



Intel[®] NetStructure[™] ZT 4901 High Availability Software

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Revision History

Date	Revision	Description
April 2003	002	Removed three demonstration utilities from 10.1.2.7 and removed Interhost Communication section.
January 2003	001	Initial release of this document

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This document describes the High Availability Software Development Kit for the Intel® NetStructure™ ZT 4901 I/O Mezzanine Card. Following is a summary of the contents.

[Chapter 2, “Introduction,”](#) provides an overview of the hardware and software subsystems supported by Intel’s High Availability Software Development Kit.

[Chapter 3, “Host Application Software,”](#) covers the basic requirements needed for applications to properly leverage Redundant Host architecture.

[Chapter 4, “System Management,”](#) describes the philosophy behind system management through the monitoring of onboard and chassis located devices as well as the importance placed upon logging other system resources.

[Chapter 5, “High Availability CompactPCI Device Drivers,”](#) describes the requirements placed on a device driver in order to operate in a Redundant Host framework.

[Chapter 6, “Redundant Host API,”](#) presents a detailed description of the Redundant Host Application Programming Interfaces. These function interfaces provide programmatic control of takeover configurations and event notifications.

[Chapter 7, “Hot Swap API,”](#) outlines system configuration and event notification using the Hot Swap API functions.

[Chapter 8, “IPMI API,”](#) describes system monitoring and alarming functions.

[Chapter 9, “Slot Control API,”](#) describes the interface for High Availability control of individual CompactPCI slots.

[Chapter 10, “Demonstration Utilities,”](#) describes interactive utilities used to configure and monitor the High Availability attributes of the system.

[Appendix A, “Software Installation,”](#) includes the procedures for installing the software components that make up the High Availability platform architecture for systems running the VxWorks* and Linux* operating environments.

[Appendix B, “Redundant Host Function Return Values,”](#) documents an extensive table of values that are returned by the Redundant Host APIs.

[Appendix C, “HSK Device Driver Interface for VxWorks* 5.4,”](#) details how a VxWorks 5.4 backplane device driver functions within a Redundant Host environment.

[Appendix D, “RH Device Driver Interface for Linux* 2.4,”](#) details how a Linux 2.4 backplane device driver functions within a Redundant Host environment.

[Appendix E, “Design Guideline for Peripheral Vendors,”](#) offers important information for designing a device driver for use in the Intel® NetStructure™ Redundant Host environment.

[Appendix F, “Porting ZT 5550 HA Applications to PICMG 2.12,”](#) provides information for porting applications that were written for the Intel® NetStructure™ ZT 5550 to a PICMG* 2.12 based system.

[Appendix G, “RH Switchover on OS Crash,”](#) describes how the High-Availability Redundant Host architecture enables the system master board to perform a switchover to the backup host in the event of a system crash under the Linux and VxWorks operating systems.

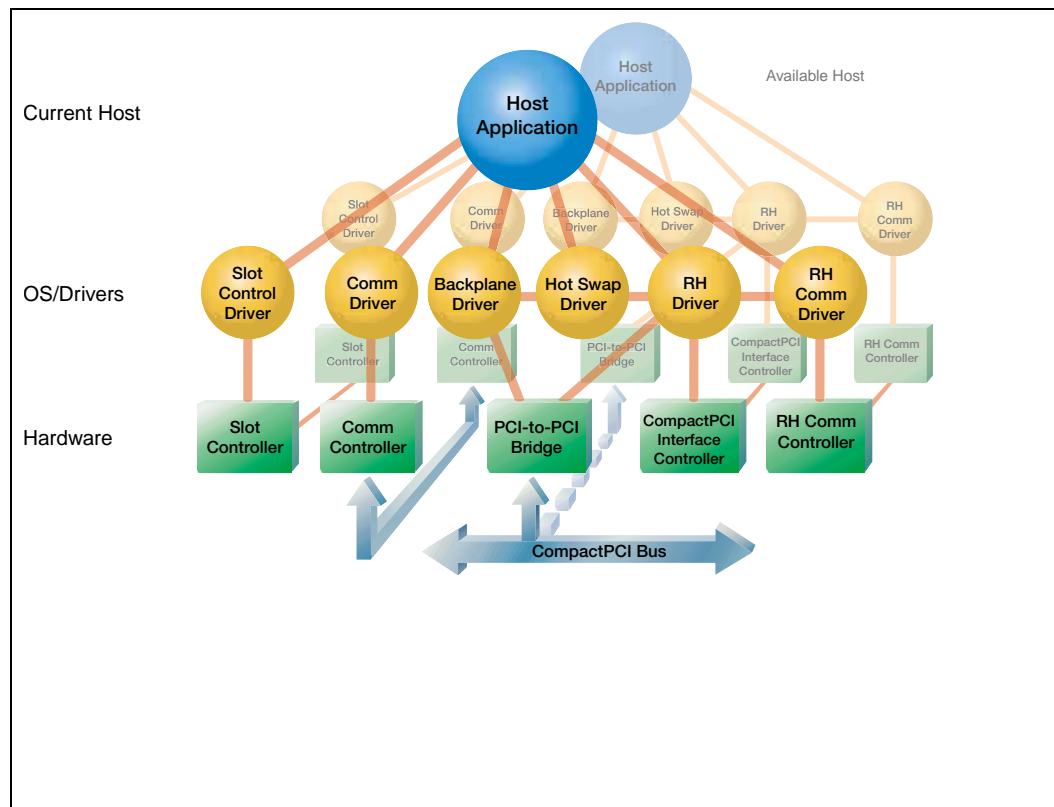
[Appendix H, “Data Sheet Reference,”](#) provides links to specifications and user documentation relevant to the High Availability Software Development Kit.

Intel® High Availability (HA) systems feature built-in redundancy for active system components such as power supplies, system master processor boards, and system alarms. Redundant Host (RH) systems are HA systems that feature an architecture allowing the Active Host system master processor board to hand over control of its bus segment to a Standby Host system master processor board.

This section gives an overview of the hardware and software used in systems supported by Intel's High Availability Software Development Kit (HASDK).

The following figure shows how the basic elements in an HASDK system are related.

Figure 1. High-Availability CPU Architecture



2.1 Terminology

The following terms are commonly used in this document:

Active Host (also known as Current Host, owner, or bus segment owner)—A board is said to be Active or the Active Host if it is providing System Host functions to the peripherals in a CompactPCI backplane. This means that it is the Owner of at least one bus segment.

Application—Application-specific code, not including application-specific device drivers.

Arbitration—Hardware process of a bus master using the hardware REQ# signal to request the PCI bus from the Active Host and then being granted access to the bus with the hardware GNT# signal.

Available Host—A Host operating in Owner mode that can own domains and communicate with the rest of the RH system. A Host, for example, that it is not switched off or not in some special mode in which it is isolated from the rest of the RH system.

BP Driver—A backplane device driver is the executable object residing in kernel space that controls interaction between an application and an instance of a device. For a device driver to be considered High Availability Aware, it must conform to specific requirements detailed in this document.

Bus Interface Mode—The mode of the bus segment interface from the CPU base board or the bridge mezzanine board. The possible bus interface modes are owner mode, drone mode, and peripheral mode.

Bus master—Any device given peer-to-peer access across the PCI bus to any other master or target. A bus master must have been granted access to the PCI bus through arbitration.

CIC—The CompactPCI Interface Controller is responsible for coordinating switchovers. It is generally implemented in programmable logic.

Cluster mode—When two or more Hosts in an HA system are operating in Cluster mode, each owns a domain and switchover of domain ownership is not allowed.

CMM—The CMM refers to the Chassis Management Module. The Chassis Management Module maintains the status and control over management devices located inside the chassis.

Cold Switchover— During a cold switchover, bus ownership is transferred from a system master Host to a receiving Host. The Host receiving bus ownership is then reset, which in turn resets all the devices that are owned by that Host.

COMM—Ethernet, Media Independent Interface, and so on.

DDK—Driver Development Kit. Software development tools that enable developers to create device drivers.

Destination Host—The Host that receives the specified domains owned by an Active Host if a hardware-initiated switchover takes place on the Active Host.

Domain—A collection of peripheral PCI slots that is a Host's unit of ownership. PCI-to-PCI bridges can populate these slots, so the domain is generally a collection of PCI trees.

Drone mode (also known as Isolated mode)—A Host operating in Drone mode is isolated from the backplane.

Failover—A type of switchover that is initiated by the Active Host, resulting from a failure that leaves the domain in an unknown state and requires a bus segment reset to recover.

Fault-tolerant system—Hardware and software designed with redundancy to achieve very high availability. Typically this is a high-cost High Availability solution.

Handover—A type of switchover that is initiated by the Active Host, resulting from a software command or Baseboard Management Controller detected fault wherein the bus segment is quiesced before the transfer of system slot functions.

HA SDK—High Availability Software Development Kit

High-Availability (HA) system—Constructed from standard components with redundancy to reduce the probability of interruptions. Typically, “five nines” of availability are expected (99.999%).

Host—A Host is a CPU board that is capable of providing system slot functions and System Host functions to the peripherals in a CompactPCI backplane. This can include any number of bus segments.

Hot Pluggable—Hot pluggable in the context of this document refers to the driver model used by devices that reside on the backplane that allows for asynchronous driver suspension and resumption.

Hot Swap—The term Hot Swap refers to the ability of the hardware and software to work in conjunction to support the insertion and removal of peripheral boards without requiring the chassis to be powered-off during the operation.

Hot Switchover—A hot switchover refers to the state of the bus segment that is being inherited by a newly Active Host. On a hot switchover bus ownership is transitioned and upon unmasking of backplane interrupts, and enabling of grants, the bus is allowed to operate without any recovery actions.

Intelligent Platform Management Interface (IPMI)—A two-wire electrical bus through which system- and power-management-related chips can communicate with the rest of the system.

Management Controller—System Management Controller. This may be a Baseboard Management Controller (BMC), a Satellite Management Controller (SMC) or a Dual Domain Controller.

Mode Change—A mode change is a change in Host domain ownership characteristics, specifically, when Hosts change between Active/Active, Active/Standby, or Cluster modes. A mode change can only occur when all operating Hosts agree through negotiation to change modes.

Owner Mode—A Host operating in Owner mode owns one or more domains. At any given moment of time, one domain can be owned by no more than one Host. If a Host owns the domain, software on the Host has access to PCI devices in (or behind) the PCI slots of the domain.

Redundant Host (RH) system—Two or more Hosts that control one or more domains. At any given instant, no more than one Host can own one domain. If a Host owns the domain, software on the Host has access to PCI devices in (or behind) the PCI slots of the domain.

Redundant System Slot (RSS) board—Any CompactPCI board that meets the RSS bus interface requirements in the *CompactPCI Hot Swap Infrastructure Interface Specification, PICMG 2.12*. This includes CPU boards and bridge mezzanine boards.

Segment A Interface—The CompactPCI bus segment interface on the base CPU board.

Segment B Interface—The CompactPCI bus segment interface on the bridge mezzanine.

Split Mode—Split Mode is a term that refers to a system operating with multiple system master Host boards that each own a single bus segment. Split Mode may refer to either Active/Active or cluster modes. In an Active/Active either of two Hosts can inherit the other Host's bus segment. In cluster mode each Host's bus segment is locked to that Host and ownership cannot be transferred to the other Host.

Standby Host (also known as the standby system master)—System board in a High Availability system that is currently operating in Drone Mode and therefore not the Active Host. The Standby Host has no visibility of the devices on the other side of the PCI-to-PCI bridge.

Switchover—Changing ownership of a domain from one Host to another.

System Host functions—Central functions provided to a CompactPCI bus segment including hot swap event response, bus enumeration, and interrupt service. The system slot board provides these functions.

System slot—Slot occupied by a System Master that performs arbitration for secondary bus masters, responds to interrupts from peripheral boards, and drives a clock signal to each backplane slot.

Takeover—A type of switchover that is initiated by the Standby Host in a High Availability system. A takeover may be hostile or friendly.

Warm Switchover—A warm switchover refers to the state of the domain that is being inherited by the Host taking ownership. On a warm switchover domain ownership is transitioned and, before any bus actions or operations are allowed to occur, the bus segment is toggled through reset. This in effect resets all the devices that reside in the reset domain.

2.2 High Availability Hardware Approach

In an RH system the Redundant System Slot (RSS) subsystem is spread across several building blocks. These include:

- Processor boards (such as the Intel[®] NetStructure™ ZT 5524 System Master Processor Board)
- Bridge mezzanine (such as the Intel[®] NetStructure™ ZT 4901 Mezzanine Expansion Card)
- Backplane (such as the Intel[®] NetStructure™ ZT 4103 Redundant Host Backplane)

Other building blocks and subsystems may be required to support the RSS subsystem. These include:

- System management
- Storage
- Power distribution
- Cooling
- Media
- Packet switching

Intel's RH software runs on system master processor boards with bridge mezzanine cards in a PICMG 2.13 compliant RSS backplane to provide redundant system master functionality. This allows the failover of control of redundant PCI buses. It provides faster hardware that is PICMG 2.9 and 2.16 compliant. The system makes use of the IPMI infrastructure for fault detection and correction.

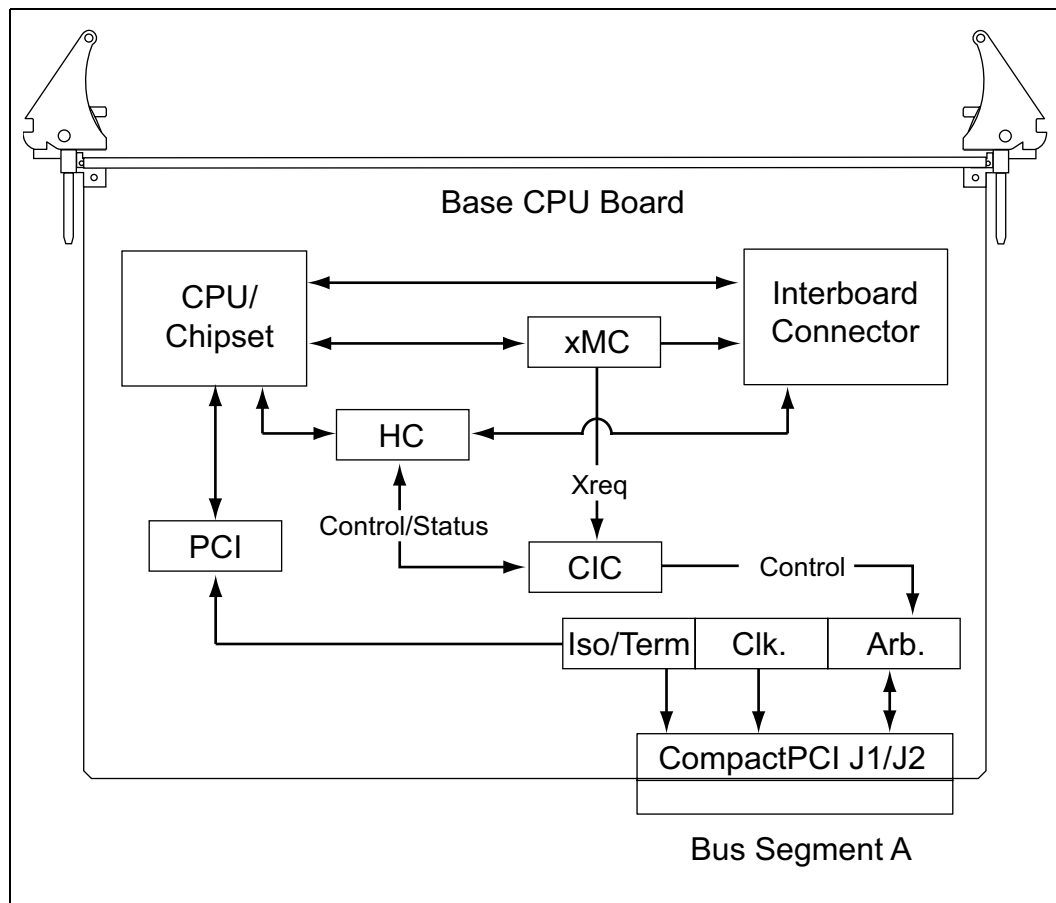
2.2.1 Processor Boards

The Host processor board is a CompactPCI system master processor board, such as the ZT 5524, that can operate in Owner Mode or Drone Mode, and may operate in Peripheral Mode. Additionally, it must be able to gracefully transition between modes by coordinating with a Redundant Host (RH). The processor board must also support hot swap when it is in Drone Mode.

The key elements that allow RSS functionality are shown in [Figure 2, "RSS Processor Board Block Diagram"](#) on page 16 and are described below.

PCI	The PCI interface to the backplane. This may be a PCI-to-PCI bridge like the Intel 21154, or some other PCI interface.
Iso/Term	CompactPCI termination and isolation. Isolation is required to ensure that the PCI interface does not affect the backplane bus segment when the board interface is in Drone Mode. Termination is required when the board interface is in Owner Mode. The isolation may be integrated into the PCI interface device.
Clk	The clock generator for the CompactPCI bus segment when the board interface is in Owner Mode.
CIC	The CompactPCI Interface Controller is responsible for coordinating switchovers.
Arb	The bus arbiter for the CompactPCI when the board interface is in Owner Mode.
HC	The Host Controller provides the software accessible registers for control and status of the CIC.
xMC	The IPMI Management Controller may operate as a Baseboard Management Controller (BMC) or Satellite Management Controller (SMC). This device is responsible for detecting faults and notifying the CIC so that it may make the appropriate response. Additionally, the xMC is responsible for power-on negotiation of bus ownership with a redundant board.

Figure 2. RSS Processor Board Block Diagram



2.2.2 Bridge Mezzanine

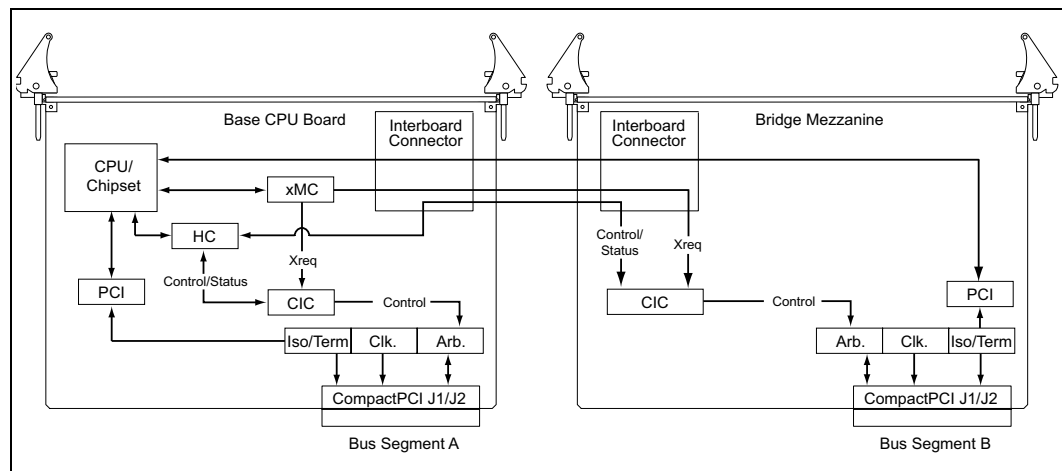
The HASDK driver set works in single and dual bus segment configurations. In order for the dual bus configuration to be supported a bridge mezzanine must be mounted on the processor board.

The bridge mezzanine is a board that is physically attached to the base processor board. The processor board and bridge mezzanine are stacked such that they occupy two adjacent CompactPCI slots.

Like the base processor board, the bridge mezzanine has a CompactPCI bus segment interface that can operate in Owner Mode or Drone Mode. The bus interface mode of the bridge mezzanine is independent of the processor board's mode.

The bridge mezzanine contains elements that are identical to the base processor board in order to create a second CompactPCI interface for connection to a different bus segment, as shown in Figure 3, "RSS Host with Bridge Mezzanine Block Diagram" on page 17.

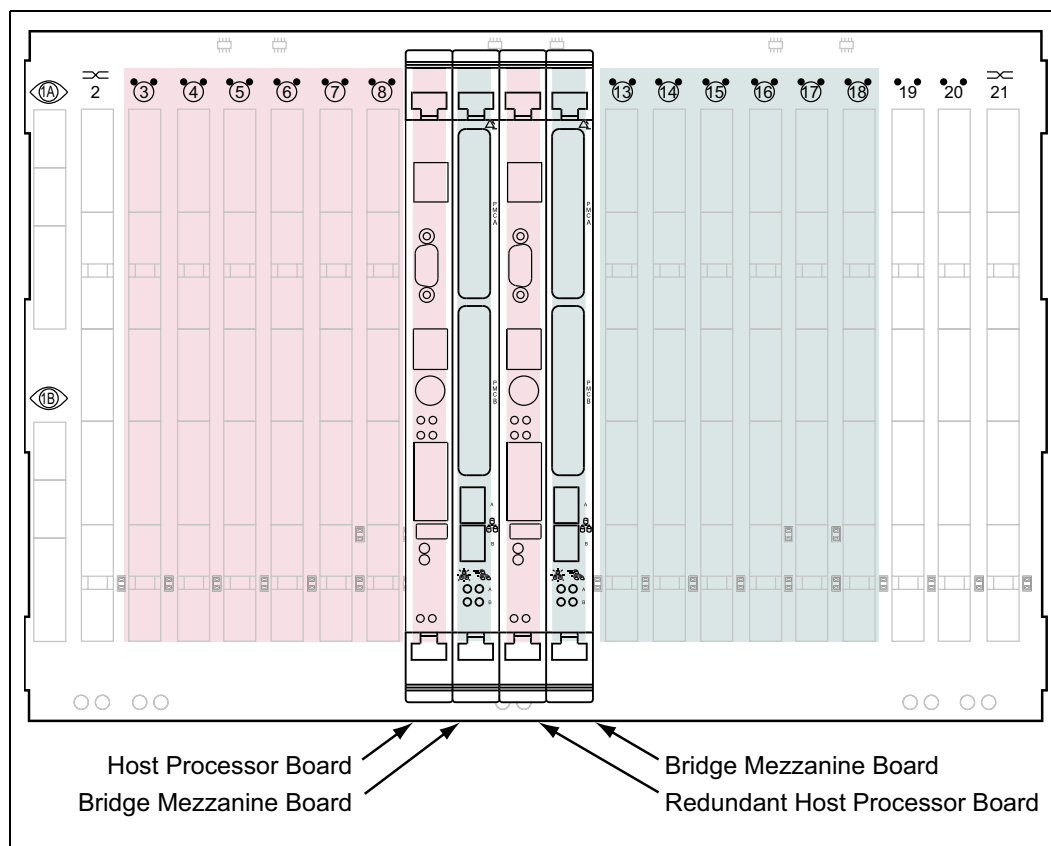
Figure 3. RSS Host with Bridge Mezzanine Block Diagram



2.2.3 Backplane

The RSS system backplane supports two CompactPCI buses accessible by both Redundant Hosts. In Active-Standby mode, the active processor board controls the buses (Active Host) and the standby processor board is isolated from the backplane (Drone mode). By using Active-Active-capable processor boards such as the ZT 5524, the system can be configured so that each processor board has access to one backplane bus (Cluster mode). The backplane has separate buses for active-to-standby processor board communication (COMM) and Host Controller functions. See [Figure 4, “High-Availability System Backplane Architecture” on page 18](#) for an example of a typical High-Availability backplane.

Figure 4. High-Availability System Backplane Architecture



2.3 High-Availability Software Approach

As shown in the [Figure 1, “High-Availability CPU Architecture”](#) on page 11, there are three High-Availability software components:

- Host application
- System Management
- Backplane Device Drivers

2.3.1 Host Application

The host application serves as the central control mechanism for the platform. For a host application to function in an RH environment it must be able to relinquish or receive control of the system in a controlled manner. Dynamically transitioning of bus segment ownership between active and backup requires the application to maintain data synchronization between the applications on the redundant Hosts.

The design of the application should be made as portable as possible. This requires that the design be implemented in a modular approach that isolates the system management requirements from the host application. This division of responsibilities can be achieved through a layered implementation. See [Chapter 3, “Host Application Software”](#) for more information.

In addition to taking a modular approach, the application designer should recognize the importance of producing a hardened application. A hardened application must at least provide a capable logging mechanism that allows for application faults to be reconstructed and corrected. It should also adhere to good coding practices such as validating all input parameters and return statuses. A more proactive approach is to implement fault recovery mechanisms. This could include the capturing of faults and the isolation of faulted application components.

2.3.2 System Management

System management is the mechanism by which system configuration and fault characteristics are established, insuring system health is maintained. In the Intel® Redundant Host architecture there are extensive sets of APIs that provide the developer with a fine level of control of the platform.

The API described in [Chapter 6, “Redundant Host API”](#) deals with the management of redundant hosts that reside in a single chassis. In order to manage such a configuration, a number of function calls are required so that predetermined default actions can be prescribed depending on the desired switchover strategy. The required functions are based on the *Hot Swap Infrastructure Interface Specification, PICMG 2.12*, specifically in the Redundant Host API chapter. The supplied APIs provide the following abilities:

- Enumerate the hosts, domains, and slots in the system
- Get information about devices in slots
- Initiate domain switchovers among hosts
- Enable and disable notifications regarding switchover operations
- Specify actions that result from hardware-initiated alarms and control notifications about alarms.

Chassis management is achieved using the IPMI infrastructure. The IPMI interface exposes the embedded monitoring devices such as temperature and voltage sensors. Currently there is no industry standard API for managing IPMI devices, primarily because the devices that are used may vary significantly between chassis configurations. Since the drivers supplied for use in the Redundant Host architecture are operating system dependant, the interfaces used to access the IPMI devices are not necessarily portable between the supported operating systems.

The supplied Hot Swap API provides a mechanism to identify the topology and Hot Swap state within a specified chassis. By using this API the system management application is able to identify which slots are populated and the power states of the occupying boards. There are additional APIs that allow for simulated backplane peripheral insertion and extraction. In addition, this API provides for notification of Hot Swap events.

The Slot Control Interface is independent of the Redundant Host driver. This separation of functionality is designed to allow for slot control functionality in a chassis without full hot swap or redundant host capabilities. The Slot Control API is based on the PICMG 2.12 High Availability Slot Control Interface functions. It interacts with the Slot Control Driver to create IPMI messages through which a finer granularity of board control can be achieved than was found in previous generations of High Availability systems. Using the Slot Control API the application can retrieve information regarding “Board Present Detection”, “Board Healthy”, and “Board Reset” capability.

2.3.3 Backplane Device Drivers

Backplane device drivers are a critical component of High Availability system. The drivers need to be robust in their operations as well as to be dynamic given the “Stated” nature of a Hot Swap architecture.

The ability of a driver to remain loaded and initialized even though the Host may not have visibility to the device is critical when Host ownership transfer can occur almost instantaneously. In order for a driver to function in this environment the designer should implement the driver in a *stated* fashion. This means that the driver must be able to be started and stopped asynchronously.

Another important factor when designing a driver that will function in a Redundant Host environment is the ability to maintain synchronization between redundant device drivers that reside on separate Hosts. In order to provide an easily implemented communication mechanism the Intel HASDK provides a single callback definition and API call. This driver communication mechanism enables not only a simple interface, but because of its simplicity, a very robust synchronization tool.

The Intel Redundant Host architecture also provides support for those devices that require a domain reset. The domain can be reset by using either of the following methods:

- The default IPMI settings. These can be configured using the IPMI API, described in [Chapter 8, “IPMI API.”](#)
- The Redundant Host API using either the Switchover or Slot Information APIs, as described in [Chapter 5, Chapter 6, “Redundant Host API.”](#)

For more information regarding the Hot Swap and Redundant Host CompactPCI device driver design model see [Chapter 5, “High Availability CompactPCI Device Drivers.”](#) Redundant Host APIs and callback definitions for specific operating systems are in [Appendix C, “HSK Device Driver Interface for VxWorks* 5.4,”](#) and [Appendix D, “RH Device Driver Interface for Linux* 2.4.”](#)

Through thoughtful design and the use of a layered development approach, an application can be developed that meets the implied robustness of a highly available system and also is a portable entity. In addition to covering the details of developing an application that runs in a High Availability environment, this chapter provides a foundation for understanding the issues that a developer needs to be aware of when deploying in a multi-host architecture.

3.1 Goals of the Host Application

Design goals that should be achieved for your application to perform successfully in a High Availability environment are:

- Serviceability
- Portability
- Redundancy

3.1.1 Serviceability

The first and probably most important attribute of an application is to maintain a constant level of service. This ability to provide a minimum level of functionality is referred to as serviceability. The concept of serviceability should not be restricted to performing the required functionality within the domain of a single Host, but should be considered at a much higher level. An application is the service or set of services that need to be performed within the domain of a platform. By *domain* we are referring to the system that is providing the service. The system could be as simple as a system master processor board, but more than likely the system will contain peripheral boards, chassis management modules, various system sensors, and in the case of a redundant host architecture, multiple system master boards.

3.1.2 Portability

Another goal is to design and implement a portable Host application. Some of the largest investments that a provider makes are in the areas of application development and maintenance. In order to preserve as much of the initial investment as possible, it is important to design the application so that it is separated from specific platform components that may be enhanced or changed. Portability can be achieved by isolating the application as much as possible from the system management responsibilities required for High Availability. This separation of functionality can be achieved through a combination of modular design and a layered software approach. This topic is covered in more detail in [Section 3.2, “Division of Labor” on page 22](#).

3.1.3 Redundancy

In order to achieve a high level of serviceability within a Redundant Host environment, it is assumed that the host application has the ability to failover to another application. This backup application should be a mirrored copy of the original application that will likely reside on another

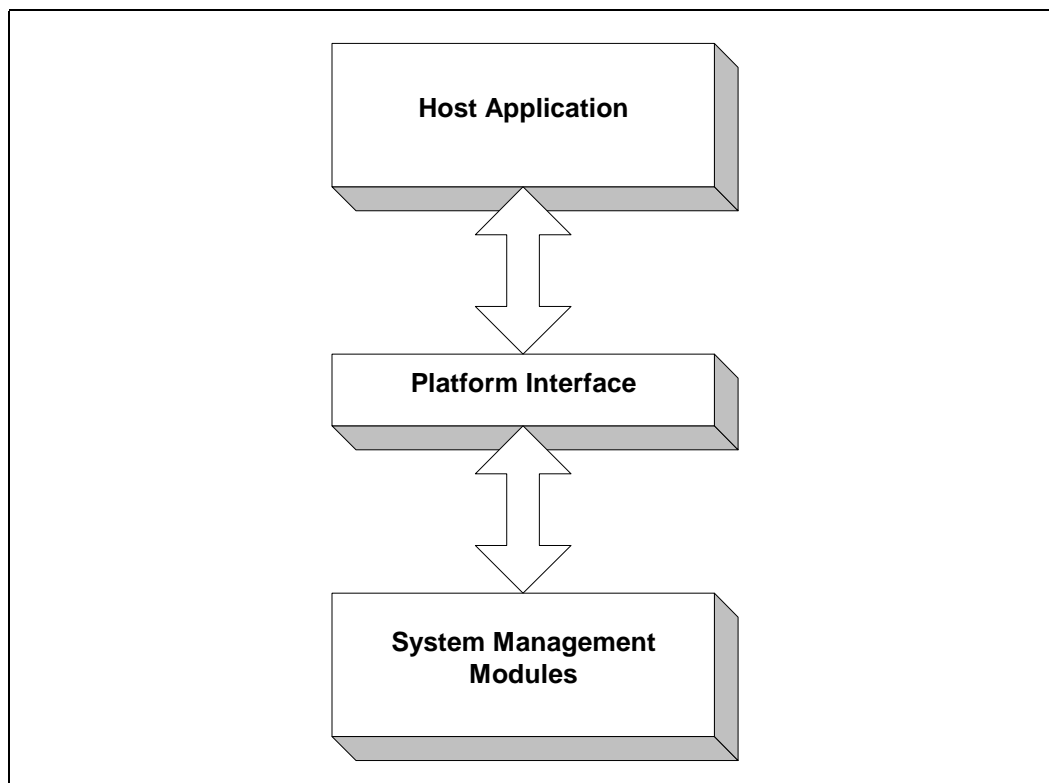
System Host in the same chassis. In order for a host application to be capable of maintaining the system's serviceability, these redundant applications should maintain some level of synchronization. The level of synchronization and the level of sophistication of the system's peripherals determine the failover characteristics of your system. Synchronization issues, in addition to other implementation concerns, are covered in the [Section 3.3, "Development Issues"](#) on page 23.

3.2 Division of Labor

Historically, embedded application developers have integrated the management of the system with the host application. This tight integration meant it was unlikely that much of the host application could be ported when the application was rehosted on a new platform. This topic presents a possible architecture that allows the host application to remain aware of system performance and degradation while maintaining a loose coupling with the system management aspects of the architecture.

One of the keys to portability in application design is to maintain a modular design. This goal is often complicated by routines used for system management that place particular requirements upon the implementation of the application. One way to reduce the awareness of the application on a particular implementation is to take a layered approach to the design of the application. In this way you can reduce specific implementation features without unnecessarily isolating the application from the underlying performance of the system. See the "[Layered Host Application Diagram](#)" below.

Figure 5. Layered Host Application Diagram



The diagram shows that the host application's need to understand the particular implementation aspects of the platform's system management is reduced by placing an intermediary layer that in effect interfaces and translates only the system management information that the host application cares about. The host application should usually care about only those issues that would degrade performance or cease operations, such as:

- Access to peripherals
- System performance
- Integrity of operations

The platform interface can be more than a wrapper around exposed system functionality: It could act as a filter with a level of intelligence. The platform interface could be designed so that the module could monitor system health and take proactive actions like initiating a handover, when circumstances dictate. The platform interface might also be responsible for translating system-particular messages and alerts into a normalized format that the application understands. The events that a host application most likely requires notification of are:

- Switchover situations
- Warnings of system failures
- The availability of system resources

All these events should be handled first by the platform interface and relayed to the host application only when they might impede performance.

3.3 Development Issues

There are several issues that an application developer of a High Availability system architecture must be aware of:

- Redundancy
- Graceful switchover
- Hardened applications
- Code modularity

3.3.1 Redundancy

Redundancy, or at least the awareness of redundancy, must be designed into the application. This requires that data be constantly normalized. The term *data* could mean anything from state information to an entire database. The ultimate goal is to have a system that appropriately responds to a switchover while maintaining the integrity of all system data.

The trade-off for maintaining a high level of synchronization is required overhead. The amount of bandwidth required for data normalization can be effectively reduced by:

- Utilizing intelligent peripherals that internally maintain state
- Creating innovative methods of database sharing through shared RAID architectures

These are just examples of data synchronization; there are numerous ways to share data that are dependant on your actual implementation.

3.3.2 Graceful Switchover

In a Redundant Host environment a graceful switchover is only secondary in importance to data integrity. An effective mechanism is required in order for an application to seamlessly pick up the functionality of a faulted application. The Intel Redundant Host environment has an infrastructure in place to help facilitate such control transitions. This architecture supplies:

- Multiple communication paths
- A capable fault detection interface
- Embedded firmware that can be configured for multiple failover scenarios

In addition to providing a fine level of granularity on the type of switchovers provided, this platform also exposes these switchover events to an application or platform interface module so that the software can act upon the events appropriately.

3.3.3 Hardened Applications

In almost all environments it is important to develop applications in a hardened manner, but in a highly available embedded environment it is especially important. The definition of the term “Hardened” may vary depending on the type of system that is being developed and the accessibility of various system level software components. In the context of this Redundant Host architecture, the term hardened refers to verifying that all function return codes are appropriately handled and dispatched with accordingly, function parameters are validated, and that the system maintains a logging mechanism sufficient to monitor system performance and to assist in diagnosing fault conditions when present. Code hardening should be part of any standard development effort, but a disciplined approach to code hardening must be maintained in an HA environment.

3.3.4 Code Modularity

Code modularity is also considered a common implementation characteristic, but it is often overlooked during the implementation portion of a project. In order to achieve some level of application portability the designers need to make the conscience effort to move away from typical embedded monolithic designs.

One approach to modular design in an HA architecture is to decouple the services provided by the system from the entities responsible for system management. Since system management is heavily dependant on the hardware configuration of the host platform, the implementation of a platform interface module helps to abstract the host application away from the platform on which it resides. The Platform Interface Module achieves platform abstraction by handling most hardware level monitoring and exposing platform specific interfaces only through non-proprietary APIs. One of the advantages of the Intel High Availability Redundant Host System is the reliance on industry-standard, non-proprietary interfaces. These interfaces allow for future portability of the developed code base.

System Management is an all-encompassing term whose definition can vary drastically depending on the type of system that is being developed. System Management can indicate anything from system configuration all the way to active reporting, proactive fault remediation, and comprehensive system security. In a relatively closed system with limited access to external interaction, system management could be limited to chassis management, event logging, and resource management. In systems that require more sophisticated external interface and a finer granularity of control, system management mechanisms can provide a myriad of APIs and system services for administering a system.

The intent of this section is to give a developer an overview of what application programming interfaces are supplied by the High Availability SDK (HASDK).

The HASDK provides System Management capable APIs. The APIs enable Redundant Host configuration and administration, IPMI infrastructure communication and administration, Hot Swap device detection and management, Slot Control for control and access of backplane slot attributes.

Most of the details for creating and administering a Telco based solution are beyond the scope of this document.

4.1 Redundant Host API

Among these APIs is a PICMG* 2.12 compliant Redundant Host Programming Interface. This interface allows a client to perform the following operations:

- Initialize and terminate an instance of this interface
- Enumerate the Hosts, domains and slots in the system
- Get information about devices in slots
- Initiate domain switchovers among Hosts
- Enable and disable notifications regarding switchover operations
- Specify actions that result from hardware-initiated alarms and control

See [Chapter 6, “Redundant Host API,”](#) for more information.

4.1.1 IPMI API

Platform management is a major component of a comprehensive system management architecture. Platform management allows for status and event notification of all exposed interfaces such as temperature sensors, voltage monitors, and other sensory devices. These status and communications capabilities need to be as extensible as possible.

The next-generation, high-availability architecture provides this system management infrastructure using IPMI. Through the IPMI API the developer is able to access the status of individual sensors, various management controllers, and to configure the system to initiate switchovers based on events or threshold excursions. See [Chapter 8, “IPMI API,”](#) for details.

4.1.2 Hot Swap API

A critical feature of any system that claims to be Highly Available is the capability to perform peripheral insertions and extractions without requiring that the system be powered off. In order to provide this functionality a kernel level Hot Swap infrastructure should be integrated into the operating system. This infrastructure allows for dynamic resource allocation for peripheral slot cards. Given the dynamic nature of a Highly Available platform, the system management needs to remain aware of the system’s topology. A PICMG 2.12 compliant Hot Swap API accomplishes this. The Hot Swap API includes functions to return the state and population of the CompactPCI bus, to simulate unlatching a particular board's hot swap extractor, and to permit software connection and disconnection. See [Chapter 6, “Redundant Host API,”](#) for more information.

4.1.2.1 Slot Control API

Another part of system management is the ability to control individual peripherals cards. Under normal circumstances in which a system is operating properly, little in the way of card control needs to be performed. There are events that require actions to be taken to place the peripheral cards into a known state. It is the responsibility of the slot control driver and the accompanying API to provide this quiescing and peripheral shutdown functionality. This API provides control at the card level, as well as providing several functions that allow reporting the status of the peripheral card’s operational state. See [Chapter 9, “Slot Control API,”](#) for more information.

4.2 Baseboard Management Controller Firmware Enhancements

The HASDK takes advantage of the system master processor board’s capability for board management provided through its resident Baseboard Management Controller (BMC). The standard capabilities of the BMC provide a high level of system management. To support RH functionality, some extensions for bus segment control are added to IPMI v1.5 specification support. These extensions include:

- Fault Configuration
- Isolation Strategies
- CompactPCI Interface Controller interaction
- Non-Volatile Storage of RH Parameters
- IPMI RH Channel Commands

4.2.1 Fault Configuration

The BMC handles the following event triggering mechanisms for each entry in its Sensor Data Record (SDR):

- Upper/Lower non-critical threshold

- Upper/Lower critical threshold
- Upper/Lower non-recoverable threshold

Each range can be set independently for each sensor and the ranges can overlap. This area of configuration is used only to trigger events. These events appear in the System Event Log. Platform Event Filtering (PEF) determines the actions that occur as a result of these events. Only the Upper/Lower non-recoverable threshold is typically configured using the PEF to cause a hardware-initiated takeover to occur.

4.2.2 Isolation Strategies

The BMC handles the following event actions in its PEF Table:

- Alert
- Power Off
- Reset
- Power Cycle
- Diagnostic Interrupt (NMI)

These options can be set independently for each event.

Support for a Handover action allows the takeover / handover process to occur from the BMC. This action triggers the CompactPCI Interface Controller (CIC) to initiate the handover sequence. A virtual RH channel facilitates this switchover request.

Table 1. Channel Definitions for ZT 5524

Channel #	Description
0x0	IPMB 0
0x1	EMP
0x2	ICMB
0x3	PCI
0x4	SMM
0x5	RH Virtual Channel
0x 6	LAN Interface 2
0x 7	LAN Interface 1
0x 8	IPMB 1
0x 9	RESERVED
0xA	RESERVED
0xB	RESERVED
0xC	Internal
0xD	RESERVED
0xE	Self
0xF	SMS

Table 2. RH Channel Alert Destinations

Destination #	Description
0x00	RESERVED
0x01	RH_CHAN_SET_ALL_MC_FD (Sets CIC Fault Detection Lines)
0x02	RH_CHAN_CLEAR_ALL_MC_FD (Clears CIC Fault Detection Lines)

The RH channel acts as a virtual channel that can respond to Alert Actions. This channel supports IPMI commands like Alert Immediate:

- In the Alert Policy Table: Create an entry with a unique policy number, channel specified as RH, destination specified as RH_CHAN_SET_ALL_MC_FD.
- In the Platform Event Filter Table: Create an entry with the Alert action selected, Alert Policy Number defined as above, and the data mask specified based on the sensor thresholds to be triggered.

4.2.3 IPMI RH Channel Commands

The following RH commands are present in the ZT 5524 processor board BMC firmware. These are accessible only by sending the selected command/net function to the RH channel (0x05)

4.2.3.1 RH Channel Enabled

This IPMI command returns whether the board has RH features enabled or not. Conditions for non-RH operation are: No IOX presence or the board is in a non-RH capable slot. Standard IPMI completion codes are returned.

IPMI Command: RH_CHAN_ENABLED (0x00)
 Net Function: INTEL_RH_SPECIFIC_REQUEST (0x36)
 ByteData Fields

Request	-	-
Response	1	Completion Code
	2	1h = RSS enabled 0h = RSS disabled

4.2.3.2 RH Channel Get RH BMC Address

This command gets the IPMB 1 address of the redundant host's BMC. Standard IPMI completion codes are returned.

IPMI Command: RH_CHAN_GET_RH_BMC_ADDR (0x05)
 Net Function: INTEL_RH_SPECIFIC_REQUEST (0x36)
 ByteData Fields

Request	-	-
Response	1	Completion Code
	2	RH BMC Address

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High Availability CompactPCI Device Drivers

This chapter describes the characteristics of highly available software drivers for CompactPCI peripherals in a Redundant Host environment.

To fully utilize the High Availability SDK, you must write a peripheral driver that can be started and stopped repeatedly and that can be loaded and initialized even when the device it is servicing is not physically visible to the operating system.

5.1 Device Driver Design

Historically, device drivers are relatively simple in their high level requirements. The operating system detects a hardware component and loads a module of software that allows software-initiated interaction with the hardware. It was assumed that the hardware configuration would not change over the life of the system, or at the least would remain static between power cycles.

With the advent of CompactPCI these assumptions can no longer be guaranteed. One of the primary advantages of a CompactPCI architecture is the ability to perform peripheral insertions and extractions without requiring the chassis to be powered down. This system attribute is referred to as *Hot Swap*. Because of this, system configurations can no longer be assumed to be static. This dynamic configuration capability places new requirements on the operating system and the Hot Swappable device drivers.

The operating system kernel now needs to be able to dynamically handle system resources, in allocation and resource collections. Intel supplies a Hot Swap manager for operating systems supported by the Intel® High Availability architecture. This manager is a component of the operating system kernel that manages dynamic bus and resource allocations. Since this is a kernel-level function that is transparent to the developer, this document will not describe the details of this module.

In order for a device driver to function in a Hot Swap environment, the driver is required to implement what is known as a *Stated Driver Model*. A stated device driver is constructed in a manner that allows it to gracefully transition between multiple operational modes.

The specifics of stated device driver design vary for each operating system supported. This is due to the Hot Swap implementation that is used by each operating system. If an operating system natively supports Hot Swap events then the driver implementation will leverage the supported driver model.

This is the case with Linux* kernel version 2.4. Refer to [Appendix D, “RH Device Driver Interface for Linux* 2.4”](#) for more information.

VxWorks* version 5.4 does not natively support a stated driver model, so Intel has provided enhancements to this operating system. The specifics of the VxWorks CompactPCI driver model can be found in [Appendix C, “HSK Device Driver Interface for VxWorks* 5.4.”](#)

5.1.1 Device Driver States

There are varying degrees of functionality that are dependent on power modes, operating system Hot Swap implementations, and device characteristics. But for a device driver to function in this High Availability architecture we can generalize the required driver states down to three distinct states.

- Initialization
- Quiesced
- Activation

5.1.1.1 Initialization

During *initialization*, the driver starts up and is loaded. The driver cannot “talk” directly to the hardware devices it is controlling, with the exception of PCI configuration cycles. Intel has provided the ability to perform PCI configuration cycles to any backplane devices even if the device driver resides on the Standby Host.

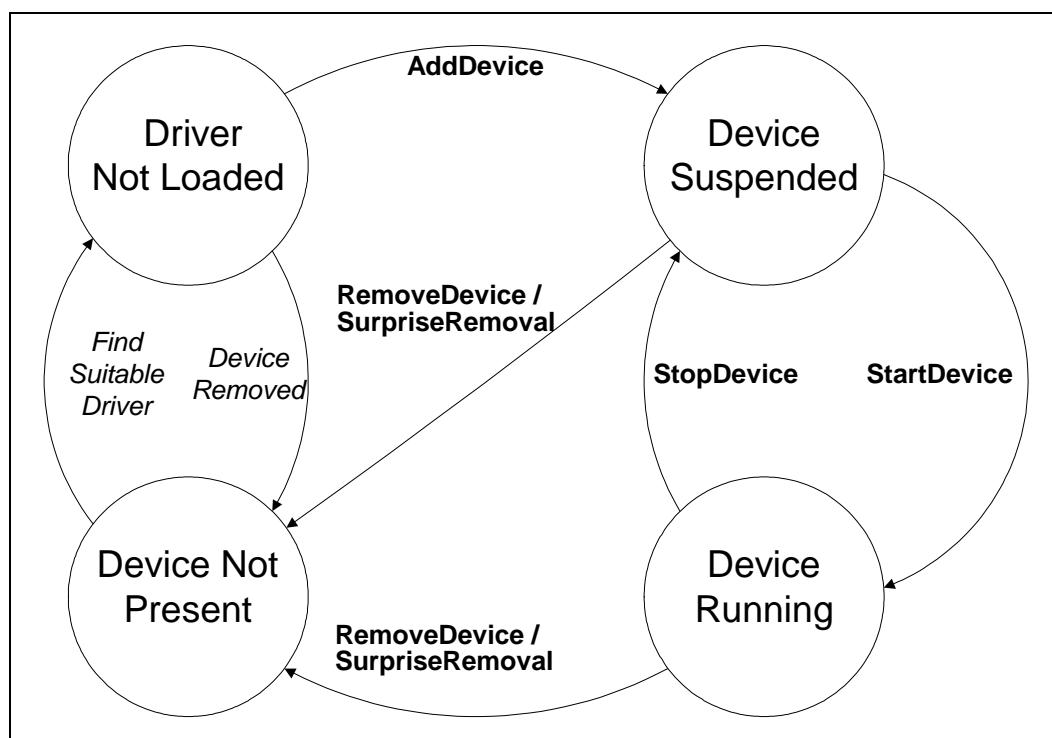
5.1.1.2 Quiesced

A *quiesced* device driver is completely initialized with all internal allocations and instantiations of device information completed, ready to perform direct device operations. A device driver waits for notification from the Hot Swap Manager via a *Start* or *Resume* callback mechanism, indicating that the driver is free to access the device directly. The driver must be designed to transition between Quiesced and Active states at any time.

5.1.1.3 Activation

Device *activation* notifies the driver that the system master is in the Active state; direct device interaction is permitted. When a device driver receives a *Stop* or *Suspend* callback, the driver must clean up any device-specific state information and transition to a known or Quiesced state.

Figure 6. Multi-States Driver Flowchart



5.1.2 Adding High-Availability Functionality

Operating in a Redundant Host architecture places additional responsibilities on device drivers beyond those issues required to function in a normal Hot Swap environment. This section covers particular issues that a Redundant Host device driver designer needs to be aware of when implementing their design.

The Redundant Host architecture leverages the Hot Swap driver interface to enable Ultra-Quick switchovers. To do this the Hot Swap Manager views a domain ownership change as a multi-card Hot Swap event. When a Host loses ownership of a bus segment its Hot Swap Manager issues a stream of stop device messages that attempts to place the backplane devices into a known quiesced state. The device drivers on the Destination Host are in a known state. By using the described High Availability driver model the Destination Host device drivers are able to assume control in an almost instantaneous manner.

Additional measures need to be taken to protect against inadvertent backplane interrupts and bus-mastering activities by devices on the segment in question. These additional measures are completely transparent operations to the device drivers since the Hot Swap Manager in the kernel handles them. All a device driver needs to be concerned with is being able to gracefully suspend and resume interaction with the device or devices it controls.

Each operating system that supports Hot Swap does so in a unique way. The specific function callbacks, number of callbacks, and level of control vary between operating system implementations. However, all Hot Swap implementations are based on the stated driver model described in Section 5.1.1, “Device Driver States” on page 32. The driver states can be classified into the following generic functions:

- *Add Device*
- *Resume Operations*
- *Suspend Operations*
- *Remove Device*

5.1.2.1 Add Device

Add Device is the device driver call made by the Hot Swap Manager either when an asserted ENUM signal is detected or during the kernel load time. The *Add Device* callback execution indicates to a device driver that an instance of a device that the driver can control has been detected. The driver should perform any internal structure initialization, but should not attempt to initialize the device.

This is where device driver design on a Redundant Host architecture capable device branches from common device driver practices. Normally during the *Add Device* callback the driver initializes the device. During the *Add Device* execution in a Redundant Host architecture, the device cannot be assumed to be physically visible to the Host making the *Add Device* call.

The Intel[®] Redundant Host architecture supplies a PCI Configuration Space Spoofing mechanism that provides the Host with the ability to query the configuration of backplane devices, whether or not the devices are physically visible. In this manner a device driver can query the information required to allocate the appropriate resources. Any operations that require direct access to the backplane device may only occur in the *Resume Operations* and *Suspend Operations* callbacks.

5.1.2.2 Resume Operations

The kernel calls the *Resume Operations* function only when the Host has visibility of the CompactPCI backplane device. It is during this operation that the device driver can perform direct device accesses. This may entail initializing the device, querying current device status, or simply placing the device into a known state. It is normally in the *Resume Operations* callback that the Interrupt Service Routine (ISR) is connected or chained to the appropriate interrupt signal.

As stated earlier, the driver should not attempt to access a device unless the Host has physical visibility to the device. If an access is attempted to a non-owned or non-visible CompactPCI device then a system crash may occur.

This also applies to kernel accesses to non-visible devices. An example of this is if the kernel detects an interrupt and executes the ISRs attached to what could be a shared interrupt signal. The device driver normally does this by querying the controlled device. If the device is not visible to the querying Host, then a system crash may occur.

Two ways to help protect against this situation are:

1. Connect the device driver's ISR only when the *Resume Operation* callback is executed
2. Make a sanity check at the top of the ISR to see if the device is visible to the executing Host.

The Intel HA SDK provides a kernel level query function that can be used by device drivers to determine if the Host controls the bus segment on which the CompactPCI device resides.

5.1.2.3 Suspend Operations

The counterpart to the *Resume Operation* callback is the *Suspend Operation*. The kernel calls the Suspend Operation callback function for each device for which a Host is losing visibility. It cannot be assumed that the driver retains visibility to the backplane device during the Suspend Operation execution. The *Suspend Operation* should first disconnect the device's interrupt service routine. The driver should then do whatever normalizing of internal device structures is required so that, if necessary, the driver will be in a position to inherit control of the device again.

5.1.2.4 Remove Device

The *Remove Device* function is called when a CompactPCI backplane device is extracted from the chassis. It is in this routine that all structures that were created and/or initialized during the *Add Device* call are deallocated. All internal cleanup of the extracted device needs to occur with the awareness that the driver cannot assume visibility to the device. This is not a major issue since the Hot Swap event detected and ENUM remediation occurs in the Hot Swap Manager, which is transparent to the device driver.

5.1.2.5 Driver Synchronization

Redundant Host aware device drivers might need to handle driver synchronization. In a Redundant Host architecture two device drivers are assigned to control a single device. Device control may be transitioned from one Host to the other at any moment so the device driver needs to be dynamic in its design.

Part of this dynamic state capability is made more manageable through inter-Host synchronization. In this case the synchronization mechanism is an inter-Host communications channel. The inter-driver synchronization infrastructure can be used for various synchronization strategies; among these are data mirroring, check pointing, and device heart beating.

The Intel HA SDK has defined a *Receive Message* callback and a *Send Message* API routine. The kernel executes the *Receive Message* callback whenever a message is destined to a backplane device driver from the reciprocating driver on the opposite Host. The contexts of these synchronization messages are transparent to both the sending and receiving Hosts. The messages themselves are decoded and used internally by the receiving device drivers. There is a possibility that the message received is no longer valid for the following reasons:

- The system masters are not run in lockstep and do not access shared memory
- A delay can occur between the time a message is sent and the time the device driver is able to consume the message

To minimize this possibility of being out of sync, the drivers should limit themselves to synchronizing mostly state or database related information. For example, a device driver may want to share the usage of a specific IP address across Redundant Hosts. In this case a driver packages up the IP address and uses the Send Message API to transmit the packet to the Redundant Host. The Receiving Host decides which device driver is to receive the packet and calls the registered *Receive Message* callback routine. The device driver then decodes the message packet appropriately.

5.2 Summary

The intent of the HA CompactPCI device driver model is to leverage the native device driver infrastructure to supply a robust Hot Swap capability while limiting the non-proprietary device driver modifications. In order for a device driver to function effectively in a Redundant Host environment the driver should at a minimum implement the Hot Swap device driver infrastructure detailed in the following appendices of this manual:

- [Appendix C, “HSK Device Driver Interface for VxWorks* 5.4”](#)
- [Appendix D, “RH Device Driver Interface for Linux* 2.4”](#)

The specific implementation details vary between the supported operating systems, so choose the correct driver model for the operating system for which you are developing. To best leverage the Redundant Host capabilities it is recommended that some level of synchronization be implemented using the supplied device driver messaging infrastructure.

It is not necessary to implement all the supplied Redundant Host features for backplane device drivers to function in a High Availability architecture. There are some device implementations that require a device or bus segment to be reset when Host ownership changes. Using either the PICMG* 2.12 Redundant Host API or the IPMI API system information extension documented in the next chapter allows the bus segment to automatically reset the specified domain after the new Host has inherited the bus segment. To use these functions, see the Redundant Host switchover and slot information related APIs and the IPMI API for default Host activities.

6.1 Intel-Specific APIs

6.1.1 RhSetHostName

Prototype:

```
RH_API_DEF HSI_STATUS
RhSetHostName(
    IN RH_HANDLE Handle,
    IN uint32 Host,
    IN char HostName[ ])

```

Arguments:

Handle -	The handle of the current session
Host -	The host number
HostName -	The character buffer where the host name is stored as a 0-terminated character string

Return Value:

HSI_STATUS_SUCCESS - returned in the case of success

RH_INVALID_HANDLE - invalid session handle

HSI_STATUS_NOT_SUPPORTED - returned if this function is not supported by the infrastructure

Other HSI_STATUS values - if errors occurred during execution of this function such as nonexistent host

Synopsis:

This function sets the symbolic name of the specified host; this should be some kind of network name (for example, NETBIOS name or TCP/IP host name) that can be used to establish a network connection to that host.

6.1.1.1 RhGetHwDestinationHostAndReset

Prototype:

```
HSI_STATUS
RhGetHwDestinationHostAndReset(
    IN RH_HANDLE Handle,
    IN uint32 SourceHost,
    IN uint32 Domain,
    OUT uint32 *pDestinationHost,

```

```
OUT BOOL *pbReset );
```

Arguments:

Handle –	the handle of the current session
SourceHost -	the number of the source host
Domain –	the domain number
pDestinationHost	pointer to the variable receives the number of the host that should own the specified domain if the source host fails and hardware-initiated switchover takes place for it
pbReset	pointer to the variable receives the state of the flag that indicates whether the specified destination host will perform a reset if the host receives control of a segment

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle or the specified domain does not exist
HSI_STATUS_NOT_SUPPORTED	returned if this function is not supported by the infrastructure
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function gets the destination host that owns the specified domain and the reset flag value if a hardware-initiated switchover takes place due to the failure of the source host.

6.2 Redundant Host PICMG* 2.12 APIs

This chapter describes a supplementary API for domain management and switchover from the application level.

The interface described in this section is implemented as a set of functions exported to an application.

These functions allow the client to perform the following operations:

- Initialize and terminate an instance of this interface
- Enumerate the hosts, domains and slots in the system
- Get information about devices in slots
- Initiate domain switchovers among hosts
- Enable and disable notifications regarding switchover operations
- Specify actions that result from hardware-initiated alarms and control notifications about alarms

The following topics specify each of the interface functions.

6.2.1 Definitions and Types

The following definitions are provided for terms used in the remaining topics of this chapter.

RH (Redundant Host) System. An RH system consists of two or more hosts and one or more domains. An ownership relationship is defined between hosts and domains: hosts own domains. At any given moment of time, no more than one host can own one domain. If a host owns the domain, software on the host has access to PCI devices in (or behind) the PCI slots of the domain.

RH (Redundant Host) Infrastructure. An RH Infrastructure is an implementation of the Redundant Host PICMG 2.12 APIs for a specific RH System. It provides the Redundant Host API defined in this topic to applications. Multiple RH Systems of the same type may be serviced by a single infrastructure.

Domain. A Domain is a specific collection of peripheral PCI slots whose ownership can be transferred as a group among system hosts. PCI-PCI bridges can populate these slots. Therefore, a domain is generally a collection of PCI trees (a forest). Domains in the system are identified by 32-bit arbitrary quantities – domain numbers. The number of domains in the system and their domain numbers are assumed static during system operation.

Host. A Host is an active entity in the system that can run software that uses this API. Hosts in the system are identified by 32-bit arbitrary quantities – host numbers. The number of hosts in the system and their host numbers are assumed static during the system operation. The host number RH_NO_DESTINATION_HOST means “no host” and is used, for example, to say that no host owns the specified domain.

Domain parent bridge. A PCI-PCI bridge is called the parent for a domain if all slots behind that bridge belong to that domain and all slots of the domain are behind that bridge.

Domain slot path. The slot path for a PCI device is the sequence of device/function numbers from this device up the PCI tree to its root through the sequence of PCI-to-PCI bridges. Usually (but not necessarily) each domain has a domain parent bridge. When a host owns the domain, the slot path of the domain parent bridge is the domain slot path with respect to the host. Domain slot path may be defined with respect to a host even if that host does not own the domain, provided that the domain is guaranteed to have the same slot path each time it is switched over to that host.

Switchover. Switchover is changing ownership of a domain from one host to another.

Destination Host. This is the host that receives the specified domains owned by a particular host if a hardware-initiated switchover takes place on the owning host.

Available Host. A host is available if it can own domains and communicate with the rest of the RH system. A host is unavailable, for example, if it is switched off or is in some special mode in which it is isolated from the rest of the RH system.

Owning Host. The host that currently owns a domain.

Current Host. The host on which the specific API call has been made.

Root Bus. The root bus number of the PCI tree this slot belongs to. This value is 0 for the first or a single PCI tree. For additional PCI trees, this value is implementation-dependent, but is guaranteed to be non-zero.

RH Instance ID. A host can be a member of several RH systems simultaneously, similar to multi-homed hosts in networking. In that case, the application can use the Redundant Host API from several RH infrastructures. To select a specific RH system, the application uses the RH Instance ID when obtaining the handle to the RH system via RhOpen. RH Instance ID is an implementation-defined character string. To allow potential coexistence of multiple RH infrastructures on the same host, the RH Instance ID should consist of the RH infrastructure identifier and the identifier of a specific instance of the RH system (if multiple RH System instances are serviced by a single infrastructure).

The C definition of the associated types used by this interface is given below:

```
typedef enum {
    INACTIVE,
    DISCONNECTED,
    DISCONNECTING,
    CONNECTED,
    CONNECTING } RH_DOMAIN_SWC_STATE;

typedef enum {
    MINOR_ALARM,
    MAJOR_ALARM,
    CRITICAL_ALARM } RH_ALARM_SEVERITY;

typedef enum {
    ACTION_IGNORE = 0,
    ACTION_NOTIFY = 1,
    ACTION_SWITCHOVER = 2,
    ACTION_RESTART = 4 } RH_ALARM_ACTION;

typedef enum {
    NOTIFICATION_DOMAIN_STATE_CHANGE,
    NOTIFICATION_SWITCHOVER,
    NOTIFICATION_SWITCHOVER_REQUEST,
    NOTIFICATION_UNSAFE_SWITCHOVER,
    NOTIFICATION_ALARM } RH_NOTIFICATION_TYPE;

typedef enum {
    FULLY_COOPERATIVE,
    PARTIALLY_COOPERATIVE,
    FORCED,
    HOSTILE,
    HARDWARE_INITIATED } RH_SWITCHOVER_TYPE;

typedef struct PHYSICAL_SLOT_ID_STRUCT {
    uint32 ShelfID;
    uint32 SlotID;
} PHYSICAL_SLOT_ID;

typedef void (*RH_DOMAIN_STATE_CALLBACK) (
    IN uint32 Domain,
    IN RH_DOMAIN_SWC_STATE State,
    IN uint32 RequestingHost,
    IN uint32 DestinationHost,
    IN uint32 Timeout,
    IN BOOLEAN Persist,
    IN void *pContext );
```



```

typedef void (*RH_SLOT_STATE_CALLBACK) (
    IN uint32 Domain,
    IN PHYSICAL_SLOT_ID Slot,
    IN RH_DOMAIN_SWC_STATE State,
    IN void *pContext );

typedef void (*RH_SWITCHOVER_CALLBACK) (
    IN uint32 Host,
    IN uint32 Domain,
    IN void *pContext );

typedef BOOLEAN (*RH_SWITCHOVER_REQUEST_CALLBACK) (
    IN uint32 RequestingHost,
    IN uint32 DestinationHost,
    IN uint32 Domain,
    IN void *pContext );

typedef enum {
    RESET_REQUIRED,
    RESET_NOT_REQUIRED,
    UNKNOWN } RH_SLOT_NEEDS_RESET;

typedef struct RH_SLOT_DESCRIPTOR_STRUCT {
    uint32 Size;
    PHYSICAL_SLOT_ID PhysicalSlot;
    uint8 PhysSlotDepth;
    uint32 OwningHost;
    uint16 BusNumber;
    uint8 DeviceNumber;
    uint8 FunctionNumber;
    uint16 VendorID;
    uint16 DeviceID;
    uint16 SubsystemVendorID;
    uint16 SubsystemID;
    uint8 RevisionID;
    uint8 BaseClass;
    uint8 SubClass;
    uint8 ProgIf;
    uint8 HeaderType;
    RH_SLOT_NEEDS_RESET NeedsReset;
    uint16 RootBus;
    char SlotPath[1];
} RH_SLOT_DESCRIPTOR, *PRH_SLOT_DESCRIPTOR;

typedef void (*RH_UNSAFE_SWITCHOVER_CALLBACK) (
    IN uint32 Domain,
    IN RH_SWITCHOVER_TYPE SwitchoverType,
    IN BOOLEAN SlotResetSupported,
    IN uint32 UnsafeSlotCount,
    IN OUT RH_SLOT_DESCRIPTOR *pUnsafeSlotDescriptors,
    IN void *pContext );

typedef void (*RH_ALARM_CALLBACK) (
    IN uint32 Host,
    IN RH_ALARM_SEVERITY AlarmType,
    IN void *pContext );

```

```
typedef void * RH_HANDLE;
```

6.2.2 Initialization/Termination

6.2.2.1 RhEnumerateInstances

Prototype:

```
HSI_STATUS  
RhEnumerateInstances(  
    OUT char *pInstanceID,  
    IN uint32 InstanceIDLength,  
    OUT uint32 *pActualSize );
```

Arguments:

pInstanceID -	pointer to the character buffer where the list of RH Instance IDs are stored as a sequence of null-terminated character strings, terminated by two consecutive null characters
InstanceIDLength	the size of the buffer; if this size is too small for the output, this function fails.
pActualSize -	this variable receives the actual size of the returned list of RH Instance IDs, in characters, including the terminating two null characters. In the case of the error code HSI_STATUS_INSUFFICIENT_BUFFER returned, this is the minimal required size of the buffer.

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_NO_DATA_DETECTED	no known RH systems exist for the current host
HSI_STATUS_INSUFFICIENT_BUFFER	returned if the buffer pInstanceID is too small to store the list of RH Instance IDs
HSI_STATUS_NOT_SUPPORTED	returned if this function is not supported on the current host
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function can be used to enumerate existing RH Systems on the current host, before doing an actual RhOpen call. The list of RH Instance IDs for RH Systems in which the current host participates is stored in the output buffer. Each RH instance ID in the list is a null-terminated character string that designates one RH system and can be used as a parameter in a subsequent call to RhOpen to specify the RH system that the application wants to work with. RH Instance IDs are stored in the buffer sequentially, separated by one null character. Two consecutive null characters designate the end of the list.

An RH infrastructure that implements this function **shall** return the list of RH Instance IDs only for those RH Systems that it services.

If multiple RH infrastructures are present on the current host, an intermediate layer of functionality between the application and infrastructures **may** be defined, that implements this function. If this is the case, that intermediate layer **should** consolidate together the lists of RH Instance IDs returned by separate RH infrastructures and present the consolidated list to the application as the result of the call to RhEnumerateInstances. The intermediate layer **may** change the RH Instance IDs returned by separate infrastructures, qualifying them with textual identifiers of the corresponding infrastructures.

6.2.2.2 RhOpen

Prototype:

```
HSI_STATUS
RhOpen(
    IN char *InstanceId OPTIONAL,
    OUT RH_HANDLE *pHandle );
```

Arguments:

InstanceId - an RH Instance ID that chooses a specific RH system instance in the case where the calling host is attached to more than one RH system. This is an implementation-defined string. This parameter can be omitted (specified as NULL). In that case, the caller will be using the RH system, selected by default (defined by the first RH Instance ID, returned by RhEnumerateInstances).

pHandle – pointer to the variable that holds the connection handle to the infrastructure of type RH_HANDLE. This type is generally opaque, but is typedef'ed to the handle type for the target OS.

Return Value:

HSI_STATUS_SUCCESS
returned in the case of success

HSI_STATUS_INVALID_PARAMETER
invalid or unrecognized RH Instance ID

HSI_STATUS_NOT_SUPPORTED -
if the specified RH system is not available

Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function initializes the connection between the application program and the RH infrastructure. It should be called in the beginning to initialize communication between the application and the infrastructure. This function creates a handle to the RH system and returns it to the application program. This handle is to be used in subsequent requests.

The current host may be attached to several RH systems. In that case, the parameter Instance ID should be used to specify the RH system that the application wants to work with. Specifying NULL as the value of the parameter InstanceID chooses the default RH system. If the function RhEnumerateInstances is supported, the default RH system **shall** be the one designated by the first RH Instance ID in the list returned by RhEnumerateInstances.

An RH infrastructure implementing this function **shall** recognize RH Instance IDs only for those RH systems that it services.

If multiple RH infrastructures are present on the current host, an intermediate layer of functionality between the application and infrastructures **may** be defined, that implements this function. If this is the case, that intermediate layer **should** choose the RH infrastructure that provides the API services to the application, based on the value of the parameter InstanceID. When doing this, the intermediate layer **may** process the InstanceID before passing it to the infrastructure (removing, for example, the textual identifier of the infrastructure).

6.2.2.3 RhClose

Prototype:

```
HSI_STATUS
RhClose ( IN RH_HANDLE Handle );
```

Arguments:

Handle – the handle to the infrastructure obtained via RhOpen.

Return Value:

```
HSI_STATUS_SUCCESS
    returned in the case of success

HSI_STATUS_INVALID_PARAMETER
    invalid session handle

Other, implementation-defined HSI_STATUS values
    returned if other errors occurred during execution of this function
```

Synopsis:

This function closes the connection between the application program and the RH infrastructure and destroys the handle. It should be called at the end to gracefully terminate the communication between the application and the infrastructure.

6.2.2.4 RhGetInstanceID

Prototype:

```
HSI_STATUS
RhGetInstanceID(
    IN RH_HANDLE Handle,
    OUT char *pInstanceID,
    IN uint32 InstanceIDLength,
    OUT ULONG *pActualSize );
```

Arguments:

- Handle – the handle of the current session
- pInstanceID – pointer to the character buffer where the RH Instance ID associated with the given handle is stored as a null-terminated character string
- InstanceIDLength the size of the buffer; if this size is too small for the output, this function fails.
- pActualSize - this variable receives the actual size of the returned Instance ID; in the case of the error code HSI_STATUS_INSUFFICIENT_BUFFER returned, this is the minimal required size of the buffer.

Return Value:

- HSI_STATUS_SUCCESS returned in the case of success
- HSI_STATUS_INVALID_PARAMETER invalid session handle
- HSI_STATUS_INSUFFICIENT_BUFFER returned if the buffer pInstanceID is too small to store the RH Instance ID
- HSI_STATUS_NOT_SUPPORTED returned if this function is not supported by the infrastructure
- Other, implementation-defined HSI_STATUS values returned if other errors occurred during execution of this function

Synopsis:

This function returns the RH Instance ID for the given session handle. This is a character string that identifies the specific RH system with which the application communicates via the RH API in the specified session. The format of this string is implementation-dependent.

If multiple RH infrastructures are present on the current host, an intermediate layer of functionality between the application and infrastructures **may** be defined, that implements this function. If this is the case, that intermediate layer **should** ensure that the value returned to the application can be used to get access to the same RH System via RhOpen (for example, the intermediate layer may prepend the string returned to the application by the textual identifier of the infrastructure).

6.2.3 Domain and Host Information API

6.2.3.1 RhGetDomainCount

Prototype:

```
HSI_STATUS
RhGetDomainCount(
    IN RH_HANDLE Handle,
    OUT uint32 *pCount );
```

Arguments:

Handle – the handle of the current session

pCount – pointer to the variable that receives the current number of domains in the system

Return Value:

HSI_STATUS_SUCCESS
returned in the case of success

HSI_STATUS_INVALID_PARAMETER
invalid session handle

Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function returns the number of domains in the RH system that can be owned by the hosts in the system.

6.2.3.2 RhGetDomainNumbers

Prototype:

```

HSI_STATUS
RhGetDomainNumbers(
    IN RH_HANDLE Handle,
    OUT uint32 *pDomainNumbersArray,
    IN uint32 ArraySize,
    OUT uint32 *pActualSize );

```

Arguments:

Handle – the handle of the current session

pDomainNumbersArray – pointer to the array where the list of domain numbers is placed

ArraySize - the size (in items of type uint32) of the buffer initially provided for the array by the caller

pActualSize - pointer to the variable where the actual number of items in the list is stored (even if the initial size is too small and the function returns the error HSI_STATUS_INSUFFICIENT_BUFFER).

Return Value:

HSI_STATUS_SUCCESS
returned in the case of success

HSI_STATUS_INVALID_PARAMETER
invalid session handle

HSI_STATUS_INSUFFICIENT_BUFFER
returned if the buffer provided for the array by the caller is too small; in that case, the array isn't filled in but the location pointed by pActualSize is set to the correct value to assist the caller in subsequent buffer allocation.

Other, implementation-defined HSI_STATUS values
 returned if other errors occurred during execution of this function

Synopsis:

This function retrieves the list of numbers of known domains that comprise the RH system. Each domain number is an arbitrary uint32 value.

Before the call, the caller should allocate a buffer that can accommodate a sufficient number of uint32 values, and pass its address in the pDomainNumbersArray parameter. The parameter ArraySize should be set equal to the size of the buffer in uint32 items. The domain count returned from “RhGetDomainCount” can be used as the value of this parameter. On return, the function populates the buffer with the array of domain numbers for all domains in the system, and places the actual number of returned domain numbers into the output parameter *pActualSize. If the specified ArraySize is too small, the function returns status HSI_STATUS_INSUFFICIENT_BUFFER, and doesn’t populate the buffer, but still sets the parameter *pActualSize to the required size of the buffer.

6.2.3.3 RhGetDomainOwnership

Prototype:

```

HSI_STATUS
RhGetDomainOwnership(
    IN RH_HANDLE Handle,
    IN uint32 Domain,
    OUT uint32 *pOwningHost );
    
```

Arguments:

Handle –	the handle of the current session
Domain –	the domain number
pOwningHost	pointer to the variable that stores the number of the host (if any) that owns this domain; value RH_NO_DESTINATION_HOST means “not owned by any host”

Return Value:

HSI_STATUS_SUCCESS
 returned in the case of success

HSI_STATUS_INVALID_PARAMETER
 invalid session handle

Other, implementation-defined HSI_STATUS values
 returned if other errors occurred during execution of this function

Synopsis:

This function returns the current owning host for the specified domain.

6.2.3.4 RhGetDomainSlotPath

Prototype:

```

HSI_STATUS
RhGetDomainSlotPath (
    IN RH_HANDLE Handle,
    IN uint32 Host,
    IN uint32 Domain,
    OUT uint16 *pRootBus,
    OUT char *pOutSlotPath,
    IN uint32 SlotPathLength,
    OUT ULONG *pActualSize );

```

Arguments:

Handle –	the handle of the current session
Host -	the target host number
Domain –	the domain number
pRootBus –	pointer to the variable where the infrastructure stores the root bus number of the PCI tree of this domain. This value is 0 for the first or single PCI tree. For additional PCI trees, this value is implementation-dependent, but is guaranteed to be non-zero.
pOutSlotPath	pointer to the buffer where the slot path of the root bridge of the specified domain is written as a null-terminated string
SlotPathLength	the size of the buffer; if this size is too small for the output, this function fails. The size of the maximum possible output is 513 characters (for the longest slot path in the system with 256 buses plus the null termination character).
pActualSize -	this variable receives the actual size of the returned slot path; in the case of HSI_STATUS_INSUFFICIENT_BUFFER, this is the minimum required size of the buffer.

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle or the domain number is invalid
HSI_STATUS_INSUFFICIENT_BUFFER	returned if SlotPathLength is too small
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function returns the slot path of the domain parent bridge for the specified domain with respect to the target host.

This function is guaranteed to return successfully only if the target host owns the specified domain. If the target host does not own the specified domain, the function fails, unless the infrastructure knows in advance what slot path the domain will have when owned by the target host. This slot path must not be affected by any switchovers that may take place in the RH system before the target host actually acquires the specified domain.

The slot path is stored as a null-terminated sequence of two-character groups. Each group describes one item of the slot path and represents the number (DeviceNumber * 8 + FunctionNumber) for the corresponding PCI-PCI bridge in hexadecimal. The two hexadecimal digits of this number are represented by two characters from the set '0'..'9', 'A'..'F'.

6.2.3.5 RhGetDomainSlotCount

Prototype:

```

HSI_STATUS
RhGetDomainSlotCount(
    IN RH_HANDLE Handle,
    IN uint32 Domain,
    OUT uint32 *pPhysSlotCount);

```

Arguments:

Handle –	the handle of the current session
Domain –	the domain number
pPhysSlotCount	pointer to the variable where the number of physical slots in this domain is placed

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function returns the number of physical slots in the specified domain. This number can be used to specify the size of the buffer for the physical slot numbers in a subsequent call to RhGetDomainSlots.

6.2.3.6 RhGetDomainSlots

Prototype:

```

HSI_STATUS
RhGetDomainSlots(
    IN RH_HANDLE Handle,
    IN uint32 Domain,
    OUT PHYSICAL_SLOT_ID *pSlotNumbersArray,
    IN uint32 ArraySize,
    OUT uint32 *pActualSize );

```

Arguments:

Handle	the handle of the current session
--------	-----------------------------------

Domain	the domain number
pSlotNumbersArray	pointer to the array where the list of slot numbers for the specified domain is placed
ArraySize	the size (in items of type PHYSICAL_SLOT_ID) of the buffer initially provided for the array by the caller
pActualSize	pointer to the variable where the actual number of items in the list is stored (even if the initial size is too small and the function returns the error HSI_STATUS_INSUFFICIENT_BUFFER).

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle
HSI_STATUS_INSUFFICIENT_BUFFER	returned if the buffer provided for the array by the caller is too small; in that case, the array isn't filled in but the location pointed by pActualSize is set to correct value to assist the caller in subsequent buffer allocation.
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function retrieves the list of physical slot numbers for the specified domain. Each physical slot number is an arbitrary (but system-wide, unique) combination of ShelfID and SlotID values.

Before the call, the caller should allocate a buffer that can accommodate a sufficient number of PHYSICAL_SLOT_ID structures, and pass its address in the pSlotNumbersArray parameter. The parameter ArraySize should be set equal to the size of the buffer in PHYSICAL_SLOT_ID items. The slot count returned from “RhGetDomainSlotCount” can be used as the value of this parameter. On return, the function populates the buffer with the array of slot numbers for all slots in the domain, and places the actual number of returned slot numbers into the output parameter *pActualSize. If the specified ArraySize is too small, the function returns status HSI_STATUS_INSUFFICIENT_BUFFER, and doesn't populate the buffer, but still sets the parameter *pActualSize to the required size of the buffer.

6.2.3.7 RhGetSlotDomain

Prototype:

```

HSI_STATUS
RhGetSlotDomain(
    IN RH_HANDLE Handle,
    IN PHYSICAL_SLOT_ID PhysSlot,
    OUT uint32 *pDomain);

```

Arguments:

Handle	the handle of the current session
--------	-----------------------------------

PhysSlot the physical slot number (represented as combination of Shelf ID and Slot ID)

pDomain pointer to the variable where the number of the domain is placed

Return Value:

HSI_STATUS_SUCCESS
 returned in the case of success

HSI_STATUS_INVALID_PARAMETER
 invalid session handle

Other implementation-defined HSI_STATUS values
 returned if other errors occurred during execution of this function

Synopsis:

Get the domain that owns the specified slot. This function is used to retrieve the number of the domain to which the specified physical slot currently belongs.

The physical slot is represented by its Shelf ID and the Slot ID inside the shelf.

6.2.3.8 RhGetCurrentHostNumber

Prototype:

```
HSI_STATUS
RhGetCurrentHostNumber(
    IN RH_HANDLE Handle,
    OUT uint32 *pHost);
```

Arguments:

Handle the handle of the current session

pHost pointer to the variable where the current host number is placed

Return Value:

HSI_STATUS_SUCCESS
 returned in the case of success

HSI_STATUS_INVALID_PARAMETER
 invalid session handle

Other, implementation-defined HSI_STATUS values
 returned if other errors occurred during execution of this function

Synopsis:

This function returns the number of the current host in an RH system (that is, the host on which this function has been called).

6.2.3.9 RhGetHostCount

Prototype:

```

HSI_STATUS
RhGetHostCount(
    IN RH_HANDLE Handle,
    OUT uint32 *pHostCount);

```

Arguments:

Handle the handle of the current session

pHostCount pointer to the variable where the host count is placed

Return Value:

HSI_STATUS_SUCCESS
 returned in the case of success

HSI_STATUS_INVALID_PARAMETER
 invalid session handle

Other, implementation-defined HSI_STATUS values
 returned if other errors occurred during execution of this function

Synopsis:

This function gets the number of hosts in the system. This function can be used to obtain the total number of hosts in a RH system.

6.2.3.10 RhGetHostNumbers

Prototype:

```

HSI_STATUS
RhGetHostNumbers(
    IN RH_HANDLE Handle,
    OUT uint32 *pHostNumbersArray,
    IN uint32 ArraySize,
    OUT uint32 *pActualSize );

```

Arguments:

Handle the handle of the current session

pHostNumbersArray pointer to the array where the list of host numbers is placed

ArraySize - the size (in items of type uint32) of the buffer initially provided for the array by the caller

pActualSize - pointer to the variable where the actual number of items in the list is stored (even if the initial size is too small and the function returns the error HSI_STATUS_INSUFFICIENT_BUFFER).

Return Value:

HSI_STATUS_SUCCESS
 returned in the case of success

HSI_STATUS_INVALID_PARAMETER
 invalid session handle

HSI_STATUS_INSUFFICIENT_BUFFER

returned if the buffer provided for the array by the caller is too small; in that case, the array isn't filled in but the location pointed by pActualSize is set to a correct value to assist the caller in subsequent buffer allocation.

Other, implementation-defined HSI_STATUS values

returned if other errors occurred during execution of this function

Synopsis:

This function retrieves the list of numbers of known hosts that comprise the RH system. Each host number is an arbitrary uint32 value.

Before the call, the caller should allocate a buffer that can accommodate a sufficient number of uint32 values, and pass its address in the pHostNumbersArray parameter. The parameter ArraySize should be set equal to the size of the buffer in uint32 items. The host count returned from “RhGetHostCount” can be used as the value of this parameter. On return, the function populates the buffer with the array of host numbers for all hosts in the system, and places the actual number of returned host numbers into the output parameter *pActualSize. If the specified ArraySize is too small, the function returns status HSI_STATUS_INSUFFICIENT_BUFFER, and doesn't populate the buffer, but still sets the parameter *pActualSize to the required size of the buffer.

6.2.3.11 RhGetHostName

Prototype:

```

HSI_STATUS
RhGetHostName(
    IN RH_HANDLE Handle,
    IN uint32 Host,
    OUT char *pOutHostName,
    IN uint32 HostNameLength,
    OUT ULONG *pActualSize );
    
```

Arguments:

- Handle the handle of the current session
- Host the host number
- pOutHostName pointer to the character buffer where the host name is stored as a null-terminated character string
- HostNameLength the size of the buffer; if this size is too small for the output, this function fails.
- pActualSize - this variable receives the actual size of the returned host name; in the case of the error code HSI_STATUS_INSUFFICIENT_BUFFER returned, this is the minimal required size of the buffer.

Return Value:

- HSI_STATUS_SUCCESS returned in the case of success
- HSI_STATUS_INVALID_PARAMETER invalid session handle

HSI_STATUS_INSUFFICIENT_BUFFER
returned if the buffer OutHostName is too small to store the host name

HSI_STATUS_NOT_SUPPORTED
returned if this function is not supported by the infrastructure

Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function returns the symbolic name for the specified host. This is some kind of a network name (for example, NETBIOS name or TCP/IP host name) that can be used to establish a network connection to that host. This allows the hosts to communicate with each other over the network.

6.2.3.12 RhSetHostAvailability

Prototype:

```
HSI_STATUS
RhSetHostAvailability(
    IN RH_HANDLE Handle,
    IN uint32 Host,
    IN BOOLEAN Available);
```

Arguments:

Handle	the handle of the current session
Host	the host number
Available	the new availability status of the host. Setting this argument to FALSE means that the host is brought into “isolation mode” in which it cannot own domains and cannot accept new domains via switchover. The host should not have any owned domains when its availability status is set to FALSE.

Return Value:

HSI_STATUS_SUCCESS
returned in the case of success

HSI_STATUS_INVALID_PARAMETER
invalid session handle, or invalid target host number, or Available=FALSE and the target host owns domains

HSI_STATUS_NOT_SUPPORTED
returned if this function is not supported by the infrastructure

Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function changes the availability status of the target host for the RH infrastructure. Setting this status to FALSE brings the host into “isolation mode” in which the host cannot own domains and cannot participate in domain switchovers. For such a host, the function RhGetHostAvailability

returns FALSE. This mode can be used for configuration purposes, for example, to update system software on the host. Setting the status to TRUE brings the host back from the isolation mode to the state in which it can own and acquire domains.

If the parameter Available is FALSE, the target host must not own any domains when this function is called.

6.2.3.13 RhGetHostAvailability

Prototype:

```
HSI_STATUS
RhGetHostAvailability(
    IN RH_HANDLE Handle,
    IN uint32 Host,
    OUT BOOLEAN *pAvailable);
```

Arguments:

Handle	the handle of the current session
Host	the host number
pAvailable	pointer to the variable that receives a Boolean value: TRUE if the specified host is currently available and can own domains, FALSE otherwise (if the host is switched off or isolated from the rest of RH system).

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle
HSI_STATUS_NOT_SUPPORTED	returned if this function is not supported by the infrastructure
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function can be used to determine whether the specified host in an RH system is up and running and can own domains. Returning *pAvailable=FALSE means that the specified host currently does not participate in RH activities and cannot own domains (for example, is switched off or runs in a special “isolation mode” or is unavailable due to some other reason).

The method of determining the availability status of the host is implementation-dependent. For example, the infrastructure may be able to determine that the host is physically present but does not have its inter-host communication queues initialized appropriately. In that case, it is considered not available. In other implementations, there may be a specific hardware register on the host that is visible to other hosts and has a bit that specifies host availability for RH activities (1=available, 0=not available). Other mechanisms are possible.

6.2.3.14 RhGetDomainAvailabilityToHost

Prototype:

```

HSI_STATUS
RhGetDomainAvailabilityToHost(
    IN RH_HANDLE Handle,
    IN uint32 Host,
    IN uint32 Domain,
    OUT BOOLEAN *pAvailable);

```

Arguments:

Handle	the handle of the current session
Host	the host number
Domain	the domain number
pAvailable	pointer to the variable that receives a Boolean value: TRUE if the specified host can own the specified domain, FALSE otherwise.

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function is used in asymmetric RSS systems where some domains can be owned by some hosts but not by other hosts (for example, due to architectural constraints). This function returns a Boolean value (via pAvailable) that indicates whether the specified host can own the specified domain.

6.2.4 Slot Information API

6.2.4.1 RhGetPhysicalSlotInformation

Prototype:

```

HSI_STATUS
RhGetPhysicalSlotInformation(
    IN RH_HANDLE Handle,
    IN PHYSICAL_SLOT_ID PhysSlot,
    OUT RH_SLOT_DESCRIPTOR *pInfoBuffer,
    IN uint32 InfoBufferSize,
    OUT uint32 *pActualSize );

```

Arguments:

Handle	the handle of the current session
--------	-----------------------------------

PhysSlot	obtains information for given physical slot number
pInfoBuffer	pointer to the buffer where the information is placed
InfoBufferSize	the size (in bytes) of the buffer initially provided for the array by the caller
pActualSize	pointer to the variable where the required size of the buffer is stored (even if the initial size is too small and the function returns the error HSI_STATUS_INSUFFICIENT_BUFFER).

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle
HSI_NO_SUCH_DEVICE	if the specified slot is empty
HSI_STATUS_INSUFFICIENT_BUFFER	returned if the information buffer provided by the caller is too small; in that case, the buffer isn't filled in but the location pointed by pActualSize is set to a correct value to assist the caller in subsequent buffer allocation.
HSI_STATUS_NOT_SUPPORTED	returned if this function is not supported by the infrastructure
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function retrieves information about the device in the specified physical slot. If the device consists of several PCI functions, several information records are placed in the buffer, one for each PCI function. The following information is provided in each record, all of type RH_SLOT_DESCRIPTOR:

Size This is the size of a particular RH_SLOT_DESCRIPTOR value including the variable-length SlotPath field.

Device addressing attributes:

PhysicalSlot	The number of the physical slot in the format (shelf-ID, physical-slot-ID); the device described by this descriptor resides in this slot
PhysSlotDepth	The number of bridging levels between this device and the physical slot; this value is 0 for this call (since this call returns information about devices directly placed in the physical slots)
OwningHost	The number of the host that currently owns the domain this device belongs to
RootBusNumber	The PCI bus number of the root bus of the PCI hierarchy the device resides in; is 0 for single-root PCI hierarchies. This value is 16 bit to accommodate possible future extensions to PCI that allow more than 256 PCI buses in the system

SlotPath	The slot path from the root bus to the device. The slot path is stored as a null-terminated sequence of two-character groups. Each group describes one item of the slot path and represents the number (DeviceNumber * 8 + FunctionNumber) for the corresponding PCI-PCI bridge in hexadecimal. The two hexadecimal digits of this number are represented by two characters from the set '0'..'9', 'A'..'F'.
BusNumber	The bus number for the device. This value is 16 bit to accommodate possible future extensions to PCI that allow more than 256 PCI buses in the system
DeviceNumber	The device number for the device
FunctionNumber	The function number for the device

Device configuration attributes (all based on PCI configuration space attributes):

VendorID/DeviceID/RevisionID	Identifies the manufacturer of the device that provides the PCI interface for the slot, the specific device product among those made by that manufacturer, and the revision level of that device.
SubsystemVendorID/SubsystemID	Identifies the manufacturer of the board and the specific board product among those made by that manufacturer.
BaseClass/SubClass/ProgIF	Identifies the type of device and its programming interface
HeaderType -	Identifies the layout of the second part of the pre-defined header of the device that provides the PCI interface for the slot (for example, 0 for conventional PCI device, 1 for PCI-PCI bridge).

The field NeedsReset indicates whether this device in its current state needs to be reset if switchover takes place. The value RESET_NOT_REQUIRED in this field means one of the following things:

- The device is already prepared for switchover.
- The device is not in use.
- The driver for the device is switchover-aware and is able to correctly bring it into a safe state after the switchover.

The value UNKNOWN means that the infrastructure does not know whether or not the device needs reset.

6.2.4.2 RhGetSlotChildInformation

Prototype:

```

HSI_STATUS
RhGetSlotChildInformation(
    IN RH_HANDLE Handle,
    IN PHYSICAL_SLOT_ID PhysSlot,
    IN char *pSlotPath,

```

```

OUT RH_SLOT_DESCRIPTOR *pInfoBuffer,
IN uint32 InfoBufferSize,
OUT uint32 *pActualSize );

```

Arguments:

Handle	the handle of the current session
PhysSlot	the physical slot number below which the devices in question are nested
pSlotPath	the slot path to the parent bridge for the devices
pInfoBuffer	pointer to the buffer where the information about devices is placed
InfoBufferSize	the size (in bytes) of the buffer initially provided for the array by the caller
pActualSize	pointer to the variable where the required size of the buffer is stored (even if the initial size is too small and the function returns the error HSI_STATUS_INSUFFICIENT_BUFFER).

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle
HSI_NO_SUCH_DEVICE	if there are no child devices below the specified bridge
HSI_STATUS_INSUFFICIENT_BUFFER	returned if the information buffer provided by the caller is too small; in that case, the buffer isn't filled in but the location pointed by pActualSize is set to a correct value to assist the caller in subsequent buffer allocation.
HSI_STATUS_NOT_SUPPORTED	returned if this function is not supported by the infrastructure
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function retrieves information about child devices below the specified bridge that occupies the specified physical slot or is nested below it. The bridge is specified by the input parameter SlotPath.

The following information is provided for each device as an RH_SLOT_DESCRIPTOR structure:

Size	This is the size of a particular RH_SLOT_DESCRIPTOR value including the variable-length SlotPath field.
------	---

Device addressing attributes:

PhysicalSlot	The number of the physical slot in the format (shelf-ID, physical-slot-ID); the device described by this descriptor is nested below this slot
PhysSlotDepth	The number of bridging levels between this device and the physical slot.

OwningHost	The number of the host that currently owns the domain this device belongs to
RootBusNumber	The PCI bus number of the root bus of the PCI hierarchy the device resides in; is 0 for single-root PCI hierarchies. This value is 16 bit to accommodate possible future extensions to PCI that allow more than 256 PCI buses in the system.
SlotPath	The slot path from the root bus to the nested device. The slot path is stored as a null-terminated sequence of two-character groups. Each group describes one item of the slot path and represents the number (DeviceNumber * 8 + FunctionNumber) for the corresponding PCI-PCI bridge in hexadecimal. The two hexadecimal digits of this number are represented by two characters from the set '0'..'9', 'A'..'F'.
BusNumber	The bus number for the device. This value is 16 bit to accommodate possible future extensions to PCI that allow more than 256 PCI buses in the system.
DeviceNumber	The device number for the device
FunctionNumber	The function number for the device

Device configuration attributes (all based on PCI configuration space attributes of a PCI device nested within the slot):

VendorID/DeviceID/RevisionID	Identifies the manufacturer of the device that provides a nested PCI interface within the slot, the specific device product among those made by that manufacturer, and the revision level of that device.
SubsystemVendorID/SubsystemID	Identifies the manufacturer of a subsystem nested within the slot (say, a PMC module) and the specific subsystem product among those made by that manufacturer.
BaseClass/SubClass/ProgIF	Identifies the type of nested PCI device and its programming interface
HeaderType	Identifies the layout of the second part of the pre-defined header of the nested PCI device (for example, 0 for a conventional PCI device, 1 for a PCI-PCI bridge).

The field NeedsReset indicates whether this device in its current state needs to be reset if switchover takes place. The value RESET_NOT_REQUIRED in this field means one of the following things:

- The device is already prepared for switchover.
- The device is not in use.
- The driver for the device is switchover-aware and is able to correctly bring it into a safe state after the switchover.

The value UNKNOWN means that the infrastructure does not know whether the device needs reset or not.

This function can be used to enumerate devices nested below physical slots if a PCI-PCI bridge occupies the physical slot. To get information about all devices at the next nesting level, this function should be called with the physical slot number and slot path to the immediate parent bridge. This slot path is taken from the slot information structure for the immediate parent. To enumerate devices immediately nested below the bridge in the physical slot, the caller should pass the slot path from the slot information structure obtained via `RhGetPhysicalSlotInformation`.

The returned information is represented by the array of structures of variable length. Each structure describes one device located immediately below the parent PCI-PCI bridge. The total length of the array is returned in the location pointed by `pActualSize`. If some of the information structures identify corresponding devices as PCI-PCI bridges, the caller can go deeper and enumerate the PCI devices below that bridge using this function.

6.2.5 Switchover API

6.2.5.1 Switchover Scenarios and Theory of Operation

6.2.5.1.1 Fully Cooperative Switchover

In the cooperative switchover scenario, before giving up control over a domain, the owning host first prepares the PCI devices on this domain for switchover by gracefully shutting down operation on them and stopping the device drivers working with these devices. This operation is called software disconnection. This step is taken to ensure that the PCI devices appear to the new owner in a known state and that no transactions in progress are lost.

The exact meaning of software disconnection depends on the devices in the domain and their drivers. For device drivers that are not switchover-aware, software disconnection means shutdown of the corresponding devices and removal of all their software representations (device objects and so forth). Switchover-aware drivers may use “warmer” methods of preparation for switchover, keeping the device active to some degree during the switchover but preventing it from doing any damage to the new owning host immediately after the switchover (for example, preventing outstanding DMA transactions from this device to the host during the switchover).

Cooperative switchover can be initiated either by the owning host (in which case it voluntarily gives up control of this domain), or by the new owner of the domain, or by some third-party host. In the last two cases, an inter-host communication channel is used to request the owning host to initiate software disconnection. In all cases, software disconnection is initiated by calling the `RhPrepareForSwitchover` function.

Once started, software disconnection can be rejected by software (if, for example, a PCI device in the domain performs an important operation that cannot be interrupted). Software disconnection can also be left pending for a long time (for example, awaiting completion of an important transaction). The function `RhPrepareForSwitchover` is asynchronous and does not wait for completion of software disconnection. The current software connection state, associated with the domain, can be used to track the progress of the software disconnection operation.

The initial software connection state of the domain is `INACTIVE`. For a domain in the normal state, the software connection state is `CONNECTED`. When software disconnection is initiated for a domain, the corresponding state becomes `DISCONNECTING` and stays `DISCONNECTING` while software disconnection is pending for the domain. When software disconnection completes successfully, the state goes to `DISCONNECTED`. If software disconnection is terminated unsuccessfully, the state goes back to `CONNECTED`.

Software connection is the inverse action to software disconnection: it starts the drivers for PCI devices in the domain and resumes normal operation. When initiated for a domain in the DISCONNECTED state, it brings the domain to CONNECTED state through the intermediate CONNECTING state. Software connection can be used to cancel the effect of software disconnection for a domain during switchover preparation. For example, suppose that two domains should be switched over simultaneously in an atomic transaction; software disconnection succeeded for the first domain but was rejected for the second domain. As a result, the switchover is not possible and the first domain should be brought back into operation by software connection.

The same states apply to separate slots in the domain. They can be retrieved on a per-slot basis by separate polling functions or the caller can subscribe for asynchronous notifications about slot state changes. This makes it possible to invoke partially cooperative switchovers, in which the switchover is initiated when software disconnection is complete for some (more important) devices in the domain but not yet for other (less important) devices. These last devices should be reset during or immediately after the switchover to prevent possible damage to the new owning host.

The requesting host may specify a timeout for software disconnection. This value, expressed in milliseconds, serves as an indication to the owning host of the time interval during which the software disconnection should be completed. The requesting host indicates that after the expiration of the timeout it intends to either abandon the switchover or perform forced switchover.

After the software disconnection of the relevant domains is complete, switchover is initiated to change ownership of the domains. To trigger the switchover, the `RhPerformSwitchover` function should be called.

After the switchover, software connection is automatically initiated for the relevant domains on the receiving hosts. It is not necessary to call any functions after the switchover to software connect the received domains.

6.2.5.1.2 Partially Cooperative Switchover

With this type of the switchover, software disconnection takes place for some but not all of the devices in the domain. It may be considered that some devices need to be prepared for switchover while other devices may be switched over without preparation.

Another possible scenario is that some devices are considered “more important” and the others “less important”. The switchover is initiated as soon as software disconnection completes for “more important” devices, without waiting for completion of preparation for “less important” devices.

In all these cases, at the moment of switchover some devices are prepared for switchover, while other devices are not and may need to be brought into a known initial state after the switchover.

After the switchover, software connection is automatically initiated for the relevant domains on the receiving hosts; so it is not necessary to call any functions after the switchover to software connect the received domains.

6.2.5.1.3 Forced Switchover

In the forced switchover scenario, the domains are not software disconnected before the switchover, so device operation is not quiesced and for the device drivers and other software on the resigning host the PCI devices physically disappear, possibly in the middle of transactions. PCI devices are generally in an unknown state after the switchover. However, if the parameter `Reset` is used in the `RhPerformSwitchover` function, the PCI buses of the domain are reset, which brings the devices into the known initial state on the new owner host.

Hence, forced switchover is potentially destructive for the owning host and should be used with care.

To perform forced switchover, it is sufficient to call the `RhPerformSwitchover` function. Forced switchover can be initiated either by the owning host (in which case it voluntarily gives up control of this domain), or by the new owner of the domain, or by some third-party host. In the last case, an inter-host communication channel may be needed to request one of the immediately participating hosts to perform the switchover.

After the switchover, software connection is automatically initiated for the relevant domains on the receiving hosts.

6.2.5.1.4 Hostile Switchover

Even in the case of a forced switchover request, there may be a possibility for the owning host to intercept the hardware switchover request and prevent it via hostile actions with respect to the destination host (for example, powering it off). An additional parameter (“Hostile”) to the `RhPerformSwitchover` function can be used to perform unconditional (hostile) switchover without any possibility for the owning host to prevent it.

After the switchover, software connection is automatically initiated for the relevant domains on the receiving hosts.

6.2.5.1.5 Hardware-Initiated Switchover

This type of switchover is initiated by hardware in the case of a hardware-initiated alarm (for example, a watchdog timer expiration) on the owning host. The new owning hosts for domains in this case are specified in advance via `RhSetHwDestinationHost` function. The parameter `Reset` in this function controls whether the PCI buses of the domain are reset after the switchover. If this parameter is `TRUE`, the PCI buses of the domain are reset after the hardware-initiated switchover, which brings the devices into a known initial state on the new owning host.

The `RhSetHwDestinationHost` function can be called either on the owning host or on some third-party host. In the last case, an inter-host communication channel may be needed to request the owning host to register the destination host in hardware.

During hardware-initiated switchover, device operation is not quiesced and for the device drivers and other software on the resigning host the PCI devices disappear, possibly in the middle of transactions. However, this is not very important for this type of switchover, since the usual reason for switchover in this case is a malfunction of the owning host that requires some corrective actions, possibly including host reset.

After the switchover, software connection is automatically initiated for the relevant domains on the receiving hosts.

6.2.5.2 RhPrepareForSwitchover

Prototype:

```

HSI_STATUS
RhPrepareForSwitchover(
    IN RH_HANDLE Handle,
    IN uint32 *pDomains,
    IN uint32 DomainCount,

```

```
IN uint32 DestinationHost,
IN uint32 Timeout,
IN BOOLEAN Persist );
```

Arguments:

Handle	the handle of the current session
pDomains	pointer to the array of numbers of the domains to disconnect; all domains must be owned by the same host
DomainCount	the number of elements in the array of domain numbers
DestinationHost	the number of the destination host for the intended switchover of the specified domains; value RH_NO_DESTINATION_HOST meaning that no host owns the domains.
Timeout	the time interval (in milliseconds) that the requestor agrees to wait for the completion of disconnection. After this time expires, the requestor either forces the switchover or abandons it. This parameter is advisory and can be ignored by the target host. The special value 0 means that the requestor does not impose any time constraints to the software disconnection.
Persist	this parameter specifies what should be done in the case that software disconnection is not immediately possible for some slots. TRUE means that the target host should continue repeating attempts to software disconnect offending devices until software disconnection succeeds for all devices or the software disconnection request is cancelled by the requestor. FALSE means that the software disconnection of all requested domains should fail in that case and devices that have been software disconnected already should be reconnected.

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle or the specified domain does not exist
HSI_STATUS_REQUEST_DENIED	returned if the software disconnection request issued by the current host has been denied
HSI_STATUS_NOT_SUPPORTED	returned if this function is not supported by the infrastructure
Other implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function requests a domain software disconnection on the owning host in preparation for a switchover. The exact meaning of software disconnection depends on the devices in the domains and their drivers. For the device drivers that are not switchover-aware, this means shutdown of the corresponding devices and removal of all devices' software representations (device objects and so forth). Switchover-aware drivers may use "warmer" methods for preparation for switchover.

This function just initiates the software disconnection and does not wait for its completion. The function `RhGetDomainSwConnectionStatus` can be used to track the progress of the pending disconnection.

In the cooperative switchover scenario, the domains should be software disconnected before the switchover; this guarantees that the former owning host software does not crash because of devices unexpectedly disappearing and that device activity does not crash the newly owning host immediately after the switchover.

The function can be called on a host that does not own the specified domains; in that case, the request may be forwarded to the owning host via an applicable inter-host communication channel. However, all specified domains must be owned by the same host.

The caller can specify how urgent the software disconnection request is by using the `Timeout` parameter. This value specifies the time interval (in milliseconds) during which the owning host should try to complete the software disconnection. The caller assumes that after this timeout expires:

- It stops waiting for the software disconnection to complete
- It either abandons the switchover attempt or initiates a forced switchover that may be partially cooperative if software disconnection succeeds for some device(s) by that time.

6.2.5.3 RhCancelPrepareForSwitchover

Prototype:

```

HSI_STATUS
RhCancelPrepareForSwitchover(
    IN RH_HANDLE Handle,
    IN uint32 *pDomains,
    IN uint32 DomainCount );

```

Arguments:

`Handle` – the handle of the current session

`pDomains` – pointer to the array of numbers of the domains to connect; all domains must be owned by the same host

`DomainCount` the number of elements in the array of domain numbers

Return Value:

`HSI_STATUS_SUCCESS` returned in the case of success

`HSI_STATUS_INVALID_PARAMETER`
invalid session handle or the specified domain does not exist

`HSI_STATUS_REQUEST_DENIED`
returned if the software connection request issued by the current host has been denied

`HSI_STATUS_NOT_SUPPORTED`
returned if this function is not supported by the infrastructure

Other, implementation-defined `HSI_STATUS` values
returned if other errors occurred during execution of this function

Synopsis:

This function requests domain software connection. It initiates software connection for the specified domains:

- Startup of all devices in the domain
- Creation of corresponding software representation for devices (device objects and so forth)

If software disconnection is in progress for this domain, this function cancels the software disconnection

This function just initiates the software connection—it does not wait for its completion. The function `RhGetDomainSwConnectionStatus` can be used to poll the progress of the pending connection. Alternatively, the notification functions provide a callback-based notification approach. See [Section 6.2.6, “Notification, Reporting and Alarms” on page 70](#) for more information on these functions.

In the cooperative switchover scenario, this function should be called for the domains that have been software disconnected if the switchover is being cancelled (for example, because another domain specified in the switchover request cannot be software disconnected).

The function can be called on a host that does not own the domain; in that case, the request may be forwarded to the owning host via an applicable inter-host communication channel. However, the same host must own all specified domains.

6.2.5.4 `RhGetDomainSwConnectionStatus`

Prototype:

```

HSI_STATUS
RhGetDomainSwConnectionStatus(
    IN RH_HANDLE Handle,
    IN uint32 Domain,
    OUT RH_DOMAIN_SWC_STATE *pState );

```

Arguments:

Handle – the handle of the current session

Domain – the number of the domain to query state

pState – pointer to the variable that receives the state

Return Value:

`HSI_STATUS_SUCCESS`
returned in the case of success

`HSI_STATUS_INVALID_PARAMETER`
invalid session handle or the specified domain does not exist

`HSI_STATUS_NOT_SUPPORTED`
returned if this function is not supported by the infrastructure

Other, implementation-defined `HSI_STATUS` values
returned if other errors occurred during execution of this function

Synopsis:

Get domain software connection status. This function returns the current state of the specified domain with respect to software connection/disconnection. There exist two stable (DISCONNECTED, CONNECTED) and two transitional (DISCONNECTING, CONNECTING) states.

This function can be used during a cooperative switchover to track progress of a pending software connection or disconnection request.

The function can be called on a host that does not own the domain.

6.2.5.5 RhGetSlotSwConnectionStatus

Prototype:

```

HSI_STATUS
RhGetSlotSwConnectionStatus(
    IN RH_HANDLE Handle,
    IN PHYSICAL_SLOT_ID Slot,
    OUT RH_DOMAIN_SWC_STATE *pState );

```

Arguments:

Handle – the handle of the current session
Slot – the physical slot number to query state for
pState – pointer to the variable that receives the state

Return Value:

HSI_STATUS_SUCCESS returned in the case of success
HSI_STATUS_INVALID_PARAMETER
invalid session handle or the specified slot does not exist
HSI_STATUS_NOT_SUPPORTED
returned if this function is not supported by the infrastructure
Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

Get physical slot software connection status. This function returns the current state of the specified slot with respect to software connection/disconnection. There exist two stable (DISCONNECTED, CONNECTED) and two transitional (DISCONNECTING, CONNECTING) states.

This function can be used during a cooperative switchover to track progress of a pending software connection or disconnection request on a per-slot basis.

The function can be called on a host that does not own the domain to which the slot belongs.

6.2.5.6 RhPerformSwitchover

Prototype:

```

HSI_STATUS
RhPerformSwitchover(
    IN RH_HANDLE Handle,
    IN uint32 DestinationHost,
    IN uint32 *pDomains,
    IN uint32 DomainCount,
    IN BOOLEAN Reset,
    IN BOOLEAN Hostile );

```

Arguments:

Handle –	the handle of the current session
DestinationHost	the number of the host that should own the domains after the switchover; value RH_NO_DESTINATION_HOST means “no host should own the specified domains”
pDomains –	the array of domain numbers that should be taken over. Passing NULL as this parameter requests that all existing domains should be switched over to the destination host.
DomainCount -	the number of items in the array pDomains.
Reset –	if TRUE, the PCI buses of domains are reset after the switchover
Hostile -	if TRUE, the switchover is performed in a hostile way (the owning host is not given any opportunity before the switchover to be notified and to prevent it).

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle or any of the specified domains do not exist, or wrong parameters are specified (for example, DomainCount=0 and Domains != NULL).
HSI_STATUS_REQUEST_DENIED	the switchover request for the specified domains by the current host has been denied
HSI_STATUS_NOT_SUPPORTED	returned if this function with the specified set of parameters is not supported by the infrastructure
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function performs the switchover. It is called on a host that currently owns the specified domains or on some other host to request switchover of the specified domains to the destination host. If the parameter Reset is TRUE, the corresponding domains are initially reset after the switchover by the new owning host.

6.2.5.7 RhSetHwDestinationHost

Prototype:

```

HSI_STATUS
RhSetHwDestinationHost(
    IN RH_HANDLE Handle,
    IN uint32 SourceHost,
    IN uint32 *pDomains,
    IN uint32 DomainCount,
    IN uint32 DestinationHost,
    IN BOOLEAN Reset );

```

Arguments:

Handle – the handle of the current session

SourceHost – the number of the host for which domain destination is specified

pDomains – the array of domain numbers identifying the group of domains that is passed to the specified destination host if the source host fails and hardware-initiated switchover takes place for it

DomainCount – the size of the array pDomains

DestinationHost – the number of the host that owns the specified domains if the source host fails and hardware-initiated switchover takes place for it; value RH_NO_DESTINATION_HOST means “no host owns the domains”

Reset – if TRUE, the PCI buses of domains are reset after the switchover

Return Value:

HSI_STATUS_SUCCESS returned in the case of success

HSI_STATUS_INVALID_PARAMETER
invalid session handle or invalid parameters (wrong or non-existent host or domain numbers)

HSI_STATUS_REQUEST_DENIED
the request for the specified domains by the current host has been denied

HSI_STATUS_NOT_SUPPORTED
returned if this function is not supported by the infrastructure

Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function is used to specify the destination host that obtains specified domains if a hardware-initiated switchover occurs due to the failure of the source host. In the case of such failure, domains owned by that host should be transferred to some other host; this function specifies the destination host on a per-domain group basis.

If this function is not called before the hardware-initiated switchover actually takes place, the domain is either passed to some predefined host or left unattached to any host. This predefined arrangement is specified by some entity beyond the scope of this specification (like BIOS or hardware default). However, the function RhGetHwDestinationHost can be used to obtain this predefined arrangement, even if RhSetHwDestinationHost has not yet been called for this domain/host pair.

6.2.5.8 RhGetHwDestinationHost

Prototype:

```

HSI_STATUS
RhGetHwDestinationHost(
    IN RH_HANDLE Handle,
    IN uint32 SourceHost,
    IN uint32 Domain,
    OUT uint32 *pDestinationHost );

```

Arguments:

Handle –	the handle of the current session
SourceHost -	the number of the source host
Domain –	the domain number
pDestinationHost	pointer to the variable receives the number of the host that should own the specified domain if the source host fails and hardware-initiated switchover takes place for it

Return Value:

HSI_STATUS_SUCCESS returned in the case of success

HSI_STATUS_INVALID_PARAMETER
invalid session handle or the specified domain does not exist

HSI_STATUS_NOT_SUPPORTED
returned if this function is not supported by the infrastructure

Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function gets the destination host that owns the specified domain if a hardware-initiated switchover takes place due to the failure of the source host.

6.2.6 Notification, Reporting and Alarms

6.2.6.1 RhEnableDomainStateNotification

Prototype:

```

HSI_STATUS
RhEnableDomainStateNotification(
    IN RH_HANDLE Handle,
    IN RH_DOMAIN_STATE_CALLBACK DomainCallback,
    IN RH_SLOT_STATE_CALLBACK SlotCallback OPTIONAL,
    IN void *pContext );

```

Arguments:

Handle –	the handle of the current session
----------	-----------------------------------

DomainCallback pointer to the callback function that tracks state of the domain

SlotCallback - pointer to the optional callback function that tracks state of separate slots during software connection and disconnection.

pContext – an opaque context pointer; passed unchanged to the callback function.

Return Value:

HSI_STATUS_SUCCESS returned in the case of success

HSI_STATUS_INVALID_PARAMETER invalid session handle or the specified domain does not exist

HSI_STATUS_NOT_SUPPORTED returned if this function is not supported by the infrastructure

Other, implementation-defined HSI_STATUS values returned if other errors occurred during execution of this function

Synopsis:

This function establishes a callback that is called when the software connection state of one of the domains changes. The callback function is called with the domain number and the new state as parameters. Another parameter, pContext, is passed unchanged from the function that establishes the callback to the callback itself and can be used to pass some context information.

Four additional parameters, “RequestingHost”, “DestinationHost”, “Timeout” and “Persist,” are passed to the domain state notification callback when software disconnection is requested for the domain and the domain state becomes DISCONNECTING. They are passed unchanged from the parameter list for the RhPrepareForSwitchover function.

Values of these parameters are not meaningful when the new domain state is different from DISCONNECTING.

The parameter SlotStateCallback, if specified as non-NULL, should be an address of the slot state change notification callback. This callback is called when the state of a specific slot in the domain changes and allows the caller to track software connection and disconnection on a per-slot basis.

This function can be used to get notification about the progress of a pending software connection or disconnection request during a cooperative switchover.

The function can be called on a host that does not own the specified domain.

6.2.6.2 RhEnableSwitchoverNotification

Prototype:

```

HSI_STATUS
RhEnableSwitchoverNotification(
    IN RH_HANDLE Handle,
    IN RH_SWITCHOVER_CALLBACK Callback,
    IN void *pContext,
    IN BOOLEAN Systemwide);

```

Arguments:

Handle – the handle of the current session

Callback –	pointer to the callback function
Context –	an opaque context pointer; passed unchanged to the callback function.
Systemwide –	a Boolean flag; if set to TRUE, notification happens for each switchover even if the current host is neither the source nor the destination of the switchover; if set to FALSE, the host is notified only of those switchovers in which it participates.

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle or the specified domain does not exist
HSI_STATUS_NOT_SUPPORTED	returned if this function is not supported by the infrastructure
Other, implementation-defined HSI_STATUS values	returned if other errors occurred during execution of this function

Synopsis:

This function establishes the callback that is called when any domain is switched over from one host to another. The callback function is called with the new owner host number and the domain number as parameters. Another parameter, pContext, is passed unchanged from the function that establishes the callback to the callback itself and can be used to pass some context information.

An application may subscribe for notifications about all domain switchovers in the system by setting parameter Systemwide to TRUE.

6.2.6.3 RhEnableSwitchoverRequestNotification

Prototype:

```

HSI_STATUS
RhEnableSwitchoverNotification(
    IN RH_HANDLE Handle,
    IN RH_SWITCHOVER_REQUEST_CALLBACK Callback,
    IN void *pContext );

```

Arguments:

Handle –	the handle of the current session
Callback –	pointer to the callback function
pContext –	an opaque context pointer; passed unchanged to the callback function.

Return Value:

HSI_STATUS_SUCCESS	returned in the case of success
HSI_STATUS_INVALID_PARAMETER	invalid session handle or the specified domain does not exist
HSI_STATUS_NOT_SUPPORTED	returned if this function is not supported by the infrastructure

Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function establishes the callback that is called when an attempt is made to take over any domain from the current host. The callback function is called with the requesting host number, new owning host number, and the domain number as parameters. Another parameter, pContext, is passed unchanged from the function that establishes the callback to the callback itself and can be used to pass some context information.

If the switchover request callback is called, the requested switchover isn't successfully completed in hardware until the callback returns. The callback can request the infrastructure to prevent the requested switchover from happening by returning FALSE. In that case, the infrastructure may perform hostile actions to the new owning host (for example, power it off).

6.2.6.4 RhEnableUnsafeSwitchoverNotification

Prototype:

```
HSI_STATUS
RhEnableUnsafeSwitchoverNotification(
    IN RH_HANDLE Handle,
    IN RH_UNSAFE_SWITCHOVER_CALLBACK Callback,
    IN void *pContext );
```

Arguments:

Handle – the handle of the current session
 Callback – pointer to the callback function
 pContext – an opaque context pointer; passed unchanged to the callback function.

Return Value:

HSI_STATUS_SUCCESS returned in the case of success
 HSI_STATUS_INVALID_PARAMETER
invalid session handle or the specified domain does not exist

HSI_STATUS_NOT_SUPPORTED
returned if this function is not supported by the infrastructure

Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function establishes the callback that is called when a new domain is acquired by the current host. In that case, some (or all) devices in the domain may be in an unsafe state. To prevent immediate corruption of the new owning host after the switchover, a bus lock is usually implemented in RH systems. This lock prevents outgoing transactions from the domain devices to the host and interrupts from the domain devices. However this lock should not be held for a long time, but should be cleared by software soon after the switchover to allow normal operation of domain devices.

The corresponding callback can be used to handle this situation. The callback is called with the bus lock held. Parameters to the callback include a list of entries identifying domain devices in unsafe states. These devices should be reset before the domain can be software connected and the device drivers can be started. However, reset may not be necessary for a specific device if it is known that this device is harmless for the system or the device driver can bring the device into a safe state before the bus lock is cleared.

If registered, the callback is called after a switchover even if no devices are considered unsafe by the RH infrastructure. In that case, the list of entries, passed as a parameter, is empty.

The callback has the following prototype:

```
typedef void (*RH_UNSAFE_SWITCHOVER_CALLBACK) (
    IN uint32 Domain,
    IN RH_SWITCHOVER_TYPE SwitchoverType,
    IN BOOLEAN SlotResetSupported,
    IN uint32 UnsafeSlotCount,
    IN OUT RH_SLOT_DESCRIPTOR *pUnsafeSlotDescriptors,
    IN void *pContext );
```

The callback has the following parameters:

Domain -	the number of the domain that has been acquired by the current host
SwitchoverType	the switchover type
SlotResetSupported	the Boolean flag that indicates whether the infrastructure supports per-slot resets on the domain
UnsafeSlotCount	the number of descriptors for unsafe slots provided with the call
pUnsafeSlotDescriptors	the array of descriptors, each of which describes one slot that contains a device in unsafe state
pContext -	the opaque context pointer passed unchanged from RhEnableUnsafeSwitchoverNotification

Each descriptor describes a device that is directly installed in a physical slot or nested below a physical slot in the PCI hierarchy (if the physical slot is occupied by a PCI-PCI bridge device), and has the following fields:

Size -	this is the size of the structure including the variable-length SlotPath field. To get to the next structure in the array, the caller should add this value to the address of the current structure.
--------	--

Device addressing attributes:

PhysicalSlot	the number of the physical slot in the format (shelf-ID, physical-slot-ID); the device described by this descriptor resides in this slot or below this slot
PhysSlotDepth	The number of bridging levels between this device and the physical slot; if the device occupies the physical slot, this value is 0, otherwise it indicates is the depth of the device below the physical slot
OwningHost	is set to the number of the current host
RootBusNumber	the PCI bus number of the root bus of the PCI hierarchy the device resides in; is 0 for single-root PCI hierarchies. This value is 16 bit to accommodate possible future extensions to PCI that allow more than 256 PCI buses in the system

SlotPath -	the slot path from the root bus to the device; represented as a null-terminated character string
BusNumber -	the bus number for the device. This value is 16 bit to accommodate possible future extensions to PCI that allow more than 256 PCI buses in the system
DeviceNumber	the device number for the device
FunctionNumber	the function number for the device

Device configuration attributes:

Attributes from VendorID to HeaderType represent the PCI configuration space attributes of the device with the same names.

The field NeedsReset has a special meaning. It is set to RESET_REQUIRED or UNKNOWN before the callback is called. The callback should set this field to RESET_NOT_REQUIRED or RESET_REQUIRED on return.

The callback should set this field to RESET_NOT_REQUIRED if it considers that no reset is necessary for this device before releasing the bus lock (for example, if the device can be set to a safe state by the device driver or is in a safe state already).

The callback should set this field to RESET_REQUIRED if it considers that the reset is necessary for the device.

No descriptors are submitted for empty slots or for the slots occupied by devices that the infrastructure considers safe for the host.

If a PCI-PCI bridge occupies some physical slot, and some devices below this bridge are in unsafe state, both descriptors for the bridge and for the devices below it in unsafe state are present. In the array, the descriptor for the bridge precedes descriptors for the devices below it.

The actions of the infrastructure after the callback returns are specified by the following rules:

- If the parameter SlotResetSupported = FALSE (the infrastructure does not support per-slot resets), and at least one descriptor has NeedsReset = RESET_REQUIRED, the whole domain is reset before releasing the bus lock.
- Otherwise, for each physical slot in the domain, if SlotResetSupported = TRUE, and there is a descriptor for the given physical slot in the array with NeedsReset = RESET_REQUIRED, this physical slot is reset.
- Otherwise, if there is a PCI-PCI bridge device in the given physical slot, and there is at least one descriptor in the array for a device below this bridge (or for this bridge itself) with NeedsReset = RESET_REQUIRED, this physical slot is reset.

As a consequence, there is no reset if the callback clears NeedsReset in all descriptors submitted to it.

6.2.6.5 RhDisableNotification

Prototype:

```
HSI_STATUS  
RhDisableNotification(  
    IN RH_HANDLE Handle  
    IN RH_NOTIFICATION_TYPE NotificationType );
```

Arguments:

Handle – the handle of the current session
NotificationType this enumeration specifies the type of notifications to disable

Return Value:

HSI_STATUS_SUCCESS returned in the case of success
HSI_STATUS_INVALID_PARAMETER
invalid session handle
Other, implementation-defined HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function disables the notification callback that has been previously established via one of the RhEnable...Notification functions. The specific type of notifications to disable is specified by the parameter NotificationType.



Hot Swap API

7

See the *Intel® NetStructure™ Hot Swap Kit for Linux 2.4 Software Manual* for a detailed description of the provided Hot Swap API supported by this software installation. While the Hot Swap Kit manual is specifically tailored for a Linux installation, the Hot Swap API detailed in this manual is identical to the VxWorks* implementation.

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8.1 imbOpenDriver

Prototype:

```
int imbOpenDriver(void)
```

Parameters:

None

Returns:

Int - 0 for Fail and 1 for Success, sets hDevice

Description:

Establish a link to the IMB driver.

8.2 imbCloseDriver

Prototype:

```
void imbCloseDriver()
```

Parameters:

None

Returns:

None

Description:

Close a link to the IMB driver.

8.3 imbDeviceIoControl

Prototype:

```
static BOOL imbDeviceIoControl(  
    HANDLE        dummy_hDevice,  
    DWORD         dwIoControlCode,  
    LPVOID        lpvInBuffer,  
    DWORD         cbInBuffer,
```

```

LPVOID      lpvOutBuffer,
DWORD      cbOutBuffer,
LPDWORD    lpcbBytesReturned,
LPOVERLAPPED lpoOverlapped
)

```

Parameters:

dummy_hDevice - handle of device

dwIoControlCode - control code of operation to perform

lpvInBuffer - address of buffer for input data

cbInBuffer - size of input buffer

lpvOutBuffer - address of output buffer

cbOutBuffer - size of output buffer

lpcbBytesReturned - address of actual bytes of output

lpoOverlapped - address of overlapped struct

Returns:

BOOL - FALSE for fail and TRUE for success. Same as standard NTOS call as it also sets Ntstatus.status.

Description:

Simulate NT imbDeviceIoControl using Unix calls and structures

8.4 imbSendTimedI2cRequest

Prototype:

```

ACCESSN_STATUS imbSendTimedI2cRequest (
    I2CREQUESTDATA *pI2CReq,
    Int    timeOut,
    BYTE * pRespData,
    int *  pRespDataLen,
    BYTE * pCompCode
)

```

Parameters:

pI2Creq - I²C request

timeOut - how long to wait, mSec units

respDataPtr - where to put response data

respDataLen - size of response buffer/size of returned data

completionCode - request status from xMC

Returns:

ACCESN_STATUS - ACCESN_OK else error status code

Description:

Sends a request to an I²C device

8.5 imbSendIpmiRequest

Prototype:

```
ACCESN_STATUS imbSendIpmiRequest (
    IMBPREQUESTDATA *pImbReq,
    BYTE * pRespData,
    int * pRespDataLen,
    BYTE * pCompCode,
    BOOL bWaitForResponse
)
```

Parameters:

pImbReq, - request info and data
 pRespData, - where to put response data
 pRespDataLen, - how much response data there is
 pCompCode, - request status from destination controller
 bWaitForResponse - Wait for a response

Returns:

ACCESN_STATUS ACCESN_OK else error status code

Description:

Sends a request to an I²C device

8.6 imbGetAsyncMessage

Prototype:

```
ACCESN_STATUS imbGetAsyncMessage (
    ImbRespPacket *pMsg,
    DWORD *pMsgLen,
    ImbAsyncSeq *pSeqNo
)
```

Parameters:

pMsg - response packet
 pMsgLen - IN - length of buffer, OUT - msg len
 pSeqNo - previously returned sequence number (or ASYNC_SEQ_START)

Returns:

ACCESN_STATUS - ACCESN_OK else error status code

Description:

This function gets the next available async message with a message ID greater than SeqNo. The message looks like an IMB packet and the length and Sequence number are returned

8.7 imbIsAsyncMessageAvailable

Prototype:

ACCESN_STATUS imbIsAsyncMessageAvailable (unsigned int eventId)

Parameters:

eventId - EventID handle returned from imbRegisterForAsyncMsgNotification

Returns:

ACCESN_STATUS - ACCESN_OK when message available else error status code

Description:

This function waits for an Async Message to arrive in the queue. It blocks indefinitely until a message arrives.

8.8 imbRegisterForAsyncMsgNotification

Prototype:

ACCESN_STATUS imbRegisterForAsyncMsgNotification (unsigned int *handleId)

Parameters:

eventId - EventID handle returned once registered

Returns:

ACCESN_STATUS - ACCESN_OK else error status code

Description:

This function registers the calling application for Asynchronous notification when an SMS message is available with the IMB driver.

8.9 imbUnregisterForAsyncMsgNotification

Prototype:

ACCESN_STATUS imbUnregisterForAsyncMsgNotification (unsigned int *handleId)

Parameters:

eventId - EventID handle to unregister

Returns:

ACCESN_STATUS - ACCESN_OK else error status code

Description:

This function unregisters the calling application for Asynchronous notification when an SMS message is available with the IMB driver.

8.10 imbGetLocalBmcAddr

Prototype:

ACCESN_STATUS imbGetLocalBmcAddr (BYTE *iBmcAddr)

Parameters:

iBmcAddr - OUT - value of current local BMC address

Returns:

ACCESN_STATUS - ACCESN_OK else error status code

Description:

This function gets the local xMC Address as determined by the driver init

8.11 imbSetLocalBmcAddr

Prototype:

ACCESN_STATUS imbSetLocalBmcAddr (BYTE iBmcAddr)

Parameters:

iBmcAddr - IN - value of current local xMC address

Returns:

ACCESN_STATUS - ACCESN_OK else error status code

Description:

This function is used when the xMC does not support the PICMG 2.16 GetAddressInfo IPMI command to force the local xMC Address.

8.12 imbGetIpmiVersion

Prototype:

BYTE imbGetIpmiVersion()

Parameters:

None

Returns:

BYTE - Current determined IPMI version

Description:

This function is returns the current IPMI version as either IPMI_09_VERSION, IPMI_10_VERSION, or IPMI_15_VERSION

9.1 HsiOpenSlotControl

Prototype:

```

HSI_STATUS
HsiOpenSlotControl(
    OUT HSI_SLOT_CONTROL_HANDLE *pHandle);

```

Arguments:

PHandle - pointer to the location where this function places the session handle for the new session

Return Value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_NO_MEMORY
returned if there is not enough memory to allocate the handle or other internal structures

HSI_STATUS_NO_SUCH_DEVICE
returned if the Hot Swap Controller can't be found

Other HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function is called by the client to open a logical session between the client and the HA Slot Control Driver. The session handle is returned to the client from this function. In all of the following calls related to the new session, the session handle shall be passed as one of the parameters.

This function shall be called before calling any other functions of this interface.

9.2 HsiCloseSlotControl

Prototype:

```

HSI_STATUS
HsiCloseSlotControl(
    IN HSI_SLOT_CONTROL_HANDLE Handle);

```

Arguments:

Handle - The session handle to close

Return Value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_INVALID_PARAMETER
returned if the handle passed as a parameter is invalid

Other HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function is called by a client to terminate a logical session between the client and the Hot Swap Controller driver, established by the call to HsiOpenSlotControl(). Upon return, the handle is no longer valid.

9.3 HsiGetSlotCount

Prototype:

```

HSI_STATUS
HsiGetSlotCount(
    IN HSI_SLOT_CONTROL_HANDLE Handle,
    OUT UINT32 *pCount)

```

Arguments:

Handle - The handle of the current session

pCount - Pointer to the location where the number of physical slots is placed

Return Value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_INVALID_PARAMETER
returned if the handle passed as a parameter is invalid

Other HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

A client calls this function to retrieve the number of physical slots managed by the Hot Swap Controller. The physical slots are the same as geographical CompactPCI addresses and are numbered from 1 to this number, inclusive. However, the slot numbers need not be consecutive; there may be gaps in the sequence of physical slot numbers.

9.4 HsiGetBoardPresent

Prototype:

```

HSI_STATUS
HsiGetBoardPresent(
    IN HSI_SLOT_CONTROL_HANDLE Handle,
    IN UINT32 Slot,
    OUT BOOLEAN *pPresent )

```

Arguments:

Handle - The handle of the current session

Slot - The physical slot number

pPresent - Pointer to the location where the board presence flag is placed: TRUE means a board is present in the slot; FALSE means no board is present in the slot

Return value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_INVALID_PARAMETER
returned if the physical slot number does not correspond to any actual slot or if the handle is invalid

HSI_STATUS_NO_DATA_DETECTED
returned if the board presence status cannot be currently determined (the slot is powered)

Other HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function detects whether any board is present in the specified slot and returns the board presence status in the pPresent parameter. TRUE is returned if a board is present in the slot; FALSE is returned if no board is present in the slot.

Note: According to the Hot Swap Specification, if the slot power is on, it is not possible to detect whether the slot is occupied; this function returns status HSI_STATUS_NO_DATA_DETECTED in this case.

9.5 HsiGetBoardHealthy

Prototype:

```

HSI_STATUS
HsiGetBoardHealthy(
    IN HSI_SLOT_CONTROL_HANDLE Handle,
    IN UINT32 Slot,
    OUT BOOLEAN *pHealthy );

```

Arguments:

Handle - The handle of the current session

Slot - The physical slot number

pHealthy - Pointer to the location where the board health status is placed: TRUE means the board is present and healthy; FALSE means the board is not healthy

Return value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_INVALID_PARAMETER
returned if the physical slot number does not correspond to any actual slot or if the handle is invalid

HSI_STATUS_NO_DATA_DETECTED
returned if the board health status cannot be currently determined (the slot is not powered)

Other HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function detects the health status of the board in the specified slot and returns it in the pHealthy parameter as a logical value. TRUE means the board is present and healthy; FALSE means the board is either not healthy or absent.

Note: The board health status cannot be determined if the slot power is off; this function returns status HSI_STATUS_NO_DATA_DETECTED in this case.

9.6 HsiGetSlotPower

Prototype:

```

HSI_STATUS
HsiGetSlotPower(
    IN HSI_SLOT_CONTROL_HANDLE Handle,
    IN UINT32 Slot,
    OUT BOOLEAN *pPower );

```

Arguments:

Handle - The handle of the current session

Slot - The physical slot number

pPower - Pointer to the location where the slot power status is placed: TRUE means the slot power is on; FALSE means the slot power is off

Return Value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_INVALID_PARAMETER

returned if the physical slot number does not correspond to any actual slot or if the handle is invalid

Other HSI_STATUS values

returned if other errors occurred during execution of this function

Synopsis:

This function detects the power status of the specified slot and returns it in the pPower parameter as a logical value: TRUE means the slot power is on; FALSE means the slot power is off.

9.7 HsiSetSlotPower

Prototype:

```
HSI_STATUS
HsiSetSlotPower(
    IN HSI_SLOT_CONTROL_HANDLE Handle,
    IN UINT32 Slot,
    IN BOOLEAN Power );
```

Arguments:

Handle - The handle of the current session
 Slot - The physical slot number
 Power - The new power state for the slot: TRUE means ON, FALSE means OFF

Return Value:

HSI_STATUS_SUCCESS
 if successful

HSI_STATUS_INVALID_PARAMETER
 returned if the physical slot number does not correspond to any actual slot or if the handle is invalid

Other HSI_STATUS values

returned if other errors occurred during execution of this function

Synopsis:

This function enables or disables power for the specified slot. The new power state of the slot is specified by the value of the parameter Power: TRUE means switch the power on; FALSE means switch the power off.

9.8 HsiGetSlotReset

Prototype:

```

HSI_STATUS
HsiGetSlotReset(
    IN HSI_SLOT_CONTROL_HANDLE Handle,
    IN UINT32 Slot,
    OUT BOOLEAN *pReset );

```

Arguments:

Handle - The handle of the current session

Slot - The physical slot number

pReset - Pointer to the location where the slot reset status is placed: TRUE means the slot is in the reset state; FALSE means the slot is not in the reset state

Return Value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_NOT_IMPLEMENTED
returned if slot reset functionality is not implemented for the given platform

HSI_STATUS_INVALID_PARAMETER
returned if the physical slot number does not correspond to any actual slot or if the handle is invalid

Other HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function detects the reset status of the specified slot and returns it in the pReset parameter as a logical value: TRUE means the slot is in the reset state; FALSE means the slot is not in the reset state.

This function is optional for the Hot Swap Controller; if it is not implemented by the hardware, HSI_STATUS_NOT_SUPPORTED is returned.

9.9 HsiSetSlotReset

Prototype:

```

HSI_STATUS
HsiSetSlotReset(
    IN HSI_SLOT_CONTROL_HANDLE Handle,
    IN UINT32 Slot,
    IN BOOLEAN Reset );

```

Arguments:

Handle - The handle of the current session

Slot - The physical slot number

Reset - The new reset state for the slot: TRUE means the slot is placed in the reset state; FALSE means the slot is taken out of the reset state

Return Value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_NOT_IMPLEMENTED
returned if slot reset functionality is not implemented for the given platform

HSI_STATUS_INVALID_PARAMETER
returned if the physical slot number does not correspond to any actual slot or if the handle is invalid

Other HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function sets the reset status for the specified slot. The reset status is specified by the Reset parameter: TRUE means assert reset to the slot; FALSE means de-assert reset to the slot.

Reset is considered a state rather than an action: that is, if a board is put into the reset state, it remains in the reset state until it is taken out of the reset state.

This function is optional for the Hot Swap Controller; if it is not implemented by the hardware, HSI_STATUS_NOT_SUPPORTED is returned.

9.10 HsiGetSlotM66Enable

Prototype:

```
HSI_API_DEF HSI_STATUS
HsiGetSlotM66Enable(
    IN HSI_SLOT_CONTROL_HANDLE Handle,
    IN UINT32 Slot, OUT BOOLEAN *pM66Enable )
```

Arguments:

Handle - the handle of the current session

Slot - the physical slot number

pM66Enable - pointer to the location where the state of the M66EN line for the specified slot is placed (TRUE: 66 MHz operation is enabled for the slot; FALSE: 66 MHz operation is not enabled for the slot).

Return Value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_NOT_IMPLEMENTED
returned if slot reset functionality is not implemented for the given platform

HSI_STATUS_INVALID_PARAMETER
returned if the physical slot number does not correspond to any actual slot or if the handle is invalid

Other HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function detects the state of the M66EN signal line for the specified slot (reflecting whether 66 MHz operation is enabled for the specified slot) and returns it in the pM66Enable parameter as a logical value: TRUE means that the signal is asserted (66 MHz operation is enabled for the slot); FALSE means that the signal is deasserted (66 MHz operation is not enabled for the slot).

This functionality is optional for the Hot Swap Controller; if it is not supported by the hardware, HSI_STATUS_NOT_SUPPORTED is returned.

9.11 HsiSetSlotM66Enable

Prototype:

```
HSI_API_DEF HSI_STATUS
HsiSetSlotM66Enable(
    IN HSI_SLOT_CONTROL_HANDLE Handle,
    IN UINT32 Slot, IN BOOLEAN pM66Enable )
```

Arguments:

Handle - The handle of the current session.

Slot - The physical slot number.

M66Enable - The Boolean parameter that controls the state of the M66EN line for the specified slot (TRUE: M66EN is not driven for the slot by the Hot Swap Controller; FALSE: M66EN is driven low for the slot by the Hot Swap Controller, disabling 66 MHz operation).

Return Value:

HSI_STATUS_SUCCESS
if successful

HSI_STATUS_NOT_IMPLEMENTED
returned if slot reset functionality is not implemented for the given platform

HSI_STATUS_INVALID_PARAMETER
returned if the physical slot number does not correspond to any actual slot or if the handle is invalid

Other HSI_STATUS values
returned if other errors occurred during execution of this function

Synopsis:

This function controls the state of the M66EN signal line for the specified slot (reflecting whether or not 66 MHz operation is enabled for the specified slot), depending on the value of the parameter M66Enable. M66Enable = TRUE means that the signal line is not driven by the Hot Swap Controller (potentially enabling 66 MHz operation for the slot); M66Enable = FALSE means that the signal is driven low by the Hot Swap Controller (disabling 66 MHz operation for the slot).

9.12 HsiSetSlotEventCallback

Prototype:

HSI_STATUS

HsiSetSlotEventCallback(

IN HSI_SLOT_CONTROL_HANDLE Handle,
IN HSI_SLOT_EVENT_CALLBACK Callback,
IN void *pContext)

Arguments:

Handle - The handle of the current session

Callback - Address of the callback function that is called in the case of a Hot Swap Control event. Pass NULL to cancel the callback registration.

pContext - Opaque context pointer. This value is passed unchanged to the callback function.

Return Value:

HSI_STATUS_SUCCESS

if successful

HSI_STATUS_INVALID_PARAMETER

returned if the arguments or handle is invalid

HSI_STATUS_NOT_SUPPORTED

returned if slot event functionality is not implemented for the given platform

Other HSI_STATUS values

returned if other errors occurred during execution of this function

Synopsis:

This function registers or unregisters a client callback function that is called by the HA Slot Control Driver in the case of one of the following events:

- State of one of the slots changes: a board is inserted or extracted, board health state changes, etc.
- Hardware error is detected in the Hot Swap Controller.

To register the callback, the client should call this function with a valid, non-zero callback address and an opaque context pointer. To unregister the callback, the client should call this function with NULL as the callback address; the context pointer is ignored in that case and may be any value.

The callback function has the following prototype:

```
VOID (*HSI_SLOT_EVENT_CALLBACK)(
    IN void *pContext,
    IN BOOLEAN HscError,
    IN HSI_SLOT_EVENT_INFO *pSlotInfo );
```

The arguments have the following semantics:

pContext - Opaque context pointer. This is the same value that was originally passed to HsiSetSlotEventCallback().

HscError - The value TRUE indicates that a hardware error has been detected in the Hot Swap Controller, and FALSE indicates a state change in one of the slots.

pSlotInfo - If HscError is FALSE, this argument is the pointer to the structure that contains the slot number and the new state of the slot that has changed its state. If HscError is TRUE, the value of this argument is reserved and undefined.

The slot event information structure is defined as follows.

```
typedef struct
HSI_SLOT_EVENT_INFO_STRUCT
{
    UINT32 SlotNumber;
    BOOLEAN Present;
    BOOLEAN Powered;
    BOOLEAN Healthy;
    BOOLEAN InReset;
} HSI_SLOT_EVENT_INFO;
```

with the fields specified as:

SlotNumber - the number of the slot that has changed its state

Present - the board presence status for the slot

Powered - the power status for the slot

Healthy - the health status for the board in the slot

InReset - the reset status of the slot

Note: If Powered is TRUE, the value for Present is not valid, and that if Powered is FALSE, the value for Healthy is not valid.

This function shall be implemented as part of the HA Slot Control Interface on platforms where the Hot Swap Controller can automatically detect and signal the occurrence of slot status changes.

The purpose of the demonstration utility is to demonstrate and expose the main functionality and features of the HSSDK driver set, the Application Programming Interface (API) and the Redundant Host (RH) capabilities of the ZT 5524 System Master CPU board. It also serves as a test tool for exercising the APIs while acting as a programming tutorial. The functional interfaces are listed below:

- RH API exercising
- Hot Swap API exercising
- Inter-host communications mechanism
- Fault Configuration
- Switchover Management
- Any extra exposed status and control that is not covered in the previously mentioned APIs

10.1 Functional Description

The architecture of the RHDemo application is represented by five major functional blocks:

- User interface
- RH interface
- IPMI interface
- Hot swap interface
- Slot control interface

These are described in the following topics.

10.1.1 User Interface

The user interface is based on a command line interface and is menu driven. Enter a number and press Enter to make a selection. Press M to go to the main menu, press B to go back to the previous menu, and press Q to quit the demo.

10.1.2 RH Interface

The RADemo exercises the Redundant Host functionality exposed via the RH interface. It supports the PICMG 2.12 RH API. This should also be sufficient to exercise the functionality in the ZT 5524 RSS System Master board. The ZT 5524 is dynamic enough to function in multiple mode host-domain ownership configurations. The multiple modes are:

- Active/Standby
- Active/Active

- Cluster

A Standby Host is a host that does not control a bus domain. A Standby Host is referred to as being in Standby mode. An Active Host is a host that owns at least one bus segment. Functionality such as software initiated handovers, hardware initiated failovers, switchovers, event reporting and alarms are exercised.

10.1.2.1 Software Initiated Handovers

Software initiated handovers allow an active system master board to switch over to the backup host through application software intervention. This allows the user to perform preventative maintenance or software upgrades to one host without shutting down the entire system. During a handover, the device drivers are allowed to quiesce activity to the devices and synchronize state information to allow an orderly transition of a bus segment.

10.1.2.2 Hardware Initiated Failovers

Hardware initiated failovers occur when a catastrophic failure occurs on the active system master board. The active host can then failover to the backup host or the backup host can perform a takeover so that interruptions to system operation are minimized. Examples of catastrophic failures are a software watchdog timeout or a detected voltage spike that may render the CPU unstable. These events warrant a hardware-initiated failover.

10.1.2.3 Multiple Mode Capabilities

10.1.2.3.1 Active/Standby Mode

The Active/Standby mode is the standard Redundant Host configuration. This mode allows only one system master CPU board to have visibility to all backplane bus segments and all the connected PCI devices. This mode requires that the standby system master CPU board be electrically disconnected from the backplane at the PCI-to-PCI Bridge. A PCI spoofing mechanism is required for proper operation. The spoofing mechanism allows the standby host to access the PCI configuration space of backplane devices without having direct access to the devices. If a host fails and requires a takeover, one of the hosts initiates a handover or failover and upon completion the roles of active and standby hosts are reversed.

10.1.2.3.2 Active/Active Mode

Active/Active mode configuration allows each board segment to control a single bus segment. Each system master CPU board controls the clock and arbitration for its controlled or owned bus segment. It is through the PCI spoofing mechanism that each system master has visibility to the bus segment and the devices that are owned by the redundant host. In this mode if one host fails then the redundant host can take ownership of the relinquished bus segment.

10.1.2.3.3 Cluster Mode

Cluster mode is a variant on the Active/Active host mode. In Cluster mode if either host fails then the bus assigned to the failed host is unavailable for ownership transference. This is referred to as bus locking. While a system is dynamically capable of transitioning between Active/Standby and Active/Active modes, and even into a Cluster mode, it is only through a system power cycle that a system can transition out of Cluster mode. This is due to the fact that a locked bus segment may not have PCI spoofing information consistent across multiple host domains.

10.1.2.4 Switchover Functions

The RHDemo exposes the following functionality:

- Prepare for Switchover
- Cancel Prepare for Switchover
- Get Domain Software Connection Status
- Get Slot Software Connection Status
- Perform Switchover
- Set Hardware Concession Host
- Get Hardware Concession Host

10.1.2.5 Host Domain Enumeration and Association

The RHDemo enumerates hosts and domains, reports host-domain associations and returns useful data on the domains, hosts and slots. It covers the following functions:

- Get Domain Count
- Get Domain Numbers
- Get Domain Ownership
- Get Domain Slot Path
- Get Domain Slot Count
- Get Domain Slots
- Get Slot Domain
- Get Current Host Number
- Get Host Count
- Get Host Numbers
- Get Host Name
- Get Host Availability
- Get Domain Availability to Host

10.1.2.6 Slot Information

The RHDemo returns the following device information on the system slots:

- Physical slot information
- Slot Child Information

10.1.2.7 Notification, Reporting and Alarms

The RHDemo reports the following switchover notifications, alarms and other events:

- Enable Domain State Notification
- Enable Switchover Notification

- Enable Switchover Request Notification
- Enable Unsafe Switchover Notification
- Disable Notification

10.1.3 IPMI Interface

The IPMI interface is an important element of the RSS system architecture. It is used extensively for system management and inter-chassis communications:

- Access
- Configure
- System management
- Fault configuration and management
- Isolation strategies
- Inter-host communications

The IPMI interface exercises the following IPMI API, fault configuration and system management functions:

Get Temperature Sensor Status/Thresholds - Gets the temperature sensor status and readings.

Set Temperature Sensor Status/Thresholds - Sets the temperature sensor status and thresholds.

Get Voltage Sensor Status/Thresholds - Gets the voltage sensor status and readings.

Set Voltage Sensor Status/Thresholds - Sets the voltage sensor status and thresholds.

10.1.3.1 Fault Configuration

The RHDemo performs the following fault configuration activities:

- Upper/Lower non-critical threshold
- Upper/Lower critical threshold
- Upper/Lower non-recoverable threshold

10.1.3.2 Isolation Strategy

The RHDemo executes one of the following isolation strategies, depending on the occurring event:

- Alert
- Power Off
- Reset
- Power Cycle
- OEM Action
- Diagnostic Interrupt (NMI)

10.1.4 Hot Swap Interface

The basic purpose of the CompactPCI hot swap functionality is to allow orderly insertion or extraction of CompactPCI boards without affecting operation of the system involved. The hot swap interface in this demo operates under Linux* and VxWorks*. The current demo version does not support hot swap functionality. However, this new HS module does demonstrate manipulation of the Hot Swap API (HS API).

10.1.4.1 HS Functional Description

The HS module exercises/simulates these capabilities:

1. Hot swap board insertion
2. Hot swap board extraction
3. Slot information retrieval
4. PCI tree information retrieval
5. Catching and printing of notification messages

10.1.4.1.1 Hot Swap Board Insertion

Hot swap board insertion can be simulated by the demo application. When this is performed, the operating system looks for drivers that can be installed for this new device. The following two files contain information about PCI devices and their drivers:

```
/lib/modules/2.4.18-rh/modules.dep
```

```
/lib/modules/2.4.18-rh/modules.pcimap
```

The file `modules.pcimap` has a more complicated structure than `modules.dep`. This file specifies the PCI configuration information identifying a particular board and the specific driver module to load for it.

10.1.4.1.2 Hot Swap Board Extraction

Hot swap board extraction can be simulated by the demo application. In Linux, the software disconnection request cannot be vetoed by a functional driver or by an application. However the board cannot be extracted if it is controlled by a legacy driver (a driver that does not conform to the current model for PCI drivers, introduced in the 2.4 kernel).

10.1.4.1.3 Slot Information Retrieval

If this functionality is performed, information on the board is retrieved based on the slot path. The type of information retrieved from the selected PCI device is described in chapter 9, “High Availability Slot Control Interface,” in the *PICMG 2.12 CompactPCI Hot Swap Infrastructure Interface Specification*. For more details on PICMG, see [Section H.1, “CompactPCI” on page 131](#).

10.1.4.1.4 PCI Tree Information Retrieval

When this functionality is executed, the related API call returns a list of PCI devices available on the system. Flags are set for each device to determine its state at that particular time. See the “PCI Tree Information Retrieval Flags” table.

Table 3. PCI Tree Information Retrieval Flags

Flags	Meanings
PRES	Device is present.
CONN	Device is software connected.
CONF	Device's software connection failed.

The following information is displayed:

- Slot path
- Vendor ID
- Device ID
- SubsystemVendor ID
- SubsystemDevice ID
- Class code D
- Sub class code
- Programming interface
- Header type
- Flag

10.1.4.1.5 Catching and Printing Notification Messages

This demo application covers the capability of catching and printing notification messages sent by HSSD when an event is triggered. The following event types are supported. The flags supported are defined in the “Event Notification” topic of the *Intel® NetStructure™ Hot Swap Kit for Linux 4.2 software manual*. For details on obtaining this manual, see [Section H.2, “User Documentation”](#) on page 131.

Table 4. Events that Generate Notification Messages

Event types	Meanings
EXTR REQ	Device extraction request.
EXTR CONF	Device extraction confirmed.
REMOVAL	Device removed.
INSERTION	Device inserted.

10.1.4.2 Slot Information Structure

The slot information structure contains information about a specific slot, identified by a slot path. It includes the following pieces of information:

- Path to the slot
- Current bus number, slot number and function number of the slot
- Physical slot number
- Physical slot depth

- Slot state flags

If the slot is not empty, the following fields are also present:

- Vendor ID
- Device ID
- Subsystem vendor ID
- Subsystem ID
- Revision ID
- Class, subclass, programming interface
- Header type
- HS-CSR, if any

10.1.4.3 Slot State

When the slot information structure is filled in as a result of a call, the HsStateFlags field contains a set of flags representing the current state of the slot. The following flags are defined:

Table 5. Slot State Flags

Flags	Meanings
HS_STATE_DEVICE_PRESENT	A device is present in the slot
HS_STATE_SW_CONNECTED	A device is present in the slot and software connected
HS_STATE_EXTRACTION_PENDING	Extraction request pending for the device in the slot
HS_STATE_READY_FOR_EXTRACTION	Device is ready for extraction, the blue LED is lit

10.1.5 Slot Control Interface

Slot control capability is defined in the Redundant Host System Model, where the capabilities of the system are extended to allow software control of a board’s hardware connection state.

The system software adds drivers and services for this greater degree of control. This allows software to electrically isolate the board from the system until an operator is available to do so physically.

- Slot control enables:
- Capability to perform reset on the board
- Change the board’s power state to ON
- Checks the presence and health of the board



Software Installation

A

A.1 Linux

The Redundant Host software package in Linux is broken out into two RPM packages. To achieve full Hot Swap Redundant Host capability, both packages must be installed. The packages can be installed individually if only specific functionality is required. In order for the Redundant Host functionality to be enabled properly the Hot Swap Kit for Linux must first be installed. See the *Intel® NetStructure™ Hot Swap Kit for Linux 2.4 Software Manual* for installation/setup instructions.

The Linux kernel, versions 2.4.18 (RedHat 7.2), provide capabilities for dynamically loading and unloading drivers, allowing dynamic insertion and removal of devices in a computer system without stopping the system. However, there is no built-in support in the operating system for dynamic insertion and removal of CompactPCI devices. Additional software, provided within the Hot Swap Kit for Intel NetStructure Processor Boards, collaborates with the system to provide hot swap support for CompactPCI. The core of the Redundant Host Software Kit is to provide the functionality required for Ultra-Quick switchovers with minimal loss of system serviceability.

The rest of this section details the installation and setup procedure for the Redundant Host Software Kit for Linux.

A.2 Installing the Redundant Host Software Kit

The Redundant Host Software Kit is packaged as an SRPM (Source Red Hat Package Manager) module:

CompactPCI-RH-1.0-1.src.rpm

This SRPM includes kernel patches, the RHSK drivers and utilities, and an RPM spec file that can be used to build a binary RPM module.

The RHSK requires that the kernel sources be patched and rebuilt. The RHSK drivers and utilities depend upon, and are closely matched with, the kernel version against which they were built. For this reason, it is not practical to distribute a binary RPM that includes both a pre-built kernel and collection of RHSK drivers and utility binaries.

Instead, this section describes the steps that should be performed at the end-user site to perform the kernel patching and the RHSK driver and utility recompilation.

The end-user may build a binary RPM that is specific to their hardware environment; the steps below provide instructions for accomplishing this. This binary RPM simplifies RHSK installation on other similar hardware (that is, it can be used instead of the SRPM).

The following provides a top-level view of the steps required to install the HSK SRPM, make local customizations, and produce a binary RPM for installing a site-specific, HSK-enabled Linux system:

1. Install the SRPM

2. Patch and rebuild the kernel with Redundant Host Support, then copy this kernel image to the /usr/src/redhat/BUILD/CompactPCI-RH-1.0/kernel_patches directory as “linux-<kernel-version>” (for example, “linux-2.4.18”). The binary RPM spec includes this kernel image.
3. Make any appropriate edits to the RHSK configuration files
4. Reboot

A.3 Installing RH Source RPM

A.3.1 Source Installation

Make sure you have administrator login privileges:

```
bash# rpm -iv CompactPCI-RH-1.0-1.src.rpm
bash# rpm -bp /usr/src/redhat/SPECS/CompactPCI-RH.spec
This will create:
/usr/src/redhat/SPECS/CompactPCI-RH.spec
/usr/src/redhat/SOURCES/CompactPCI-RH-1.0.tgz
/usr/src/redhat/BUILD/CompactPCI-RH
/usr/src/linux-<kernel-version>.rh.patch (for example, /usr/src/linux-2.4.18.rh.patch)
```

A.3.2 Patching and Rebuilding an RH-Enabled Kernel

The SRPM includes several kernel patch files, one for each <kernel-version> with the following format:

```
linux-<kernel-version>.patch
```

for example,

```
linux-2.4.18.rh.patch
```

These are located in the /usr/src directory after the “rpm -bp” command is issued. The patch files contain modifications needed to make a standard Linux <kernel-version> redundant host capable. The patch file(s) can be applied to the kernel sources downloaded from www.kernel.org. The following topics show how to patch and rebuild the kernel for Linux kernels <kernel-version>.

A.3.3 Patching Linux with Kernel <kernel-version>

```
bash# cd /usr/src
bash# patch -d <kernel-directory>-p0 < linux-<kernel-version>.rh.patch
bash# cd linux-<kernel-version>
bash# make menuconfig
```

Note: You must enable the “CONFIG_HA_PCI_HOT_SWAP” option for the HSK to be enabled. This configuration option is enabled when enabling “CPCI Hot Swap PICMG 2.1/2.12 Support (NEW)” found in the General Setup section. Once CPCI Hot Swap support is enabled then the CONFIG_PCI_HA_HOT_SWAP_ZT5523_ZT5524 ServerWorks chipset support should be enabled. To enable full support for the Redundant Host architecture, both CONFIG_IPMI, and

CONFIG_RH options also must be enabled. The Redundant Host Software is dependant on both the Hot Swap support and IPMI drivers to be enabled.

```
bash# make dep
bash# make install
bash# make modules
bash# make modules.dep
```

A.3.4 Making RH Configuration Changes

Make any required changes to the following files located under the /usr/src/redhat directory (see Section A.4, “Configuring the Redundant Host Infrastructure” on page 105 for more information):

BUILD/CompactPCI-RH-1.0/ BpTestDrv	Backplane driver (see “/lib/modules/misc/priBptd.o”)
BUILD/CompactPCI-RH-1.0/SlotCntrlDrv	Slot Control driver (see “/lib/modules/misc/slotcntrl.o”)
BUILD/CompactPCI-RH-1.0/lib	API Shared Libraries (see “/CompactPCI-RH-1.0/app/lib”)
BUILD/CompactPCI-RH-1.0/bin	System Service and RH Demo (see “/CompactPCI-RH-1.0/app/bin”)

To build the modules listed above, simply go to the top level build source directory (in this case the BUILD/CompactPCI-RH-1.0 directory) and use the “make all” command at the command line prompt.

A.4 Configuring the Redundant Host Infrastructure

A.4.1 /lib/modules/priBptd.o

The priBptd.o is a loadable backplane device driver that can be used in conjunction with the ZT 5541 peripheral system master board to test out the Redundant Host Infrastructure configurations. See the readme file that accompanies this driver to find out how to fully use it to exercise your system configuration.

A.4.2 /lib/modules/slotcntrl.o

The slotcntrl.o is a loadable slot control driver that is used in association with the Intel NetStructure ZT 7102 Chassis Management Module. This driver provides access to Hot Swap Backplane Peripheral Device Control. In addition, this driver provides complete IPMI access to the Chassis Management Module. See the Intel® NetStructure™ ZT 7102 Chassis Management Module manual for a detailed description of the capabilities and configuration of this board. To install this driver, type the following command:

```
insmod -f /lib/modules/misc/slotcntrl.o
```

A.4.3 /CompactPCI-RH-1.0/app/lib

After building all the projects in the application subdirectory, this directory contains the following shared object modules and library:

- libIpmiApi.so
- libRhApi.so
- libSlotCntrlApi.so
- libBrandsHatch.a

The shared object modules provide dynamically linkable access to the exposed IPMI, Redundant Host, and Slot Control APIs, while the library provides a statically linkable entity for the Redundant Host applications. In order for Linux to find the shared object files, the `/etc/ld.so.conf` file must contain the path to these object files, and the Linux `ldconfig` must be executed.

A.4.4 /CompactPCI-RH-1.0/app/bin

After building all the projects in the application subdirectory, this directory contains the following applications:

- rhInit
- rhDemo

The rhInit application is a program that is run and exits immediately. rhInit reads the `hssd.conf` file so that it can associate the physical slot to slot-path and pass this information down to the RH kernel infrastructure.

If this application is not run before an application that accesses slot-path information is run, then the slot-path related APIs will not return the correct data. The rhDemo is a demo application that exercises the exposed Redundant Host Software functionality. See [Chapter 10, “Demonstration Utilities,”](#) for more detailed information.

A.5 VxWorks (Tornado II Setup)

For information specific to the installation and setup of the VxWorks Tornado Board Support Package, refer to the Board Support Package for CompactPCI Software Manual and the WindRiver* VxWorks Programmer’s Guide. For more information on obtaining documentation, see [Section H.2, “User Documentation”](#) on page 131.

The Redundant Host Option is enabled in a similar manner as enabling any other Tornado Workspace* option.



Redundant Host Function Return Values B

HSI_STATUS_SUCCESS	The specified operation completed successfully.
HSI_STATUS_BUS_NOT_FOUND	The operation failed because the required bus was not found.
HSI_STATUS_BUS_RESET	The operation failed because the required bus was in reset.
HSI_STATUS_BUS_SEG_NOT_CONTROLLED	The operation failed because the required bus segment was not controlled by the local Host.
HSI_STATUS_BUSY	The operation failed because the device was busy with some other operation.
HSI_STATUS_CANNOT_EXTRACT_LOCAL_DEVICE	The system detected a command attempting to extract a device that resides on the local system master PCI bus. This is an illegal operation.
HSI_STATUS_CANNOT_INSERT_LOCAL_DEVICE	The system detected a command attempting to insert a device onto the local system master PCI bus. This is an illegal operation.
HSI_STATUS_DEVICE_ALREADY_EXISTS	The Redundant Host driver detected an attempt to add a backplane PCI device that is already being maintained by the RH driver.
HSI_STATUS_DEVICE_CREATION_FAILED	The creation of a Universal PCI Table entry failed.
HSI_STATUS_DEVICE_ENTRY_NOT_FOUND	A search for a Universal PCI Table entry failed to return any results.
HSI_STATUS_DEVICE_EXTRACTION_FAILED	The PCI Configuration Module was unable to successfully remove the device entry information from the Universal PCI Table located internal to the Redundant Host driver.
HSI_STATUS_DEVICE_INSERTION_FAILED	The PCI Configuration Module was unable to successfully insert the device entry information into the Universal PCI Table located internal to the Redundant Host driver.
HSI_STATUS_DEVICE_NOT_CONTROLLED	The operation failed because the specified device was not controlled by the local Host

HSI_STATUS_DEVICE_SEARCH_FAILED	The search for this device failed to be resolved. This does not mean that the device does not exist, but simply that the Universal PCI table located in the querying Host did not resolve this search.
HSI_STATUS_FAILED_DEVICE_EXTRACT_SEND	The PCI Configuration Module was unable to successfully send a device extraction message from the detecting Host to the Host that has no visibility of the backplane device.
HSI_STATUS_FAILED_DEVICE_INSERT_SEND	The PCI Configuration Module was unable to successfully send a device insertion message from the detecting Host to the Host that has no visibility of the backplane device.
HSI_STATUS_FAILURE	The specified operation failed for an unspecified reason
HSI_STATUS_IMPLEMENTATION_DEFINED_MAX	The upper boundary (inclusive) of the range of implementation-defined status codes; implementation-defined status code shall fall into a consecutive range of status codes
HSI_STATUS_IMPLEMENTATION_DEFINED_MIN	The lower boundary (inclusive) of the range of implementation-defined status codes; implementation-defined status code shall fall into a consecutive range of status codes
HSI_STATUS_INSUFFICIENT_BUFFER	The specified operation could not be completed because a buffer specified for output data to be returned has insufficient size; no data was written to the buffer in this case.
HSI_STATUS_INVALID_ADDRESS	The operation failed because the specified address was invalid.
HSI_STATUS_INVALID_DEV_HANDLE	The operation failed because the specified device handle was invalid.
HSI_STATUS_INVALID_EVENT	The operation failed because the specified event was invalid.

HSI_STATUS_INVALID_PARAMETER	<p>The specified operation could not be completed because one or more input parameters were not valid.</p> <p>Examples:</p> <ul style="list-style-type: none">• NULL pointer• PCI bus number greater than 255• Slot number out of range• Malformed Subsystem ID mask for the Alternate HS_CSR Interface
HSI_STATUS_NO_DATA_DETECTED	<p>The specified operation could not be completed because no meaningful data could be returned to the caller as the result of the operation.</p> <p>Examples:</p> <ul style="list-style-type: none">• Board presence status could not be determined when the slot was powered.• Board health status could not be determined when the slot was not powered.
HSI_STATUS_NO_MEMORY	<p>The specified operation could not be completed because memory could not be allocated</p>
HSI_STATUS_NO_SUCH_BRIDGE	<p>The PCI-to-PCI bridge information found in the Redundant Host System Informational Table did not match the actual location of the given bridge device.</p>
HSI_STATUS_NO_SUCH_DEVICE	<p>The specified operation could not be completed because the device upon which the requested operation was to be performed did not exist. This code covers cases where a device does not exist at all as well as where the user does not have the rights to perform the operation on the particular object.</p>
HSI_STATUS_NO_SYS_RH_TABLE_FOUND	<p>The Redundant Host System Informational Table could not be retrieved.</p>

HSI_STATUS_NOT_AVAILABLE	The specified operation could not be completed because necessary functionality was not available at the time of the call.
HSI_STATUS_NOT_READY	The specified operation failed because the device was not ready to handle the operation
HSI_STATUS_NOT_SUPPORTED	The specified operation is not supported
HSI_STATUS_OBJECT_DOES_NOT_EXIST	The specified operation could not be completed because an object specified in input parameters did not exist.
HSI_STATUS_OPERATION_ABORTED	The specified operation was aborted / canceled
HSI_STATUS_OPERATION_INTERRUPTED	The specified operation was interrupted by another operation
HSI_STATUS_OPERATION_NOT_APPLICABLE	The specified operation could not be completed because the operation was not valid for the current device context or interface status.
HSI_STATUS_PENDING	The operation was started but returned before being completed. The operation will be completed asynchronously.
HSI_STATUS_REQUEST_DENIED	The specified operation request was denied due to security reasons.
HSI_STATUS_TIMEOUT	The operation timed out.
HSI_STATUS_UNABLE_TO_BUILD_UPT	The Host's Universal PCI Table failed to be populated properly.
HSI_STATUS_UNABLE_TO_COPY_APP_DATA	The operation was unable to access the data due to an error copying the application data
HSI_STATUS_UNABLE_TO_LOCATE_P2P_BRIDGES	The Redundant Host driver was unable to locate the PCI-to-PCI bridges that allow the system master to access backplane devices.
HSI_STATUS_UNABLE_TO_MAP_CMOS	The Redundant Host was unable to successfully map the System Information table found in the CMOS.
HSI_STATUS_UNABLE_TO_REASSIGN_RESOURCES	The Redundant Host driver was unable to successfully reassign the backplane devices allocated resources.



HSI_STATUS_UNABLE_TO_SEND_PACKET	The Redundant Host was unsuccessful in sending an inter-Host message between the redundant system masters.
HSI_STATUS_UNSUCCESSFUL_TRANSLATION	The Redundant Host driver failed to translate the Slot-Path information for a P2P Bridge into a bus-device-function descriptor.
HSI_STATUS_UNSUPPORTED_PLATFORM	The operation is not supported by the current Hardware Platform
HSI_STATUS_UPT_INSERTION_FAILED	The Redundant Host driver failed to successfully insert a backplane device into the internal Universal PCI Table.

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HSK Device Driver Interface for VxWorks* 5.4

The knowledge required to recompile the VxWorks kernel, as well as understand how the HSK device driver integrates with VxWorks, requires a high degree of competency with this operating system in order to gain the most benefit from an RH based system.

Whether you are modifying an existing driver or designing the device driver from scratch, adding RH-aware functionality is a straightforward process for an experienced VxWorks programmer. The driver must be written so it can transition from an Initialized state to a Quiesced state, and from a Quiesced state to an Active state and back without being reloaded or re initialized.

When compiled, the provided driver-code template module makes available a series of function calls matched to the required callbacks list in the HSK Driver Instantiation Code Segment. This template must be populated with driver and device initialization functions. You can directly move existing code segments from a driver into the template.

HA functions must be incorporated into any peripheral device driver used within a High-Availability system. You need to restructure some of the device drivers to add these enhancements. They should be included on a conditional basis for the drivers to operate in both High-Availability and non-High-Availability systems.

Devices that do not conform to the *CompactPCI Hot-Swap specification (PICMG 2.1)* may not fully benefit from High-Availability architecture and may unexpectedly and adversely affect performance.

Note: Devices must not assert interrupts before the appropriate device drivers have been loaded.

Note: Device PCI configuration must match the CompactPCI specification. Implement the capability register identifier and bit layout for the Status register as defined in the PICMG 2.1 specification.

During instantiation, the device driver must register itself with the RH Manager. Registration is necessary in order for the RH Manager to notify an interested backplane device driver that a particular device is transitioning between device accessibility states. See the [Figure 6, “Multi-Stated Driver Flowchart”](#) on page 33 for a graphical display of High-Availability state transitions.

When a driver registers itself with the HA Manager, it passes an HA Device object containing callback function entries populated by the driver, a driver compatibility list, and a driver object extension. A callback function is a pointer to a function that is in turn called by the HA Manager whenever a driver state change is required or message distribution event occurs for a particular device.

C.1 HSK Driver Object Declaration

After a driver is registered, it can send and receive the following message packets from a reciprocating driver on the Redundant Host. The system call for a driver to register is `HARegisterDriver`.

```

struct _RH_HSK_DRV_OBJ
{
    CB_RH_ADD_DEVICE      AddDevice;

    CB_RH_PNP             StartDevice;

    CB_RH_PNP             StopDevice;

    CB_RH_PNP             RemoveDevice;

    CB_RH_PNP             SurpriseRemoval;

    PRH_DEVICE_INFO      DeviceInfo;

    PRH_DRIVER_EXT       DriverObjectExt;
} RH_HSK_DRV_OBJ, *PRH_HSK_DRV_OBJ;

```

The DriverExtension contains a pointer to a structure defined by the driver writer, and is context specific to the registered device driver. The device information structure shown below indicates to the HA Manager which devices should be associated with the registered driver. Upon registration, the HA Manager scans all the devices within its domain and calls the AddDevice driver callback function for all matching devices, or those devices whose attributes specified in the device compatibility list match any given device found within the system.

The listSize value indicates the number of compatibility device entries defined by the device information structure. While several different fields found in the compatibility device structure exist, only those fields requiring HA Manager filtering need to be specified. The ValidFields entry is used to indicate which fields are being used.

C.2 HSK Device Information Structure

```

struct _haDeviceInfo
{
    UINT32                ListSize;
    RH_COMPAT_DEVICE      CompatDevList[1];
} RH_DEVICE_INFO, *PRH_DEVICE_INFO;

struct _RH_COMPAT_DEVICE
{
    UINT32  ValidFields;

    UINT16  VendorID;

    UINT16  DeviceID;

    UINT8   RevisionID;

    UINT8   ProgIf;

    UINT8   SubClass;
}

```

```

    UINT8   BaseClass;

    UINT16  SubVendorID;

    UINT16  SubSystemID;

} RH_COMPAT_DEVICE, *PRH_COMPAT_DEVICE;

```

C.3 HSK Driver Instantiation Code Segment

The following code segment populates the HA Driver object. Return status validation has been omitted, but an HA device driver should respond appropriately to failed return values.

```

STATUS RHDrv(void)
{
    RH_DEVICE_INFO* devInfo = NULL;
    RH_HSK_DRV_OBJ* drvObj = NULL;

    /* Create our RH data object for Rh driver registration */
    drvObj = (RH_HSK_DRV_OBJ*)malloc(sizeof(RH_HSK_DRV_OBJ));
    memset(drvObj, 0x00, sizeof(RH_HSK_DRV_OBJ));

    /* Create the device info object */
    devInfo = (RH_DEVICE_INFO*)malloc(sizeof(RH_DEVICE_INFO) +
        sizeof(RH_COMPAT_DEVICE));
    memset(devInfo, 0x00, sizeof(RH_DEVICE_INFO) + sizeof(RH_COMPAT_DEVICE));

    devInfo->ListSize = 2;
    devInfo->CompatDevList[0].VendorID = DEC;
    devInfo->CompatDevList[0].DeviceID = DEC_21554;
    devInfo->CompatDevList[0].ValidFields = COMPAT_LIST_CHECK_VENDOR |
    COMPAT_LIST_CHECK_DEVICE;
    devInfo->CompatDevList[1].VendorID = INTEL;
    devInfo->CompatDevList[1].DeviceID = INTEL_21555;
    devInfo->CompatDevList[1].ValidFields = COMPAT_LIST_CHECK_VENDOR |
    COMPAT_LIST_CHECK_DEVICE;
    /* Attach the device list to our RH driver object */
    drvObj->DeviceInfo = devInfo;
    /* Set pointers to our hotplug callback routines */
    drvObj->AddDevice      = bptdAddDevice;
    drvObj->StartDevice    = bptdStartDevice;
    drvObj->StopDevice     = bptdStopDevice;
    drvObj->RemoveDevice   = bptdRemoveDevice;
    drvObj->SurpriseRemoval = bptdRemoveDevice;
    /* Register this driver's Interface with the RH/HSK driver */
    rhHskRegisterDriver(drvObj);

    return OK;
}

```

A driver can have itself removed from the HSK Manager's registry by calling the `rhHskUnregisterDriver` routine. Use the RH driver object as an input parameter for this routine. If a driver requests to unregister itself and any of the driver's devices are not in the uninitialized state, the `rhHskUnregisterDriver` function returns with an unsuccessful status.

The following code segment illustrates an `AddDevice` function. This callback has two objectives:

- The driver gives a status to a device it controls and allocates any internal values associated with a specific device.
- The driver must create a device object that is used by the HSK Manager to communicate to the Redundant Host-aware device driver which device is being exercised.

The `AddDevice` function is called once for every device associated with the registered driver. This association is determined by the compatibility device definition passed to the `rhHskRegisterDriver` function as shown in the previous code sample.

C.4 Redundant Host-Aware Callback Definitions

This section describes callback function syntax and functionality.

C.4.1 PRH_DEVICE_OBJ AddDevice

`AddDevice` is called for each device associated with a particular device driver after the driver registers itself with the HSK Manager. During the `AddDevice` routine, the device's internal structures are set up and a device object is created. A device object is a device context used by the RH callback functions to perform appropriate operations on the device. No further actions are required after an `AddDevice` call on a Standby Host. On an active system master, the device driver should initialize the actual device.

Syntax

```
(PRH_DRIVER_EXT driverExt, PCI_LOCATION pci)
```

Parameters

driverExt

Pointer to a driver object extension. This data extension is specific to the driver that allocated it and can be used for whatever purposes the driver sees fit.

pci

A PCI location structure. This structure contains the PCI bus, device, and function location where the device being notified of the `AddDevice` call is located.

Return Value

Returns a pointer to a driver-defined device object. This object pointer is kept by the HSK Manager and used as an input parameter to the RH device driver callback functions. If the `AddDevice` call is unsuccessful, then a NULL pointer value is returned.

C.4.2 HSI_STATUS StartDevice

StartDevice is called for a device driver to commence or resume activity with its associated device. Before this callback is invoked, the device should be fully initialized, and the device driver should be ready to begin hardware interaction. If unsuccessful status is returned by this function, the HSK Manager places this device into an unavailable state, meaning device activity suspends, although re-initialization of this device may occur later. This callback is made only by an active system master.

Syntax

(PRH_DEVICE_OBJ *deviceobject*)

Parameters

deviceobject

Pointer to a device object returned by the AddDevice call. This data is a device context allowing the device driver to identify the specific device whose state is changing to *running*. Device-specific data is located in this object. The HA Manager places no restrictions on size or type of data used for two reasons:

- The HSK Manager has no direct knowledge of the structure of this information
- The HSK Manager is not required to perform any actions with this object

Return Value

HSI_STATUS_SUCCESS if successful; otherwise HSI_STATUS_FAILURE

C.4.3 HSI_STATUS StopDevice

StopDevice is invoked by the HSK Manager when activity to the specified device is suspended. The driver terminates all outstanding transactions if possible and rejects further device requests for device access. If the driver attempts to process a request after receiving this message, a system crash may occur because the driver may have lost or is losing visibility of the backplane device.

It is up to the device driver to enter a quiescent state, meaning if the device driver is still functioning, it must perform the following tasks:

1. Normalize all data
2. Release resources that may have been allocated for specific transactions
3. Return to a pre-StartDevice hibernation state ready to receive a StartDevice callback in order to resume device activity

Syntax

(PRH_DEVICE_OBJ *deviceobject*)

Parameters

deviceobject

Pointer to a device object. This data is a device context allowing the device driver to identify the specific device whose state is changing to *stopped*. Device-specific data is located in this object. The HA Manager places no restrictions on size or type of data used for two reasons:

- The HSK Manager has no direct knowledge of the structure of this information
- The HSK Manager is not required to perform any actions with this object

Return Value

HSI_STATUS_SUCCESS if successful; otherwise HSI_STATUS_FAILURE

C.4.4 HSI_STATUS RemoveDevice

RemoveDevice is called when the HA Manager detects a device being removed from the backplane in an orderly fashion. “Orderly” means that the device and driver adhere to the *PICMG 2.1 CompactPCI Hot-Swap Specification*. The driver should release all previously allocated resources, including the device object extension. After returning a successful completion status to the HA Manager, the device state is set to Uninitialized. Once a device is in this state, an AddDevice and StartDevice call combination are required for the device driver to begin communications with the actual device.

Syntax

(PRH_DEVICE_OBJ *deviceobject*)

Parameters

deviceobject

Pointer to a device object. This data is a device context, allowing the device driver to identify the specific device whose state is changing to *removed*. Device-specific data is located in this object. The HA Manager places no restrictions on size or type of data used for two reasons:

- The HSK Manager has no direct knowledge of the structure of this information
- The HSK Manager is not required to perform any actions with this object

Return Value

HSI_STATUS_SUCCESS if successful; otherwise HSI_STATUS_FAILURE

C.4.5 HSI_STATUS SurpriseRemoval

SurpriseRemoval notifies the device driver that the system no longer has visibility to the device; for example, if an operator removes a board without waiting for blue hot-swap LED illumination, or if a hostile takeover occurs in which backplane control was transitioned to the Redundant Host without an orderly handoff.

The driver for this device should fail any outstanding I/O and release the hardware resources used by the device. The driver must ensure that no attempts are made to access the device because it is no longer present. Following the successful return of this callback, the HSK Manager calls the driver’s RemoveDevice callback routine, where an orderly deallocation of device driver resources can occur.

Syntax

(PRH_DEVICE_OBJ *deviceobject*)

Parameters

deviceobject

Pointer to a device object. This data is a device context allowing the device driver to identify the specific device that experienced a surprise removal by an operator. Device-specific data is located in this object. The HA Manager places no restrictions on size or type of data used for two reasons:

- The HSK Manager has no direct knowledge of the structure of this information
- The HSK Manager is not required to perform any actions with this object

Return Value

HSI_STATUS_SUCCESS if successful; otherwise HSI_STATUS_FAILURE

C.5 RH-Aware Message Registration Definitions

In order to facilitate a graceful failover between Hosts and the devices they control, Intel provides a set of functions that allow backplane device drivers and the devices they control to synchronize state information. State information is anything that the device driver writer feels is necessary for graceful mode transitions. In this case, a mode transition is any state change that starts or stops device interaction (for example, a takeover).

The `rhHskRegisterMsgCallback` call allows a device to register a message callback with the RSS driver. This message callback is called by the RSS driver whenever a message is passed from a device driver on one Host to the corresponding device driver on another Host.

The `rhHskSendMessage` call allows messages to be sent from one Host to the corresponding instance of a device on another Host. This function takes a packet of RSS driver transparent data and redirects it to the registered receive message callback on the opposite Host. The RH driver redirects this data using the `pci_dev` structure entry specified in the input parameter of the `rhHskSendMessage` function call. This information is used to identify the device driver that receives the data packet.

The `rhHskUnregisterMsgCallback` call is used to unregister a receive callback function associated with the previously registered device.

The following topics describe the syntax and functionality of the receive message callback register and unregister functions.

C.5.1 HSI_STATUS rhHskRegisterMsgCallback

This function associates the receive message callback with a particular instance of a device. Only one device/message callback association is allowed at a time. If this call is performed twice for the same device, an error value is returned.

Syntax

(PCI_LOCATION *pci*, RH_HSK_RH_PROCESS_PACKET *callback*, PVOID *pContext*)

Parameters

pci

A PCI location structure. This structure contains the PCI bus, device, and function location of the device being associated with the message callback routine.

callback

This parameter is a callback pointer, registered with the HSK Manager, that is the receiver function for messages being sent to a particular device’s registering device driver. The message callback format is specified in [Section C.6.1, “RH_HSK_RH_PROCESS_PACKET”](#) on page 121.

pContext

This parameter is a context value that is passed to the process packet function. This is a context free value, which means that the value is not modified by the message routing system, and is passed in its entirety.

Return Value

HSI_STATUS_SUCCESS if successful; otherwise HSI_STATUS_FAILURE

C.5.2 **int rhHskUnregisterMsgCallback**

This function disassociates the receive message callback function from the device specified by the PCI location.

Syntax

(PCI_LOCATION *pci*)

Parameters

pci

A PCI location structure. This structure contains the PCI bus, device, and function location of the message callback function being disassociated.

Return Value

HSI_STATUS_SUCCESS if successful; otherwise HSI_STATUS_FAILURE

C.6 **Process Packet Callback Definition**

This section describes the syntax and functionality of the process packet callback function.

C.6.1 RH_HSK_RH_PROCESS_PACKET

RH_HSK_RH_PROCESS_PACKET is called when a message packet is being redirected to a device driver for synchronization purposes. The RH driver validates the data packet header in addition to performing a CRC-16 check of the data payload. The payload part of the packet is driver dependent and defined by the driver developer. The RH driver confirms the validity of the CRC-16 value within the packet without validating packet contents.

Syntax

(`UINT8* pBuf`, `int iLen`, `PVOID pContext`)

Parameters

pBuf

Pointer to a data packet being received from the RH driver. It is the responsibility of the device driver to validate the packet contents. Upon returning from this callback, the RH driver deallocates the data packet. The data packet must be smaller than 1KB. The RH driver places no restrictions on the type of data used for two reasons:

- The RH driver has no direct knowledge of the structure of this information
- The RH driver is not required to perform any actions with this object

len

Length in bytes of the data packet being sent.

pContext

This parameter is a context value that is passed to the process packet function. This is a context free value, which means that the value is not modified by the message routing system, and is passed in its entirety.

Return Value

None

C.7 RH-Aware Send Message Definition

This section describes the syntax and functionality of the send message function.

C.7.1 HSI_STATUS rhHskSendMessage

This function initiates the sending of a data packet from a device driver on the Active Host to the corresponding device driver on the Redundant Host.

Syntax

(`PRH_DATA_PACKET pPacket`, `UINT32 iLen`, `PCI_LOCATION pci`)

Parameters

pPackett

Pointer to a data packet being sent to the specified device driver. It is the responsibility of the device driver to validate the packet contents. Upon returning from this callback, the RH driver deallocates the data packet. The data packet must be smaller than 1KB. The RH driver places no restrictions on the type of data used for two reasons:

- The RH driver has no direct knowledge of the structure of this information
- The RH driver is not required to perform any actions with this object

iLen

Length in bytes of the data packet being sent.

pci

A PCI location structure. This structure contains the PCI bus, device, and function location of the device that is to receive the message packet.

Return Value

HSI_STATUS_SUCCESS if successful; otherwise HSI_STATUS_FAILURE

C.8 Alternate HS_CSR Interfaces

The Redundant Host Software infrastructure provides support for alternate HS_CSR implementations as defined by the PICMG 2.1 CompactPCI Hot Swap Specification. For a detailed description and API details please refer to Hot Swap Infrastructure Interface Specification, *PICMG 2.12*, specifically in the Alternate HS_CSR Interfaces chapter.



RH Device Driver Interface for Linux* 2.4

D

The High-Availability RH architecture leverages both the capabilities of the native hot-pluggable Linux driver model and the Hot-Swap Kit drivers to offer ultra-quick takeovers while maintaining maximum device serviceability. The Linux hot-pluggable driver model not only provides hot extraction of backplane devices, but also dynamic device insertion. The Linux hot-pluggable driver model is a stated driver architecture that is used by RH drivers to survive system switchovers with a minimum of service interruptions. For further details on this driver model please refer to the *Linux Device Drivers Book* version 2 published by O'Reilly and Associates. Specifically the Hot-Pluggable driver extension is documented in the PCI Interface chapter.

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Design Guideline for Peripheral Vendors E

The following topics present guidelines for designing a device driver for use in the Intel NetStructure Redundant Host environment.

E.1 Non Bus Mastering Peripheral

Peripheral devices that are not masters present no complications for a Redundant Host environment. These devices do not perform data writes into System Master memory. They only request the System Master to read data from the device.

Use of the synchronization mechanism provided allows the System Masters to maintain state information. The domain owner should ensure its standby/backup checkpoints any necessary data before clearing it from the peripheral device. If a catastrophic failure occurs before successful checkpointing of important data, the standby/backup can recover the data from the peripheral device itself and continue operation without data loss.

E.2 Bus Mastering (DMA Capable) Peripheral

It is very important to data coherency that peripheral devices that perform DMA transactions into System Master memory ensure the data is received and processed by the System Master before reusing its local buffer. This allows the domain owner to checkpoint the data to the backup/standby before acknowledging the transaction. If a catastrophic failure occurs before successful checkpointing of important data, the standby/backup is able to recover the data from the peripheral device itself and continue operation without data loss.

It is also important to note that during a failover from one domain owner to another, buffers on these SBCs are guaranteed not to be in the same physical location unless the device drivers manage this action. In the event of different physical buffer address locations, the device driver is required to re-initialize the device to point to the new buffer address.

E.3 Support for Unmodified Standard Drivers

In order for a Redundant Host CompactPCI architecture to provide Ultra-quick switchovers in a seamless manner, a certain level of support is required of the device drivers that access backplane peripherals. If the backplane device drivers that reside on the RH system do not adhere to the HA Device Driver interfaces stated in the previous two appendices (depending on whether the driver is supporting VxWorks or Linux), then the system state after a switchover will quite possibly be volatile and a system crash will more than likely occur.

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Porting ZT 5550 HA Applications to PICMG 2.12

F

The PICMG 2.12 base API (described in [Chapter 6](#)) and IPMI replace the functionality of the Host Controller API used with the ZT 5550 system master board. This appendix provides information for porting applications that were written for the ZT 5550 to a PICMG 2.12 based system. The following table summarizes the changes in the functionality.

Category Functions	ZT 5550 Functions	Redundant Host Functions	Notes
Connection Management	HACConnect	RhOpen	
	HADisconnect	RhClose	
		RhEnumerateInstances, RhGetInstanceID	
System Information	HAGetHostName, HAGetHostIP	RhGetHostName	
	HAGetSlotID		No Directly Equivalent Function
		RhGetDomainCount, RhGetDomainNumbers, RhGetDomainSlotPath, RhGetDomainSlotPath, RhGetDomainSlots, RhGetSlotDomain, RhGetCurrentHostNumber, RhGetHostCount, RhGetHostNumbers, RhGetDomainAvailabilityToHost, RhGetPhysicalSlotInformation, RhGetSlotChildInformation	
Domain Status and Control	HAGetHostStatus	RhGetDomainOwnership, RhGetHostAvailability	No function for determining if the Redundant Host is "Alive"
	HACConfigurationMode	RhSetHostAvailability	
	HAGetModeConfig		
	HASetModeConfig		
	HAActivateModeSelect	RhSetHwDestinationHost, RhPerformSwitchover	
	HAClearPersistentFlags		
	HAINitiateTakeover	RhPerformSwitchover	
	HASetHCC	RhSetHostAvailability, RhPerformSwitchover	Many of the HASetHCC options can only be effected through IPMI. Some are no longer supported due to hardware limitations.

		RhGetHwDestinationHost, RhPrepareForSwitchover, RhCancelPrepareForSwitchover, RhGetDomainSwConnectionStatus, RhGetSlotSwConnectionStatus	
Event Notification	HAEnableNotification	RhEnableDomainStateNotification, RhEnableSwitchoverNotification, RhEnableSwitchoverRequestNotification, RhEnableUnsafeSwitchoverNotification	
	HADisableNotification	RhDisableNotification	
Host Control	HAHostControl		This functionality has been moved to IPMI.
Fault Management Configuration	HAGetFaultSeverity, HASETFaultSeverity, HAGetIsolationConfig, HASETIsolationConfig		This functionality has been moved to IPMI.
System Diagnostics	HAEnableDiagnostics, HADisableDiagnostics		This functionality has been moved to IPMI.
Watchdog Functionality	HAWatchdogConfig, HAWatchdogReset		This functionality has been moved to IPMI.
Bus Management Functions	HAGetGNTMasks, HASETGNTMasks, HAResetBus		This functionality has been made private to the RH Driver. There are no functions provided to give direct control over this functionality.
Fault Simulation	HAGetDiagnosticsRegister, HAGenerateFault		This functionality is not longer supported.
Ethernet Routing	HAGetEthernetRouting, HASETEthernetRouting		This functionality is not longer supported though any API. It can only be controlled from the BIOS setup screen.
Counter Function	HACounterConfig, HACounterRead, HACounterWrite, HACounterEnable, HACounterDisable		This functionality is not longer supported. The counter hardware is not present on most boards.
Miscellaneous Functions	HAGetBHTimeout, HASETBHTimeout, HASETUserLEDs		This functionality is not longer supported. This is primarily because the need for these functions has been eliminated.

The High-Availability RH architecture enables the system master board to perform a switchover to the backup host in the event of a system crash.

Under the Linux* operating system the RH Software patches the Linux kernel to perform a switchover whenever a kernel panic occurs. In addition, the host board can be forced to reboot under these circumstances by simply adding the string “panic=1” in the append statement found in the lilo.conf configuration file.

Under the VxWorks* operating system this same switchover/reboot functionality is attached to the NMI interrupt handler. To force a system switchover and reboot under VxWorks, you can configure the ZT 5524 watchdog timeout to force an NMI interrupt to be generated. This forces the modified NMI handler to be activated in the event that the ZT 5524 watchdog is not strobed in a suitable amount of time. This causes a switchover and reboot of the failed host to occur. See the *Intel® NetStructure™ ZT 5524 System Master Processor Board Technical Product Specification* for information about configuring the watchdog/NMI interrupt. For more information on obtaining documentation, see [Section H.2, “User Documentation” on page 131](#).

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H.1 CompactPCI

Information about CompactPCI specifications is available from PICMG* (PCI Industrial Computers Manufacturers Group):

<https://www.picmg.org/compactpci.stm>

H.2 User Documentation

The latest Intel NetStructure product information and manuals are available on the Intel® NetStructure™ Website. BIOS and driver updates are also available from this site. <http://developer.intel.com/design/network/products/cbp/linecard.htm>.

H.3 VxWorks*

The Wind River* VxWorks Programmer's Guide is available at:

<http://www.windriver.com/support/>

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