FW version for result.

4.7.6. Getting CPU ERoT Firmware Image Information

Use the "GetCpuERotInfo" command to get the ERoT CPU firmware image information of NVIDIA MGX™ systems from the managed system.

```
Single System

In-Band SAA.efi -I Redfish_HI -u <username> -p <password> -c GetCpuERotInfo
```

Example:

In-Band:

```
[SAA HOME] # SAA.efi -I Redfish HI -u ADMIN -p ADMIN -c GetCpuERotInfo
```

The console output contains the following information.

4.7.7. Updating CPU ERoT Firmware Image

Use the "UpdateCpuERot" command with the CPU ERoT firmware image CPU_ERoT.fwpkg to run SAA on NVIDIA MGX™ systems to update the CPU ERoT of a managed system.

Example:

In-Band:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p ADMIN -c UpdateCpuERot --file
CPU ERoT.fwpkg
```

4.7.8. Managing CPU ERoT RoT Functions

The "CpuERotManage" command supports the following features on NVIDIA MGX™ Systems:

Getting Information on CPU ERoT

Use the "CpuERotManage" command with the option "--action GetInfo" to retrieve information on active EROT CPU and golden EROT CPU.

Updating the Golden Image

Use the "CpuERotManage" command with the "--action UpdateGolden" option to replace the golden image with an active ERoT CPU firmware.

Recovering ERoT CPU

Use the "CpuERotManage" command with the "--action Recover" option to recover ERoT CPU from the backup image or the golden image. By priority, the managed system recovers ERoT CPU from the backup image. If the backup image is corrupted, it will then recover from the golden image.

Single Sys	Single System						
IIn_Kand	SAA.efi -I Redfish_HI -u <username> -p <password> -c CpuERotManage action <action></action></password></username>						

Example:

In-Band:

```
[SAA_HOME]# SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c CpuERotManage --action GetInfo
```

The console output contains the following information. Status: System is backing up current FW as golden image. Please wait for 2 minutes. Done Status: Please check golden FW version for result. [SAA HOME] # SAA.efi -I Redfish HI -u ADMIN -p PASSWORD -c CpuERotManage --action Recover The console output contains the following information. Status: System is recovering CPU ERoT firmware image. Please wait for 2 minutes. Status: Please check CPU ERoT version for result.

4.7.9. Getting GPU Eexternal RoT (ERoT) Firmware Image Information

Use the "GetGpuERotInfo" command to get the External RoT (ERoT) GPU firmware image information of NVIDIA MGX™ systems from the managed system.

Single System									
In-Band	SAA.efi	-I Re	edfish_HI	-u	<username></username>	-p	<password></password>	-c	GetGpuERotInfo

Example:

In-Band through Redfish Host Interface:

[SAA HOME] # SAA.efi -I Redfish HI -u ADMIN -p PASSWORD -c GetGpuERotInfo

Managed syste	em169	9.254.3.254	
[GPU 0]			
EROT	version	01 . 03 . 0136 . 0000	n01

4.8. Health Management

4.8.1. ChassisIntrusion

The "ChassisIntrusion" command manages the chassis intrusion sensor status. Use the --action Clear option to clear the chassis intrusion sensor status.

Single Sys	ngle System									
In-Band	SAA.efi -c ChassisIntrusionaction <action></action>									

Example:

In-Band:

```
[SAA_HOME]# SAA.efi -c ChassisIntrusion --action Clear
```

The console output contains the following information.

Chassis intrusion has been cleared successfully.

4.8.2. Checking Sensor Data

Use the "CheckSensorData" command to get the SDR information from the managed system.

| SAA.efi -c CheckSensorData --action <action> [--sdr_id] [--sdr_major_version <action> continuous continuous

Shows SDR and saves into file

Use the "CheckSensorData" command with the "--action Show | 1" option to retrieve BMC Sensor Data Record and the "--file <filename>" option to save SDR to a file.

Deletes a specified SDR

Use the "CheckSensorData" command with the "--action Delete | 2 --sdr_id <sdr_id>" option to delete a specified BMC Sensor Data Record from the output of the "--action Show" command.

Gets SDR version

Use the "CheckSensorData" command with the "--action GetVer | 3 " option to get the BMC Sensor Data Record version. The format is <Major>.<Minor>.

Sets SDR version

Use the "CheckSensorData" command with the "--action SetVer | 4 --sdr_major_version <major_version> --sdr_minor_version <minor_version>" option to set the BMC Sensor Data Record version.

Example:

In-Band:

[SAA_HOME] # SAA.efi -c CheckSensorData --action Show

The console output contains the following information.

Status	(#)Sensor	1	Reading	Low Limit	High Limit
		1			
OK	(4) CPU Temp	1	53C/127F	5C/41F	100C/212F
OK	(71) PCH Temp	1	45C/113F	5C/41F	90C/194F
OK	(138) System '	Temp	35C/95F	5C/41F	85C/185F
OK	(205) Periphe	ral Temp	34C/93F	5C/41F	85C/185F
OK	(272) CPU_VRM	IN Temp	38C/100F	5C/41F	100C/212F
OK	(339) PVCC_CP	U	1.24 V	0.00 VI	1.89 V
I	(406) M2_SSD1	Temp	N/A	N/A	N/A
I	(473) NVMe_SS	D1 Temp	N/A	N/A	N/A
I	(540) NVMe_SS	D2 Temp	N/A	N/A	N/A
OK	(607) DIMMAB '	Temp	34C/93F	5C/41F	85C/185F

	(674) I	FAN	1	N/A	N/A	N/A
OK	(741)	12V	1	12.16 V	10.80 VI	13.18 V
OK	(808)	5VCC	1	5.08 V	4.49 VI	5.50 V
OK	(875)	3.3VCC	1	3.30 V	2.97 V	3.62 V
	(942) 7	VBAT	1	N/A	N/A	N/A
OK	(1009)	P5V_AUX	1	5.08 V	4.49 V	5.50 V
OK	(1076)	P3V3_AUX	1	3.30 V	2.95 V	3.63 V
OK	(1143)	P1V8_AUX	1	1.79 V	1.61 V	1.97 V
OK	(1210)	PVCCIN_PCH_AUX	1	1.81 V	1.61 V	1.98 V
OK	(1277)	P1V05_PCH_AUX	1	1.03 V	0.94 V	1.15 V
OK	(1344)	2.5V BMC	1	2.49 V	2.23 V	2.74 V
OK	(1411)	P1V2_VDDQ	1	1.22 V	1.07 V	1.39 V
OK	(1478)	1.0V BMC	1	0.98 V	0.90 VI	1.09 V
OK	(1545)	P3.3V_BMC_RGM	1	3.28 V	2.95 V	3.62 V
1	(2081)	PS1 Status	1	N/A	N/A	N/A
OK	(2148)	MLP_NIC Temp	1	48C/118F	5C/41F	100C/212F

In-Band:

[SAA_HOME] # SAA.efi -c CheckSensorData --action Delete --sdr_id 2148

The console output contains the following information.

The record of sensor ID 2148 has been deleted.

In-Band:

[SAA_HOME]# SAA.efi -c CheckSensorData --action GetVer

The console output contains the following information.

SDR version is 2c.2c

In-Band:

[SAA_HOME]# SAA.efi -c CheckSensorData --action SetVer --sdr_major_version 100 --sdr_minor_version 100

The console output contains the following information.

SDR version is 64.64

4.8.3. Checking and Reporting Basic Health Status of the BMC

Use the "CheckSelfTest" command to show the basic status of the BMC system.

Single System		
	SAA.efi -c CheckSelfTest	
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c CheckSelfTest</password></username>	

Example:

In-Band:

```
[SAA HOME] # SAA.efi -I Redfish HI -u ADMIN -p ADMIN -c CheckSelfTest
```

The console output contains the following information.

Self-test passed.

The console output contains the following information.

Self Test function not implemented in this controller.

The console output contains the following information.

[Controller operational firmware corrupted].

The console output contains the following information.

Corrupted or inaccessible data or device [Controller update boot block corrupted].

The console output contains the following information.

Corrupted or inaccessible data or device [Internal Use Area corrupted].

The console output contains the following information.

Corrupted or inaccessible data or device [SDR repository empty].

The console output contains the following information.

Corrupted or inaccessible data or device [IPMB signal lines do not respond].

The console output contains the following information.

Corrupted or inaccessible data or device [FRU device not accessible].

The console output contains the following information.

Corrupted or inaccessible data or device [SDR repository not accessible].

The console output contains the following information.

Corrupted or inaccessible data or device [SEL device not accessible].

The console output contains the following information.

Fatal hardware error.

The console output contains the following information.

N/A.

The console output contains the following information.

Device specific, CCh.



Note: The -I Redfish_HI option is only supported on the OpenBmc platform.

4.9. System Event Log

4.9.1 Getting System Event Log

Use the "GetEventLog" command to display the current system event log, including both BIOS and BMC events, from the managed system. With the --file option, the event log can be saved to the EventLog.txt file.

Single System			
	SAA.efi -I Redfish_HI -u <username> -p <password> -c GetEventLog [year month day] [file <eventlog.txt> [overwrite]] [format CSV]</eventlog.txt></password></username>		
In-Band	SAA.efi -c GetEventLoginfo [file <eventlog.txt> [overwrite]]</eventlog.txt>		

Example:

In-Band:

[SAA HOME] # SAA.efi -I Redfish HI -u <username> -p <password> -c GetEventLog

The console output contains the following information.

(2) Link Down - Assert

5 | 2024-03-30T19:40:44Z | OEM | OK | [LAN-0005] Dedicated

LAN Link Up - Assert

In-Band:

[SAA_HOME] # SAA.efi -I Redfish_HI -u <username> -p <password> -c GetEventLog -format csv --file EventLog.txt

The console output contains the following information.

Event ID, Created Time, Sensor Type, Severity, Message,

1,2023-11-04T20:27:08Z,OEM,OK,[LAN-0005] Dedicated LAN Link Up,

2,2023-11-04T20:32:51Z,OEM,OK,[LAN-0003] System NIC (1) Link Up,

3,2023-11-04T20:32:51Z,OEM, Warning, [LAN-0004] System NIC (2) Link Down,

4,2023-11-04T20:37:54Z,OEM,OK,[LAN-0003] System NIC (1) Link Up,

5,2023-11-04T20:59:12Z,OEM,OK,[LAN-0003] System NIC (1) Link Up,

In-Band:

[SAA HOME] # SAA.efi -c GetEventLog --info

The console output contains the following information.

Total Entries: 32

SEL Version: 1.5

Free Space: 65535 bytes

Recent Entry Added: 2023/08/23 00:56:11

Recent Entry Erased: 2023/08/19 18:41:24

Number of alloc units: 512

Alloc unit size: 20 bytes

Number of free alloc units: 480

Largest free blk: 480

Max record size: 20

Get/Set SEL Time: 2023/08/28 05:37:12

4.9.2 Clearing the System Event Log

Use the "ClearEventLog" command to clear ONLY the BMC event logs on the managed system.

Single System		
In-Band	SAA.efi -c ClearEventLog	

Example:

In-Band:

[SAA HOME] # SAA.efi -c ClearEventLog

The console output contains the following information.

Status: Clearing BMC event log.

4.9.3 Getting the System Maintenance Event Log

Use the "GetMaintenEventLog" command to display the managed system's current maintenance event logs, including both BIOS and BMC maintenance event logs. The --st and --et options can be used to specify a time range for the logs. With the "--count" option, the GetMaintenEventLog command can display the specified number of logs. With the "--file" option, the maintenance event log can be saved to a MaintenEventLog.txt file.

| Single System | SAA.efi -c GetMaintenEventLog [--st <start time> --et <end time>] [--count <log count>] [--file < MaintenEventLog.txt> [--overwrite]]

Example:

In-Band:

```
[SAA_HOME]# ./saa -c GetMaintenEventLog --file MaintenEventLog.txt --overwrite

[SAA_HOME]# ./saa -c GetMaintenEventLog --count 5 --file MaintenEventLog.txt --
overwrite

[SAA_HOME]# ./saa -c GetMaintenEventLog --st 20200601 --et 20200602 --file

MaintenEventLog.txt --overwrite

[SAA_HOME]# ./saa -c GetMaintenEventLog --st 20200601 --et 20200602 --count 5 --
file MaintenEventLog.txt --overwrite
```

4.9.4 Clearing the System Maintenance Event Log

Use the "ClearMaintenEventLog" command to clear the maintenance event log on the target system.

Single Sys	Single System		
In-Band	SAA.efi -c ClearMaintenEventLog [gen_log]		

Example:

In-Band:

```
[SAA_HOME]# SAA.efi -c ClearMaintenEventLog
[SAA_HOME]# SAA.efi -c ClearMaintenEventLog --gen_log
```

The console output contains the following information.

Done.

4.10. Motherboard FPGA Management

4.10.1. Getting Motherboard FPGA Information

Use the "GetMotherboardFpgaInfo" command to get the Motherboard FPGA information from the managed system.

Single System		
In-Band	SAA.efi -I Redfish_HI -u <username> -p <password> -c GetMotherboardFpgaInfo</password></username>	

Example:

In-Band Redfish Host Interface:

```
[SAA HOME] # SAA.efi -c GetMotherboardFpgaInfo -I Redfish HI -u ADMIN -p ADMIN
```

The console output contains the following information.

4.10.2. Updating the Motherboard FPGA Firmware Image

Use the "UpdateMotherboardFpga" command with the Motherboard_FPGA.bin firmware image to run SAA to update the motherboard FPGA on a managed system.

Single System		
	SAA.efi -I Redfish_HI -u <username> -p <password> -c UpdateMotherboardFpgafile <filename>reboot</filename></password></username>	

Example:

In-Band Redfish Host Interface:

```
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c UpdateMotherboardFpga --file Motherboard FPGA.bin --reboot
```

The console output contains the following information.

Uploading FW.....Done

Note: System will be powered off shortly to continue the update process.

Warning: Please AC cycle the system after update completed. Do not remove AC power before update completed.

Status: System shutdown command applied.



Notes:

- The in-band usage of this function does not require node product key activation.
- Before updating, make sure the AOM CPLD is updated to a version compatible with the motherboard FPGA firmware images, as they are highly interdependent.
- The system will power off during the update process. Please manually power on the system once the process is complete.

4.11. Multi-Node Management

4.11.1. Managing the TwinPro Information

Use the "TpInfo" command to get and change the TwinPro information.

```
| Single System | In-Band | SAA.efi -c TpInfo --action <action> [--item <item> [--value <value>]]
```

Example:

In-band:

```
[SAA HOME] # SAA.efi -c TpInfo --action GetInfo
```

The console output contains the following information.

```
Configuration ID : 2

Current Node ID : 1

System Name : 
System P/N : 
System S/N : 
Chassis P/N : 
Backplane P/N : 
Backplane S/N : 
Chassis Location : 00 00 00 00 00
```

BP Location : Left
MCU Version : 0.07
BPN Revision : 1.02

 $[\mathtt{SAA_HOME}] \ \# \ \mathtt{SAA.efi} \ -\mathtt{c} \ \mathtt{TpInfo} \ -\mathtt{-action} \ \mathtt{Set} \ -\mathtt{-item} \ \mathtt{systemName} \ -\mathtt{-value} \ \mathtt{testName}$

[SAA_HOME] # SAA.efi -c TpInfo --action GetInfo --item systemName

The console output contains the following information.

systemname : testName

4.12. Power Management

4.12.1. Geting the Power Supply Unit Information

Use the "GetPsuInfo" command to get the power supply unit information.

```
Single System

In-Band SAA.efi [-I Redfish_HI -u <username> -p <password>] -c GetPsuInfo
```

Example:

In-band:

```
[SAA_HOME] # SAA.efi -c GetPsuInfo
[SAA_HOME] # SAA.efi -I Redfish_HI -u ADMIN -p PASSWORD -c GetPsuInfo
```

The console output contains the following information.

```
[SAA_HOME]# SAA.efi -c GetPsuInfo

[Module 1](SlaveAddress = 0x78)

PWS Module Number: PWS-605P-1H

PWS Serial Number: P605A0E39B07611

PWS Revision: REV1.1

PMBus Revision: 0x8B22

Status: [STATUS OK](00h)

AC Input Voltage: 122.00 V

AC Input Current: 0.46 A

DC 12V Output Voltage: 12.38 V

DC 12V Output Current: 4.50 A
```

Temperature 1: 25 C

Temperature 2: 53 C

Fan 1: 2688 RPM

Fan 2: N/A

DC 12V Output Power: 55 W

AC Input Power: 55 W

Current Sharing Control: Not Supported

4.12.2. Managing Data Center Manageability Interface

The DcmiManage command manages the system through the Data Center Manageability Interface (DCMI) for Supermicro platforms.

The following table summarizes the actions supported by the DcmiManage command based on the standard DCMI specification.

Option	type	action
Description	STD_DCMI = Standard	GetCap = Lists DCMI capabilities information
	DCMI specification	GetPowerStatus = Displays DCMI power reading information GetMCID = Lists management controller identifier string SetMCID = Sets management controller identifier string



Note: Starting with the 14th generation Intel platform, the command is not supported since these platforms lack Management Engine (ME) required for Intel Node Manager management.

4.12.2.1. Standard Data Center Manageability Interface Specification

4.12.2.1.1. Listing Data Center Manageability Interface Capabilities Information

Use the DcmiManage command with the --action GetCap option to list the DCMI capabilities of a managed system.

Single System		
In-Band	SAA.efi -c DcmiManagetype STD_DCMIaction GetCap	

Example:

In-band:

[SAA HOME] # SAA.efi -c DcmiManage --type STD DCMI --action GetCap

The console output contains the following information.

DCMI Version = 1.1

Mandatory Platform capabilities

Temperature Monitor :Compliant

Chassis Power :Compliant

SEL logging :Compliant

Identification Support : Compliant

Optional Platform capabilities

Power Management :Compliant

Manageability Access Capabilities

VLAN Capable :Available

SOL Supported :Available

OOB Primary LAN Channel Available :Available

OOB Secondary LAN Channel Available :Not present

OOB Serial TMODE Available :Not present

In-Band KCS Channel Available :Available

SEL Attributes

SEL automatic rollover enabled :Not present

Number of SEL entries :0

Identification Attributes

Asset Tag Support :Available

DHCP Host Name Support :Not present

GUID Support :Available

Temperature Monitoring

Baseboard temperature :At least 1

Processors temperature :At least 1

Inlet temperature :At least 1

Power Management Device Slave Address

7-bit I2C Slave Address of device on IPMB :10

Power Management Controller Channel Number

Channel Number :00

Device Revision :01

Manageability Access Attributes

```
Mandatory Primary LAN OOB Support(RMCP+ Support Only) :supported

Optional Secondary LAN OOB Support(RMCP+ Support Only):Not supported

Optional Serial OOB TMODE Capability :Not supported
```

4.12.2.1.2. Displaying Data Center Manageability Interface Power Reading Information

Use the DcmiManage command with the --action GetPowerStatus option to display the related DCMI power status of a managed system.

Single Sys	Single System		
In-Band	SAA.efi -c DcmiManagetype STD_DCMIaction GetPowerStatus		

Example:

In-band:

```
[SAA HOME] # SAA.efi -c DcmiManage --type STD DCMI --action GetPowerStatus
```

The console output contains the following information.

```
Instantaneous power reading | 184 W

Minimum during sampling period | 19 W

Maximum during sampling period | 337 W

Average during sampling period | 161 W

IPMI timestamp | 2024/09/23 03:41:09

Sampling period | 7309000 Milliseconds

Power reading state | Activated
```

4.12.2.1.3. Getting Management Controller Identifier String

Use the DcmiManage command with the --action GetMCID option to get the management controller identifier string from a managed system.

Single System		
In-Band	SAA.efi -c DcmiManagetype STD_DCMIaction GetMCID	

Example:

In-band:

[SAA_HOME] # SAA.efi -c DcmiManage --type STD_DCMI --action GetMCID

4.12.2.1.4. Setting Management Controller Identifier String

Use the DcmiManage command with the --action SetMCID option to set the management controller identifier string from a managed system.

The following is the supported option for option --action SetMCID.

Option	Description
value	Specify MCID string value.

Single System				
In-Band	SAA.efi -c DcmiManagetype STD_DCMIaction SetMCIDvalue <value></value>			

Example:

In-band:

[SAA_HOME]# SAA.efi -c DcmiManage --type STD_DCMI --action SetMCID --value example

Appendix A. SAA Exit Codes

Exit Code Number	Description		
0	Successful		
Others	Failed		
GROUP1 (1~30) Command line	parsing check failed		
1	GetOpt unexpected option code		
2	Unknown option		
3	Missing argument		
4	No host IP/user/password		
5	Missing option		
6	Unknown command		
7	Option conflict		
8	Cannot open file		
9	File already exists		
10	Host is unknown		
11	Invalid command line data		
12	Function access denied		
GROUP2 (31~59) Resource ma	nagement error		
31	File management error		
32	Thread management error		
33	TCP connection error		
34	UDP connection error		
35	Program interrupted and terminated		
36	Required device does not exist		
37	Required device does not work		
38	Function is not supported		
39	FTP server reports error		
GROUP3 (60~79) File parsing e	GROUP3 (60~79) File parsing errors		
60	Invalid configuration file		
61	Utility internal error		
62	Invalid input file		
63	Invalid firmware flash ROM		
64	Invalid download file		
65	Invalid internal file		
GROUP4 (80~99) IPMI operation	GROUP4 (80~99) IPMI operation errors		

80	Node product key is not activated
81	Internal communication error
82	Board information mismatch
83	Does not support OOB
84	Does not support get file
85	File is not available for download
86	Required tool does not exist
87	IPMI standard error
GROUP5 (100~119) In-band op	peration errors
100	Cannot open driver
101	Driver input/output control failed
102	Driver report: ****execution of command failed****
103	BIOS does not support this in-band command.
104	Driver report: ****file size out of range****
105	Cannot load driver
106	Driver is busy. Please try again later.
107	ROM chip is occupied. Please try again later.
108	Kernel module verification error
109	This operation is prohibited.
GROUP6 (120~199) IPMI comm	nunication errors
120	Invalid Redfish response
144	IPMI undefined error
145	IPMI connect failed
146	IPMI login failed
147	IPMI execution parameter validation failed
148	IPMI execution exception occurred
149	IPMI execution failed
150	IPMI execution exception on slave CMM or unavailable
151	IPMI execution exception on module not present
152	IPMI execution only for CMM connected
153	IPMI execution on non-supported device
154	IPMI execution only for BMC connected
155	IPMI delivered invalid data
180	IPMI command not found
181	IPMI command IP format error
182	IPMI command parameter length invalid

GROUP7 (200~) Special Group		
200	System call failed.	
249	Special action is required.	
250	Managed firmware error	
251	Rooted exception	
252	Nested exception	
253	Known limitation	
254	Manual steps are required.	

Appendix B. Management Interface and License Requirements

[Group] Command	Management Interface Supported In-Band (Local)	Execution Mode File-based (F) / Command- based (C)	Minimum Required License for Managed System	Notes
[System Management]				
GetSystemInfo	Yes	С	No license required	
GetFruInfo	Yes	F+C	No license required	
ChangeFruInfo	Yes	С	No license required	
RestoreFruInfo	Yes	F	No license required	
GetPsFruInfo	Yes	С	No license required	
GetFanMode	Yes	С	No license required	
SetFanMode	Yes	С	No license required	
[BIOS Management]				
GetBiosInfo	Yes	С	No license required	
UpdateBios	Yes	С	No license required	
GetDmilnfo	Yes	F	SFT-OOB-LIC	
ChangeDmilnfo	Yes	F	SFT-OOB-LIC	
EditDmilnfo	Yes	F	SFT-OOB-LIC	
GetBootOption	Yes	С	No license required	
SetBootOption	Yes	С	No license required	
[BMC Management]				
GetBmcInfo	Yes	С	No license required	

UpdateBmc	Yes	С	No license required	
BmcLanManage	Yes	С	No license required	
LoadDefaultBmcCfg	Yes	С	No license required	
BmcReset	Yes	С	No license required	
BmcHostName	Yes	С	No license required	
[Applications]				
RawCommand	Yes	С	No license required	
[GPU Management]				
GetGpuInfo	Yes	С	SFT-DCMS-SINGLE	
UpdateGpu	Yes	С	SFT-DCMS-SINGLE	
[CPLD Management]				
GetCpldInfo	Yes	С	No license required	
UpdateCpld	Yes	С	No license required	
GetSwitchboardCpldInfo	Yes	С	No license required	
UpdateSwitchboardCpld	Yes	С	No license required	
GetFanboardCpldInfo	Yes	С	No license required	
UpdateFanboardCpld	Yes	С	No license required	
GetBackplaneCpldInfo	Yes	С	No license required	
UpdateBackplaneCpld	Yes	С	No license required	
[Security Management]				
BiosRotManage	Yes	С	No license required	SFT-DCMS-SINGLE is required for Recovery
BmcRotManage	Yes	С	No license required	SFT-DCMS-SINGLE is required for Recovery
CpldRotManage	Yes	С	No license required	
FpgaRotManage	Yes	С	No license required	
GetLockdownMode	Yes	С	SFT-DCMS-SINGLE	
GetGpuERotInfo	Yes	С	No license required	

1			
UpdateCpuERot	Yes	С	No license required
CpuERotManage	Yes	С	No license required
GetGpuERotInfo	Yes	С	SFT-DCMS-SINGLE
[Health Management]			
ChassisIntrusion	Yes	С	No license required
CheckSensorData	Yes	С	No license required
CheckSelfTest	Yes	С	SFT-OOB-LIC
[System Event Log]			
GetEventLog	Yes	С	No license required
ClearEventLog	Yes	С	No license required
GetMaintenEventLog	Yes	С	No license required
ClearMaintenEventLog	Yes	С	No license required
[Motherboard FPGA Manage	ement]		
GetMotherboardFpgaInfo	Yes	С	No license required
UpdateMotherboardFpga	Yes	С	No license required
[Multi-Node Management]			
TpInfo	Yes	С	No license required
[Power Management]			
GetPsuInfo	Yes	С	No license required
DcmiManage	Yes	С	No license required

Appendix C. Known Limitations

BIOS Management

 System will be powered off during BIOS updates on X12/H12 RoT platforms if the BMC and CPLD firmware does not support BIOS update without power off.

Appendix D. Third-Party Software

The following open-source libraries are used in the SAA package:

Program	Library	Version	License
SAA	simpleopt	3.5	MIT
SAA	Libcurl	8.3.0	MIT
SAA	openssl	3.0.9	OpenSSL
SAA	EDK2 Compress/Decompress	EDK2	BSD
SAA	EDK2 JSON	1.0	BSD

Appendix E. System Lockdown Mode Table

	Authority for System Lockdown Mode		
[Group] Command	Read only		
[System Management]			
GetSystemInfo	Yes		
GetFruInfo	Yes		
ChangeFruInfo	No		
RestoreFruInfo	No		
GetPsFruInfo	Yes		
GetFanMode	No		
SetFanMode	No		
[BIOS Management]			
UpdateBios	No		
GetBiosInfo	Yes		
GetDmilnfo	Yes		
EditDmiInfo	Yes		
ChangeDmiInfo	No		
GetBootOption	No		
SetBootOption	No		
[BMC Management]			
UpdateBmc	No		
GetBmcInfo	Yes		
BmcLanManage	Yes for action GetInfo and GetLinkStatus		
LoadDefaultBmcCfg	No		
BmcReset	No		
BmcHostName	Yes for action Get		
[Applications]			
RawCommand	Yes		
[GPU Management]			
GetGpuInfo	Yes		
UpdateGpu	No		
[CPLD Management]			
GetCpldInfo	Yes		
UpdateCpld	No		
GetSwitchboardCpldInfo	Yes		

I Crown I Commond	Authority for System Lockdown Mode		
[Group] Command	Read only		
UpdateSwitchboardCpld	No		
GetBackplaneCpldInfo	Yes		
UpdateBackplaneCpld	No		
GetFanboardCpldInfo	Yes		
UpdateFanboardCpld	No		
[Security Management]			
BiosRotManage	Yes for action GetInfo		
BmcRotManage	Yes for action GetInfo		
CpldRotManage	Yes for action GetInfo		
FpgaRotManage	Yes for action GetInfo		
GetLockdownMode	Yes		
GetCpuERotInfo	Yes		
UpdateCpuERot	No		
CpuERotManage	Yes		
GetGpuERotInfo	Yes		
[Health Management]			
ChassisIntrusion	No		
CheckSensorData	Yes		
CheckSelfTest	No		
[System Event Log]			
GetEventLog	Yes		
ClearEventLog	No		
GetMaintenEventLog	Yes		
ClearMaintenEventLog	No		
[Motherboard FPGA Management]			
GetMotherboardFpgaInfo	Yes		
UpdateMotherboardFpga	Yes		
[Multi-Node Management]			
TpInfo	Yes for action GetInfo		
[Power Management]			
GetPsuInfo	Yes		
DcmiManage	No for action SetMCID		

Appendix F. Component Firmware Information

Component	Command			
Component	Get Information	Update Firmware	RoT Management	
BIOS	GetBiosInfo	UpdateBios	BiosRotManage	
ВМС	GetBmcInfo	UpdateBmc	BmcRotManage	
CPLD	GetCpldInfo	UpdateCpld	CpldRotManage	
GPU	GetGpuInfo	UpdateGpu	N/A	
Backplane storage CPLD	GetBackplaneCpldInfo	UpdateBackplaneCpld	N/A	
Fan board CPLD	GetFanboardCpldInfo	UpdateFanboardCpld	N/A	
PCIe Switchboard CPLD	GetSwitchboardCpldInfo	UpdateSwitchboardCpld	N/A	
Motherboard FPGA	GetMotherboardFpgaInfo	UpdateMotherboardFpga	FpgaRotManage	

Appendix G. Supported Platform Matrix for GetGpuInfo/UpdateGpu

The table below provides a mapping of GPU platforms to corresponding Supermicro product SKUs, along with the supported status of the GetGpulfno and UpdateGpu commands on SAA UEFI. The GetGpulfno command checks the detailed GPU information and the UpdateGpu command performs firmware updates on GPU components.

Platform	Supermicro	GetGpuInfo	UpdateGpu
	Product SKUs		
Intel PVC	SYS-821GV-TNR	Х	X
Intel Gaudi 2	SYS-820GH-TNR2	Х	Х
Nvidia H100 DeltaNext	SYS-821GE-TNHRAS-8125GS-TNHR	V	V
Nvidia H100 4-GPUs 40 GB/80 GB	SYS-420GU-TNXR	Х	Х
Nvidia A100 Delta	SYS-420GP-TNAR	Х	Х
	 AS-4124GO-NART 		
Nvidia A100 Redstone	• SYS-421GU-TNXR	X	X
	 SYS-420GU-TNXR 		
	SYS-220GQ-TNAR		
	AS-2124GQ-NART		

Appendix H. MGX(CG1) Platform Supported Command Table

The table below provides a scoped list of commands that are already supported and not yet supported on MGX(CG1) platforms.

Commonant	Command			
Component	Get Information	Update Firmware	RoT Management	
BIOS	GetBiosInfo	UpdateBios	BiosRotManage	
ВМС	GetBmcInfo	UpdateBmc	BmcRotManage	
GPU	GetGpuInfo	UpdateGpu	N/A	
Backplane storage CPLD	GetBackplaneCpldInfo	UpdateBackplaneCpld	N/A	
AOM board CPLD	GetAomboardCpldInfo	UpdateAomboardCpld	N/A	
Miscellaneous CPLD	GetMiscCpldInfo	UpdateMiscCpld	N/A	
Motherboard FPGA	GetMotherboardFpgaInfo	UpdateMotherboardFpga	FpgaRotManage	
CPU ERoT	GetCpuErotInfo	UpdateCpuErot	CpuERotManage	
GPU ERoT	GetGpuErotInfo	N/A	N/A	

- Supported
- Not Yet Supported

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