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Hardware Fault Management Project

System Debug Specification

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4 Compliance with OCP Tenets

4.1 Openness

This Specification is open.

4.2 Efficiency

This Specification is efficient.

4.3 Impact

This Specification is impactful.

4.4 Scale

This Specification is scalable.

4.5 Sustainability

This Specification is sustainable.

5 Introduction

With the rise of large datacenter and AI systems, nodes and components are becoming more diverse and increasing in size and complexity. For example, training LLM models in datacenters requires orchestration of clusters consisting of a large number of server systems. The scale of such clusters is determined by factors including model size (parameters) and training dataset volume. During long-duration training, system failures are expected and can result in workload interruption, reduced efficiency, increased operational cost and delayed new AI version releasing.

This increasing complexity requires the need to validate, diagnose, debug, and optimize beyond the component level. Before the publication of this Specification, the datacenter community was lacking a standardized methodology to extract diagnostic data and perform debug operations across the datacenter at the different levels from components to cluster. There was a need to develop a Specification that defines how debug data is exchanged between all components across the datacenter and the debug tooling. The community desired to standardize the necessary control and transport protocols enabling uniform debug of diverse systems.

The following challenges are commonly observed in data center debugging environments: It is difficult to identify the failure root cause when a training job terminates unexpectedly. Normally it takes multiple iterations to isolate and resolve hardware-related issues. Additional hardware failures may occur after the hardware issue was resolved. Sometimes, it is difficult to distinguish between hardware-induced and software-induced failures.

System designs that comply with OCP Fault Management Infrastructure Requirements [1] and OCP GPU & Accelerator RAS Requirements [2] improve observability and reliability. However, such compliance does not eliminate system failures. Efficient system-level debugging remains a critical requirement for data center operations.

This Specification will address debugging components and nodes within a datacenter across the lifecycle of the datacenter. It will prescribe an architecture to communicate various debug data in a common method and data models across the datacenter. The Specification will define interfaces, protocols, APIs, and data models incorporating existing work from other OCP Workstreams and other standards bodies improving the effectiveness of these for debugging in the datacenter. A system-level debugging framework is created to improve fault observability, root cause analysis (RCA), and remediation efficiency in server systems deployed in datacenters. Scalability across the lifecycle of the datacenter including but not limited to accessible ports, diagnostic and debug capabilities, and security and privacy requirements.

5.1 Goals

The main goal of this Specification is to prescribe an architecture, including interfaces, protocols, APIs, and data models, that communicates debug data across the datacenter. This will be done by:

- Defining the use of common connectivity, transports, and protocols.
 - Define a common communication “pipe” for debug data/messages.
 - Data/message payloads stay vendor specific.
- Using existing specifications/standards when available.
 - Leverage existing standard transports (e.g., USB) and protocols (e.g., PLDM)
- Allowing flexibility but provide interoperability.

- Flexibility in how the system is put together.
 - Debug capabilities need to be discoverable and self describing
 - Interoperability with both different components and different debug tooling.
 - Data needs to be opaque to components in the middle (e.g., BMC).
- Providing scalability across the life cycle of development.
 - Use starting from manufacturing through to the at-scale, in-field deployment.

5.2 Document Scope

5.2.1 In Scope

5.2.2 Out of Scope

This Specification will not cover capabilities related to performance monitoring and telemetry.

In addition, this Specification will not cover existing material already covered by another OCP specification even if it is related to the goals stated in Section 5.1. This includes the following:

- Error Events - covered by the RAS API Specification [3].
- Bulk Dumping - covered by the Hyperscale CPU Debug and RAS Requirements [4] and GPU & Accelerator RAS Requirements [2] documents.
- Crash Dumping - covered by the RAS API Specification [3], Hyperscale CPU Debug and RAS Requirements [4], and GPU & Accelerator RAS Requirements [2] documents.
- Register Dumping - covered by the Hyperscale CPU Debug and RAS Requirements [4] and GPU & Accelerator RAS Requirements [2] documents.
- Array Dumping - covered by the GPU & Accelerator RAS Requirements [2] document.

5.3 Audience

5.4 Objectives

This Specification defines requirements in the following areas: standardization of failure reporting; definition of debug levels based on system complexity; provision of security controls for debug data and support for vendor-specific diagnostic extensions.

5.4.1 Standardization of Failure Reporting

The system shall standardize: failure report items, data formats, data collection methods and reporting sequences. All debug data shall be represented using structured JSON key-value pairs to ensure consistency and machine readability. The system should support access to debug data via industry-standard interfaces such as Redfish. Each reported event shall include timestamp information sufficient to enable event ordering and cross-component correlation.

5.4.2 Debug Levels

During the development of the server system, we can define which level of debugging the system will support. Low debug level provides minimal diagnostic information (e.g., error codes and basic status indicators). High debug level provides detailed diagnostic information, including but not limited to error trigger conditions, fault location, timing information, error counters and history. The supported debug level shall be configurable based on debugging bus bandwidth, debugging device complexity and debugging device storage volume.

5.4.3 Security Controls

The system shall provide mechanisms to protect sensitive debug data. Security features shall include: configurable access control for debug data, optional encoding or protection of configuration and status register contents, integration with platform-level security configuration (e.g., BIOS settings). Debug data collection, storage, and access mechanisms shall comply with the configured security policies.

5.4.4 Vendor-Specific Extensions

The system shall support vendor-specific extensions to enable additional diagnostic capabilities. Standardized data structures shall be preserved for interoperability. Vendor-specific data fields may be included as extensions to the standard schema. The system shall support access to vendor-specific data without impacting standard debug functionality.

5.5 Expected Outcomes

This Specification will standardize the data structure of configuration registers and status registers, and accessing method. It will help the customers of data center on rapid identification of system failures, precise locating of failing components, reducing time for root cause analysis (RCA), efficient hardware replacement and repair workflows, and support for pre-emptive maintenance based on failure risk prediction of the components. The results are expected to reduce system downtime and improve the overall efficiency of data center. This Specification will simplify the data center debugging.

6 Terminology

6.1 Syntax and Conventions

6.1.1 Special Terms

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “NOT RECOMMENDED”, “MAY”, and “OPTIONAL” in this Specification are to be interpreted as described in [BCP 14] [RFC2119] [RFC8174] when they appear.

6.1.2 Number Radix

This Specification may represent some numbers in non-decimal radix. In these cases, the following radix notations are used:

4'b0001	Binary representation of the decimal value 1 explicitly expressed in 4 bits.
0x5A	Hexadecimal representation of the decimal value 90.
7'h5A	Hexadecimal representation of the decimal value 90 explicitly expressed in 7 bits.

Note:

An underscore (i.e., ‘_’) is sometimes used in the representation to improve readability. For example, an underscore can be used in a Hexadecimal number to separate each four digits in the example: 0x0001_2345.

6.1.3 JSON Keys

The JSON keys defined in this Specification will use Lower Camel Case when the key name is a concatenation of multiple words. Lower Camel Case is where the first letter of the first word is in lowercase and the first letters of subsequent words are in uppercase. For example, if the key name’s description is “number of nodes”, then the key’s name will be `numberOfNodes`.

In addition to this naming convention, key names written in this Specification will use the `Courier` font.

6.2 Definitions

- **Code Currency** - Describes how up-to-date, healthy, and maintainable a codebase is relative to current standards, tools, dependencies, and practices.
- **Hyperscalers** - Cloud service providers of the world, who value scaling and rapid time to market of new hardware products.
- **Life Cycle** -
- **Node** - A platform designed by a supplier integrating multiple components that run an operating system. These are sometimes also called compute nodes.
- **Non-Sensitive Material** - Anything that would not have any damaging effect to the owner or any other entity if the material is exposed. In addition, the expectation is that exposing this material would not require any legal or any other type of consent by the owner to access the material since exposure would not harm nor be a concern of the owner.
- **Sensitive Material** - Anything that would be damaging (e.g., cause monetary loss) to the owner of the material if exposed. e.g., cryptographic keys, device identifiers, and vendor- or tenant-specific IP

6.3 Abbreviations

DBG	Debug
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6.4 Acronyms

BMC	Baseboard Management Controller
CPER	Common Platform Error Record
DVT	Design Validation Test
EVT	Engineering Validation Test
FW	Firmware
IMA	In-band Management Agent
JSON	JavaScript Object Notation
JTAG	Joint Test Action Group - Bare metal interface to access on-chip debug and test resources.
MCTP	Management Component Transport Protocol
MTTD	Mean Time to Debug
OCP	Open Compute Project
OEM	Original Equipment Manufacturer
OMA	Out-of-Band Management Agent
OOB	Out-of-Band
OS	Operating System
PLDM	Platform Level Data Model
PVT	Production Validation Test
RAS	Reliability, Availability, and Serviceability
RCA	Root Cause Analysis
SPDM	Security Protocol and Data Model
SW	Software
WDT	Watchdog Timer

7 Technical Overview (Informative)

7.1 Product Development Life Cycle

To better understand the requirements, usages, and restrictions on the various debug capabilities, it is important to understand the different environments and stages of progression through a product's development life cycle. Each stage of the Product Development Life Cycle represents a specific environment that has a certain set of expectations, behaviors, and limitations on what debug can be performed. These stages form a continuous lifecycle progression. As systems move through this progression, ownership transitions from silicon providers to OEMs and ultimately to datacenter operators and tenants, while debug access progressively transitions from unrestricted hardware-level visibility toward highly controlled management-based diagnostics and telemetry-driven operations. The Product Development Life Cycle is illustrated in the diagram below.

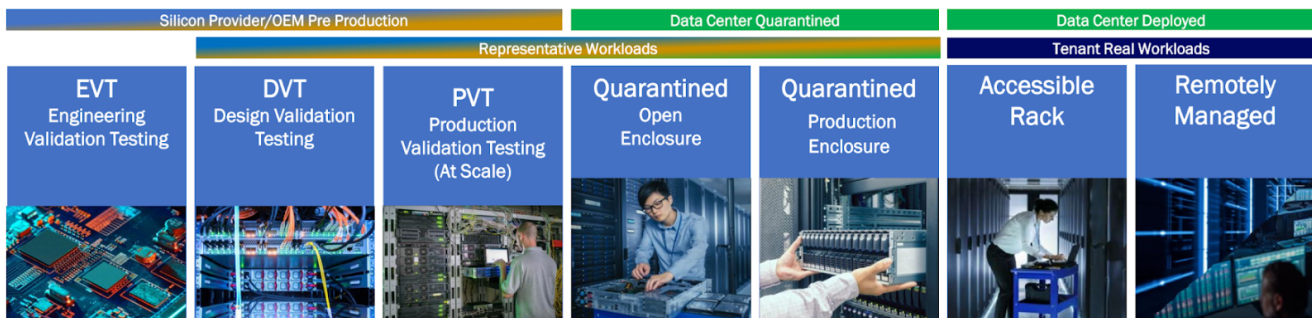


Figure 1: Product Development Life Cycle

This specification defines seven distinct debug environments that span the product lifecycle from silicon development through deployed datacenter operation. The environments differ in physical accessibility, ownership, security posture, and available debug capabilities. These stages are described in the following subsections.

It is important to note that the usual progression of the stages is from left to right in the diagram above. However, some systems may progress back from right to left due to issues that need to be resolved. For example, a system may be taken out of the production environments (e.g., Remotely Managed) to move left into the Quarantined or even the Production Validation Testing (PVT) environments to debug a complicated or large issue. Once an issue is solved, the system may move again toward the right, back to the production environments again.

7.1.1 Engineering Validation Test (EVT)

The Engineering Validation Test (EVT) stage represents the earliest platform validation phase within the silicon provider or OEM development lifecycle. During EVT, engineering teams validate initial hardware, firmware, and software functionality while developing platform bring-up procedures and identifying fundamental design issues. EVT is part of the Silicon Provider/OEM pre-production phase.

The platform is typically located in a development laboratory where physical access to the system is unrestricted. Engineers can directly access the platform, open the chassis, connect physical debug tools, modify firmware, and perform invasive debug operations. Physical debug interfaces such as JTAG are available and expected to be heavily utilized during this phase.

Primary objectives during this stage include:

- Silicon bring-up
- Hardware and firmware validation
- Feature verification
- Failure discovery and characterization
- Architecture validation
- Root-cause analysis of new issues

This environment supports deep platform visibility including hardware trace, error injection, memory access, system tracing, and privileged debug capabilities. Closed-loop debug and rapid design iteration are expected.

7.1.2 Design Validation Test (DVT)

The Design Validation Test (DVT) stage follows EVT and is used to validate that the platform design satisfies functional, reliability, performance, and interoperability requirements prior to production readiness. DVT remains within the Silicon Provider/OEM pre-production phase.

Systems continue to operate in laboratory settings with extensive physical access and broad debug capabilities available. While the platform is more mature than EVT, engineering teams still require access to low-level debug mechanisms to investigate defects discovered during validation testing.

Primary objectives during this stage include:

- Design verification
- Stress and reliability testing
- Performance characterization
- Failure reproduction
- Validation of corrective actions identified during EVT

Debug workflows focus on reproducing failures, collecting detailed traces, validating fixes, and ensuring production readiness. Physical debug interfaces continue to play a significant role in root-cause analysis activities.

7.1.3 Production Validation Testing (PVT)

Production Validation Testing (PVT) stage represents the final validation stage before large-scale deployment. It is used to validate manufacturing processes, production hardware, firmware releases, and operational readiness at scale.

Systems closely resemble production configurations and are representative of customer deployments. Platform behavior is evaluated using production software, production firmware, and realistic workloads while maintaining controlled validation conditions.

Primary objectives during this stage include:

- Production readiness validation
- Manufacturing verification
- Scale testing
- Final qualification
- Discovery of issues that only appear under large-scale deployment conditions

Debug capabilities become more restricted than EVT and DVT environments, with emphasis shifting toward production-compatible mechanisms, telemetry collection, management interfaces, and automated diagnostics.

7.1.4 Quarantined: Open Enclosure

The Quarantined: Open Enclosure stage is used when a deployed platform is removed from normal service and placed into an isolated environment for detailed diagnosis and failure analysis. The chassis is physically accessible and may be opened to allow direct access to components.

The system is quarantined from tenant workloads and production operations. Engineers have physical access to the hardware and can attach debug equipment while maintaining a configuration that is representative of the deployed platform.

Primary objectives during this stage include:

- Failure replication
- Signal tracing
- Live data collection
- In-depth system analysis
- Hardware failure characterization

This environment is specifically associated with failure replication, live trace capture, and in-depth silicon and system failure analysis. This environment acts as the bridge between production systems and laboratory-level investigative debugging.

7.1.5 Quarantined: Production Enclosure

The Quarantined: Production Enclosure stage is used to investigate production failures while preserving the deployed system configuration and physical enclosure. The system is removed from normal service but remains representative of its production state.

Although isolated from tenant workloads, the platform continues to operate in a production-like configuration. Physical intrusion is minimized to avoid altering failure conditions and to maintain environmental fidelity.

Primary objectives during this stage include:

- Failure discovery
- Failure characterization
- Failure triage
- Log collection
- Root-cause investigation

This environment is associated with collection and analysis of application, operating-system, BIOS, firmware, and hardware logs to discover, characterize, and triage new failures.

7.1.6 Production: Accessible Rack

The Production: Accessible Rack stage represents a deployed datacenter platform where physical access to the rack remains possible while the platform continues to operate in a datacenter setting. This environment is part of the deployed lifecycle and typically hosts representative or real workloads.

The rack remains physically accessible to datacenter personnel while maintaining production-like behavior. Debug operations are primarily performed through management interfaces though invasive physical interfaces can be used in this environment.

Primary objectives during this stage include:

- Diagnostics of deployed systems
- Maintenance operations
- Recovery activities
- Failure prevention
- Operational optimization

This environment supports collection of telemetry, diagnostics, and serviceability data while enabling maintenance workflows that require limited physical interaction with deployed infrastructure. It serves as an intermediate step between quarantined analysis and fully remote operation.

7.1.7 Production: - Remotely Managed

The Production: Remotely Managed stage represents the steady-state operational model for deployed datacenter systems. The platform executes tenant workloads while debug and management operations occur remotely only through standardized management interfaces.

Physical access is not assumed. Systems are managed through management networks, telemetry infrastructure, and out-of-band management mechanisms. The platform remains under strict production security controls while supporting diagnostics and recovery operations.

Primary objectives during this stage include:

- Platform monitoring
- Predictive failure analysis
- Automated diagnostics
- Maintenance
- Software and firmware updates
- Failure recovery
- Workload optimization

This environment is associated with remote maintenance, automated signature analysis, telemetry collection, trigger-based log capture, system updates, patch deployment, and recovery of known application, operating-system, and component failures as key activities in this environment. The environment also supports resident applications that optimize application, operating-system, and platform performance.

7.2 Execution Flow with Debug

It is critical that during the execution lifetime of a system, that the ability to perform progressively deeper data collection and root-cause analysis throughout the entire platform lifecycle, from boot through crash recovery, is available. A platform begins booting where firmware, hardware, and software initialization occur. Upon successful completion of boot activities, the platform transitions to the main execution state and enters normal operation. When executing, the platform is expected to deliver normal service and system functionality. If no issues are encountered, execution continues uninterrupted. However, as operational anomalies begin to emerge, the platform may enter different degraded or even halt/crash states. In degraded states, the platform remains functional but exhibits symptoms such as reduced throughput, increased latency, excessive resource consumption, or intermittent errors. If degradation worsens or corrective actions are not successful, the platform can progress to a halted/crashed (i.e., failure) state. In this condition, one or more platform functions are no longer operating correctly, and the escalation of failures may ultimately result in a platform becoming non-functional and normal execution

stops. At each stage, debug capabilities may be invoked to collect information, determine root cause, and attempt corrective action before the issue progresses to a more severe state.

The diagram below provides a generic execution flow that shows the different use cases where operational issues may occur. Note that boxes colored in green represent normal operating states, boxes in yellow represent degraded states, boxes in orange represent halted/crashed states, and boxes in blue represent debug states.

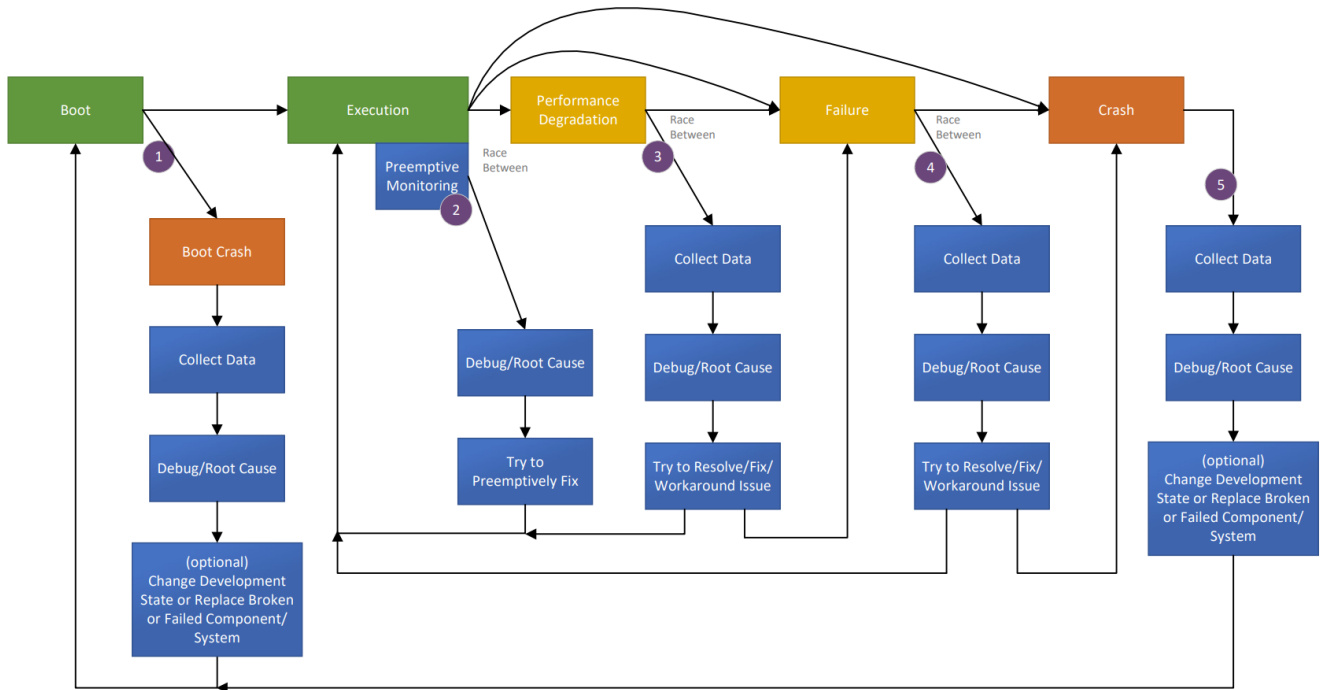


Figure 2: Execution Flow

To support this flow, the debug architecture needs to support the following:

- Pre-failure observability during normal execution.
- Data capture during degradation and failure conditions.
- Post-mortem crash analysis.
- Root-cause determination.
- Corrective action and validation.
- Return to normal operation while minimizing service disruption.

This lifecycle-oriented approach enables debug capabilities to improve platform availability, accelerate root-cause analysis, and reduce mean time to debug (MTTD) across all operational states. The main use cases, indicated by the numbered purple circles in the above diagram, are:

1. [Boot Crash Handling](#)
2. [Preemptive Issues Handling](#)
3. [Performance Issues Handling](#)
4. [Failure Handling](#)
5. [Crash Handling](#)

The next set of subsections describe these different use cases within this flow.

7.2.1 Boot Crash Handling

A boot crash occurs when the platform fails to successfully transition from the Boot state to the Execution state. The failure may occur during hardware initialization, firmware execution, security validation, configuration loading, training sequences, or other boot-time activities. This use case begins when boot execution starts and ends when the platform either enters the Execution state successfully or enters a terminal boot failure condition requiring remediation.

When a boot crash is detected:

1. The platform enters the Boot Crash state.
2. Debug capabilities are used to collect diagnostic data.
3. Root-cause analysis is performed. Verify whether the boot failure occurs consistently and determine dependency on platform configuration, software version, environmental conditions, or hardware population.
4. Corrective actions may be taken, including firmware modification, configuration updates, hardware repair or replacement, and/or component replacement.
5. The platform is rebooted and re-enters the Boot state.

It is important to note that boot-time visibility may be limited and the logging infrastructure may not yet be available. In addition, security policies may restrict debug access during early boot. The recovery mechanisms should preserve relevant failure context.

During this use case, the following are typical debug actions taken:

- Collect boot logs.
- Capture firmware trace information.
- Retrieve crash dumps or fault records.
- Analyze initialization sequence failures.
- Identify defective hardware or firmware components.

7.2.2 Preemptive Issues Handling

This use case occurs while the platform is operating normally in the Execution state. Monitoring and telemetry mechanisms detect indicators suggesting that a future failure may occur if corrective action is not taken. Rather than waiting for visible service degradation, debug operations are initiated proactively. This use case is triggered while the platform remains functional and ends when the condition is corrected or progresses into a degradation condition.

Examples of data collected to preempt issues include:

- Correctable error accumulation
- Thermal margin reduction
- Resource exhaustion trends
- Reliability threshold violations
- Predictive hardware health indicators

It is important to note that detection accuracy is critical. Excessive data collection should not significantly impact workload execution. In addition, actions need to minimize disruption to production operation.

Reproducibility can be difficult because failures have not yet fully manifested. Correlation across multiple telemetry samples may be necessary.

During this use case, the following are typical debug actions taken:

- Capture health telemetry.
- Collect performance counters.
- Analyze trends and predictive indicators.
- Apply preventative mitigations or configuration changes.

7.2.3 Performance Issues Handling

Performance degradation occurs when the platform continues to function but exhibits reduced operational effectiveness. This use case begins when measurable performance reduction occurs and ends when normal operation is restored or the issue progresses to failure. For this use case, there is a race between the issue progressing toward platform failure, and the debug infrastructure collecting sufficient information to diagnose the problem.

Possible causes of performance issues include:

- Resource contention
- Hardware degradation
- Firmware inefficiencies
- Excessive error recovery activity
- Thermal or power constraints

When performance is degraded, the following steps can be taken:

1. Debug capabilities are used to collect diagnostic data.
2. Root-cause analysis is performed. Determine whether the degradation is continuous, intermittent, workload dependent, and/or environment dependent.
3. Corrective actions may be taken, including firmware modification, configuration updates, hardware repair or replacement, and/or component replacement.

It is important to note that diagnostic activities should avoid further degrading performance. In this case, data collection may require prioritization due to resource constraints. Timely capture is important before symptoms disappear or worsen.

During this use case, the following are typical debug actions taken:

- Capture performance metrics.
- Collect traces and telemetry snapshots.
- Analyze resource utilization.
- Apply mitigations or corrective software and hardware changes.

7.2.4 Failure Handling

A failure state indicates that one or more platform functions are no longer operating correctly, although the system may still be partially operational. This use case begins when platform functionality is lost or significantly impaired and ends when either recovery occurs or the platform crashes. At this stage, there exists a race between the failure escalating leading to a crash and the debug capabilities capturing sufficient information for diagnosis and recovery.

Examples of different failures include:

- Device failures

- Link failures
- Memory subsystem failures
- Firmware service failures
- Platform service interruptions

When a failure occurs, the following steps can be taken:

1. Debug capabilities are used to collect diagnostic data.
2. Root-cause analysis is performed. Determine whether the failure is permanent, intermittent, or environment dependent.
3. Corrective actions may be taken, including firmware modification, configuration updates, hardware repair or replacement, and/or component replacement.

It is important to note that the time available for diagnostics may be limited. In some cases, some platform services may already be unavailable. Therefore, data preservation becomes increasingly important.

During this use case, the following are typical debug actions taken:

- Capture failure records.
- Collect dump data.
- Retrieve hardware status information.
- Analyze fault isolation information.
- Apply workaround, reset, repair, or replacement actions.

7.2.5 Crash Handling

A crash represents a terminal platform condition where normal execution has stopped. The platform is unable to continue operation and recovery typically requires reset, restart, repair, or component replacement. This use case begins when normal execution terminates and ends when corrective actions have been implemented and the platform can successfully reboot.

Following a crash:

1. Crash information is collected.
2. Root-cause analysis is performed. Determine whether the crash is deterministic or sporadic.
3. Corrective actions are taken, including firmware modification, configuration updates, hardware repair or replacement, and/or component replacement.
4. The platform is rebooted for validation and recovery. Validate that the corrective action eliminates the crash condition.

It is important to note that the diagnostic information may be lost if not captured immediately. Debug access may require specialized crash dump or post-mortem mechanisms. Also, security requirements must still be enforced during crash analysis.

During this use case, the following are typical debug actions taken:

- Capture crash dumps.
- Retrieve processor state.
- Collect memory contents.
- Capture hardware fault records.
- Perform post-mortem analysis.
- Identify required software, firmware, or hardware fixes.

7.3 High-Level Debug Architecture

The system debug architecture consists of in-band and out-of-band data collection paths, centralized aggregation, and analysis components.

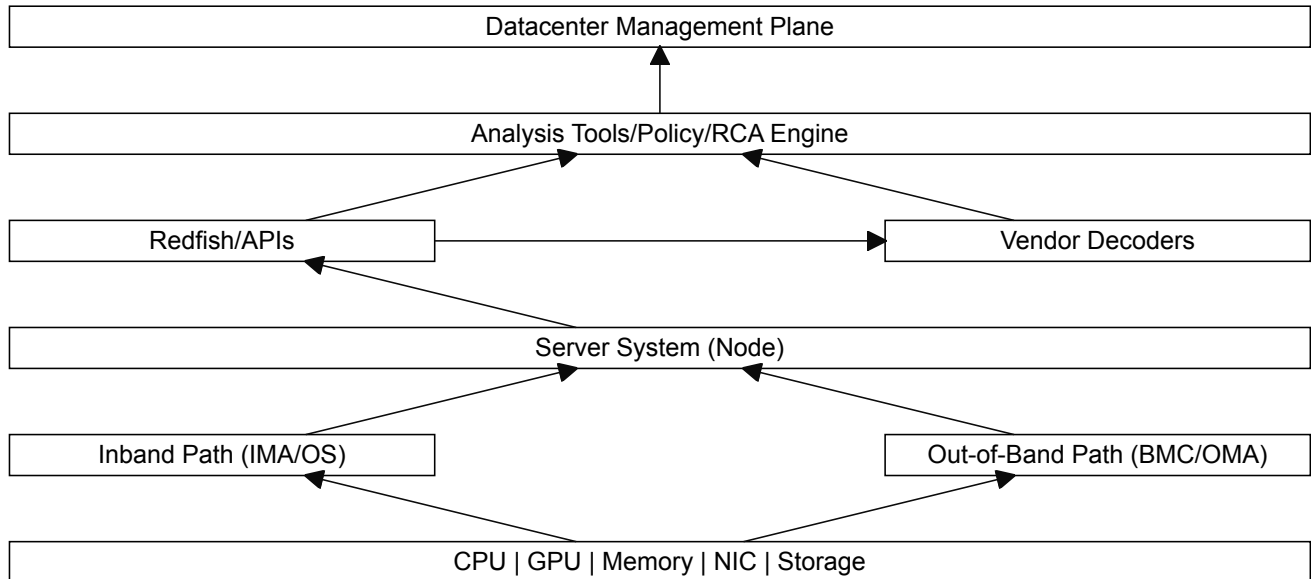


Figure 3: System Debug Architecture

Where:

- In-band path: Collects error data via OS, drivers, and kernel interfaces,
- IMA: In-band Management Agent,
- Out-of-band path: Collects error data independently of host software,
- OMA: Out-of-band Management Agent,
- Management plane: Performs analysis, correlation, and decision-making,
- Vendor decoders: Translate raw hardware data into actionable insights.

7.4 Configuration vs Physical Error Determination Flow

The system debug shall implement the following end-to-end debug data flow.

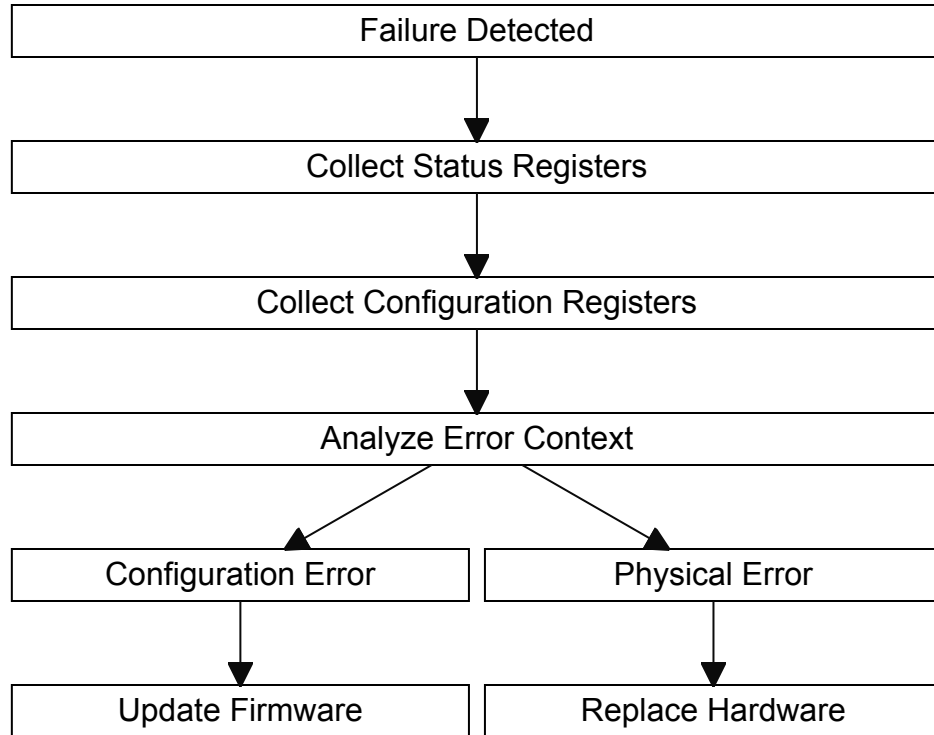


Figure 4: Configuration vs Physical Error Determination Flow

7.5 Content Arrangement

Configuration registers and status registers are primary mechanisms for device control and fault diagnosis. During system debugging, status registers shall be used to detect and localize failures. Configuration registers shall provide the settings for working operation. Failures shall be classified into the following categories: configuration errors, which caused by incorrect configuration, typically resolved through firmware or driver updates, and physical errors, which caused by hardware faults, requiring repair or replacement of components.

The system debug process shall include collecting status register data to identify failing components, collecting configuration register data to scan firmware issues if there is no hardware failure, determining failure classification (configuration vs. physical), and recommending of remediation actions.

The Baseboard Management Controller (BMC) shall act as the central entity for system-level debugging. The BMC shall collect and aggregate debug data across system components, identify failing devices based on status information, determine whether a failure is hardware-related or configuration-related, and provide diagnostic information and guidance for remediation.

In this Specification, we will define the data structure and the accessing methods for the necessary configuration registers and status registers of a given system. Standardized data structure and machine readable method to retrieve all relevant information about the configuration of a given system will be discussed in Code Currency chapters. The data format and dumping method of the status registers of a given system will be described in Status Dump chapters. The combination of configuration registers and status registers shall enable accurate fault identification and root cause analysis.

8 Layering

9 Handling Multiple Users

10 Security and Privacy

Debug capabilities are foundational to the development, deployment, and operation of modern datacenter platforms. Within the OCP ecosystem, debug is a critical enabler for system validation, fleet bring-up, fault isolation, reliability improvement, and root-cause analysis across heterogeneous, large-scale deployments. At the same time, debug interfaces represent one of the most powerful and sensitive control paths into a system. If not properly secured, they can undermine isolation boundaries, expose confidential and/or private tenant data, and compromise the integrity and trustworthiness of the platform. As such, security and privacy controls for debug are a core requirement for open, scalable, and trustworthy datacenter infrastructure.

Security and privacy are broad topics that have many different aspects that can be specified. Security and privacy and the necessary protections on assets, such as keys, intellectual property, and user data are important since security/privacy and debug have competing objectives. However, for this version of the Specification, the areas of security and privacy will only cover the classification of information or data. The classification of data is important when it comes to what is collected and extracted from the SoC and the system. Other aspects of security and privacy may be discussed and handled in later versions of this Specification including the necessary protections of certain classifications of data.

For the purposes of this Specification, information and data (collectively called material) that is collected and extracted from the SoC and/or system are classified into two categories: sensitive and non-sensitive.

Sensitive material, simply put, is anything that would be damaging to the owner of the material if exposed. Sensitive material sometimes is referred to as an asset and includes material such as cryptographic keys, device identifiers, and vendor- or tenant-specific IP. Due to the fact that this material could cause damage, such as monetary loss, to the owner, sensitive material needs to be handled properly in order to protect the material from being exposed to other besides the owner and authorized agents given by the owner of the material. Note, damage may be caused directly or indirectly (e.g., side channel) by the exposure of the material.

Non-sensitive material is anything that would not have any damaging effect to the owner or any other entity if the material is exposed. In other words, non-sensitive material is simply material that is not sensitive and can be exposed publicly (though the owner may not choose to expose for other reasons outside of security and privacy). Non-sensitive material still has value, and for purposed of this Specification, value to help debug and triage the system. However, the exposure of non-sensitive material will not harm the owner of the material and not violate any expectations or legal agreements related to the protection of sensitive material. In addition, the expectation is that exposing non-sensitive material would not require any legal or any other type of consent by the owner to access the material since exposure would not harm nor be a concern of the owner.

Future versions of this Specification may break down the sensitive material category even further into sub-categories. However, for this version of the Specification, there is currently no need. The capabilities defined in this Specification focus on the handling of non-sensitive material. In future versions where sensitive material is being handled, then this breaking down of sensitive material may be performed and detailed.

11 Data Stacks

11.1 Code Currency

Code Currency is a term used to describe how up-to-date, healthy, and maintainable a codebase is relative to current standards, tools, dependencies, and practices. This codebase includes, but not limited to, the following:

- Programming languages and compiler versions
- Libraries, frameworks, and SDKs
- Toolchains, build systems, and CI/CD infrastructure
- Security patches and vulnerability fixes

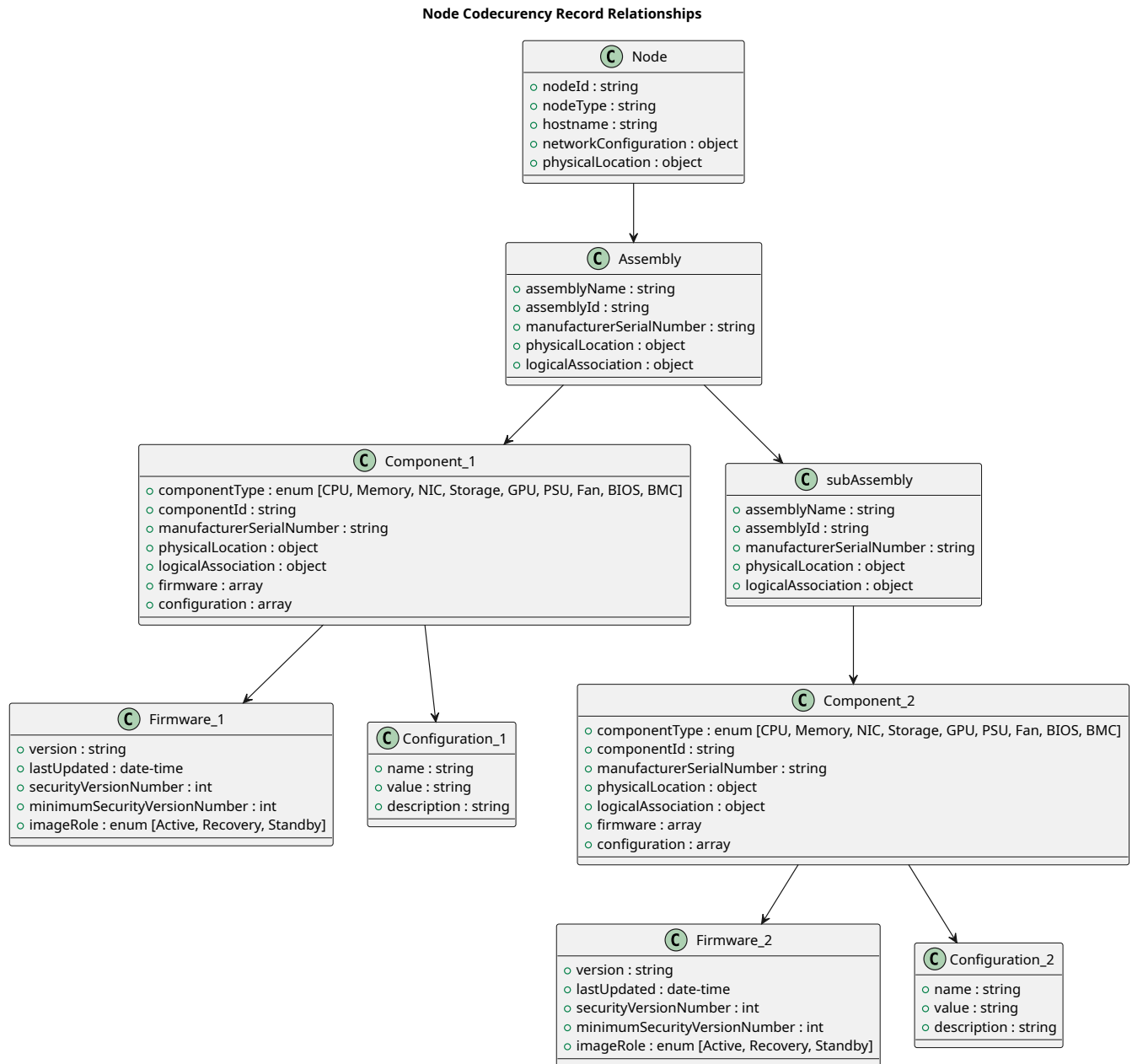
Code Currency refers to the timeliness, consistency, and lineage awareness of code and configuration artifacts that participate in debug enablement, control, and analysis. In the context of debug architectures, maintaining accurate code currency is essential to ensure that debug capabilities operate predictably, securely, and in alignment with platform policy across the system lifecycle.

Debug mechanisms inherently bridge development, manufacturing, validation, and field operation. As a result, debug flows often depend on a diverse set of artifacts—including firmware binaries, microcode, configuration tables, entitlement credentials, policy definitions, and tooling metadata—that evolve independently over time. Without explicit consideration of code currency, mismatches between these artifacts can introduce ambiguity in debug behavior, weaken security guarantees, and complicate auditability and incident response.

More often than not, the root cause of a failure or problem is simply that the system has not been configured correctly and/or it is running either outdated firmware, an incompatible combination of software/firmware components, or components that have not been configured appropriately. The concept of Code Currency in this Specification is used to address this issue by providing a one-stop shop style standardized machine readable method to retrieve all relevant information about the configuration of a given system. By explicitly accounting for these forms of data covered by Code Currency, the debug architecture can reason about compatibility, enforce policy consistently, and detect invalid or unsafe combinations of code and authorization. Treating Code Currency as an architectural concern—rather than an implicit assumption—helps ensure that debug capabilities remain controlled, auditable, and resilient as the platform evolves over time.

11.1.1 File Format and Schema

The information for Code Currency will be exposed by a system as a file in the Redfish profile of the system. Components and subsystem will expose their part of the information to the Main BMC as PLDM type 7 files. The content of the file is organized using the JSON schema defined by Requirement [CC-0001]. The relationship diagram below outlines this JSON schema.

**Figure 5:** Code Currency Relationships

The table below defines the elements of the node-level for the Code Currency JSON schema.

Table 1: Code Currency Node-Level Elements Definition

Element Name	Description
hostName	Hostname for network identification.

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Element Name	Description
networkConfiguration.ipAddresses	List of IPv4 addresses. (required)
networkConfiguration.macAddresses	MAC addresses for network interfaces.
networkConfiguration.ports	Open or configured ports.
nodeId	Unique identifier for the node. (required)
nodeType	Type of node. Permitted values: server, blade, computeNode, ethernetSwitch, networkAppliance, storageSystem, jbod, nvmeShelf, acceleratorSystem, gpuServer, managementController, rackManager, powerDistributionUnit, powerShelf, batteryBackupUnit, coolingDistributionUnit, coolingManifold, liquidCoolingSystem, chassis, enclosure. (required)
vid	PCIe Vendor ID represented as a four-digit hexadecimal value. (required)
pid	PCIe Product ID represented as a four-digit hexadecimal value. (required)
physicalLocation.datacenter	Datacenter identifier.
physicalLocation.rack	Rack identifier.
physicalLocation.row	Row identifier.
physicalLocation.placement.bayId	Bay identifier if physicalLocation.placement.type = bay.
physicalLocation.placement.bayPosition	Position within the bay if physicalLocation.placement.type = bay.
physicalLocation.placement.heightInU	Height in rack units if physicalLocation.placement.type = rackUnit.
physicalLocation.placement.slot	Rack unit position if physicalLocation.placement.type = rackUnit.
physicalLocation.placement.type	Physical installation location type. Permitted values: rackUnit, bay, slot, socket, drawer, shelf, tray, cage, zone. (required)
assemblies	Array of assemblies within the node. (required)

Table 2: Code Currency assembly Elements Definition

Element Name	Description
--------------	-------------

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Element Name	Description
assemblyName	Name of the assembly, for example Baseboard. (required)
assemblyId	Unique identifier for the assembly. (required)
vid	PCIe Vendor ID represented as a four-digit hexadecimal value. (required)
pid	PCIe Product ID represented as a four-digit hexadecimal value. (required)
components	Array of components contained within this assembly.
logicalAssociation	Logical connectivity information for the assembly.
logicalAssociation.links	Array of logical links associated with the assembly.
logicalAssociation.links.connectedTo	Identifier of the object connected to this link. (required)
logicalAssociation.links.laneCount	Number of lanes associated with the link.
logicalAssociation.links.protocol	Protocol used on the link. (required)
manufacturerSerialNumber	Manufacturer serial number for the assembly.
physicalLocation.position	Position of the assembly within the node or parent assembly.
physicalLocation.slot	Physical slot identifier where the assembly is installed.
subAssemblies	Array of nested assemblies contained within this assembly.

Table 3: Code Currency component Elements Definition

Element Name	Description
componentClass	Industry-aligned component class. Permitted values: processor, memory, networkInterface, storageDevice, accelerator, powerSupply, fan, thermalSensor, voltageRegulator, clockGenerator, retimer, bridge, switchASIC, controller, bios, firmware, bmc, managementController, securityModule, fpga, cpId. (required)
componentId	Unique identifier for the component. (required)
vid	PCIe Vendor ID represented as a four-digit hexadecimal value. (required)
pid	PCIe Product ID represented as a four-digit hexadecimal value. (required)

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Element Name	Description
configuration	Array of custom configuration attributes for the component.
configuration.description	Description of the configuration attribute.
configuration.name	Configuration attribute name. (required)
configuration.value	Configuration attribute value. (required)
firmware	Array of firmware entries associated with the component. (required)
firmware.imageRole	Role of the firmware image. Permitted values: Active, Recovery, Standby.
firmware.lastUpdated	Timestamp of the last firmware update.
firmware.minimumSecurityVersionNumber	Minimum enforced Security Version Number (SVN).
firmware.securityVersionNumber	Current Security Version Number (SVN).
firmware.version	Firmware version identifier. (required)
logicalAssociation	Logical connectivity information for the component.
logicalAssociation.links	Array of logical links associated with the component.
logicalAssociation.links.connectedTo	Identifier of the object connected to this link. (required)
logicalAssociation.links.laneCount	Number of lanes associated with the link.
logicalAssociation.links.protocol	Protocol used on the link. (required)
manufacturerSerialNumber	Manufacturer serial number for the component.
physicalLocation.position	Position of the component within the node or assembly.
physicalLocation.slot	Physical slot identifier where the component is installed.

11.1.2 Requirements

- **[CC-0001]** The Code Currency log shall be in JSON format with the following schema:

```
{
  "$schema": "https://json-schema.org/draft/2020-12/schema",
  "title": "Node Code Currency Record",
  "type": "object",
  "properties": {
    "nodeId": {
      "type": "string",
      "description": "Unique identifier for the node"
    },
    "nodeType": {
      "$ref": "#/$defs/systemAssemblyType",
      "description": "Type of node (e.g., AI Server, Ethernet Switch, Management Tray)"
    },
    "hostName": {
      "type": "string",
      "description": "Node hostname"
    }
  },
  "$defs": {
    "systemAssemblyType": {
      "type": "string",
      "enum": [
        "AI Server",
        "Ethernet Switch",
        "Management Tray"
      ]
    }
  }
}
```

```
"vid": {
  "type": "string",
  "pattern": "^([0-9A-Fa-f]){4}$",
  "description": "PCIe Vendor ID"
},
"pid": {
  "type": "string",
  "pattern": "^([0-9A-Fa-f]){4}$",
  "description": "PCIe Product ID"
},
"networkConfiguration": {
  "type": "object",
  "description": "Network configuration details for the node",
  "properties": {
    "ipAddresses": {
      "type": "array",
      "items": {
        "type": "string",
        "format": "ipv4"
      }
    },
    "ports": {
      "type": "array",
      "items": {
        "type": "integer",
        "minimum": 1,
        "maximum": 65535
      }
    },
    "macAddresses": {
      "type": "array",
      "items": {
        "type": "string",
        "pattern": "^[([0-9A-Fa-f]){2}:]){5}([0-9A-Fa-f]){2}$"
      }
    }
  },
  "required": [
    "ipAddresses"
  ]
},
"physicalLocation": {
  "type": "object",
  "description": "Physical location of the node in the datacenter",
  "properties": {
    "rack": {
      "type": "string"
    },
    "row": {
      "type": "string"
    },
    "datacenter": {
      "type": "string"
    },
    "placement": {
      "type": "object",
      "properties": {
        "type": {
          "$ref": "#/defs/physicalLocationType",
          "description": "Placement type"
        },
        "slot": {
          "type": "integer",
          "description": "Rack unit position if RackSlot"
        },
        "heightInU": {
          "type": "integer",
          "description": "Height in U if RackSlot"
        }
      }
    }
  }
}
```

```

    },
    "bayId": {
      "type": "string",
      "description": "Bay identifier if Bay"
    },
    "bayPosition": {
      "type": "string",
      "description": "Position within the bay"
    }
  },
  "required": [
    "type"
  ]
},
"required": [
  "rack",
  "row",
  "datacenter",
  "placement"
]
},
"assemblies": {
  "type": "array",
  "description": "List of assemblies within the node (supports nested assemblies)",
  "items": {
    "$ref": "#/$defs/assembly"
  }
},
"required": [
  "nodeId",
  "nodeType",
  "vid",
  "pid",
  "assemblies"
],
"$defs": {
  "assembly": {
    "type": "object",
    "properties": {
      "assemblyName": {
        "type": "string"
      },
      "assemblyId": {
        "type": "string"
      },
      "manufacturerSerialNumber": {
        "type": "string",
        "description": "Manufacturer's serial number for the assembly"
      },
      "vid": {
        "type": "string",
        "pattern": "^[0-9A-Fa-f]{4}$",
        "description": "PCIe Vendor ID"
      },
      "pid": {
        "type": "string",
        "pattern": "^[0-9A-Fa-f]{4}$",
        "description": "PCIe Product ID"
      },
      "physicalLocation": {
        "type": "object",
        "description": "Physical slot or bay where this assembly is installed",
        "properties": {
          "slot": {
            "type": "string",
            "description": "Physical slot identifier (e.g., PCIe slot, OCP slot)"
          }
        }
      }
    }
  }
}

```

```

    },
    "position": {
      "type": "string",
      "description": "Position within the node or assembly"
    }
  },
  "logicalAssociation": {
    "type": "object",
    "description": "Logical connectivity details for this assembly",
    "properties": {
      "links": {
        "type": "array",
        "description": "List of logical links consumed by this assembly",
        "items": {
          "type": "object",
          "properties": {
            "connectedTo": {
              "type": "string"
            },
            "protocol": {
              "type": "string"
            },
            "laneCount": {
              "type": "integer"
            }
          },
          "required": [
            "connectedTo",
            "protocol"
          ]
        }
      }
    }
  },
  "components": {
    "type": "array",
    "items": {
      "$ref": "#/$defs/component"
    }
  },
  "subAssemblies": {
    "type": "array",
    "items": {
      "$ref": "#/$defs/assembly"
    }
  }
},
"required": [
  "assemblyName",
  "assemblyId",
  "vid",
  "pid"
],
"component": {
  "type": "object",
  "properties": {
    "componentClass": {
      "$ref": "#/$defs/componentClass",
      "description": "Industry-aligned component class."
    },
    "componentId": {
      "type": "string"
    },
    "manufacturerSerialNumber": {
      "type": "string",
      "description": "Manufacturer's serial number for the component"
    }
  }
}

```

```

},
"vid": {
  "type": "string",
  "pattern": "^([0-9A-Fa-f]{4})$",
  "description": "PCIe Vendor ID"
},
"pid": {
  "type": "string",
  "pattern": "^([0-9A-Fa-f]{4})$",
  "description": "PCIe Product ID"
},
"physicalLocation": {
  "type": "object",
  "description": "Physical slot or bay where this component is installed",
  "properties": {
    "slot": {
      "type": "string",
      "description": "Physical slot identifier (e.g., PCIe slot, DIMM slot)"
    },
    "position": {
      "type": "string",
      "description": "Position within the node or assembly"
    }
  }
},
"logicalAssociation": {
  "type": "object",
  "description": "Logical connectivity details for this component",
  "properties": {
    "links": {
      "type": "array",
      "description": "List of logical links consumed by this component",
      "items": {
        "type": "object",
        "properties": {
          "connectedTo": {
            "type": "string"
          },
          "protocol": {
            "type": "string"
          },
          "laneCount": {
            "type": "integer"
          }
        }
      },
      "required": [
        "connectedTo",
        "protocol"
      ]
    }
  }
},
"firmware": {
  "type": "array",
  "description": "List of firmware entries for the component",
  "items": {
    "type": "object",
    "properties": {
      "version": {
        "type": "string",
        "description": "Firmware version"
      },
      "lastUpdated": {
        "type": "string",
        "format": "date-time",
        "description": "Timestamp of last firmware update"
      }
    }
  }
}

```

```

        "securityVersionNumber": {
            "type": "integer",
            "description": "Current Security Version Number (SVN)"
        },
        "minimumSecurityVersionNumber": {
            "type": "integer",
            "description": "Minimum enforced Security Version Number (SVN)"
        },
        "imageRole": {
            "type": "string",
            "enum": [
                "Active",
                "Recovery",
                "Standby"
            ],
            "description": "Indicates if this firmware is actively running or a redundant
↪ recovery image"
        }
    },
    "required": [
        "version"
    ]
},
"configuration": {
    "type": "array",
    "description": "Custom configuration attributes for the component",
    "items": {
        "type": "object",
        "properties": {
            "name": {
                "type": "string",
                "description": "Configuration attribute name"
            },
            "value": {
                "type": "string",
                "description": "Configuration attribute value"
            },
            "description": {
                "type": "string",
                "description": "Optional description of the attribute"
            }
        },
        "required": [
            "name",
            "value"
        ]
    }
},
"required": [
    "componentClass",
    "componentId",
    "vid",
    "pid",
    "firmware"
],
"physicalLocationType": {
    "type": "string",
    "description": "Industry-aligned physical installation location type.",
    "enum": [
        "rackUnit",
        "bay",
        "slot",
        "socket",
        "drawer",
        "shelf",
    ]
}

```

```

        "tray",
        "cage",
        "zone"
    ]
},
"componentClass": {
    "type": "string",
    "description": "Industry-aligned component class (inventory category).",
    "enum": [
        "processor",
        "memory",
        "networkInterface",
        "storageDevice",
        "accelerator",
        "powerSupply",
        "fan",
        "thermalSensor",
        "voltageRegulator",
        "clockGenerator",
        "retimer",
        "bridge",
        "switchASIC",
        "controller",
        "bios",
        "firmware",
        "bmc",
        "managementController",
        "securityModule",
        "fpga",
        "cpuid"
    ]
},
"systemAssemblyType": {
    "type": "string",
    "description": "Industry-aligned top-level assembly type (system/chassis class).",
    "enum": [
        "server",
        "blade",
        "computeNode",
        "ethernetSwitch",
        "networkAppliance",
        "storageSystem",
        "jbod",
        "nvmeShelf",
        "acceleratorSystem",
        "gpuServer",
        "managementController",
        "rackManager",
        "powerDistributionUnit",
        "powerShelf",
        "batteryBackupUnit",
        "coolingDistributionUnit",
        "coolingManifold",
        "liquidCoolingSystem",
        "chassis",
        "enclosure"
    ]
}
}
}

```

11.1.3 Code Currency Redfish Schema

11.2 Status Dump

11.2.1 Introduction

The purpose of this feature is to provide a way to quickly retrieve relevant debug information for a given PCIe device.

11.2.2 Definitions:

Extended Register Dump: In depth dump about the component without information about the environment that the component is in. Is typically not human readable. Status Dump: The dump is about the component as a part of the environment that it exists in. Is typically human readable. Crash Dump: The dump with information from a non-functional component to determine what caused the failure.

In-band: Host OS's ethernet device and locked in host device. Interact with devices via driver stack. Based on CLI/Local UI. In-band(2): From PCI differential pair. Out-of-band: Using BMC or non-OS access methods. Out-of-band(2): I2C

Hierarchy is for physical troubleshoot and replacement of components, not to determine internal bus mapping or similar non-technician level items.

11.2.3 MVP Requirements:

Ability to have “tagged” data based on the component the dump comes from. Tagging includes sufficient identifying data to allow determination of component type (for example, that the dump is from a CPU and not a GPU). Ability to receive status dump during a CPU lockup. Dump readability (need to discuss between two options): Dump capable of reading via publicly accessible tools (can be vendor specific but must be usable by hardware owner) and or human readable as is (text file) and in place (no removing from rack). (Auditability) Dump based on OCP NVME standard. Data includes the most recent error state. Can be error code or “corrupted” data (in the case of things such as RAM). Component level dump. Ability to collect data without performance impact of the working system. (Define performance impact). Dumps must be pullable without downtime to the system. This includes the need to put the device in a “maintenance mode” to pull the dump. Dumps should be generated on demand by user. Ability to clear error codes and dump data by user. Data is stored during power outage for later retrieval (for example if the system is shipped offsite for debugging.)

11.2.4 Optional:

Deep dump that utilizes vendor supplied technician tools that can gather additional data, such as proprietary information. Devices have an alert mechanism to flag when a dump or an error status has been generated. BMC accessibility or other Out of Band accessibility. Sufficient identifying data to allow debug at the component level (for example, CPU socket number for multi-CPU servers). Data includes comprehensive debug information including historical error logs. Data collection may incorporate collection methods with performance impact. This may involve a combination of non-performance impacting collection methods and collection methods, or may solely consist of the “data bundling” of non-performance impacting collection methods. Timed based or schedule based dump creation. Ability to delete historical data on schedule. Ability to have aggregated “high level summary” document at the system (server, switch, etc) level.

The table below defines the elements of the Status Dump JSON schema.

Table 4: Status Dump Node-Level Elements Definition

Element Name	Description
nodeId	Unique identifier for the node. (required)
nodeType	Type of node. Permitted values: server, blade, computeNode, ethernetSwitch, networkAppliance, storageSystem, jbod, nvmeShelf, acceleratorSystem, gpuServer, managementController, rackManager, powerDistributionUnit, powerShelf, batteryBackupUnit, coolingDistributionUnit, coolingManifold, liquidCoolingSystem, chassis, enclosure. (required)
hostName	Hostname for network identification.
vid	PCIe Vendor ID represented as a four-digit hexadecimal value. (required)
pid	PCIe Product ID represented as a four-digit hexadecimal value. (required)
healthy	Indicates whether the node is healthy. (required)
mode	Operational mode of the node. (required)
status	Current status of the node. (required)
lastError	Most recent error encountered by the node.
errorLog	Array of error log entries.
lifecycle	Lifecycle state of the node. (required)
power	Power telemetry object.
power.power	Power reading. (required)
power.powerUnit	Power unit. Permitted values: Watt, kiloWatt, megaWatt.
power.voltage	Voltage reading. (required)
power.voltageUnit	Voltage unit. Permitted values: Volt, kiloVolt.
power.current	Current reading. (required)
power.currentUnit	Current unit. Permitted values: Amps, kiloAmps, megaAmps.
temperature.temperature	Temperature reading. (required)
temperature.temperatureUnit	Temperature unit. Permitted values: Degrees C, Degrees F, Kelvins.
vendor.organization	Vendor-defined organization name.
physicalLocation.datacenter	Datacenter identifier.
physicalLocation.rack	Rack identifier.
physicalLocation.row	Row identifier.

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Element Name	Description
physicalLocation.placement.type	Physical installation location type. Permitted values: rackUnit, bay, slot, socket, drawer, shelf, tray, cage, zone. (required)
physicalLocation.placement.slot	Rack unit position if type is rackUnit.
physicalLocation.placement.heightInU	Height in rack units if type is rackUnit.
physicalLocation.placement.bayId	Bay identifier if type is bay.
physicalLocation.placement.bayPosition	Position within the bay if type is bay.
assemblies	Array of assemblies contained within the node. (required)

Table 5: Status Dump assembly Elements Definition

Element Name	Description
assemblyName	Name of the assembly. (required)
assemblyId	Unique identifier for the assembly. (required)
manufacturerSerialNumber	Manufacturer serial number for the assembly.
vid	PCIe Vendor ID represented as a four-digit hexadecimal value. (required)
pid	PCIe Product ID represented as a four-digit hexadecimal value. (required)
healthy	Indicates whether the assembly is healthy. (required)
mode	Operational mode of the assembly.
status	Current status of the assembly.
lastError	Most recent error for the assembly.
errorLog	Array of error log entries.
lifecycle	Lifecycle state of the assembly.
power	Power telemetry object.
temperature	Temperature telemetry object.
vendor	Vendor-defined data.
physicalLocation.slot	Physical slot identifier where the assembly is installed.
physicalLocation.position	Position of the assembly within the node or parent assembly.
components	Array of components contained within the assembly.
subAssemblies	Array of nested assemblies.

Table 6: Status Dump component Elements Definition

Element Name	Description
componentClass	Industry-aligned component class. Permitted values: processor, memory, networkInterface, storageDevice, accelerator, powerSupply, fan, thermalSensor, voltageRegulator, clockGenerator, retimer, bridge, switchASIC, controller, bios, firmware, bmc, managementController, securityModule, fpga, cpld.
componentId	Unique identifier for the component. (required)
manufacturerSerialNumber	Manufacturer serial number for the component.
vid	PCIe Vendor ID represented as a four-digit hexadecimal value. (required)
pid	PCIe Product ID represented as a four-digit hexadecimal value. (required)
physicalLocation.slot	Physical slot identifier where the component is installed.
physicalLocation.position	Position of the component within the node or assembly.
healthy	Indicates whether the component is healthy. (required)
mode	Operational mode of the component.
status	Current status of the component. (required)
lastError	Most recent error encountered by the component. (required)
errorLog	Array of error log entries.
lifecycle	Lifecycle state of the component.
power	Power telemetry object.
temperature	Temperature telemetry object.
vendor.organization	Vendor-defined organization name.
utilization	Utilization value or utilization object.
utilization.accelerator	Accelerator utilization.
utilization.acceleration	Acceleration utilization.
utilization.ram	RAM utilization.
clockSpeed	Clock speed reading.
clockSpeedUnit	Clock speed unit (for example GHz or MHz).
interface	Physical or logical interface type.
communication	Communication protocol used by the component.
dataRate	Data transfer rate.

(continued on next page)

(continued from previous page)

Element Name	Description
dataRateValue	Data rate unit descriptor.
performance.Packet Loss/Resend	Packet loss or resend count/rate.
performance.Thermal Throttling	Thermal throttling metric.
performance.ECC	ECC-related metric.
latency	Latency measurement.
latencyUnit	Latency measurement unit.
errorRate	Error rate measurement.
errorUnit	Error rate unit.
subComponents	Array of nested subcomponents.

11.2.5 Requirements

- **[SD-0001]** The Status Dump log shall be in JSON format with the following schema:

```
{
  "$schema": "https://json-schema.org/draft/2020-12/schema",
  "title": "OCP System Status Dump Schema",
  "type": "object",
  "properties": {
    "nodeId": {
      "type": "string",
      "description": "Unique identifier for the node"
    },
    "nodeType": {
      "$ref": "#/$defs/systemAssemblyType",
      "description": "Type of node (e.g., AI Server, Ethernet Switch, Management Tray)"
    },
    "hostname": {
      "type": "string",
      "description": "Node hostname"
    },
    "vid": {
      "type": "string",
      "pattern": "^[0-9A-Fa-f]{4}$",
      "description": "PCIe Vendor ID"
    },
    "pid": {
      "type": "string",
      "pattern": "^[0-9A-Fa-f]{4}$",
      "description": "PCIe Product ID"
    },
    "healthy": {
      "type": "boolean"
    },
    "mode": {
      "type": "string"
    },
    "status": {
      "type": "string"
    },
    "lastError": {
      "type": "string"
    },
    "errorLog": {
      "type": "array",
      "items": { "type": "string" }
    }
  }
}
```

```

    },
    "lifecycle": {
      "type": "string"
    },
    "power": {
      "$ref": "#/$defs/power"
    },
    "temperature": {
      "$ref": "#/$defs/temperature"
    },
    "vendor": {
      "$ref": "#/$defs/vendor"
    },
    "physicalLocation": {
      "type": "object",
      "description": "Physical location of the node in the datacenter",
      "properties": {
        "rack": {
          "type": "string"
        },
        "row": {
          "type": "string"
        },
        "datacenter": {
          "type": "string"
        },
        "placement": {
          "type": "object",
          "properties": {
            "type": {
              "$ref": "#/$defs/physicalLocationType",
              "description": "Placement type"
            },
            "slot": {
              "type": "integer",
              "description": "Rack unit position if RackSlot"
            },
            "heightInU": {
              "type": "integer",
              "description": "Height in U if RackSlot"
            },
            "bayId": {
              "type": "string",
              "description": "Bay identifier if Bay"
            },
            "bayPosition": {
              "type": "string",
              "description": "Position within the bay"
            }
          }
        },
        "required": [
          "type"
        ]
      }
    },
    "required": [
      "rack",
      "row",
      "datacenter",
      "placement"
    ]
  },
  "assemblies": {
    "type": "array",
    "description": "List of assemblies within the node (supports nested assemblies)",
    "items": {
      "$ref": "#/$defs/assembly"
    }
  }
}

```

```

    }
  },
  "required": [
    "nodeId",
    "nodeType",
    "vid",
    "pid",
    "healthy",
    "mode",
    "status",
    "lifecycle",
    "assemblies"
  ],
  "$defs": {
    "power": {
      "type": "object",
      "required": ["power", "voltage", "current"],
      "additionalProperties": false,
      "properties": {
        "power": {
          "type": "number"
        },
        "powerUnit": {
          "type": "string",
          "enum": [
            "Watt",
            "kiloWatt",
            "megaWatt"
          ],
          "default": "Watt"
        },
        "voltage": {
          "type": "number"
        },
        "voltageUnit": {
          "type": "string",
          "enum": [
            "Volt",
            "kiloVolt"
          ],
          "default": "Volt"
        },
        "current": {
          "type": "number"
        },
        "currentUnit": {
          "type": "string",
          "enum": [
            "Amps",
            "kiloAmps",
            "megaAmps"
          ],
          "default": "Amps"
        }
      }
    },
    "temperature": {
      "type": "object",
      "required": ["temperature"],
      "additionalProperties": false,
      "properties": {
        "temperature": {
          "type": "number"
        },
        "temperatureUnit": {
          "type": "string",
          "enum": [
            "Degrees C",

```

```

        "Degrees F",
        "Kelvins"
    ],
    "default": "Degrees C"
}
},
"performance": {
    "type": "object",
    "description": "Performance metrics; keys vary by component type.",
    "additionalProperties": {
        "type": "string"
    },
    "properties": {
        "Packet Loss/Resend": {
            "type": "number"
        },
        "Thermal Throttling": {
            "type": "number"
        },
        "ECC": {
            "type": "number"
        }
    }
},
"utilization": {
    "description": "Utilization may be a single percentage string or a map of resource
    ↪ utilizations.",
    "oneOf": [
        { "type": "string" },
        {
            "type": "object",
            "additionalProperties": {
                "type": "number"
            },
            "properties": {
                "accelerator": {
                    "type": "number"
                },
                "acceleration": {
                    "type": "number"
                },
                "ram": {
                    "type": "number"
                }
            }
        }
    ]
},
"vendor": {
    "description": "Vendor defined details when present; otherwise null.",
    "oneOf": [
        { "type": "null" },
        {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "properties": {
                "organization": { "type": "string" }
            }
        }
    ]
},
"assembly": {
    "type": "object",
    "properties": {
        "assemblyName": {

```

```

    "type": "string"
  },
  "assemblyId": {
    "type": "string"
  },
  "manufacturerSerialNumber": {
    "type": "string",
    "description": "Manufacturer's serial number for the assembly"
  },
  "vid": {
    "type": "string",
    "pattern": "^[0-9A-Fa-f]{4}$",
    "description": "PCIe Vendor ID"
  },
  "pid": {
    "type": "string",
    "pattern": "^[0-9A-Fa-f]{4}$",
    "description": "PCIe Product ID"
  },
  "healthy": {
    "type": "boolean"
  },
  "mode": {
    "type": "string"
  },
  "status": {
    "type": "string"
  },
  "lastError": {
    "type": "string"
  },
  "errorLog": {
    "type": "array",
    "items": { "type": "string" }
  },
  "lifecycle": {
    "type": "string"
  },
  "power": {
    "$ref": "#/$defs/power"
  },
  "temperature": {
    "$ref": "#/$defs/temperature"
  },
  "vendor": {
    "$ref": "#/$defs/vendor"
  },
  "physicalLocation": {
    "type": "object",
    "description": "Physical slot or bay where this assembly is installed",
    "properties": {
      "slot": {
        "type": "string",
        "description": "Physical slot identifier (e.g., PCIe slot, OCP slot)"
      },
      "position": {
        "type": "string",
        "description": "Position within the node or assembly"
      }
    }
  },
  "components": {
    "type": "array",
    "items": {
      "$ref": "#/$defs/component"
    }
  },
  "subAssemblies": {

```



```

        "type": "array",
        "items": {
            "$ref": "#/$defs/assembly"
        }
    },
    "required": [
        "assemblyName",
        "assemblyId",
        "vid",
        "pid",
        "healthy"
    ]
},
"component": {
    "type": "object",
    "properties": {
        "componentClass": {
            "$ref": "#/$defs/componentClass",
            "description": "Industry-aligned component class."
        },
        "componentId": {
            "type": "string"
        },
        "manufacturerSerialNumber": {
            "type": "string",
            "description": "Manufacturer's serial number for the component"
        },
        "vid": {
            "type": "string",
            "pattern": "^[0-9A-Fa-f]{4}$",
            "description": "PCIe Vendor ID"
        },
        "pid": {
            "type": "string",
            "pattern": "^[0-9A-Fa-f]{4}$",
            "description": "PCIe Product ID"
        },
        "physicalLocation": {
            "type": "object",
            "description": "Physical slot or bay where this component is installed",
            "properties": {
                "slot": {
                    "type": "string",
                    "description": "Physical slot identifier (e.g., PCIe slot, DIMM slot)"
                },
                "position": {
                    "type": "string",
                    "description": "Position within the node or assembly"
                }
            }
        },
        "healthy": {
            "type": "boolean"
        },
        "mode": { "type": "string" },
        "status": {
            "type": "string",
            "examples": ["Ok", "Crash", "ERD"]
        },
        "lastError": {
            "type": "string",
            "examples": ["NULL", "1D10T", "501", "T"]
        },
        "errorLog": {
            "type": "array",
            "items": {
                "type": "string"
            }
        }
    }
}

```

```

    },
    "lifecycle": {
      "type": "string",
      "examples": ["production", "quarantine", "development"]
    },
    "power": {
      "$ref": "#/$defs/power"
    },
    "temperature": {
      "$ref": "#/$defs/temperature"
    },
    "vendor": {
      "$ref": "#/$defs/vendor"
    },
    "utilization": {
      "$ref": "#/$defs/utilization"
    },
    "clockSpeed": {
      "type": "number"
    },
    "clockSpeedUnit": {
      "type": "string",
      "examples": ["GHz", "MHz"]
    },
    "interface": {
      "type": "string",
      "examples": ["USB", "PCI-E"]
    },
    "communication": {
      "type": "string",
      "examples": ["PLDM", "Redfish"]
    },
    "dataRate": {
      "type": "number"
    },
    "dataRateValue": {
      "type": "string",
      "examples": ["MT/s"]
    },
    "performance": {
      "$ref": "#/$defs/performance"
    },
    "latency": {
      "type": "number"
    },
    "latencyUnit": {
      "type": "string",
      "examples": ["Seconds", "Milliseconds"]
    },
    "errorRate": {
      "type": "number"
    },
    "errorUnit": {
      "type": "string",
      "examples": ["errors per second"]
    },
    "subComponents": {
      "type": "array",
      "items": {
        "$ref": "#/$defs/component"
      }
    }
  },
  "required": [
    "componentId",
    "vid",
    "pid",

```

```
        "healthy",
        "status",
        "lastError"
    ]
},
"physicalLocationType": {
    "type": "string",
    "description": "Industry-aligned physical installation location type.",
    "enum": [
        "rackUnit",
        "bay",
        "slot",
        "socket",
        "drawer",
        "shelf",
        "tray",
        "cage",
        "zone"
    ]
},
"componentClass": {
    "type": "string",
    "description": "Industry-aligned component class (inventory category).",
    "enum": [
        "processor",
        "memory",
        "networkInterface",
        "storageDevice",
        "accelerator",
        "powerSupply",
        "fan",
        "thermalSensor",
        "voltageRegulator",
        "clockGenerator",
        "retimer",
        "bridge",
        "switchASIC",
        "controller",
        "bios",
        "firmware",
        "bmc",
        "managementController",
        "securityModule",
        "fpga",
        "cpId"
    ]
},
"systemAssemblyType": {
    "type": "string",
    "description": "Industry-aligned top-level assembly type (system/chassis class).",
    "enum": [
        "server",
        "blade",
        "computeNode",
        "ethernetSwitch",
        "networkAppliance",
        "storageSystem",
        "jbod",
        "nvmeShelf",
        "acceleratorSystem",
        "gpuServer",
        "managementController",
        "rackManager",
        "powerDistributionUnit",
        "powerShelf",
        "batteryBackupUnit",
        "coolingDistributionUnit",
        "coolingManifold",
    ]
}
```

```
        "liquidCoolingSystem",  
        "chassis",  
        "enclosure"  
    ]  
}  
}
```

11.3 Console

11.4 Interactive Debug/Run Control

12 Future Work

Future versions of this Specification will include the following topics, requirements, and/or capabilities.

- Describe the security and privacy protections on sensitive material allowing the proper access requirements for debug capabilities.
- Add sub-categories of sensitive material and the associated requirements and necessary protections.
- Describe how to securely communicate/transfer debug data across interfaces on the platform. (i.e., secure debug communication)

Appendix A: Code Currency Examples

Below is a JSON example for Code Currency of a hypothetical node with:

- Dual-socket CPUs
- Memory modules
- BMC
- Two NVMe drives
- Two NICs on a hot-swap backplane
- UBB subassembly with BMC
- Two OAM subassemblies (each with GPU and AMC)

```
{
  "nodeId": "AI-Node-001",
  "nodeType": "gpuServer",
  "hostName": "ai-node-001.dc.local",
  "vid": "0CC0",
  "pid": "0001",
  "networkConfiguration": {
    "ipAddresses": [
      "192.168.10.101"
    ],
    "ports": [
      22,
      443
    ],
    "macAddresses": [
      "00:1A:2B:3C:4D:5E"
    ]
  },
  "physicalLocation": {
    "rack": "R42",
    "row": "Row-A",
    "datacenter": "DC-West",
    "placement": {
      "type": "rackUnit",
      "slot": 12,
      "heightInU": 2
    }
  },
  "assemblies": [
    {
      "assemblyName": "Baseboard",
      "assemblyId": "BB-001",
      "manufacturerSerialNumber": "BB-SN-12345",
      "vid": "0CC0",
      "pid": "0002",
      "components": [
        {
          "componentClass": "processor",
          "componentId": "CPU-001",
          "manufacturerSerialNumber": "CPU-SN-11111",
          "vid": "8086",
          "pid": "1001",
          "firmware": [
            {
              "version": "1.2.3",
              "lastUpdated": "2025-10-01T12:00:00Z",
              "securityVersionNumber": 5,
              "minimumSecurityVersionNumber": 3,
              "imageRole": "Active"
            }
          ]
        }
      ]
    }
  ],
}
```

```
{
  "componentClass": "processor",
  "componentId": "CPU-002",
  "manufacturerSerialNumber": "CPU-SN-22222",
  "vid": "8086",
  "pid": "1002",
  "firmware": [
    {
      "version": "1.2.3",
      "lastUpdated": "2025-10-01T12:00:00Z",
      "securityVersionNumber": 5,
      "minimumSecurityVersionNumber": 3,
      "imageRole": "Active"
    }
  ]
},
{
  "componentClass": "memory",
  "componentId": "MEM-001",
  "manufacturerSerialNumber": "MEM-SN-33333",
  "vid": "1AD9",
  "pid": "3001",
  "firmware": [
    {
      "version": "N/A"
    }
  ]
},
{
  "componentClass": "memory",
  "componentId": "MEM-002",
  "manufacturerSerialNumber": "MEM-SN-44444",
  "vid": "1AD9",
  "pid": "3002",
  "firmware": [
    {
      "version": "N/A"
    }
  ]
},
{
  "componentClass": "bmc",
  "componentId": "BMC-001",
  "manufacturerSerialNumber": "BMC-SN-55555",
  "vid": "1A03",
  "pid": "2600",
  "firmware": [
    {
      "version": "3.4.5",
      "lastUpdated": "2025-09-15T08:00:00Z",
      "securityVersionNumber": 2,
      "minimumSecurityVersionNumber": 1,
      "imageRole": "Active"
    }
  ]
}
],
"subAssemblies": [
  {
    "assemblyName": "HotSwap Backplane",
    "assemblyId": "HSBP-001",
    "manufacturerSerialNumber": "HSBP-SN-66666",
    "vid": "0CC0",
    "pid": "0003",
    "components": [
      {
        "componentClass": "storageDevice",
        "componentId": "NVME-001",
```

```

        "manufacturerSerialNumber": "NVME-SN-77777",
        "vid": "144D",
        "pid": "7001",
        "firmware": [
            {
                "version": "2.1.0"
            }
        ]
    },
    {
        "componentClass": "storageDevice",
        "componentId": "NVME-002",
        "manufacturerSerialNumber": "NVME-SN-88888",
        "vid": "144D",
        "pid": "7002",
        "firmware": [
            {
                "version": "2.1.0"
            }
        ]
    },
    {
        "componentClass": "networkInterface",
        "componentId": "NIC-001",
        "manufacturerSerialNumber": "NIC-SN-99999",
        "vid": "8086",
        "pid": "8001",
        "firmware": [
            {
                "version": "1.0.0"
            }
        ]
    },
    {
        "componentClass": "networkInterface",
        "componentId": "NIC-002",
        "manufacturerSerialNumber": "NIC-SN-10101",
        "vid": "8086",
        "pid": "8002",
        "firmware": [
            {
                "version": "1.0.0"
            }
        ]
    }
],
{
    "assemblyName": "UBB",
    "assemblyId": "UBB-001",
    "manufacturerSerialNumber": "UBB-SN-20202",
    "vid": "0CC0",
    "pid": "0004",
    "components": [
        {
            "componentClass": "managementController",
            "componentId": "ubb-bmc",
            "vid": "1A03",
            "pid": "2601",
            "firmware": [
                {
                    "version": "4.2.0",
                    "imageRole": "Active"
                }
            ]
        }
    ]
},
"subAssemblies": [

```



```

{
  "assemblyName": "OAM-1",
  "assemblyId": "OAM-001",
  "manufacturerSerialNumber": "OAM-SN-30303",
  "vid": "0CC0",
  "pid": "0101",
  "components": [
    {
      "componentClass": "accelerator",
      "componentId": "GPU-001",
      "manufacturerSerialNumber": "GPU-SN-40404",
      "vid": "8086",
      "pid": "9001",
      "firmware": [
        {
          "version": "510.85"
        }
      ]
    },
    {
      "componentClass": "managementController",
      "componentId": "AMC-001",
      "manufacturerSerialNumber": "AMC-SN-50505",
      "vid": "1050",
      "pid": "A001",
      "firmware": [
        {
          "version": "1.0.0"
        }
      ]
    }
  ]
},
{
  "assemblyName": "OAM-2",
  "assemblyId": "OAM-002",
  "manufacturerSerialNumber": "OAM-SN-60606",
  "vid": "0CC0",
  "pid": "0102",
  "components": [
    {
      "componentClass": "accelerator",
      "componentId": "GPU-002",
      "manufacturerSerialNumber": "GPU-SN-70707",
      "vid": "8086",
      "pid": "9002",
      "firmware": [
        {
          "version": "510.85"
        }
      ]
    },
    {
      "componentClass": "managementController",
      "componentId": "AMC-002",
      "manufacturerSerialNumber": "AMC-SN-80808",
      "vid": "1050",
      "pid": "A002",
      "firmware": [
        {
          "version": "1.0.0"
        }
      ]
    }
  ]
}
]
}

```

```
}  
]  
}  
]
```

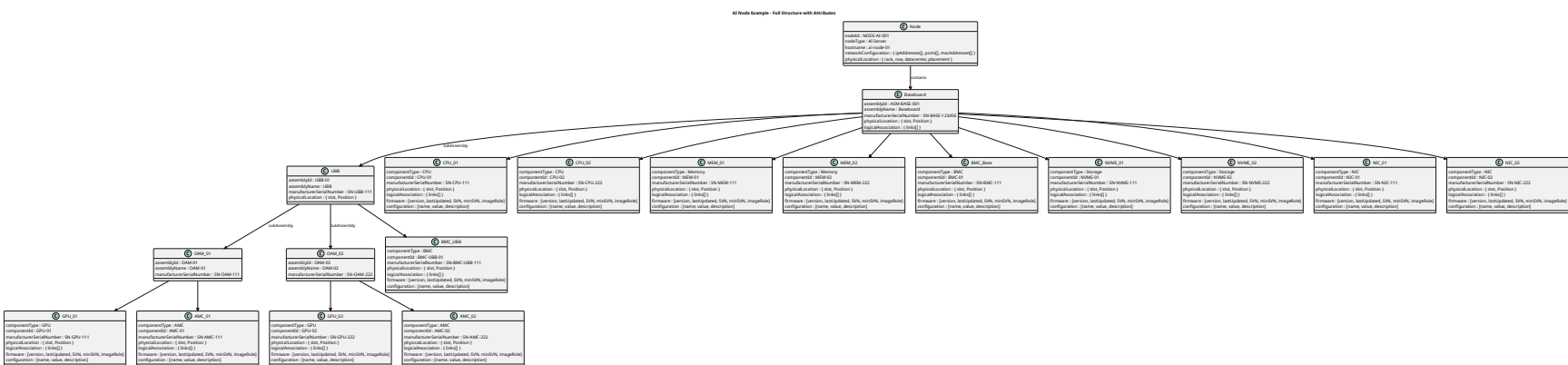


Figure 6: Example Code Currency

Appendix B: Status Dump Examples

Below is a JSON example for Status Dump of a hypothetical node with:

- Dual-socket CPUs
- Memory modules
- BMC
- Two NVMe drives
- Two NICs on a hot-swap backplane
- UBB subassembly with BMC
- Two OAM subassemblies (each with GPU and AMC)

```
{
  "nodeId": "node-001",
  "nodeType": "server",
  "hostName": "ai-server-01",
  "vid": "0CC0",
  "pid": "0001",
  "healthy": false,
  "mode": "Awake",
  "status": "Crash",
  "lastError": "1D10T",
  "errorLog": [
    "1D10T: System Halt",
    "PEBKAC: OverVoltage"
  ],
  "lifecycle": "production",
  "power": {
    "power": 22000,
    "powerUnit": "Watt",
    "voltage": 220,
    "voltageUnit": "Volt",
    "current": 100,
    "currentUnit": "Amps"
  },
  "temperature": {
    "temperature": 125,
    "temperatureUnit": "Degrees C"
  },
  "physicalLocation": {
    "rack": "R12",
    "row": "Row-A",
    "datacenter": "DC1",
    "placement": {
      "type": "rackUnit",
      "slot": 20,
      "heightInU": 4
    }
  }
},
"assemblies": [
  {
    "assemblyName": "MainBoard",
    "assemblyId": "mb-001",
    "vid": "0CC0",
    "pid": "0002",
    "healthy": false,
    "mode": "Awake",
    "status": "Crash",
    "lastError": "1D10T",
    "errorLog": [
      "1D10T: System Halt",
      "PEBKAC: OverVoltage",
      "501: Server Error"
    ]
  }
]
```

```

],
"lifecycle": "production",
"power": {
  "power": 3000,
  "powerUnit": "Watt",
  "voltage": 60,
  "voltageUnit": "Volt",
  "current": 50,
  "currentUnit": "Amps"
},
"temperature": {
  "temperature": 125,
  "temperatureUnit": "Degrees C"
},
"components": [
  {
    "componentClass": "processor",
    "componentId": "cpu-0",
    "vid": "8086",
    "pid": "1000",
    "physicalLocation": {
      "slot": "CPU0",
      "position": "Socket-0"
    },
    "healthy": false,
    "mode": "Awake",
    "status": "Crash",
    "lastError": "1D10T",
    "errorLog": [
      "1D10T: System Halt",
      "PEBKAC: OverVoltage",
      "501: Server Error"
    ],
    "lifecycle": "production",
    "power": {
      "power": 165,
      "powerUnit": "Watt",
      "voltage": 3.3,
      "voltageUnit": "Volt",
      "current": 50,
      "currentUnit": "Amps"
    },
    "temperature": {
      "temperature": 125,
      "temperatureUnit": "Degrees C"
    },
    "utilization": {
      "CPU": 100,
      "PCIe": 80,
      "UPI": 10
    },
    "interface": "Northbridge",
    "communication": "JEDEC DDR",
    "dataRate": 6400,
    "dataRateValue": "MT/s",
    "performance": {
      "Packet Loss/Resend": 13,
      "Thermal Throttling": 15,
      "ECC": 0
    },
    "latency": 0,
    "latencyUnit": "us",
    "errorRate": 0,
    "errorUnit": "errors per second"
  },
  {
    "componentClass": "processor",
    "componentId": "cpu-1",

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"vid": "8086",
"pid": "1001",
"physicalLocation": {
  "slot": "CPU1",
  "position": "Socket-1"
},
"healthy": false,
"mode": "Awake",
"status": "Crash",
"lastError": "1D10T",
"errorLog": [
  "1D10T: System Halt"
],
"lifecycle": "production",
"power": {
  "power": 165,
  "powerUnit": "Watt",
  "voltage": 3.3,
  "voltageUnit": "Volt",
  "current": 50,
  "currentUnit": "Amps"
},
"temperature": {
  "temperature": 75,
  "temperatureUnit": "Degrees C"
},
"utilization": {
  "CPU": 30,
  "PCIe": 10,
  "UPI": 10
},
"interface": "Northbridge",
"communication": "JEDEC DDR",
"dataRate": 6400,
"dataRateValue": "MT/s",
"performance": {
  "Packet Loss/Resend": 13,
  "Thermal Throttling": 15,
  "ECC": 0
},
"latency": 0,
"latencyUnit": "us",
"errorRate": 0,
"errorUnit": "errors per second"
},
{
  "componentClass": "memory",
  "componentId": "dimm-0",
  "vid": "1AD9",
  "pid": "6405",
  "physicalLocation": {
    "slot": "DIMM-A1",
    "position": "Channel-A"
  },
  "healthy": false,
  "mode": "Awake",
  "status": "Crash",
  "lastError": "UCB10",
  "errorLog": [
    "UCB10: Uncorrectable Error Bank 10",
    "UCB09: Uncorrectable Error Bank 9",
    "UCB08: Uncorrectable Error Bank 8",
    "UCB07: Uncorrectable Error Bank 7"
  ],
  "lifecycle": "production",
  "power": {
    "power": 6.6,
    "powerUnit": "Watt",

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```
    "voltage": 3.3,
    "voltageUnit": "Volt",
    "current": 2,
    "currentUnit": "Amps"
  },
  "temperature": {
    "temperature": 75,
    "temperatureUnit": "Degrees C"
  }
},
{
  "componentClass": "memory",
  "componentId": "dimm-1",
  "vid": "1AD9",
  "pid": "6405",
  "physicalLocation": {
    "slot": "DIMM-B1",
    "position": "Channel-B"
  },
  "healthy": true,
  "mode": "Awake",
  "status": "Healthy",
  "lastError": "",
  "errorLog": [],
  "lifecycle": "production",
  "power": {
    "power": 6.6,
    "powerUnit": "Watt",
    "voltage": 3.3,
    "voltageUnit": "Volt",
    "current": 2,
    "currentUnit": "Amps"
  },
  "temperature": {
    "temperature": 75,
    "temperatureUnit": "Degrees C"
  }
},
{
  "componentClass": "bmc",
  "componentId": "bmc-0",
  "vid": "1A03",
  "pid": "2600",
  "physicalLocation": {
    "slot": "BMC-0",
    "position": "MainBoard"
  },
  "healthy": true,
  "mode": "Awake",
  "status": "Healthy",
  "lastError": "",
  "errorLog": [],
  "lifecycle": "production",
  "power": {
    "power": 3.3,
    "powerUnit": "Watt",
    "voltage": 3.3,
    "voltageUnit": "Volt",
    "current": 1,
    "currentUnit": "Amps"
  },
  "temperature": {
    "temperature": 52,
    "temperatureUnit": "Degrees C"
  },
  "utilization": {
    "CPU": 15,
    "Memory": 40,
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        "Network": 10
    },
    "interface": "RMII",
    "communication": "NC-SI",
    "dataRate": 1000,
    "dataRateValue": "Mbps",
    "latency": 1,
    "latencyUnit": "us",
    "errorRate": 0,
    "errorUnit": "errors per second"
}
]
},
{
    "assemblyName": "HotSwapBackplane",
    "assemblyId": "bp-nvme-01",
    "vid": "0CC0",
    "pid": "0003",
    "healthy": true,
    "mode": "Awake",
    "status": "Healthy",
    "lastError": "",
    "errorLog": [],
    "lifecycle": "production",
    "power": {
        "power": 60,
        "powerUnit": "Watt",
        "voltage": 12,
        "voltageUnit": "Volt",
        "current": 5,
        "currentUnit": "Amps"
    },
    "temperature": {
        "temperature": 85,
        "temperatureUnit": "Degrees C"
    },
    "components": [
        {
            "componentClass": "storageDevice",
            "componentId": "nvme-0",
            "vid": "144D",
            "pid": "A384",
            "physicalLocation": {
                "slot": "NVMe-1",
                "position": "Front"
            },
            "healthy": true,
            "mode": "Active",
            "status": "Healthy",
            "lastError": "",
            "errorLog": [],
            "lifecycle": "production",
            "power": {
                "power": 9.6,
                "powerUnit": "Watt",
                "voltage": 12,
                "voltageUnit": "Volt",
                "current": 0.8,
                "currentUnit": "Amps"
            },
            "temperature": {
                "temperature": 45,
                "temperatureUnit": "Degrees C"
            },
            "utilization": {
                "CapacityUsed": 72,
                "ReadBandwidth": 40,
                "WriteBandwidth": 15
            }
        }
    ]
}

```



```

    },
    "interface": "PCIe Gen4 x4",
    "communication": "NVMe",
    "dataRate": 64,
    "dataRateValue": "GT/s",
    "latency": 80,
    "latencyUnit": "us",
    "errorRate": 0,
    "errorUnit": "errors per second"
  },
  {
    "componentClass": "storageDevice",
    "componentId": "nvme-1",
    "vid": "144D",
    "pid": "A385",
    "physicalLocation": {
      "slot": "NVMe-2",
      "position": "Front"
    },
    "healthy": true,
    "mode": "Active",
    "status": "Healthy",
    "lastError": "",
    "errorLog": [],
    "lifecycle": "production",
    "power": {
      "power": 8.4,
      "powerUnit": "Watt",
      "voltage": 12,
      "voltageUnit": "Volt",
      "current": 0.7,
      "currentUnit": "Amps"
    },
    "temperature": {
      "temperature": 43,
      "temperatureUnit": "Degrees C"
    },
    "utilization": {
      "CapacityUsed": 65,
      "ReadBandwidth": 20,
      "WriteBandwidth": 10
    },
    "interface": "PCIe Gen4 x4",
    "communication": "NVMe",
    "dataRate": 64,
    "dataRateValue": "GT/s",
    "latency": 75,
    "latencyUnit": "us",
    "errorRate": 0,
    "errorUnit": "errors per second"
  },
  {
    "componentClass": "networkInterface",
    "componentId": "nic-0",
    "vid": "8086",
    "pid": "1592",
    "physicalLocation": {
      "slot": "NIC-1",
      "position": "HotSwap-Bay-1"
    },
    "healthy": true,
    "mode": "Active",
    "status": "LinkUp",
    "lastError": "",
    "errorLog": [],
    "lifecycle": "production",
    "power": {
      "power": 18,

```

```

        "powerUnit": "Watt",
        "voltage": 12,
        "voltageUnit": "Volt",
        "current": 1.5,
        "currentUnit": "Amps"
    },
    "temperature": {
        "temperature": 58,
        "temperatureUnit": "Degrees C"
    },
    "utilization": {
        "TxBandwidth": 40,
        "RxBandwidth": 35,
        "LinkUtilization": 38
    },
    "interface": "PCIe Gen5 x16",
    "communication": "Ethernet",
    "dataRate": 100,
    "dataRateValue": "Gbps",
    "latency": 2,
    "latencyUnit": "us",
    "errorRate": 0,
    "errorUnit": "errors per second"
},
{
    "componentClass": "networkInterface",
    "componentId": "nic-1",
    "vid": "8086",
    "pid": "1593",
    "physicalLocation": {
        "slot": "NIC-2",
        "position": "HotSwap-Bay-2"
    },
    "healthy": true,
    "mode": "Active",
    "status": "LinkUp",
    "lastError": "",
    "errorLog": [],
    "lifecycle": "production",
    "power": {
        "power": 15.6,
        "powerUnit": "Watt",
        "voltage": 12,
        "voltageUnit": "Volt",
        "current": 1.3,
        "currentUnit": "Amps"
    },
    "temperature": {
        "temperature": 56,
        "temperatureUnit": "Degrees C"
    },
    "utilization": {
        "TxBandwidth": 15,
        "RxBandwidth": 12,
        "LinkUtilization": 14
    },
    "interface": "PCIe Gen5 x16",
    "communication": "Ethernet",
    "dataRate": 100,
    "dataRateValue": "Gbps",
    "latency": 2,
    "latencyUnit": "us",
    "errorRate": 0,
    "errorUnit": "errors per second"
}
]
},
{

```

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"assemblyName": "UBB",
"assemblyId": "ubb-01",
"vid": "0CC0",
"pid": "0004",
"healthy": true,
"mode": "Awake",
"status": "Healthy",
"lastError": "",
"errorLog": [],
"lifecycle": "production",
"power": {
  "power": 3000,
  "powerUnit": "Watt",
  "voltage": 60,
  "voltageUnit": "Volt",
  "current": 50,
  "currentUnit": "Amps"
},
"temperature": {
  "temperature": 85,
  "temperatureUnit": "Degrees C"
},
"components": [
  {
    "componentClass": "managementController",
    "componentId": "ubb-bmc",
    "vid": "1A03",
    "pid": "2600",
    "physicalLocation": {
      "slot": "UBB-BMC-0",
      "position": "UBB"
    },
    "healthy": true,
    "mode": "Awake",
    "status": "Healthy",
    "lastError": "",
    "errorLog": [],
    "lifecycle": "production",
    "power": {
      "power": 3.3,
      "powerUnit": "Watt",
      "voltage": 3.3,
      "voltageUnit": "Volt",
      "current": 1,
      "currentUnit": "Amps"
    },
    "temperature": {
      "temperature": 48,
      "temperatureUnit": "Degrees C"
    },
    "utilization": {
      "CPU": 12,
      "Memory": 35,
      "Network": 8
    },
    "interface": "USB",
    "communication": "redfish",
    "dataRate": 480,
    "dataRateValue": "Mbps",
    "latency": 1,
    "latencyUnit": "us",
    "errorRate": 0,
    "errorUnit": "errors per second"
  }
],
"subAssemblies": [
  {
    "assemblyName": "OAM-0",
```

```
"assemblyId": "oam-0",
"vid": "0CC0",
"pid": "0100",
"healthy": true,
"components": [
  {
    "componentClass": "accelerator",
    "componentId": "gpu-0",
    "vid": "8086",
    "pid": "1020",
    "physicallocation": {
      "slot": "OAM-0",
      "position": "UBB-Slot-0"
    },
    "healthy": true,
    "mode": "Active",
    "status": "Healthy",
    "lastError": "",
    "errorLog": [],
    "lifecycle": "production",
    "power": {
      "power": 960,
      "powerUnit": "Watt",
      "voltage": 48,
      "voltageUnit": "Volt",
      "current": 20,
      "currentUnit": "Amps"
    },
    "temperature": {
      "temperature": 72,
      "temperatureUnit": "Degrees C"
    },
    "utilization": {
      "Compute": 85,
      "Memory": 78,
      "Fabric": 65
    },
    "interface": "PCIe Gen5 x16",
    "communication": "PCIe",
    "dataRate": 800,
    "dataRateValue": "Gbps",
    "latency": 1,
    "latencyUnit": "us",
    "errorRate": 0,
    "errorUnit": "errors per second"
  },
  {
    "componentClass": "managementController",
    "componentId": "amc-0",
    "vid": "1050",
    "pid": "1000",
    "physicallocation": {
      "slot": "AMC-0",
      "position": "OAM-0"
    },
    "healthy": true,
    "mode": "Awake",
    "status": "Enabled",
    "lastError": "",
    "errorLog": [],
    "lifecycle": "production",
    "power": {
      "power": 1.65,
      "powerUnit": "Watt",
      "voltage": 3.3,
      "voltageUnit": "Volt",
      "current": 0.5,
      "currentUnit": "Amps"
    }
  }
]
```

```

    },
    "temperature": {
      "temperature": 45,
      "temperatureUnit": "Degrees C"
    },
    "utilization": {
      "CPU": 10,
      "Memory": 25,
      "FabricManagement": 20
    },
    "interface": "I2C",
    "communication": "PLDM over MCTP",
    "dataRate": 1,
    "dataRateValue": "Mbps",
    "latency": 5,
    "latencyUnit": "ms",
    "errorRate": 0,
    "errorUnit": "errors per second"
  }
],
},
{
  "assemblyName": "OAM-1",
  "assemblyId": "oam-1",
  "vid": "0CC0",
  "pid": "0101",
  "healthy": true,
  "components": [
    {
      "componentClass": "accelerator",
      "componentId": "gpu-1",
      "vid": "8086",
      "pid": "1021",
      "physicalLocation": {
        "slot": "OAM-1",
        "position": "UBB-Slot-1"
      },
      "healthy": true,
      "mode": "Active",
      "status": "Enabled",
      "lastError": "",
      "errorLog": [],
      "lifecycle": "production",
      "power": {
        "power": 960,
        "powerUnit": "Watt",
        "voltage": 48,
        "voltageUnit": "Volt",
        "current": 20,
        "currentUnit": "Amps"
      },
      "temperature": {
        "temperature": 69,
        "temperatureUnit": "Degrees C"
      },
      "utilization": {
        "Compute": 62,
        "Memory": 55,
        "Fabric": 48
      },
      "interface": "PCIe Gen5 x16",
      "communication": "PCIe",
      "dataRate": 800,
      "dataRateValue": "Gbps",
      "latency": 1,
      "latencyUnit": "us",
      "errorRate": 0,
      "errorUnit": "errors per second"
    }
  ]
}

```

```

    },
    {
      "componentClass": "managementController",
      "componentId": "amc-1",
      "vid": "1050",
      "pid": "1001",
      "physicalLocation": {
        "slot": "AMC-1",
        "position": "OAM-1"
      },
      "healthy": true,
      "mode": "Awake",
      "status": "Enabled",
      "lastError": "",
      "errorLog": [],
      "lifecycle": "production",
      "power": {
        "power": 1.65,
        "powerUnit": "Watt",
        "voltage": 3.3,
        "voltageUnit": "Volt",
        "current": 0.5,
        "currentUnit": "Amps"
      },
      "temperature": {
        "temperature": 44,
        "temperatureUnit": "Degrees C"
      },
      "utilization": {
        "CPU": 9,
        "Memory": 22,
        "FabricManagement": 18
      },
      "interface": "I2C",
      "communication": "PLDM over MCTP",
      "dataRate": 1,
      "dataRateValue": "Mbps",
      "latency": 5,
      "latencyUnit": "ms",
      "errorRate": 0,
      "errorUnit": "errors per second"
    }
  ]
}

```

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