Virtual Interface Architecture Specification

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December 16, 1997

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1. Introduction

1.1. Overview

This document describes an architecture for the interface between high performance network hardware and computer systems. The goal of this architecture is to improve the performance of distributed applications by reducing the latency associated with critical message passing operations. This goal is attained by substantially reducing the system software processing required to exchange messages compared to traditional network interface architectures. This design is called the Virtual Interface (VI) Architecture.

This document is divided into several parts. They are arranged as follows:

Chapter 1 – Introduction.
This chapter describes the architecture’s purpose and scope. It also lays a foundation with definitions of some terms.

Chapter 2 – VI Architecture Overview.
This chapter identifies the main components and key features of the VI Architecture.

Chapters 3 to 8
These chapters describe the semantics, behavior and features of the VI Architecture in detail.

Appendix A
As an aid to hardware implementers, this section contains examples of how the VI Architecture might be interfaced to operating system communication facilities.

Appendix B
This section describes an example VI Descriptor format.

Appendix C
This section describes an example design for a VI enabled network interface controller and a functional description of a VI Kernel Agent.

1.2. Purpose

Distributed applications require the rapid and reliable exchange of information across a network to synchronize operations and/or to share data. The performance and scalability of these applications depend upon an efficient communication facility.

Traditional network architectures do not provide the performance required by these applications, largely due to the host-processing overhead of kernel-based transport stacks. This processing overhead has a negative performance impact in several ways:

- Bandwidth - the overhead limits the actual bandwidth that a given network can deliver. Network hardware bandwidths are increasing by orders of magnitude, while software overhead in available networking stacks remains relatively constant.

- Latency and Synchronization - efficient synchronization is a major scalability factor for distributed and network-based applications. The overhead directly contributes to end-to-end latency of messages used for synchronization.

- Host processing load - the overhead consumes CPU cycles that could be used for other processing.
These problems are addressed in the VI Architecture by moving the network interface much closer to the application, increasing its functionality, and better matching its features to application requirements. The result is a substantial reduction in processing overhead along the communication paths that are critical to performance.

### 1.3. Architectural Scope

This specification defines an architecture for an interface between high performance network hardware and computer systems. The following items are within the scope of the specification:

- Logical and physical components that comprise the interface.
- Semantics/behavior seen by consumers and providers of the interface.
- Operations required of the interface components. The critical data movement operations are covered in detail. Supporting operations, such as connection establishment, are covered in more general terms.
- Example software interface to illustrate how software could interact with the VI hardware.
- Example design for network hardware that supports the interface architecture. Implementers are not required to utilize this design.

The following items are outside the scope of the specification:

- Specification of the implementation details of the VI Architecture components. This information is operating system and network hardware specific. Implementations may vary as long as the specified behavior is maintained.
- The programming interface used by applications to access hardware that supports the VI Architecture. This interface is operating system specific. It is expected that operating system vendors will issue companion documents that specify mappings of their programming interfaces onto the VI Architecture.
- Absolute values for performance and reliability. General guidelines based on the strength of the architecture are specified, allowing for variance from one implementation to another.

### 1.4. Document Scope

This document serves two audiences: network hardware vendors and operating system vendors. This document is not intended for applications programmers that use services built on top of the VI Architecture.

### 1.5. Terminology

#### 1.5.1. Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>API</td>
<td>Application Programming Interface. A collection of function calls exported by libraries and/or services.</td>
</tr>
<tr>
<td>CRC</td>
<td>Cyclic Redundancy Check. A number derived from, and stored or transmitted with, a block of data in order to detect corruption. By recalculating the CRC and comparing it to the value originally transmitted, the receiver can detect some types of transmission errors.</td>
</tr>
<tr>
<td>DMA</td>
<td>Direct Memory Access. A facility that allows a peripheral device to read and write memory without intervention by the CPU.</td>
</tr>
<tr>
<td>IHV</td>
<td>Independent Hardware Vendor. Any vendor providing hardware. Used synonymously at times with VI Hardware Vendor.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>------</td>
<td>------------</td>
</tr>
<tr>
<td>MTU</td>
<td>Maximum Transfer Unit. The largest frame length that may be sent on a physical medium.</td>
</tr>
<tr>
<td>NIC</td>
<td>Network Interface Controller. A NIC provides an electro-mechanical attachment of a computer to a network. Under program control, a NIC copies data from memory to the network medium, transmission, and from the medium to memory, reception, and implements a unique destination for messages traversing the network.</td>
</tr>
<tr>
<td>OSV</td>
<td>Operating System Vendor. The software manufacturer of the operating system that is running on the node under discussion.</td>
</tr>
<tr>
<td>QOS</td>
<td>Quality of Service. Metrics that predict the behavior, speed and latency of a given network connection.</td>
</tr>
<tr>
<td>SAN</td>
<td>System Area Network. A high-bandwidth, low-latency network interconnecting nodes within a distributed computer system.</td>
</tr>
<tr>
<td>SAR</td>
<td>Segmentation and Re-assembly. The process of breaking data to be transferred into quantities that are less than or equal to the MTU, transmitting them across the network and then reassembling them at the receiving end to reconstruct the original data.</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>Transmission Control Protocol/Internet Protocol. A standard networking protocol developed for LANs and WANs. This is the standard communication protocol used in the Internet.</td>
</tr>
<tr>
<td>VM</td>
<td>Virtual Memory. The address space available to a process running in a system with a memory management unit (MMU). The virtual address space is usually divided into pages, each consisting of $2^N$ bytes. The bottom N address bits (the offset within a page) are left unchanged, indicating the offset within a page, and the upper bits give a (virtual) page number that is mapped by the MMU to a physical page address. This is recombined with the offset to give the address of a location in physical memory.</td>
</tr>
</tbody>
</table>

### 1.5.2. Industry Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Callback</td>
<td>A scheme used in event-driven programs where the program registers a function, called the callback handler, for a certain event. The program does not call the callback handler directly. Rather, when the event occurs, the handler is invoked asynchronously, possibly with arguments describing the event.</td>
</tr>
<tr>
<td>Data Payload</td>
<td>The amount of data, not including any control or header information, that can be carried in one packet.</td>
</tr>
<tr>
<td>Frame</td>
<td>One unit of data encapsulated by a physical network protocol header and/or trailer. The header generally provides control and routing information for directing the frame through the network fabric. The trailer generally contains control and CRC data for ensuring packets are not delivered with corrupted contents.</td>
</tr>
<tr>
<td>Link</td>
<td>A full duplex channel between any two network fabric elements, such as nodes, routers or switches.</td>
</tr>
<tr>
<td>Network Fabric</td>
<td>The collection of routers, switches, connectors, and cables that connects a set of nodes.</td>
</tr>
<tr>
<td>Message</td>
<td>An application-defined unit of data interchange. A primitive unit of communication between cooperating sequential processes.</td>
</tr>
</tbody>
</table>
Message Latency
The elapsed time from the initiation of a message send operation until the receiver is notified that the entire message is present in its memory.

Message Overhead
The sum of the times required to initiate transmission of a message, notify the receiver that the message is available, and the non-bandwidth dependent latencies (e.g. time for a NIC to process data) incurred in moving a message from the source to the destination.

Node
A computer attached by a NIC to one or more links of a network, and forming the origin and/or destination of messages within the network.

Packet
A primitive unit of data interchange between nodes, comprised of a set of data segments transmitted in an ordered stream. A packet may be sent as a single frame, or may be fragmented into smaller units (cells) such that cells for various packets may be interleaved in the fabric but the transmission order of cells for a packet is preserved and manifest as a contiguous unit at a receiving node.

Server
The class of computers that emphasize I/O connectivity and centralized data storage capacity to support the needs of other, typically remote, client computers.

Workstation, or Client
The class of computers that emphasize numerical and/or graphic performance and provide an interface to a human being.

1.5.3. VI Architecture Terms
The following terms are introduced in this document.

Address Segment
The second of the three segments that comprise a remote-DMA operation Descriptor, specifying the memory region to access on the target.

Communication Memory
Any region of a process’ memory that is registered with the VI Provider to serve for storage of Descriptors and/or as communication buffers; i.e., any region of a process’ memory that will be accessed by the VI NIC.

Connection
An association between a pair of VIs such that messages sent using either VI arrives at the other VI. A VI is either unconnected, or connected to one and only one other VI.

Control Segment
The first component of a Descriptor containing information regarding the type of VI NIC data movement operation to be performed, the status of a completed VI NIC data movement operation, and the location of the next Descriptor on a Work Queue.

Completion Queue
A queue containing information about completed Descriptors. Used to create a single point of completion notification for multiple queues.

Completion Queue Entry
A single data structure on a Completion Queue that describes a completed Descriptor. This entity contains sufficient information to determine the queue that holds the completed Descriptor.

Data Segment
A component of a Descriptor specifying one memory region for the VI NIC to use as a communication buffer.
Descriptor  A data structure recognized by the VI NIC that describes a data movement request. A Descriptor is organized as a list of segments. A Descriptor is comprised of a control segment followed by an optional address segment and an arbitrary number of data segments. The data segments describe a communication buffer gather or scatter list for a VI NIC data movement operation.

Doorbell  A mechanism for a process to notify the VI NIC that work has been placed on a Work Queue. The Doorbell mechanism must be protected by the operating system—i.e., for address protection, only the operating system should be able to establish a Doorbell—and the VI NIC must be able to identify the owner of a VI by the use of its Doorbell.

Done  The state of a Descriptor when the VI NIC has completed processing it.

Immediate Data  Data contained in a Descriptor that is sent along with the data to the remote node and placed in the remote node’s pre-posted Receive Queue Descriptor.

Kernel Agent  A component of the operating system required by the VI Architecture that subsumes the role of the device driver for the VI NIC and includes the kernel software needed to register communication memory and manage VIs.

Memory Handle  A programmatic construct that represents a process’s authorization to specify a memory region to the VI NIC. A memory handle is created by the VI Kernel Agent when a process registers communication memory. A process must supply a corresponding Memory Handle with any virtual address to qualify it to the VI NIC. The VI NIC will not perform an access to a virtual address if the supplied memory handle does not agree with the memory region containing the virtual address or if the memory region is registered to a process other than the process that owns a Virtual Interface (VI).

Memory Protection Attributes  The access rights for RDMA granted to VIs and to Memory Regions.

Memory Protection Tag  A unique identifier generated by the VI Provider for use by the VI Consumer. Memory Protection Tags are associated with VIs and Memory Regions to define the access permission the VI has to a memory region.

Memory Region  An arbitrary sized region of a process’s virtual address space registered as communication memory such that it can be directly accessed by the VI NIC.

Memory Registration  The act of creating a memory region. The memory registration operation returns a Memory Handle that the process is required to provide with any virtual address within the memory region.

VI NIC Address  The logical network address of the VI NIC. This address is assigned to a VI NIC by the operating system and allows processes within a network to identify a remote node with respect to a VI NIC attachment of the remote node to the network.

NIC Handle  A programmatic construct representing a process’s authorization to perform communication operations using a local VI NIC.

Outstanding  The state of a Descriptor after it has been posted on a Work Queue, but before it is Done. This state represents the interval of time between a process posting a Descriptor and the completion of the Descriptor by the VI NIC.
Peer A generic term for the process at the other end of a connection.

Post To place a Descriptor on a VI Work Queue.

RDMA Remote Direct Memory Access. A Descriptor operation whereby data in a local gather or scatter list is moved directly to or from a memory region on a remote node. A process authorizes remote access to its memory by creating a VI with remote-DMA operations enabled, connecting it to a remote VI, and making the memory handle for the memory region to be shared available to the peer that will perform the remote-DMA operation. There are two remote-DMA operations: write and read.

Receive Queue One of the two queues associated with a VI. This queue contains Descriptors that describe where to place incoming data.

Retired The state of a Descriptor after the VI NIC completes the operation specified by the Descriptor, but before the done operation has been used to synchronize the process with the status stored in the Descriptor.

Send Queue One of the two queues associated with a VI. This queue contains Descriptors that describe the data to be transmitted.

User Agent A software component that enables an Operating System communication facility to utilize a particular VI Provider. The VI User Agent abstracts the details of the underlying VI NIC hardware in accordance with an interface defined by the Operating System communication facility.

VI Virtual Interface. An interface between a VI NIC and a process allowing a VI NIC direct access to the process’ memory. A VI consists of a pair of Work Queues—one for send operations and one for receive operations. The queues store a Descriptor between the time it is posted and the time it is Done. A pair of VIs are associated using the connect operation to allow packets sent at one VI to be received at the other.

VI Address The logical name for a VI. The VI address identifies a remote end-point to be associated with a local end-point using the connect-VI operation.

VI Consumer A software process that communicates using a Virtual Interface. The VI Consumer typically consists of an application program, an Operating System communications facility, and a VI User Agent.

VI Handle A programmatic construct that represents a process’ authorization to perform operations on a specific VI. A VI handle is returned by the operation that creates the VI and is supplied as an identifier parameter to the other VI operations.

VI Hardware Vendor Anyone who produces a VI Architecture enabled NIC implementation. The vendor is responsible for providing the VI NIC, VI Kernel Agent and the VI User Agent.

VI NIC A Network Interface Card that complies with the VI Architecture Specification.

VI Provider The combination of a VI NIC and a VI Kernel Agent. Together, these two components instantiate a Virtual Interface.

Work Queue A posted list of Descriptors being processed by a VI NIC. Every VI has two Work Queues: a send queue and a receive queue. The combination of the Work Queue selected by a post operation and the operation type indicated by the Descriptor determine the exact type of data movement that the VI NIC will perform.
2. VI Architecture Overview

In the traditional network architecture, the operating system (OS) virtualizes the network hardware into a set of logical communication endpoints available to network consumers. The OS multiplexes access to the hardware among these endpoints. In most cases, the operating system also implements protocols that make communication between connected endpoints reliable. This model permits the interface between the network hardware and the operating system to be very simple. The drawback of this organization is that all communication operations require a call or trap into the operating system kernel, which can be quite expensive to execute. The de-multiplexing process and reliability protocols also tend to be computationally expensive.

The VI Architecture eliminates the system-processing overhead of the traditional model by providing each consumer process with a protected, directly accessible interface to the network hardware - a Virtual Interface. Each VI represents a communication endpoint. VI endpoint pairs can be logically connected to support bi-directional, point-to-point data transfer. A process may own multiple VIs exported by one or more network adapters. A network adapter performs the endpoint virtualization directly and subsumes the tasks of multiplexing, de-multiplexing, and data transfer scheduling normally performed by an OS kernel and device driver. An adapter may completely ensure the reliability of communication between connected VIs. Alternately, this task may be shared with transport protocol software loaded into the application process, at the discretion of the hardware vendor.

2.1. VI Architecture Components

The VI Architecture is comprised of four basic components: Virtual Interfaces, Completion Queues, VI Providers, and VI Consumers. The VI Provider is composed of a physical network adapter and a software Kernel Agent. The VI Consumer is generally composed of an application program and an operating system communication facility. The organization of these components is illustrated in Figure 1.
2.1.1. Virtual Interfaces

A Virtual Interface is the mechanism that allows a VI Consumer to directly access a VI Provider to perform data transfer operations. Figure 2 illustrates a Virtual Interface.
A VI consists of a pair of Work Queues: a send queue and a receive queue. VI Consumers post requests, in the form of Descriptors, on the Work Queues to send or receive data. A Descriptor is a memory structure that contains all of the information that the VI Provider needs to process the request, such as pointers to data buffers. VI Providers asynchronously process the posted Descriptors and mark them with a status value when completed. VI Consumers remove completed Descriptors from the Work Queues and use them for subsequent requests. Each Work Queue has an associated Doorbell that is used to notify the VI network adapter that a new Descriptor has been posted to a Work Queue. The Doorbell is directly implemented by the adapter and requires no OS intervention to operate.

A Completion Queue allows a VI Consumer to coalesce notification of Descriptor completions from the Work Queues of multiple VIs in a single location. Completion queues are discussed in more detail in section 2.4.

2.1.2. VI Provider

The VI Provider is the set of hardware and software components responsible for instantiating a Virtual Interface. The VI Provider consists of a network interface controller (NIC) and a Kernel Agent.

The VI NIC implements the Virtual Interfaces and Completion Queues and directly performs data transfer functions. The specific design of a VI NIC is not mandated in this document, but reference material for the implementation of a VI NIC is included in an Appendix to facilitate implementers.

The Kernel Agent is a privileged part of the operating system, usually a driver supplied by the VI NIC vendor, that performs the setup and resource management functions needed to maintain a Virtual Interface between VI Consumers and VI NICs. These functions include the creation/ destruction of VIs, VI connection setup/teardown, interrupt management and/or processing, management of system memory used by the VI NIC, and error handling. VI Consumers access the Kernel Agent using standard operating system mechanisms such as...
system calls. Kernel Agents interact with VI NICs through standard operating system device management mechanisms.

2.1.3. VI Consumer

The VI Consumer represents the user of a Virtual Interface. While an application program is the ultimate consumer of communication services, applications access these services through standard operating system programming interfaces such as Sockets or MPI. The OS facility is generally implemented as a library that is loaded into the application process.

The OS facility makes system calls to the Kernel Agent to create a VI on the local system and connect it to a VI on a remote system. Once a connection is established, the OS facility posts the application’s send and receive requests directly to the local VI. The data transfer mechanism will be discussed further in section 2.3.

The OS communication facility often loads a library that abstracts the details of the underlying communication provider, in this case the VI and Kernel Agent. This component is shown as the VI User Agent in Figure 1. It is supplied by the VI Hardware vendor, and conforms to an interface defined by the OS communication facility. Appendix A illustrates an example User Agent interface that exposes all of the capabilities of the VI Architecture.

2.2. Memory Registration

Most computer system designs require that the memory pages used to hold messages are locked down and that their virtual addresses be translated into physical locations before a NIC can access them. The pages are unlocked when the transfer is complete. Traditional network transports perform these operations on every data transfer request. This processing contributes significant overhead to the data transfer operation. The VI Architecture requires the VI Consumer to identify memory used for a data transfer prior to submitting the request. Only memory that has been registered with the VI Provider can be used for data transfers. This memory registration process allows the VI Consumer to reuse registered memory buffers, thereby avoiding duplication of locking and translation operations. Memory registration also takes this processing overhead out of the performance-critical data transfer path.

Memory registration enables the VI Provider to transfer data directly between the buffers of a VI Consumer and the network without copying any data to or from intermediate buffers. Traditional network transports often copy data between user buffers and intermediate kernel buffers. Data copies and buffer management are a large component of overhead in communication and consume memory bandwidth.

Memory registration consists of locking the pages of a virtually contiguous memory region into physical memory and providing the virtual to physical translations to the VI NIC. The VI Consumer gets an opaque handle for each memory region registered. The VI Consumer can reference all registered memory by its virtual address and its associated handle.

2.3. Data Transfer Models

There are two types of data transfer facilities provided by the Virtual Interface Architecture. These data transfer models are 1) a traditional Send/Receive messaging model, and 2) the Remote Direct Memory Access (RDMA) model.

2.3.1. Send/Receive

The Send/Receive model of the VI Architecture follows a well known and well understood model of transferring data between two endpoints. In this model, the VI Consumer on the local node always specifies the location of the data. On the sending side, the sending process specifies the memory regions that contain the data to be sent. On the receiving side, the receiving process specifies the memory regions where the data will be placed. Given a single connection, there is a
one to one correspondence between send Descriptors on the transmitting side and receive Descriptors on the receiving side.

The VI Consumer at the receiving end pre-posts a Descriptor to the receive queue of a VI. The VI Consumer at the sending end can then post the message to the corresponding VI’s send queue. The Send/Receive model of data transfer requires that the VI Consumers be notified of Descriptor completion at both ends of the transfer, for synchronization purposes.

VI Consumers are responsible for managing flow control on a connection. The VI Consumer on the receiving side must post a Receive Descriptor of sufficient size before the sender’s data arrives. If the Receive Descriptor at the head of the queue is not large enough to handle the incoming message, or the Receive Queue is empty, an error will occur. The connection may be broken if it is intended to be reliable. See section 2.5.

The VI Architecture differs from some existing models in that all Send/Receive operations complete asynchronously.

2.3.2. Remote Direct Memory Access (RDMA)

In the RDMA Model, the initiator of the data transfer specifies both the source buffer and the destination buffer of the data transfer. There are two types of RDMA operations, RDMA Write and RDMA Read.

For the RDMA Write operation, the VI Consumer specifies the source of the data transfer in one of its local registered memory regions, and the destination of the data transfer within a remote memory region that has been registered on the remote system. The source of an RDMA Write can be specified as a gather list of buffers, while the destination must be a single, virtually contiguous region. The RDMA Write operation implies that prior to the data transfer, the VI Consumer at the remote end has informed the initiator of the RDMA Write of the location of the destination buffer, and that the buffer itself is enabled for RDMA Write operations. The remote location of the data is specified by its virtual address and its associated memory handle.

For the RDMA Read operation, the VI Consumer specifies the source of the data transfer at the remote end, and the destination of the data transfer within a locally registered memory region. The source of an RDMA Read operation must be a single, virtually contiguous buffer, while the destination of the transfer can be specified as a scatter list of buffers. The RDMA Read operation implies that prior to the data transfer, the VI Consumer at the remote end has informed the initiator of the RDMA Read of the location of the source buffer, and that the buffer itself is enabled for RDMA Read operations. The remote location of the data is specified by its virtual address and its associated memory handle.

No Descriptors on the remote node’s receive queue are consumed by RDMA operations. No notification is given to the remote node that the request has completed. The exception to this rule is that if Immediate Data is specified by the initiator of an RDMA Write request it will consume a Descriptor on the remote end when the data transfer is complete, thus allowing for synchronization. The VI Consumer on the receiving side must post a Receive Descriptor to receive the Immediate Data, before the sender executes the RDMA Write. If no Descriptor is posted, an error will occur and the connection may be broken. See Section 2.5. Immediate Data is not allowed on RDMA Reads.

RDMA Write is a required feature of the VI Architecture. VI Provider support for RDMA Read is optional. A VI Provider should supply a mechanism by which a VI Consumer can determine if the Provider supports RDMA Read operations.

2.4. Completion Queues

Notification of completed requests can be directed to a Completion Queue on a per-VI Work Queue basis. This association is established when a VI is created. Once a VI Work Queue is associated with a Completion Queue, all completion synchronization must take place on that Completion Queue.
As with VI Work Queues, notification status can be placed into the Completion Queue by the VI NIC without an interrupt, and a VI Consumer can synchronize on a completion without a kernel transition.

![Diagram of VI Architecture Completion Queue Model]

**Figure 3: VI Architecture Completion Queue Model**

**2.5. Reliability Levels**

The VI Architecture supports three levels of communication reliability at the NIC level: Unreliable Delivery, Reliable Delivery and Reliable Reception. All VI NICs are required to support the Unreliable Delivery level. Support for Reliable Delivery and Reliable Reception is optional. Support for one, or both, of the higher reliability levels is strongly recommended because it enables lighter weight Consumer software. The reliability level is an attribute of a VI. Only VIs with the same reliability level can be connected. Table 1 summarizes the properties of the three levels of reliability.
<table>
<thead>
<tr>
<th>Property/Level of Reliability</th>
<th>Unreliable</th>
<th>Reliable Delivery</th>
<th>Reliable Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrupt data detected</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Data delivered at most once</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Data delivered exactly once</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Data order guaranteed</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Data loss detected</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Connection broken on error</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>RDMA Read Support</td>
<td>No</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>RDMA Write Support</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>State of Send/RDMA Write when request completed</td>
<td>In-flight</td>
<td>In-flight</td>
<td>Completed on remote end also</td>
</tr>
<tr>
<td>State of in-flight Send/RDMA Write when error occurs</td>
<td>Unknown</td>
<td>Unknown</td>
<td>First one unknown, others not delivered</td>
</tr>
</tbody>
</table>

Table 1: Reliability Guarantees

2.5.1. Unreliable Delivery

Unreliable Delivery VIs guarantee that a Send or RDMA Write is delivered at most once to the receiving VI. In other words, a Send or RDMA Write request will cause at most one Receive Descriptor to be consumed.

Unreliable VIs guarantee that corrupted transfers are always detected on the receiving side. Specifically, if an incoming Send or RDMA Write consumes a Descriptor on the receive queue, and the transferred data is corrupt, the associated error bit must be set in the status field of the Receive Descriptor.

Sends and RDMA Writes may be lost on an Unreliable VI. VI Providers are required neither to detect this condition nor to retransmit the lost data. Requests are not guaranteed to be delivered to the receiver in the order submitted by the sender; however, the sending VI Provider must adhere to the Descriptor processing ordering rules. See section 6.3.1.

RDMA Writes should only be used on Unreliable connections in situations where late delivery or loss of the data can be tolerated. A video frame buffer is one example. Because the VI Provider has direct access to the VI Consumer’s memory, a delayed Write may occur at an arbitrary time. The ordering of the Write with respect to Send requests also cannot be guaranteed. As a result, it is difficult for a VI Consumer to achieve reliable RDMA Write service through standard schemes such as retransmission.

The connection between two Unreliable VIs is not broken when a request processing error is detected. The error is simply reported to the VI Consumer. The VI does not transition to the Error state.

RDMA Reads are not supported on an Unreliable VI. Posting an RDMA Read request on an Unreliable VI will result in a Descriptor format error.

Because Unreliable Delivery VIs will often be used for latency sensitive operations, such as cluster membership heartbeats, they must not unduly delay transmission of messages. In other words, a Reliable Delivery VI or Reliable Reception VI cannot act as an Unreliable Delivery VI if it introduces substantial retransmission delays. An Unreliable Delivery VI that allowed very large transfers to starve small transfers would also be unacceptable.
2.5.2. Reliable Delivery

A Reliable Delivery VI guarantees that all data submitted for transfer will arrive at its destination exactly once, intact, and in the order submitted, in the absence of errors. Transport errors are considered catastrophic and should be extremely rare for VI Providers offering this level of service. The VI Provider will deliver an error to the VI Consumer if a transfer is lost, corrupted, or delivered out of order. An error will also be delivered if an RDMA Write with Immediate Data or a Send is lost because the Receive Queue is empty or the Descriptor at the head of the queue is not of sufficient size to contain the data. Upon detection of any error, the VI transitions to the Error state, the connection is broken, and all posted Descriptors are completed with an error status.

A Send or RDMA Write Descriptor is completed with a successful status once the associated data has been successfully transmitted on the network. An RDMA Read Descriptor is completed with a successful status once the requested data has been written to the target buffers on the initiator’s system.

Errors that occur on the initiating system, such as Descriptor format errors or local memory protection errors, cause a Descriptor to be completed with an unsuccessful status. One or more error bits will be set in the Descriptor’s Status field.

Errors that occur after a Descriptor has been completed with a successful status, such as a transport error, hardware error, lost packet, reception error, or sequencing error, are delivered to the VI Consumer asynchronously through a mechanism supplied by the VI Provider. Errors may be reported at either the sending side or the receiving side. One or more additional Descriptors may complete before a non-local error is reported for a previously completed Descriptor. The status of the transfers initiated by these Descriptors is unknown.

2.5.3. Reliable Reception

Reliable Reception VIs behave like Reliable Delivery VIs with the following differences: A Descriptor is completed with a successful status only when the data have been delivered into the target memory location. If an error occurs that prevents the successful in-order, intact, exactly once delivery of the data into the target memory, the error is reported through the Descriptor status. The Provider guarantees that, when an error occurs, no subsequent Descriptors are processed after the Descriptor that caused the error. From the point of view of a VI Consumer, the VI Provider guarantees strict ordering, regardless of the actual behavior between the local and remote end-points.

The asynchronous error handling mechanism may still be invoked for errors such as disconnection and hardware errors. Errors may be reported to the remote Consumer as well as to the local one.

As with Reliable Delivery connections, any error causes the connection to be broken, the VI to transition to the Error state, and all posted Descriptors to be completed in error. Transport errors are considered catastrophic and should be extremely rare for VI Providers offering this level of service.

2.6. System Area Networks

The VI Architecture is designed to enable applications to communicate over a System Area Network (SAN). A SAN is a type of network that provides high bandwidth, low latency communication. SANs have very low error rates. SANs are often made highly available through the use of redundant interconnect fabrics. SAN performance more closely resembles that of a memory subsystem than a traditional network, such as a LAN.

A SAN is usually used to interconnect nodes within a distributed computer system, such as a cluster. These systems are members of a common administrative domain and are usually within close physical proximity. A SAN is assumed to be physically secure.
A SAN must exhibit fair arbitration and forward progress for every connection. A SAN must scale under load. A SAN may use media typically associated with a LAN or WAN, but this is not a requirement. A SAN does not replace traditional LANs and WANs, but instead exhibits properties that make it a unique network type.
3. Managing VI Components

This section discusses how the components of a Virtual Interface are created, destroyed, and managed.

3.1. Accessing a VI NIC

A VI Consumer gains access to the Kernel Agent of a VI Provider using standard operating system mechanisms. Normally, this involves opening a handle to the Kernel Agent that represents the target VI NIC. The VI Consumer uses this handle to perform general management operations such as registering Memory Regions, creating Completion Queues and creating VIs. This mechanism would also be used to retrieve information about the VI NIC, such as the reliability levels it supports and its transfer size limits.

VI hardware resources cannot be shared across multiple VI NICs, even if they are managed by the same Kernel Agent. Hardware resources may include Completion Queues, mapped memory and other resources that are associated with an instance of the hardware.

A Kernel Agent must use standard operating system mechanisms to detect when a VI Consumer process exits so that it can cleanup any resources used by the process. The Kernel Agent must keep track of all resources associated with a VI Consumer’s use of a VI NIC.

3.2. Memory Management

3.2.1. Registering and De-registering Memory

The VI Architecture requires that memory used for data transfers, both buffers and Descriptors, be registered with the VI Provider. The memory registration process defines one or more virtually contiguous physical pages as a Memory Region. A VI Consumer registers a Memory Region with the Kernel Agent, which returns a Memory Handle that, along with its virtual address, uniquely identifies the registered region. The VI Consumer must qualify any virtual address used in an operation on a VI with the corresponding Memory Handle. A VI Consumer must de-register a Memory Region when the region is no longer in use.

When a Memory Region is registered, every page within the region is locked down in physical memory. This guarantees to the VI NIC that the memory region is physically resident (not paged out) and that the virtual to physical translation remains fixed when the NIC is processing requests that refer to that region. The VI Kernel Agent manages the VI NIC’s Page Table. The Page Table contains the mapping and protection information for registered Memory Regions.

The VI Consumer is allowed to specify arbitrary alignment and lengths of memory regions to be registered, but the translation and the memory attributes of the region are applied to each complete page within that memory region. The VI Provider is only required to ensure that the memory location being referenced is in a valid page of a registered memory region.

Memory is registered on a per process basis. Memory registered by a thread within a process is accessible by any thread within that process. One process cannot use another process’s Memory Handle to access the same memory region. An attempt to do so will result in a memory protection error.

Registration may fail due to the NIC’s inability to find a Page Table entry large enough to register the memory region. No memory is registered in this case. Registration must either fully succeed or fail, atomically.

The same virtual address range may be registered multiple times, resulting in multiple Memory Handles. This is true on a single NIC, as well as across multiple NICs.
Posted Descriptors that are contained in or reference memory that is de-registered will result in a protection violation. This error will be generated at the time that the VI Provider attempts the memory reference.

3.2.2. Memory Protection

Only the two VI Consumer processes associated with a pair of connected VIs are allowed to exchange memory contents. The processes can also limit each other’s access to specific regions of registered memory. This is accomplished by two mechanisms that complement Memory Handles: Memory Protection Tags and Memory Protection Attributes.

3.2.2.1. Memory Protection Tags

Memory Protection Tags are unique IDs that are associated both with VIs and with Memory Regions. The VI Provider creates and destroys Memory Protection Tags on behalf of the VI Consumer. Each Memory Protection Tag must be unique within a VI Provider. The VI Consumer assigns a Memory Protection Tag to a Memory Region when the region is registered and to a VI when the VI is created. The tag can be replaced later on with a different tag by changing the attributes of a Memory Region, and/or of the VI. The VI Provider must ensure that the Protection Tag that is associated with a VI or registered memory region is valid only for that VI Consumer. A memory access is only allowed by a VI NIC if the Memory Protection Tag of the VI and of the Memory Region involved are identical. Accesses that violate this rule result in a memory protection error and no data is transferred. The validation of Protection Tags applies to registered memory regions that are used to hold Descriptors, as well as memory regions that hold data. A VI Provider must be able to supply at least one Protection Tag for each VI instance that it supports.

A VI Consumer that is not concerned with protection would use the same Memory Protection Tag for all VIs and all Memory Regions. Another VI Consumer might need to keep different remote systems from accessing memory used by each other. That VI Consumer would use one Memory Protection Tag for each client, and associate the tag with those VIs and Memory Regions that the client may use. More sophisticated sharing relationships are made possible by registering the same memory region multiple times.

3.2.2.2. Memory Protection Attributes

Memory Protection Attributes are associated with Memory Regions and VIs. They are used to control RDMA Read and RDMA Write access to a given Memory Region. The Memory Protection Attributes are RDMA Read Enable and RDMA Write Enable. These permissions are set for Memory Regions and VIs when they are created. These permissions can be modified later on by changing the attributes of the Memory Region, and/or of the VI.

If Memory Protection Attributes between a VI and a Memory Region do not match, the attribute offering the most protection will be honored. For instance, if a VI has RDMA Read Enabled, but the Memory Region does not, the result is that RDMA Reads on that VI from that Memory Region will fail.

Memory Protection Attributes are enforced at the remote end of the connection that is referred to by the Address Segment of the Descriptor. They do not apply at the end posting the RDMA request to the send queue.

An RDMA operation that violates the permission settings results in a memory protection error and no data is transferred.

3.3. Creating and Destroying VIs

A VI is created by a VI Provider at the request of a VI Consumer. A VI consists of a pair of Work Queues and a pair of Doorbells, one for each Work Queue. Work Queues are structures that are allocated from a VI Consumer process' virtual memory. The VI Provider maps and locks this memory and informs the VI NIC of its location. A Doorbell is hardware resource located on the VI
NIC. The Kernel Agent maps this resource into the virtual address space of a VI Consumer Process using standard operating system facilities. The VI Provider supplies the VI Consumer with the information needed to directly access these structures when a VI is created. If these resources cannot be allocated and mapped, an error will result and the VI will not be created.

There is no connection established upon creation of a VI. No data will flow until the VI is connected to another VI. See section 4 for more information on connecting VIs.

A VI Consumer should instruct a VI Provider to destroy a VI that is no longer in use. A VI cannot be destroyed if any packets remain on its Work Queues. A VI may only be destroyed if it is in the Idle state. See Section 5 for a discussion of VI states. The Work Queue pair and Doorbell are deallocated when the associated VI is destroyed.

In order to avoid consuming large parts of a VI Consumer’s virtual address space, it is recommended that the VI Provider map multiple Doorbells into a single page if a VI Consumer opens multiple VIs. Doorbells that belong to different processes must be mapped in different pages.

### 3.4. Creating and Destroying Completion Queues

A Completion Queue can be used to direct notification of Descriptor completions from multiple Work Queues to a single location. The Work Queues associated with a Completion Queue may span multiple VIs on the same VI NIC. A Completion Queue must be created before any of its associated VI Work Queues are created. A Completion Queue is created by a VI Provider at the request of a VI Consumer. Each VI Work Queue is optionally associated with a Completion Queue when the VI is created. Work queues on the same VI may be associated with a different Completion Queue, if desired.

The maximum number of Descriptors that can be outstanding at any given time in a Completion Queue is defined by the VI Consumer when the Completion Queue is created. The VI Consumer is responsible for ensuring that this number is large enough to prevent overflow of the queue. The VI NIC must be able to support Completion Queues with at least 1024 entries.

In order to create a Completion Queue, the VI Provider allocates memory for the queue in the VI Consumer’s virtual address space. It then maps and locks this memory and informs the VI NIC of its location. If enough memory cannot be allocated, or it cannot be mapped and locked, an error will result and the Completion Queue will not be created.

Completion Queues may be resized dynamically through the VI Provider. It is important to understand that while this operation is taking place, all IO to the Completion Queue may cease, depending on the VI Provider’s implementation of this function. Incoming requests should still be satisfied, and no incoming data should be rejected unless there is an insufficient number of Descriptors.

A VI Consumer should instruct a VI Provider to destroy a Completion Queue that is no longer in use. A Completion Queue cannot be destroyed until all VIs associated with it have been destroyed. VI Providers are responsible for destroying any Completion Queues still associated with a process when the process is destroyed by the operating system.
4. VI Connection and Disconnection

The VI Architecture provides connection-oriented data transfer service. When a VI is initially created, it is not associated with any other VI. A VI must be connected with another VI through a deliberate process in order to transfer data. When data transfer is completed, the associated VIs must be disconnected.

4.1. VI Connection

A VI Consumer issues requests to its VI Provider in order to connect its VI to a remote VI. VI Providers must implement robust and reliable connection protocols. In particular, VI Providers must prevent interference with current connections and the creation of stale or duplicate connections by delayed or duplicate packets from extinct connections.

The endpoint association model is a client-server model. The server side waits for incoming connection requests and then either accepts them or rejects them based on the attributes associated with the remote VI. A state diagram depicting this process is shown in Figure 4. A functional definition of the process is as follows.

The server VI Consumer issues a ConnectWait request to its VI Provider. This request contains the address discrimination values that are acceptable to the VI Consumer. A VI Consumer should be able to accept a connection from any remote endpoint or a specific remote endpoint, based on the discriminator supplied. The request also contains a data structure used to receive information about the remote VI that is requesting a connection. The request may indicate a timeout value.

Sometime after the server VI Consumer begins waiting for a connection, the client VI Consumer issues a ConnectRequest request to its VI Provider. This request specifies the local VI that is to be connected, an address structure that indicates the remote VI to which to connect, and a timeout value. It also specifies a data structure used to receive information about the corresponding server VI, if the connect operation completes successfully.

The client’s ConnectRequest request results in one of two actions. If the specified remote VI does not exist, is not reachable, is in the wrong state, or its discriminator doesn’t match, then the VI Provider will return an error to the VI Consumer’s request. If the specified remote VI is available then the server VI Consumer’s ConnectWait request completes, and information about the client VI is returned to the server VI Consumer. A unique identifier for the incoming connection request is also returned.

The server VI Consumer then decides whether to accept this incoming request or to reject it. If the server intends to accept the connection, it must prepare a VI for the connection. The server VI Consumer may either choose a VI from a pool that it has previously created or it may create a new VI with attributes it considers appropriate for this connection request. The reliability level of the new VI must match that of the remote VI. The VI Providers must also agree on the MTU to be used on the connection.

If the server VI Consumer intends to accept the connection, it issues a ConnectAccept request to the VI Provider, specifying the incoming connection ID as well as the local VI to be used. If the local VI’s reliability attributes match those required by the remote VI, the connection is established and the VI State transitions according to the State Diagram in Section 5. If the local VI’s attributes do not meet the requirements, then the ConnectAccept will complete in error; however, the incoming connection request remains valid. The server VI Consumer must either issue a valid ConnectAccept request, or reject the connection.

If the server intends to reject the connection, it issues a ConnectReject request to the VI Provider, specifying the incoming connection ID.

If the connection request was rejected, the client VI Consumer’s ConnectRequest request returns with a status indicating that fact.
If the connection request was accepted, the client VI Consumer’s ConnectRequest request returns successfully. The VI transitions states according to the State Diagram in Section 5. Figure 4 illustrates the VI connection process.

![VI Architecture Endpoint Connection Process Diagram](image)

**Figure 4: VI Architecture Endpoint Connection Process**

The VI connection model does not attempt to apply either authorization or authentication of a VI connection. It is recommended that connected VI Consumers perform an authentication process, especially before providing RDMA access to registered memory.

The VI connection model must allow a connection to be established between two endpoints on the same node.

### 4.2. VI Disconnection

A VI Consumer issues a Disconnect request to a VI Provider in order to disconnect a connected VI. The Disconnect request unilaterally aborts the connection. A Disconnect request will result in the completion of all outstanding Descriptors on that VI endpoint. The Descriptors are completed with the appropriate error bit set.

Implementers must ensure that stale connections cannot be reused.

A VI Provider may issue an asynchronous notification to the VI Consumer of a VI that has been disconnected by the remote end, but this feature is not a requirement. A VI Provider is required to detect that a VI is no longer connected and notify the VI consumer. Minimally, the consumer must be notified upon the first data transfer operation that follows the disconnect.
When a VI Consumer issues a Disconnect request for a VI, the VI will transition to a new state according to the change of state rules listed in Section 5.

4.3. VI Address Format

Each VI Provider must define an address format that uniquely identifies all possible VIs on a SAN. A VI Consumer must be aware of the address format used by a VI Provider. The address format must allow VI discrimination across systems as well as on the same node. The format must also permit discrimination of connection requests from only a specific VI or from any VI. The VI Address Format does not require support for multicast or broadcast capability.
5. VI States

A VI may be in one of four states throughout its life. The four states are *Idle*, *Pending Connect*, *Connected*, and *Error*. Transitions between states are driven by requests issued by the VI Consumer and network events. Requests that are not valid while a VI is in a given state, such as submitting a connect request while in the *Pending Connect* state, must be returned with an error by the VI Provider.

Figure 5 depicts the VI states and the transitions between them.

![VI State Diagram](image)

**Figure 5: VI State Diagram**

5.1. *Idle State*

A VI is in the *Idle* state when it is created. A VI can only be destroyed when in this state. There must be no Descriptors on the VI's Work Queues in order to destroy it.

Submitting a ConnectRequest request to the VI Provider will transition the VI to the *Pending Connect* state. If the connection request does not complete within the timeout period specified, the VI will return to the *Idle* state.

When a ConnectAccept request is made, the VI transitions into the *Pending Connect* state. If the request fails or times out, the VI returns to the *Idle* state.

Descriptors may be posted to the Receive Queue for a VI while the VI is in the *Idle* state, but the Descriptors will not be processed until the VI transitions to the *Connected* state or the VI Consumer issues a Disconnect request.

Descriptors posted to the Send Queue of an *Idle* VI are immediately completed in error.
Errors that occur while a VI is in the **Idle** state, which would normally result in the invocation of the asynchronous error handling mechanism, are reported when the VI Consumer attempts to connect the VI.

### 5.2. Pending Connect State

The **Pending Connect** state indicates that a connection request has been submitted to the VI Provider but that the connection has not yet been established.

This state is entered when a ConnectRequest operation is submitted to the VI Provider while the VI is in the **Idle** state.

This state is entered when a ConnectAccept operation has been submitted to the VI Provider for a VI in the **Idle** state. The VI stays in this state until the connection acceptance processing has completed.

A confirmed and successful response to a ConnectRequest request will transition the VI into the **Connected** state.

A successful ConnectAccept request will transition the VI into the **Connected** state.

A timeout or rejection of the Connect request transitions the VI into the **Idle** state.

A Disconnect request issued for a VI in the **Pending Connect** state results in the VI transitioning into the **Idle** state.

Transport or hardware errors generated from the VI NIC will transition the VI into the **Error** state.

Descriptors may be posted to the Receive Queue of a VI in the **Pending Connect** state, but they will not be processed until the VI transitions to the **Connected** state or the VI Consumer issues a Disconnect request.

Descriptors posted to the Send Queue of a VI in the **Pending Connect** state are completed in error.

There cannot be any inbound or outbound traffic on a VI in this state, because the VI is not connected.

### 5.3. Connected State

The **Connected** state is the state of normal processing. This is the state in which data flows across the connection.

A VI transitions into this state from the **Pending Connect** state upon a confirmed and successful response to a ConnectRequest request.

A VI transitions into this state from the **Pending Connect** state upon successful completion of a ConnectAccept request.

A Disconnect request submitted to the VI Provider by the local VI Consumer transitions a VI to the **Idle** state.

Hardware errors will result in the VI transitioning into the **Error** state. Other errors that occur may also result in the VI transitioning into the **Error** state. This behavior is dependent upon the reliability level of the connection, as discussed in Section 2.5.

Descriptors posted to the Send or Receive Queue of a VI in the **Connected** state are processed normally.

All inbound and outbound traffic is processed normally.
5.4. Error State

The Error state is entered as the result of an error during normal processing, or an event generated by the VI NIC.

For VIs with Reliable Delivery or Reliable Reception guarantees, certain classes of errors that occur while the VI is in the Connected state will result in transitions into the Error state. This is discussed in Section 2.5.

A Disconnect request will transition the VI into the Idle state. Descriptors pending or posted to either the Receive Queue or the Send Queue when the VI is in this state will result in the Descriptor being completed in error.

Inbound traffic sent to this VI is refused. There is no outbound traffic, since requests posted to the Send Queue are completed in error. Any outbound traffic left on a queue when the VI transitions into this state is aborted and the corresponding Descriptors are completed in error.
6. Descriptor Processing Model

Data transfer requests are represented by Descriptors. Descriptors contain all the information needed to process a request, such as the type of transfer to make, the status of the transfer, queue information, immediate data and a scatter-gather style buffer pointer list.

Figure 6 illustrates the VI Architecture Descriptor processing models, namely the Work Queue Model and the Completion Queue Model. They differ only in how the VI Consumer is notified of Descriptor completion. In both cases, Descriptors are enqueued and dequeued from a VI’s Work Queue. In the Work Queue Model, the VI Consumer polls for completions on a particular Work Queue by examining the status of the Descriptor at the head of the queue. When the head Descriptor is completed, the VI Consumer dequeues it. In the Completion Queue Model, the VI Consumer polls for completions on a set of Work Queues by examining the head of the Completion Queue. When a Descriptor completes, its identity is written to the Completion Queue. Once the VI Consumer receives notification of a Descriptor completion from the Completion Queue, the VI Consumer must dequeue the Descriptor from the appropriate Work Queue. A VI Provider should supply a mechanism by which VI Consumers can wait for Descriptors to complete on a VI Work Queue or wait for a notification to be posted to a Completion Queue.

6.1. Forming Descriptors

There are two types of Descriptors, each one serving two different functions. There are Send/Receive type Descriptors and there are RDMA type Descriptors. The two functions are outbound data transfer and inbound data transfer.

A Descriptor occupies a variable-length, virtually contiguous region of a process’s virtual address space. Descriptors must be aligned on a 64-byte boundary. Descriptors must reside in memory regions that have been registered by the VI Consumer with the VI Provider. Descriptors may cross physical page boundaries, as long as a single Descriptor resides within a single memory region. Any time a Descriptor is used in a request to the VI Provider, it must be accompanied by the memory handle associated with the region of memory where the Descriptor lies.

Descriptor allocation is managed by the VI Consumer.

Posting a Descriptor to a VI Work Queue transfers ownership of the Descriptor to the VI Provider. Modification of a Descriptor by the VI Consumer while it is posted results in unpredictable behavior. Ownership of the Descriptor is returned to the VI Consumer when the VI Provider
completes the Descriptor. A VI Provider completes a Descriptor by writing a completion status value into the Descriptor. The VI Provider must also write an entry to the associated Completion Queue, if one is in use.

Descriptors are composed of segments. There are three types of segments: control, address and data. Descriptors always begin with a Control Segment. The Control Segment contains control and status information as well as reserved fields that are used for queuing.

An Address Segment follows the Control Segment, but only for RDMA operations. This segment contains remote buffer information for RDMA Read and RDMA Write operations.

The Data Segment contains information about the local buffers of a send, receive or RDMA Read or RDMA Write operation. A Descriptor may contain multiple Data Segments.

6.1.1. Data Considerations

6.1.1.1. Scatter-Gather Considerations

The Descriptor format allows the VI Consumer to specify a scatter-gather list in each Descriptor so that data can be sent from or placed in the desired location(s) directly by the hardware. The VI Consumer may construct a scatter-gather list of any length up to and including the NIC’s segment count limit. The Scatter-Gather List length can be zero so that a data transfer of only Immediate Data, or even no data, can take place. Zero length Scatter-Gather elements are also acceptable. The VI NIC must support a minimum segment count limit of at least 252 Data Segments.

6.1.1.2. Size Considerations

Data transfers can be of any length, not exceeding the Maximum Transmission Unit (MTU) of any VI Provider. The sum of the lengths of the Scatter-gather elements is the total data length.

The minimum allowable MTU is 32KB. This guarantees the VI Consumer that any VI Provider can transmit at least 32KB in a single Descriptor. Some vendors may choose to support an MTU larger than 32KB. Each VI Provider should supply a mechanism by which a VI Consumer can determine the MTU supported by the Provider.

6.2. Posting Descriptors

Once a Descriptor has been prepared, the VI Consumer submits it to the VI NIC for processing by posting it to the appropriate VI Work Queue and ringing the queue’s Doorbell. The format and operation of the Doorbell is specific to each VI Provider.

Send and Receive requests are posted to their respective Work Queues. Remote DMA requests, both Write and Read, are always posted to the Send Queue.

Receive Descriptors may be posted before a connection is established, but they will not complete, except in error cases, until the VI is connected and data is received. Pre-posting Descriptors can prevent error conditions, specifically data being dropped or rejected due to lack of receive Descriptors.

Send and RDMA Descriptors that are submitted to a VI before a connection is established will be completed in error. They cannot be processed until the receiving endpoint is defined, and thus are considered an error.

Posting a Descriptor does not block the processing of already posted Descriptors.

6.3. Processing Descriptors

Once a Descriptor has been posted to a queue, the VI NIC can begin processing it.

Data is transferred between two connected VIs when a VI NIC processes a Descriptor or as the data arrives on the network. Immediate data is transferred at this time as well.
If an error is encountered during processing of the Descriptor, the VI NIC is expected to take the appropriate action, according to the type of error encountered and the reliability level of the Connection.

### 6.3.1. Ordering Rules and Barriers

The order of processing of Descriptors posted to the VI Work Queues must be consistent across all VI Architecture implementations. These rules apply to the processing on a single queue. Ordering across multiple Work Queues is undefined, but is expected to provide fairness.

#### 6.3.1.1. Ordering Rules

Receive and Send queues are FIFO queues. Descriptors are enqueued and dequeued in order. The VI Provider does not reorder queues.

Receive queues are strict FIFO queues. Once enqueued, Descriptors are processed, completed, and dequeued in FIFO order.

Send queues are FIFO queues. Once enqueued, Descriptors begin processing in order, but may complete out of order. Descriptors are always dequeued in FIFO order regardless of completion order. Send and RDMA Write Descriptors are completed in strict FIFO order. RDMA Read Descriptors may complete out of order with respect to Send and RDMA Write Descriptors. RDMA Reads complete in FIFO order with respect to one another.

Unlike Sends and RDMA Writes, RDMA Reads require a round trip path. For performance reasons, it is not optimal to specify that Descriptor processing is stopped on a given queue when an RDMA Read is issued until after the data are returned. This would make queue processing on Reliable Delivery connections dependent on remote node processing capability. Therefore, Sends and RDMA Writes may begin processing before RDMA Reads have completed.

A Send that bypasses an RDMA Read may write data into the receiving memory regions at any time prior to the completion of the RDMA Read. The contents of the pended receive buffer memory are unpredictable until the associated remote Receive queue Descriptor is completed successfully. On a Reliable Delivery connection, the bypassing Send may consume a remote Receive queue Descriptor and be completed successfully prior to the completion of the RDMA Read. The remote VI Consumer may receive the bypassing Send successfully prior to the completion of the RDMA Read and/or in the event of an error on the RDMA Read. On a Reliable Reception connection, the receiving VI Provider must not successfully complete the bypassing Send until after all RDMA Read data have been transmitted without error. In the event of an error on the RDMA Read, no remote Receive queue Descriptor is consumed.

An RDMA Write that bypasses an RDMA Read may write data into the remote memory region only on a Reliable Delivery connection. In the event of an error on the RDMA Read, the bypassing RDMA Write may have completed successfully and have side effects. It is the responsibility of the issuing VI Consumer to dequeue all commands and take appropriate action. No such side effects are permitted on a Reliable Reception connection. The remote VI Provider must not modify the contents of the remote memory region or, in the case of immediate data, consume a Receive queue Descriptor until after the RDMA Read has completed. In the event of an error on the RDMA Read, the RDMA Write must have no remote effect.

Sends and RDMA Writes always complete in the order in which they are queued.

- Sends do not pass sends
- Sends do not pass RDMA Writes
- RDMA Writes do not pass sends
- RDMA Writes do not pass RDMA Writes
RDMA Reads do not necessarily complete before Sends or RDMA Writes queued after them begin processing.

- RDMA Reads do not pass sends
- RDMA Reads do not pass RDMA Writes
- RDMA Reads do not pass RDMA Reads
- Sends can pass RDMA Reads
- RDMA Writes can pass RDMA Reads

If strict order is required, the VI Consumer will have to use a processing barrier. This would be true in the case of a VI Consumer using a Reliable Delivery connection desiring that a Send following an RDMA Read notify the connecting VI Consumer that the buffer is now free to reuse.

The above rules provide ordering guarantees to VI consumers. VI implementers are permitted to implement more strict ordering rules than those exposed above.

### 6.3.1.2. Barriers

Barriers are a way to indicate to the VI NIC that all Descriptors before the designated Descriptor must complete before processing can continue.

By setting the Queue Fence bit in a Descriptor, the VI Consumer can ensure that all Descriptors posted on the Send Queue before that Descriptor have completed before processing begins on that Descriptor. This provides the VI Consumer with a synchronization mechanism to guarantee the contents of registered memory.

### 6.3.2. Address Translation and Memory Access

A VI NIC uses its Page Tables, combined with Memory Handles and Virtual Addresses in order to perform address translation. This information is combined with the Memory Protection Tag to ensure not only that the address is valid, but that the memory access is permitted by this VI and/or by incoming RDMA requests. All addresses of RDMA requests must be validated according to the incoming Handle and Virtual Address as well as the Memory Protection Tag and Memory Protection Attributes associated with the Handle and the VI before data transfer can take place.

### 6.4. Completing Descriptors

When data transfer has completed, the Descriptor must be completed. This is achieved in two phases. In the first phase, the VI Provider updates the Control Segment contents and, if the queue is linked to a Completion Queue, an entry is generated in the Completion Queue. In the second phase, the VI Consumer dequeues the Descriptor.

#### 6.4.1. Completing Descriptors by the VI Provider

When the VI NIC has completed processing a Descriptor, it must update the information in the Control Segment of the Descriptor with completion codes, length fields and possibly immediate data.

When the completion indicator is set in the Descriptor, the VI NIC is signaling that it has finished updating all information in the Descriptor and the Descriptor has been removed from the VI NIC’s internal processing queues. Note that the Status must be the last item updated to ensure that the Descriptor is not pulled prematurely. The Done bit in the Status is used for synchronization.

If a Completion Queue has been registered for the queue that this Descriptor is on, the VI NIC will place an entry on the Completion Queue that indicates the completed Descriptor’s VI and queue.
The VI Consumer is responsible for ensuring that a Completion Queue is large enough to hold a Completion Queue entry for each Descriptor that may complete at any given time. The VI Provider is not required to report an error if the Completion Queue Overruns. If a Completion Queue overruns, completion entries will be lost.

If a data transfer incurs a data overrun error, the Receive Descriptor’s total length is set to zero, the data is undefined and may result in the VI transitioning into the Error state as per the discussions in Sections 2.5 and 5. The Receive Descriptor is marked in error with a length error.

If an error occurred, the Descriptor is marked with the appropriate error status and the VI will transition to a new state according to the discussions in Sections 2.5 and 5.

6.4.1.1. Kernel Agent Interactions

The Kernel Agent is invoked during normal processing only if the VI NIC generates an interrupt. The VI NIC always generates an interrupt on asynchronous errors. An interrupt is also generated when a VI Consumer thread is blocked in the VI Provider, waiting for a Descriptor at the head of a queue to complete.

If the VI Queue or Completion Queue is enabled for interrupts and the VI NIC has completed processing a Descriptor for that VI Queue or Completion Queue, then the VI NIC will generate an interrupt. This action allows the Kernel Agent to unblock any VI Consumer threads waiting for completions.

If the interrupt is due to an error that is valid for the reliability level of this VI, an asynchronous error handling mechanism is invoked to deliver the error to the VI Consumer.

6.4.2. Completing Descriptors by the VI Consumer

The VI Consumer may synchronize on completed Descriptors in the following ways:

- Poll a VI Work Queue
- Wait on a VI Work Queue
- Poll a Completion Queue
- Wait on a Completion Queue

A VI Consumer polls on a Work Queue by reading the Status field of the Descriptor at the head of the queue. When the Done bit is set, the Consumer may dequeue the Descriptor. A VI Consumer polls on a Completion Queue by examining the head of the Queue. When a Descriptor is completed, information describing it will be written to the Completion Queue. The VI Consumer uses this information to find the appropriate Work Queue and dequeue the head Descriptor.

A VI Consumer can wait for completions on a Work Queue or a Completion Queue through a mechanism supplied by the Kernel Agent. This mechanism involves informing the NIC that an interrupt should be generated for the next completion on the specified Work Queue or Completion Queue. The Kernel Agent fields this interrupt and unblocks the appropriate thread. The thread then processes the completion as if it had polled for it.
7. Error Handling

Most errors are reported synchronously to the VI Consumer, either at a time an operation is attempted, or when a Descriptor completes. Some errors can not be reported synchronously. Asynchronous errors include those that cause queue processing to hang, those that occur after a Descriptor has been completed, and errors requiring immediate intervention such as a network cable disconnection. A VI Provider should supply a mechanism by which asynchronous errors may be delivered to a VI Consumer. Some errors may also be logged according to standard operating system conventions.

The asynchronous errors reported by a VI Provider vary according to the reliability level of the connection, as defined in the following sections. Certain types of errors will be reported asynchronously regardless of the reliability level of the connection. These include hardware-related issues that require immediate notification.

7.1. Error Handling for Unreliable Connections

The asynchronous error handling mechanism for Unreliable Connections is only invoked in the case of a catastrophic hardware error. This includes queue hangs, VI NIC errors, or link loss. This class of connection assumes that the VI Consumer will implement any appropriate protocol logic deemed necessary to ensure packet arrival, so no attempt is made to determine transport level issues or to report them to the VI Consumer.

7.2. Error Handling for Reliable Delivery Connections

The asynchronous error handling mechanism for Reliable Delivery Connections is invoked in the case of catastrophic transport or hardware errors. This includes queue hangs, VI NIC errors or link loss, and catastrophic transport oriented errors such as dropped or missed packets.

Upon any error, the Connection is placed into the Error state and will behave according to the rules discussed in Section 5.4. The error handling mechanism is also invoked. The VI Consumer should attempt to clean up and take whatever action it deems necessary, according to the conditions of the error.

For Reliable Delivery VIs, the asynchronous error handling mechanism will be invoked for transport errors after one or more posted Descriptors packets have been completed by the VI NIC.

7.3. Error Handling for Reliable Reception Connections

The asynchronous error handling mechanism for Reliable Reception Connections is invoked in the case of catastrophic transport or hardware errors. This includes queue hangs, VI NIC errors or link loss, and transport oriented errors such as dropped or missed packets.

Upon any error, the Connection is placed into the Error state and will behave according to the rules discussed in Section 5.4. The error handling mechanism is also invoked. The VI Consumer should attempt to clean up and take whatever action it deemed necessary, according to the conditions of the error.

For Reliable Reception Connection, the asynchronous error handling mechanism will be invoked for transport errors after no more than one, and possibly zero, posted Descriptors have been completed by the VI NIC.
8. Guidelines

VI Consumers should be aware of the trade-offs in time and resources when using the VI Architecture. The VI Architecture optimizes only the data transfer path. Some VI Provider operations are inherently more time consuming than data transfers. These operations are:

- Buffer Registration requires a kernel transition, locking down of the physical pages in memory and manipulation of the VI NIC page tables. De-registration is also time consuming. It is recommended that memory regions are registered infrequently by the VI Consumer and that space within the memory region is judiciously managed.

- Creation of a VI requires a kernel transition, allocation of resources in the kernel and in the VI NIC, and interaction with the VI NIC so that a Doorbell can be created and mapped into the VI Consumer’s address space.

- Connection of a VI to another VI implies execution of a protocol between endpoints and consists of several operations by the VI Consumer and VI Provider.

- Transfer of data that is poorly aligned could result in longer transfer times.

Resources available on any given VI NIC are finite.

- The number of VIs that a VI NIC supports is finite.

- There may be side effects in over-using the registration/de-registration process such as fragmentation of the VI NIC’s page tables.

- Registered memory consumes non-pageable memory on the host node.

- The number of Completion Queues that a VI NIC supports is finite.

- A VI Consumer will have to perform segmentation and reassembly to transfer data larger than the MTU supported by the VI Provider.

8.1. Scalability

VI Architecture implementers should be especially concerned with scalability considerations. The interconnect mechanisms, which include the VI NIC, the physical media and any switch or connection facilitator, need to scale with the number of instances of the application as well as the number of applications running within a node. The throughput of the network must scale as well. Fairness and scalability must be ensured at all levels to adequately grow the number of active connections.

A usage model of $(1+M)(N-1)$ VIs per node is suggested as a minimum number of VIs supported by an implementation, where $N$ is the number of nodes in a cluster and $M$ is the number of distinct processes consuming VIs on each node. This allows for one VI in kernel mode, and for each application to consume one VI to establish a connection to every other node in the cluster.

A sample usage of this formula is a 16 node cluster with three distributed applications running across all nodes. This would result in $(1+3)(16-1)$ or 100 VIs open in a given machine. This is the recommended minimum number of VIs that a VI NIC should consider supporting, with 1024 VIs being a more reasonable number to allow for growth and application flexibility.
9. Appendix A

9.1. Example VI User Agent Overview

This section describes an example functional interface to the VI Architecture. It is meant as an aid to hardware implementers, to illustrate a reasonably complete software embodiment of the VI Architecture. The material is presented in the form of groups of related routines, followed by definitions of data structures, constants and error codes.

9.2. Hardware Connection

9.2.1. VipOpenNic

Synopsis

```c
VIP_RETURN VipOpenNic( 
    IN const VIP_CHAR *DeviceName, 
    OUT VIP_NIC_HANDLE *NicHandle
)
```

Parameters

- **DeviceName**: Symbolic name of the device (VI Provider instance) associated with the NIC.
- **NicHandle**: Handle returned. The handle is used with the other functions to specify a particular instance of a VI NIC.

Description

*VipOpenNic* associates a process with a VI NIC, and provides a NIC handle to the VI Consumer. The NIC handle is used in subsequent functions in order to specify a particular NIC.

Returns

- **VIP_SUCCESS** – Operation completed successfully.
- **VIP_ERROR_RESOURCE** – An error was detected due to insufficient resources.
- **VIP_INVALID_PARAMETER** – One of the parameters were invalid.

9.2.2. VipCloseNic

Synopsis

```c
VIP_RETURN VipCloseNic( 
    IN VIP_NIC_HANDLE NicHandle
)
```

Parameters

- **NicHandle**: The NIC handle.
Description

`VipCloseNic` removes the association between the calling process and the VI NIC that was established via the corresponding `VipOpenNic` function.

Returns

VIP_SUCCESS – Operation completed successfully.
VIP_INVALID_PARAMETER – Caller specified an invalid NIC handle.

9.3. Endpoint Creation and Destruction

9.3.1. VipCreateVi

Synopsis

```c
VIP_RETURN
VipCreateVi(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_VI_ATTRIBUTES *ViAttribs,
    IN VIP_CQ_HANDLE SendCQHandle,
    IN VIP_CQ_HANDLE RecvCQHandle,
    OUT VIP_VI_HANDLE *ViHandle
)
```

Parameters

NicHandle: Handle of the associated VI NIC.
ViAttribs: The initial attributes to set for the new VI.
SendCQHandle: The handle of a Completion Queue. If a valid handle, the send Work Queue of this VI will be associated with the Completion Queue. If NULL, the send queue is not associated with any Completion Queue.
RecvCQHandle: The handle of a Completion Queue. If valid, the receive Work Queue of this VI will be associated with the Completion Queue. If NULL, the receive queue is not associated with any Completion Queue.
ViHandle: The handle for the newly created VI instance.

Description

`VipCreateVi` creates an instance of a Virtual Interface to the specified NIC.
The Attributes input parameter specifies the initial attributes for this VI instance.
The SendCQHandle and RecvCQHandle parameters allow the caller to associate the Work Queues of this VI with a Completion Queue. If one or both of the Work Queues are associated with a Completion Queue, the calling process cannot wait on that queue via `VipSendWait` or `VipRecvWait`.
When a new instance of a VI is created, it begins in the `Idle` state.

Returns

VIP_SUCCESS – Operation completed successfully.
VIP_ERRORRESOURCE – Insufficient resources.
VIP_INVALIDPARAMETER – One of the input parameters was invalid.
VIP_INVALIDRELIABILITYLEVEL – The requested reliability level attribute was invalid or not supported.
VIP_INVALIDMTU – The maximum transfer size attribute was invalid or not supported.
VIP_INVALIDQOS – The quality of service attribute was invalid or not supported.
VIP_INVALIDPTAG – The protection tag attribute was invalid.
VIP_INVALIDRDMAREAD – The attributes requested support for RDMA Read, but the VI Provider does not support it.

9.3.2. VipDestroyVi

Synopsis

VIP_RETURN VipDestroyVi(
    IN VIP_VI_HANDLE ViHandle
)

Parameters

ViHandle: The handle of the VI instance to be destroyed.

Description

VipDestroyVi tears down a Virtual Interface. A VI instance may only be destroyed if the VI is in the Idle state and all Descriptors on its work queues have been de-queued, otherwise an error is returned to the caller. Use of the destroyed handle in any subsequent operation will fail.

Returns

VIP_SUCCESS – Operation completed successfully
VIP_INVALIDPARAMETER – An invalid VI Handle was specified.
VIP_ERRORRESOURCE – The VI was not in the Idle state or there are still Descriptors posted on the work queues.
9.4. Connection Management

9.4.1. VipConnectWait

Synopsis

VIP_RETURN VipConnectWait(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_NET_ADDRESS *LocalAddr,
    IN VIP_ULONG Timeout,
    OUT VIP_NET_ADDRESS *RemoteAddr,
    OUT VIP_VI_ATTRIBUTES *RemoteViAttribs,
    OUT VIP_CONN_HANDLE *ConnHandle
);

Parameters

NicHandle: Handle for an instance of a VI NIC.
LocalAddr: Local network address on which to wait.
Timeout: The count, in milliseconds, that VipConnectWait will wait to complete before returning to the caller. VIP_INFINITE if no time-out is desired. A timeout of zero indicates immediate return.
RemoteAddr: The remote network address that is requesting a connection.
ConnHandle: A handle to an opaque connection object subsequently used in calls to VipConnectAccept and VipConnectReject.
RemoteViAttribs: The attributes of the remote VI endpoint that is requesting the connection.

Description

VipConnectWait is used to look for incoming connection requests. The caller passes in a local network address that is used to filter incoming connection requests. The format of the network address is VI Provider specific.

If a matching connection request is not found immediately, VipConnectWait will wait for a request until the Timeout period has expired.

If a connection request is found that matches the LocalAddress, the caller is returned the remote address that is requesting a connection, the attributes of the remote endpoint that is requesting the connection, and a connection handle to be used in subsequent calls to VipConnectAccept or VipConnectReject.

Returns

VIP_SUCCESS – The operation has successfully found a connection request.
VIP_TIMEOUT – The operation timed out, no connection request was found.
VIP_ERROR_RESOURCE – The connection operation failed due to a resource limit.
VIP_INVALID_PARAMETER – One of the parameters was invalid.
9.4.2. **VipConnectAccept**

**Synopsis**

```c
VIP_RETURN VipConnectAccept(
    IN VIP_CONN_HANDLE ConnHandle,
    IN VIP_VI_HANDLE ViHandle
)
```

**Parameters**

ConnHandle: A handle to an opaque connection object created by `VipConnectWait`.

ViHandle: Instance of a local VI endpoint.

**Description**

`VipConnectAccept` is used to accept a connection request and associate the connection with a local VI endpoint.

The caller passes in the handle of an "Idle", unconnected VI endpoint to associate with the connection request. If the attributes of the local VI endpoint conflict with those of the remote endpoint, `VipConnectAccept` will fail. It is the function of the VI Provider to determine if the connection should succeed based on the attributes of the two endpoints.

If `VipConnectAccept` fails, no explicit notification is sent to the remote end. The caller may choose to modify the attributes of the local VI endpoint, and try again. In order to reject a connection request, the VI Consumer must explicitly reject the connection request via the `VipConnectReject` function.

**Returns**

- **VIP_SUCCESS** – The connection was successfully established.
- **VIP_INVALID_PARAMETER** – One of the parameters was invalid.
- **VIPINVALID_RELIABILITY_LEVEL** – The reliability level attribute of the local endpoint conflicted with the reliability level of the remote VI.
- **VIP_INVALID_MTU** – The maximum transfer size attribute of the local endpoint conflicted with the maximum transfer size of the remote endpoint.
- **VIP_INVALID_QOS** – The quality of service attribute was invalid, or conflicted with the remote endpoint.

9.4.3. **VipConnectReject**

**Synopsis**

```c
VIP_RETURN VipConnectReject(
    IN VIP_CONN_HANDLE ConnHandle
)
```

**Parameters**

ConnHandle: A handle to an opaque connection object created by `VipConnectWait`.
Description

`VipConnectReject` is used to reject a connection request. Notification is sent to the remote end that the associated connection request was rejected.

Returns

VIP_SUCCESS – The operation completed successfully.
VIP_INVALID_PARAMETER – The ConnHandle parameter was invalid.

9.4.4. VipConnectRequest

Synopsis

```c
VIP_RETURN VipConnectRequest(  
    IN VIP_VI_HANDLE ViHandle,  
    IN VIP_NET_ADDRESS *LocalAddr,  
    IN VIP_NET_ADDRESS *RemoteAddr,  
    IN VIP_ULONG Timeout,  
    OUT VIP_VI_ATTRIBUTES *RemoteViAttribs
)
```

Parameters

ViHandle: Handle for the local VI endpoint.
LocalAddr: Local network address.
RemoteAddr: The remote network address.
Timeout: The count, in milliseconds, that `VipConnectRequest` will wait for connection to complete before returning to the caller, VIP_INFINITE if no time-out is desired. A timeout value of zero is invalid.
RemoteViAttribs: The attributes of the remote endpoint if successful.

Description

`VipConnectRequest` requests that a connection be established between the local VI endpoint, and a remote endpoint. The user specifies a local and remote network address for the connection.

If a connection is successfully established, the specified local address is bound to the local VI endpoint, and the attributes of the remote endpoint are returned to the caller. The attributes of the remote endpoint allow the caller to determine whether the indicated RDMA operations can be executed on the resulting connection.

If the remote end rejects the connection, a rejection error is returned. If a connection cannot be established before the specified Timeout period, a timeout error is returned. Specifying a timeout value of zero is invalid and will result in an immediate timeout error.

Returns

VIP_SUCCESS – The connection was successfully established.
VIP_TIMEOUT – The connection operation timed out.
VIP_ERROR_RESOURCE – The connection operation failed due to a resource limit.
VIP_INVALID_PARAMETER – One of the parameters was invalid.
VIP_REJECTED – The connection was rejected by the remote end.

9.4.5. VipDisconnect

Synopsis

VIP_RETURN VipDisconnect(
            IN VIP_VI_HANDLE ViHandle
        )

Parameters

ViHandle: Instance of a connected Virtual Interface endpoint.

Description

VipDisconnect is used to terminate a connection. When the local endpoint is disconnected, it
stops processing of all posted Descriptors, all posted Descriptors are marked completed because
of disconnection, and the local endpoint transitions to the Idle state.

Returns

VIP_SUCCESS – The disconnect was successful.
VIP_INVALID_PARAMETER – The ViHandle parameter was invalid.

9.5. Memory protection and registration

9.5.1. VipCreatePtag

Synopsis

VIP_RETURN VipCreatePtag(
            IN VIP_NIC_HANDLE NicHandle,
            OUT VIP_PROTECTION_HANDLE *ProtectionTag
        )

Parameters

NicHandle: The NIC handle associated with the protection tag.
ProtectionTag: The new protection tag.

Description

The VipCreatePtag function creates a new protection tag for the calling process. The protection
tag is subsequently associated with VI endpoints via the VipCreateVi function, as well as memory
regions via the VipRegisterMem function. A process may request multiple protection tags.
For all memory references by the VI Provider, including Descriptors and message buffers, the protection tag of the VI instance, and the memory region, must match in order to pass the memory protection check.

The Protection Tag is an element in the VI attributes data structure and the Memory Region Attributes data structure. The protection tag of a memory region and/or a VI can be changed by changing their attributes.

**Returns**

VIP_SUCCESS – The memory protection tag was successfully created.
VIP_ERROR_RESOURCE – The operation failed due to a resource limit.
VIP_INVALID_PARAMETER – One of the parameters was invalid.

### 9.5.2. VipDestroyPtag

**Synopsis**

```c
VIP_RETURN VipDestroyPtag(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_PROTECTION_HANDLE ProtectionTag
)
```

**Parameters**

- NicHandle: The NIC handle associated with the protection tag.
- ProtectionTag: The protection tag.

**Description**

The `VipDestroyPtag` function destroys a protection tag.

If the specified protection tag is associated with either a VI instance or a registered memory region at the time of the call, an error is returned.

**Returns**

- VIP_SUCCESS – The memory protection tag was successfully destroyed.
- VIP_ERROR_RESOURCE – A VI instance or a registered memory region is still associated with the specified protection tag.
- VIP_INVALID_PARAMETER – One of the input parameters was invalid.
9.5.3. VipRegisterMem

Synopsis

VIP_RETURN VipRegisterMem(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_PVOID VirtualAddress,
    IN VIP_ULONG Length,
    IN VIP_MEM_ATTRIBUTES *MemAttribs,
    OUT VIP_MEM_HANDLE *MemoryHandle
)

Parameters

NicHandle: Handle for a currently open NIC.
VirtualAddress: Starting address of the memory region to be registered.
Length: The length, in bytes, of the memory region.
MemAttribs: The memory attributes to associate with the memory region.
MemoryHandle: If successful, the new memory handle for the region, otherwise NULL.

Description

VipRegisterMem allows a process to register a region of memory with a VI NIC. Memory used to
hold Descriptors or data buffers must be registered with this function.

The user may specify an arbitrary size region of memory, with arbitrary alignment, but the actual
area of memory registered will be registered on page granularity. Registered pages are locked
into physical memory.

The memory attributes include the Protection Tag, and the RDMA enable bits that are initially
associated with the memory region.

Descriptors and data buffers contained within registered memory can be used by any VI with a
matching protection tag that is owned by the process. A new memory handle is generated for
each region of memory that is registered by a process.

The EnableRdmaWrite memory attribute can be used to ensure that no remote process can
modify a region of memory, this could be particularly useful to protect regions of memory that
contain Descriptors (control information). The EnableRdmaRead parameter can be used to
ensure that no remote process can read a particular region of memory.

Note that the implementation of VipRegisterMem should always check for read-only pages of
memory and not allow modification to those pages by the VI Hardware.

A Length parameter of zero will result in a VIP_INVALID_PARAMETER error.

The contents of the memory region being registered are not altered. The memory region must
have been previously allocated by the VI Consumer.

Returns

VIP_SUCCESS – The memory region was successfully registered.
VIP_ERRORRESOURCE – The registration operation failed due to a resource limit.
VIP_INVALIDPARAMETER – One of the parameters was invalid.
VIPINVALIDPTAG – The protection tag attribute was invalid.
VIP_INVALID_RDMAREAD – the attributes requested the memory region be enabled for RDMA Read, but the VI Provider does not support it.

### 9.5.4. VipDeregisterMem

**Synopsis**

```c
VIP_RETURN
VipDeregisterMem(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_PVOID VirtualAddress,
    IN VIP_MEM_HANDLE MemoryHandle
)
```

**Parameters**

- **NicHandle:** The handle for the NIC that owns the memory region being de-registered.
- **VirtualAddress:** Address of the region of memory to be de-registered.
- **MemoryHandle:** Memory handle for the region; obtained from a previous call to `VipRegisterMem`.

**Description**

`VipDeregisterMem` de-registers memory that was previously registered using the `VipRegisterMem` function and unlocks the associated pages from physical memory. The contents and attributes of region of virtual memory being de-registered are not altered in any way.

**Returns**

- **VIP_SUCCESS** – The memory region was successfully de-registered.
- **VIP_INVALID_PARAMETER** – One or more of the parameters was invalid.

### 9.6. Data transfer and completion operations

#### 9.6.1. VipPostSend

**Synopsis**

```c
VIP_RETURN
VipPostSend(
    IN VIP_VI_HANDLE ViHandle,
    IN VIP_DESCRIPTOR *DescriptorPtr,
    IN VIP_MEM_HANDLE MemoryHandle
)
```

**Parameters**

- **ViHandle:** Instance of a Virtual Interface.
- **DescriptorPtr:** Pointer to a Descriptor to be posted on the send queue.
- **MemoryHandle:** The handle for the memory region of the Descriptor being posted.
Description

*VipPostSend* adds a Descriptor to the tail of the send queue of a VI, notifies the NIC that a new Descriptor is available, and returns immediately.

Returns

VIP_SUCCESS – The send Descriptor was successfully posted.
VIP_INVALID_PARAMETER – The VI handle was invalid.

### 9.6.2. VipSendDone

**Synopsis**

```c
VIP_RETURN VipSendDone(
    IN VIP_VI_HANDLE ViHandle,
    OUT VIP_DESCRIPTOR **DescriptorPtr
);
```

**Parameters**

- ViHandle: Instance of a Virtual Interface.
- DescriptorPtr: Address of the Descriptor that has completed, if any.

**Description**

*VipSendDone* checks the Descriptor at the head of the send queue to see if it has been marked complete. If the operation has completed, the Descriptor is removed from the head of the queue and the address of the Descriptor is returned. Otherwise an error is returned, and the contents of DescriptorPtr are invalid.

**Returns**

- VIP_SUCCESS – A completed Descriptor was returned.
- VIP_NOT_DONE – No completed Descriptor was found.
- VIP_INVALID_PARAMETER – The VI handle was invalid.

### 9.6.3. VipSendWait

**Synopsis**

```c
VIP_RETURN VipSendWait(
    IN VIP_VI_HANDLE ViHandle,
    IN VIP_ULONG TimeOut,
    OUT VIP_DESCRIPTOR **DescriptorPtr
);
```
Parameters

ViHandle: Instance of a Virtual Interface.
TimeOut: The count, in milliseconds, before control is returned to the caller, VIP_INFINITE if no time-out is desired.
DescriptorPtr: Address of the Descriptor that has completed.

Description

VipSendWait checks the Descriptor on the head of the send queue to see if it has been marked complete. If the send has completed, the Descriptor is removed from the head of the queue and the address of the Descriptor is immediately returned.

If the Descriptor at the head of the send queue has not been marked complete, VipSendWait blocks the caller until a Descriptor is completed, or until the specified timeout has expired.

VipSendWait cannot be used to block on a send queue that has been associated with a completion queue. Refer to VipCQWait for a more complete description.

Returns

VIP_SUCCESS – A completed Descriptor was found on the send queue.
VIP_INVALID_PARAMETER – The VI handle was invalid.
VIP_TIMEOUT – The timeout expired and no completed Descriptor was found.
VIP_ERROR_RESOURCE – This send queue is associated with a completion queue.

9.6.4. VipPostRecv

Synopsis

VIP_RETURN VipPostRecv(
    IN VIP_VI_HANDLE ViHandle,
    IN VIP_DESCRIPTOR *DescriptorPtr,
    IN VIP_MEM_HANDLE MemoryHandle
);

Parameters

ViHandle: Instance of a Virtual Interface.
DescriptorPtr: Pointer to a Descriptor to be posted on the receive queue.
MemoryHandle: The handle for the memory region of the Descriptor being posted.

Description

VipPostRecv adds a Descriptor to the tail of the receive queue of the specified VI, notifies the NIC that a new Descriptor is available, and returns immediately.

Returns

VIP_SUCCESS – The receive Descriptor was successfully posted.
VIP_INVALID_PARAMETER – The VI handle was invalid.

### 9.6.5. VipRecvDone

**Synopsis**

```c
VIP_RETURN VipRecvDone(
    IN VIP_VI_HANDLE ViHandle,
    OUT VIP_DESCRIPTOR **DescriptorPtr
)
```

**Parameters**

- **ViHandle**: Instance of a Virtual Interface.
- **DescriptorPtr**: Address of the Descriptor that has completed, if any.

**Description**

`VipRecvDone` checks the Descriptor on the head of the receive queue to see if it has been marked complete. If the receive has completed, the Descriptor is removed from the head of the queue and the address of the Descriptor is returned. Otherwise an error is returned and the contents of DescriptorPtr are invalid.

**Returns**

- VIP_SUCCESS – A completed receive Descriptor was returned.
- VIP_NOT_DONE – No completed Descriptor was found.
- VIP_INVALID_PARAMETER – The VI handle was invalid.

### 9.6.6. VipRecvWait

**Synopsis**

```c
VIP_RETURN VipRecvWait(
    IN VIP_VI_HANDLE ViHandle,
    IN VIP_ULONG Timeout,
    OUT VIP_DESCRIPTOR **DescriptorPtr
)
```

**Parameters**

- **ViHandle**: Instance of a Virtual Interface.
- **TimeOut**: The count, in milliseconds, before control is returned to the caller, VIP_INFINITE if no time-out is desired.
- **DescriptorPtr**: Address of the Descriptor that has completed.
Description

*VipRecvWait* checks the Descriptor on the head of the receive queue to see if it has been marked complete. If the receive has completed, the Descriptor is removed from the head of the queue and the address of the Descriptor is immediately returned.

If the Descriptor at the head of the receive queue has not been marked complete, *VipRecvWait* blocks the caller until a Descriptor is completed, or until the specified timeout has expired.

*VipRecvWait* cannot be used to block on a receive queue that has been associated with a completion queue. Refer to *VipCQWait* for a more complete description.

Returns

VIP_SUCCESS – A completed Descriptor was found on the receive queue.
VIP_INVALID_PARAMETER – The VI handle was invalid.
VIP_TIMEOUT – The timeout expired and no completed Descriptor was found.
VIP_ERROR_RESOURCE – This receive queue is associated with a completion queue.

9.6.7. VipCQDone

Synopsis

```c
VIP_RETURN
VipCQDone(
    IN VIP_CQ_HANDLE CQHandle,
    OUT VIP_VI_HANDLE *ViHandle,
    OUT VIP_BOOLEAN *RecvQueue
)
```

Parameters

- **CQHandle**: The handle of the Completion Queue.
- **ViHandle**: The handle of the VI endpoint associated with the completion, if the return status indicates success. Undefined otherwise.
- **RecvQueue**: If TRUE, indicates that the completion was associated with the receive queue of the VI. If FALSE, indicates that the completion was associated with the send queue of the VI. Undefined if the returned status does not indicate success.

Description

*VipCQDone* polls the specified Completion Queue for a completion entry (a completed operation). If a completion entry is found, it returns the VI handle, along with a flag to indicate whether the completed Descriptor resides on the send or receive queue.

It is up to the calling process to subsequently invoke the appropriate function to actually de-queue the completed Descriptor. The completed Descriptor may only be de-queued by the function *VipSendDone* or *VipRecvDone*. *VipCQDone* only dequeues the completion entry from the Completion Queue.

It is possible for a process to have multiple threads, some of which are waiting for completions on a Completion Queue, and others polling the Work Queues of an associated VI. In this case, the
caller must be prepared for the case where the Completion Queue indicated a completion, but a subsequent call to de-queue the Descriptor fails.

If a process has associated a Work Queue of a VI instance with a Completion Queue, it may not block directly on that Work Queue via the VipSendWait or VipRecvWait functions.

Returns

VIP_SUCCESS – A completion entry was found on the Completion Queue.
VIP_NOT_DONE – No completion entries are on the Completion Queue.
VIP_INVALID_PARAMETER – The Completion Queue handle was invalid.

9.6.8. VipCQWait

Synopsis

VIP_RETURN
VipCQWait(
    IN VIP_CQ_HANDLE CQHandle,
    IN VIP_ULONG TimeOut,
    OUT VIP_VI_HANDLE *ViHandle,
    OUT VIP_BOOLEAN *RecvQueue
)

Parameters

CQHandle: The handle of the Completion Queue.
TimeOut: The number of milliseconds to block before returning to the caller, VIP_INFINITE if no time-out is desired.
ViHandle: Returned to the caller. The handle of the VI endpoint associated with the completion if returned status indicates success.
RecvQueue: If TRUE, indicates that the completion was associated with the receive queue of the VI. If FALSE, indicates that the completion was associated with the send queue of the VI. Undefined if the returned status does not indicate success.

Description

VipCQWait polls the specified completion queue for a completion entry (a completed operation). If a completion entry was found, it immediately returns the VI handle, along with a flag to indicate the send or receive queue, where the completed Descriptor resides.

If no completion entry is found, the caller is blocked until a completion entry is generated, or until the TimeOut value expires.

It is up to the calling process to subsequently invoke the appropriate function to actually de-queue the completed Descriptor. The completed Descriptor may only be de-queued by the function VipSendDone or VipRecvDone.

It is possible for a process to have multiple threads, some of which are checking for completions on a completion queue, and others polling the work queues of an associated VI directly. In this case, the caller must be prepared for the case where the completion queue indicated a completion, but a subsequent call to de-queue the Descriptor fails.

If a process has associated a work queue of a VI instance with a completion queue, it may not block directly on that work queue via the VipSendWait or VipRecvWait functions. If this is attempted, the function returns VIP_INVALID_PARAMETER.
Returns

VIP_SUCCESS – A completion entry was found on the completion queue.
VIP_INVALID_PARAMETER – The completion queue handle was invalid.
VIP_TIMEOUT – The request timed out and no completion entry was found.

9.6.9. VipSendNotify

Synopsis

VIP_RETURN VipSendNotify(
    IN VIP_VI_HANDLE ViHandle,
    IN VIP_PVOID Context,
    IN void(*Handler)(
        IN VIP_PVOID Context,
        IN VIP_NIC_HANDLE NicHandle,
        IN VIP_VI_HANDLE ViHandle,
        IN VIP_DESCRIPTOR *DescriptorPtr
    ),
)

Parameters

ViHandle: Instance of a Virtual Interface.
Context: Data to be passed through to the Handler as a parameter. Not used by the VI Provider.
Handler: Address of the user-defined function to be called when a single Descriptor completes. This function is not guaranteed to run in the context of the calling thread. The handler function is called with the following input parameters:
  Context: Data passed through from the function call. Not used by the VI Provider.
  NicHandle: Handle of the NIC.
  ViHandle: Instance of a Virtual Interface.
  DescriptorPtr: Address of the Descriptor that has completed.

Description

VipSendNotify is used by the VI Consumer to request that the Handler routine be called when a Descriptor completes.

VipSendNotify checks the Descriptor on the head of the send queue to see if it has been marked complete. If the Descriptor has completed, it is removed from the head of the queue and the Handler is invoked with the address of the completed Descriptor as a parameter.

If the Descriptor at the head of the send queue has not been marked complete, VipSendNotify will enable interrupts for the given VI Send Queue. When a Descriptor is completed, the handler will be invoked with the address of the completed Descriptor as a parameter..

This registration is only associated with the VI Send Queue for a single completed Descriptor. In order for the Handler to be invoked multiple times, the function must be called multiple times.

Destruction of the VI will result in cancellation of any pending function calls.
VipSendNotify cannot be used to block on a send queue that has been associated with a Completion Queue. Refer to VipCQNotify for a more complete description.

Returns
VIP_SUCCESS – The routine was successfully completed.
VIP_INVALID_PARAMETER – The VI handle was invalid or the function call address was invalid.
VIP_ERROR.Resource – The send queue of the VI is associated with a Completion Queue.

9.6.10. VipRecvNotify

Synopsis
VipRecvNotify(
    IN VIP_VI_HANDLE ViHandle,
    IN VIP_PVOID Context,
    IN void(*Handler)(
        IN VIP_PVOID Context,
        IN VIP_NIC_HANDLE NicHandle,
        IN VIP_VI_HANDLE ViHandle,
        IN VIP_DESCRIPTOR *DescriptorPtr
    )
)

Parameters
ViHandle: Instance of a Virtual Interface.
Context: Data to be passed through to the Handler as a parameter. Not used by the VI Provider.
Handler: Address of the user-defined function to be called when a single Descriptor completes. This function is not guaranteed to run in the context of the calling thread. The handler function is called with the following input parameters:
    Context: Data passed through from the function call. Not used by the VI Provider.
    NicHandle: Handle of the NIC.
    ViHandle: Instance of a Virtual Interface.
    DescriptorPtr: Address of the Descriptor that has completed.

Description
VipRecvNotify is used by the VI Consumer to request that the Handler routine be called when a Descriptor completes.
VipRecvNotify checks the Descriptor on the head of the receive queue to see if it has been marked complete. If the Descriptor has completed, it is removed from the head of the queue and the Handler is invoked with the address of the completed Descriptor as a parameter.
If the Descriptor at the head of the receive queue has not been marked complete, VipRecvNotify will enable interrupts for the given VI Receive Queue. When a Descriptor is completed, the handler will be invoked with the address of the completed Descriptor as a parameter.
This registration is only associated with the VI Receive Queue for a single completed Descriptor. In order for the Handler to be invoked multiple times, the function must be called multiple times.
Destruction of the VI will result in cancellation of any pending function calls. 

*VipRecvNotify* cannot be used to block on a receive queue that has been associated with a Completion Queue. Refer to *VipCQNotify* for a more complete description.

**Returns**

- **VIP_SUCCESS** – The routine was successfully completed.
- **VIP_INVALID_PARAMETER** – The VI handle was invalid or the function call address was invalid.
- **VIP_ERRORRESOURCE** – The receive queue of the VI is associated with a Completion Queue.

### 9.6.11. VipCQNotify

**Synopsis**

```c
VIP_RETURN VipCQNotify(
    IN VIP_CQ_HANDLE CQHandle, 
    IN VIP_PVOID Context, 
    IN void(*Handler)(
        IN VIP_PVOID Context, 
        IN VIP_NIC_HANDLE NicHandle, 
        IN VIP_VI_HANDLE ViHandle, 
        IN VIP_BOOLEAN RecvQueue
    )
)
```

**Parameters**

- **CQHandle**: Instance of a Completion Queue.
- **Context**: Data to be passed through to the Handler as a parameter. Not used by the VI Provider.
- **Handler**: Address of the user-defined function to be called when a single Descriptor completes. This function is not guaranteed to run in the context of the calling thread. The handler function is called with the following input parameters:
  - **Context**: Data passed through from the function call. Not used by the VI Provider.
  - **NicHandle**: Handle of the NIC.
  - **ViHandle**: Instance of a Virtual Interface.
  - **RecvQueue**: If TRUE, indicates that the completion was associated with the receive queue of the VI. If FALSE, indicates that the completion was associated with the send queue of the VI.

**Description**

*VipCQNotify* is used by the VI Consumer to request that the Handler routine be called when a Descriptor completes on a VI Work Queue that is associated with a Completion Queue.

*VipCQNotify* checks the Entry on the head of the Completion queue to see if it indicates that a Descriptor has been marked complete. If there is an entry, the Entry is removed from the Completion Queue and the Handler is invoked with the ViHandle and RecvQueue set appropriately to indicate to the VI Consumer which Work Queue contains the completed Descriptor.
If there is no valid Completion Queue Entry, VipCQNotify enables interrupts for the given Completion Queue. When a Completion Queue Entry is generated, the handler will be invoked. This registration is only associated with the Completion Queue for a single entry. In order for the Handler to be invoked multiple times, the function must be called multiple times.

Destruction of the Completion Queue will result in cancellation of any pending function calls.

Returns
VIP_SUCCESS – The routine was successfully completed.
VIP_INVALID_PARAMETER – The VI handle, the CQ Handle or the function call address was invalid.

9.7. Completion Queue Management

9.7.1. VipCreateCQ

Synopsis

VIP_RETURN
VipCreateCQ(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_ULONG EntryCount,
    OUT VIP_CQ_HANDLE *CQHandle
)

Parameters

NicHandle: The handle of the associated NIC.
EntryCount: The number of completion entries that this Completion Queue will hold.
CQHandle: Returned to the caller. The handle of the newly created Completion Queue.

Description

VipCreateCQ creates a new Completion Queue. The caller must specify how many completion entries that the queue must contain. If successful, it returns a handle to the newly created Completion Queue.

Returns

VIP_SUCCESS – A new Completion Queue was successfully created.
VIP_INVALID_PARAMETER – The NIC handle was invalid.
VIP_ERROR_RESOURCE – The Completion Queue could not be created due to insufficient resources.

9.7.2. VipDestroyCQ

Synopsis

VIP_RETURN
VipDestroyCQ(
IN VIP_CQ_HANDLE CQHandle

Parameters

CQHandle: The handle of the Completion Queue to be destroyed.

Description

VipDestroyCQ destroys a specified Completion Queue. If any VI Work Queues are associated with the Completion Queue, the Completion Queue is not destroyed and an error is returned.

Returns

VIP_SUCCESS – The Completion Queue was successfully destroyed.
VIP_INVALID_PARAMETER – The Completion Queue handle was invalid.
VIP_ERROR_RESOURCE – The Completion Queue could not be destroyed because the Work Queues of one or more VI instances are still associated with it.

9.7.3. VipResizeCQ

Synopsis

VIP_RETURN VipResizeCQ(
    IN VIP_CQ_HANDLE CQHandle,
    IN VIP_ULONG EntryCount
)

Parameters

CQHandle: The handle of the Completion Queue to be resized.
EntryCount: The new number of completion entries that the Completion Queue must hold.

Description

VipResizeCQ modifies the size of a specified Completion Queue by specifying the new number of completion entries that it must hold. This function is useful when the potential number of completion entries that could be placed on this queue changes dynamically.

Returns

VIP_SUCCESS – The Completion Queue was successfully resized.
VIP_INVALID_PARAMETER – The Completion Queue handle was invalid.
VIP_ERROR_RESOURCE – The Completion Queue could not be resized because of insufficient resources.
9.8. Querying Information

9.8.1. VipQueryNic

Synopsis

VIP_RETURN
VipQueryNic(
    IN VIP_NIC_HANDLE NicHandle,
    OUT VIP_NIC_ATTRIBUTES *Attributes
)

Parameters

NicHandle: The handle of a VI NIC.
Attributes: Returned to the caller, contains NIC-specific information.

Description

VipQueryNic returns information for a specific NIC instance. The information is returned in the NIC Attributes data structure.

Returns

VIP_SUCCESS – Operation completed successfully.
VIP_INVALID_PARAMETER – The NIC handle was invalid.

9.8.2. VipSetViAttributes

Synopsis

VIP_RETURN
VipSetViAttributes(
    IN VIP_VI_HANDLE ViHandle,
    IN VIP_VI_ATTRIBUTES *Attributes
)

Parameters

ViHandle: The handle of a VI instance.
Attributes: The attributes to be set for the VI.

Description

VipSetViAttributes attempts to modify the attributes of a VI instance. If the VI Provider does not support the requested attributes, or if the VI is in a state that does not allow the attributes to be modified, then it returns an error.

Returns

VIP_SUCCESS – Operation completed successfully.
VIP_INVALID_PARAMETER – One of the input parameters was invalid.
VIP_INVALID_RELIABILITY_LEVEL – The requested reliability level attribute was invalid or not supported.
VIP_INVALID_MTU – The maximum transfer size attribute was invalid or not supported.
VIP_INVALID_QOS – The quality of service attribute was invalid or not supported.
VIP_INVALID_PTAG – The protection tag attribute was invalid.
VIP_INVALID_RDMAREAD – The attributes requested support for RDMA Read, but the VI Provider does not support it.

9.8.3. VipQueryVi

Synopsis

VIP_RETURN

VipQueryVi(
    IN VIP_VI_HANDLE ViHandle,
    OUT VIP_VI_STATE *State,
    OUT VIP_VI_ATTRIBUTES *Attributes
)

Parameters

ViHandle: The handle of a VI instance.
State: The current state of the VI.
Attributes: Returned to caller, contains VI-specific information.

Description

VipQueryVi returns information for a specific VI instance. The VI Attributes data structure and the current VI State are returned.

Returns

VIP_SUCCESS – Operation completed successfully.
VIP_INVALID_PARAMETER – The VI handle was invalid.

9.8.4. VipSetMemAttributes

Synopsis

VIP_RETURN

VipSetMemAttributes(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_PVOID Address,
    IN VIP_MEM_HANDLE MemHandle,
    IN VIP_MEM_ATTRIBUTES *MemAttribs
)

Parameters

NicHandle: The handle of the NIC where the memory region is registered.
Address: The base address of the memory region.
MemHandle: The handle of the memory region.
MemAttribs: The memory attributes to set for this memory region.

Description

_VipSetMemAttributes_ modifies the attributes of a registered memory region. If the VI Provider
does not support the requested attribute, it returns an error. Modifying the attributes of a memory
region, while a data transfer operation is in progress that refers to that memory region, can result
in undefined behavior, and should be avoided by the VI Consumer.

Returns

VIP_SUCCESS – Operation completed successfully.
VIP_INVALID_PARAMETER – The Memory Handle or Address was invalid.
VIP_INVALID_PTAG – The protection tag attribute was invalid.
VIP_INVALID_RDMAREAD – The attributes requested support for RDMA Read, but the VI
Provider does not support it.

9.8.5. VipQueryMem

Synopsis

VIP_RETURN
VipQueryMem(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_PVOID Address,
    IN VIP_MEM_HANDLE MemHandle,
    OUT VIP_MEM_ATTRIBUTES *MemAttribs
)

Parameters

NicHandle: The handle of the NIC where the memory region is registered.
Address: The base address of the memory region.
MemHandle: The handle of a memory region.
MemAttribs: The memory attributes of this memory region.

Description

_VipQueryMem_ returns the attributes of a registered memory region to the caller.

Returns

VIP_SUCCESS – Operation completed successfully.
VIP_INVALID_PARAMETER – The Memory Handle or Address was invalid.
9.8.6. **VipQuerySystemManagementInfo**

**Synopsis**

```c
VIP_RETURN VipQuerySystemManagementInfo(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_ULONG InfoType,
    OUT VIP_PVOID *SysManInfo
);
```

**Parameters**

- **NicHandle**: The handle of a VI NIC.
- **InfoType**: Specifies a particular piece of system management information.
- **SysManInfo**: Pointer to a system management information structure.

**Description**

*VipQuerySystemManagementInfo* returns system management information about the specified NIC. The *InfoType* parameter allows the caller to specify specific pieces of information. The types of information that can be retrieved are VI Provider specific. The content of the System Management Information Structure is VI Provider specific.

**Returns**

- **VIP_SUCCESS** – Operation completed successfully.
- **VIP_INVALID_PARAMETER** – The NIC handle was invalid.

9.9. **Error handling**

9.9.1. **VipErrorCallback**

**Synopsis**

```c
VIP_RETURN VipErrorCallback(
    IN VIP_NIC_HANDLE NicHandle,
    IN VIP_PVOID Context,
    IN void(*Handler)(
        IN VIP_PVOID Context,
        IN VIP_ERROR_DESCRIPTOR *ErrorDesc
    )
);
```

**Parameters**

- **NicHandle**: Handle of the NIC
- **Context**: Data to be passed through to the Handler as a parameter. Not used by the VI Provider.
Handler: Address of the user-defined function to be called when an asynchronous error occurs. This function is not guaranteed to run in the context of the calling thread. The error handler function is called with the following input parameters:

Context: Data passed through from the function call. Not used by the VI Provider.

ErrorDesc: The error Descriptor.

Description

VipErrorCallback is used by the VI Consumer to register an error handling function with the VI Provider. If the VI Consumer does not register an error handling function via this call, a default error handler will log the error according to operating system conventions.

If an error handling function has been specified via the VipErrorCallback function, the default error handling function can be restored by calling it with an Handler parameter of NULL.

Asynchronous errors are those errors that cannot be reported back directly into a Descriptor. The following is a list of possible asynchronous errors:

- Post Descriptor Error – The virtual address and memory handle of the Descriptor was not valid when attempting to post a Descriptor.
- Connection Lost – The connection on a VI was lost and the associated VI is in the error state.
- Receive Queue Empty – An incoming packet was dropped because the receive queue was empty.
- VI Overrun – The VI Consumer attempted to post too many Descriptors to a Work Queue of a VI.
- RDMA Write Protection Error – A protection error was detected on the remote end of an RDMA Write operation. If the RDMA write operation contained immediate data, this status would be reported in the associated Descriptor, and not via the asynchronous error mechanism.
- RDMA Write Data Error – A data corruption error was detected on the remote end of an RDMA Write operation. If the RDMA write operation contained immediate data, this status would be reported in the associated Descriptor, and not via the asynchronous error mechanism.
- RDMA Write Packet Abort – Indicates a partial packet was detected on the remote end of an RDMA Write operation. If the RDMA write operation contained immediate data, this status would be reported in the associated Descriptor, and not via the asynchronous error mechanism.
- RDMA Read Protection Error – A protection error was detected on the remote end of an RDMA Read operation.
- Completion Protection Error - When reporting completion, this could result from a user de-registering a memory region containing a Descriptor after the Descriptor was read by the hardware but before completion status was written.

Returns

VIP_SUCCESS – Operation completed successfully.
VIP_INVALID_PARAMETER – One or more of the input parameters were invalid.
9.10. Data Structures and Values

9.10.1. Return Codes

The various functions described herein return error or success codes of the type VIP_RETURN. The possible values for VIP_RETURN follow:

- **VIP_SUCCESS** – The function completed successfully.
- **VIP_NOT_DONE** – No Descriptors are completed on the specified queue.
- **VIP_INVALID_PARAMETER** – One or more input parameters were invalid.
- **VIP_ERROR_RESOURCE** – An error occurred due to insufficient resources.
- **VIP_TIMEOUT** – The request timed out before it could successfully complete.
- **VIP_REJECT** – A connection request was rejected by the remote end.
- **VIP_INVALID_RELIABILITY_LEVEL** – The reliability level attribute for a VI was invalid or not supported.
- **VIP_INVALID_MTU** – The maximum transfer size attribute for a VI was invalid or not supported.
- **VIP_INVALID_QOS** – The quality of service attribute for a VI was invalid or not supported.
- **VIP_INVALID_PTAG** – The protection tag attribute for a VI or a memory region was invalid.
- **VIP_INVALID_RDMAREAD** – A memory or VI attribute requested support for RDMA Read, but the VI Provider does not support it.

The declaration for VIP_RETURN is as follows:

```c
typedef enum {
    VIP_SUCCESS,
    VIP_NOT_DONE,
    VIP_INVALID_PARAMETER,
    VIP_ERROR_RESOURCE,
    VIP_TIMEOUT,
    VIP_REJECT,
    VIP_INVALID_RELIABILITY_LEVEL,
    VIP_INVALID_MTU,
    VIP_INVALID_QOS,
    VIP_INVALID_PTAG,
    VIP_INVALID_RDMAREAD
} VIP_RETURN
```

9.10.2. VI Descriptor

The VI Descriptor is the data structure that describes the system memory associated with a VI Packet. For data to be transmitted, it describes a gather list of buffers that contain the data to be transmitted. For data that is to be received, it describes a scatter list of buffers to place the incoming data. It also contains fields for control and status information, and has variants to accommodate send/receive operations as well as RDMA operations.

Descriptors are made up of three types of segments; control, address and data segments. The control segment is the first segment for all Descriptors. An address segment follows the control segment for Descriptors that describe RDMA operations. A variable number of data segments come last that describe the system buffer(s) on the local host.
typedef union {
    VIP_UINT64 AddressBits;
    VIP_PVOID Address;
} VIP_PVOID64

typedef struct {
    VIP_PVOID64 Next;
    VIP_MEM_HANDLE NextHandle;
    VIP_UINT16 SegCount;
    VIP_UINT16 Control;
    VIP_UINT32 Reserved;
    VIP_UINT32 ImmediateData;
    VIP_UINT32 Length;
    VIP_UINT32 Status;
} VIP_CONTROL_SEGMENT

typedef struct {
    VIP_PVOID64 Data;
    VIP_MEM_HANDLE Handle;
    VIP_UINT32 Reserved;
} VIP_ADDRESS_SEGMENT

typedef struct {
    VIP_PVOID64 Data;
    VIP_MEM_HANDLE Handle;
    VIP_UINT32 Length;
} VIP_DATA_SEGMENT

The possible values for the Control field of the Control Segment are as follows:

#define VIP_CONTROL_OP_SENDRECV 0x0000
#define VIP_CONTROL_OP_RDMAWRITE 0x0001
#define VIP_CONTROL_OP_RDMAREAD 0x0002
#define VIP_CONTROL_IMMEDIATE 0x0004
#define VIP_CONTROL_QFENCE 0x0008

The possible values for the Status field of the Control Segment are as follows:

#define VIP_STATUS_DONE 0x00000001
#define VIP_STATUS_FORMAT_ERROR 0x00000002
#define VIP_STATUS_PROTECTION_ERROR 0x00000004
#define VIP_STATUS_LENGTH_ERROR 0x00000008
#define VIP_STATUS_PARTIAL_ERROR 0x00000010
#define VIP_STATUS_DESC_FLUSHED_ERROR 0x00000020
#define VIP_STATUS_TRANSPORT_ERROR 0x00000040
#define VIP_STATUS_RDMA_PROT_ERROR 0x00000080
#define VIP_STATUS_REMOTE_DESC_ERROR 0x00000100
#define VIP_STATUS_ERROR_MASK 0x000001FE
#define VIP_STATUS_OP_SEND 0x00000000
#define VIP_STATUS_OP_RECEIVE 0x00010000
#define VIP_STATUS_OP_RDMA_WRITE 0x00020000
#define VIP_STATUS_OP_REMOTE_RDMA_WRITE 0x00030000
#define VIP_STATUS_OP_RDMA_READ 0x00040000
#define VIP_STATUS_OP_REMOTE_RDMA_READ 0x00050000
#define VIP_STATUS_OP_MASK 0x00070000
#define VIP_STATUS_IMMEDIATE 0x00080000
9.10.3. Error Descriptor

The error Descriptor is used by the error handling routine VipErrorCallback. It is used to determine the layer of software or hardware that caused the failure, and all relevant information that is available about the error.

An error Descriptor is passed to the user supplied error handler that was registered via VipErrorCallback. The error Descriptor contains the following fields:

- NIC handle – Indicates the NIC, or VI Provider, that is reporting the error.
- Resource code – Allows the application to tell if the error was due to a NIC problem, VI problem, queue problem or Descriptor problem.
- VI handle – If non-NULL, refers to the VI instance related to the error.
- Operation code – Describes the operation being performed when the error was detected. This code is the same as the ‘completed operation’ code that is described in the Descriptor status field.
- Descriptor pointer – If non-NULL, refers to the Descriptor related to the error.
- Error code – A numeric code that identifies the specific error.

The declaration of the error Descriptor is as follows:

```c
typedef struct {
    VIP_NIC_HANDLE NicHandle;
    VIP_VI_HANDLE ViHandle;
    VIP_CQ_HANDLE CqHandle;
    VIP_DESCRIPTOR *DescriptorPtr;
    VIP_ULONG OpCode;
    VIP_RESOURCE_CODE ResourceCode;
    VIP_ERROR_CODE ErrorCode
} VIP_ERROR_DESCRIPTOR
```

Possible values for ResourceCode are:

```c
typedef enum _VIP_RESOURCE_CODE {
    VIP_RESOURCE_NIC,
    VIP_RESOURCE_VI,
    VIP_RESOURCE_CQ,
    VIP_RESOURCE_DESCRIPTOR
} VIP_RESOURCE_CODE
```

Possible values for ErrorCode follow, refer to the description of VipErrorCallback for a more complete description:
typedef enum _VIP_ERROR_CODE {
    VIP_ERROR_POST_DESC,
    VIP_ERROR_CONN_LOST,
    VIP_ERROR_RECVQ_EMPTY,
    VIP_ERROR_VI_OVERRUN,
    VIP_ERROR_RDMAW_PROT,
    VIP_ERROR_RDMAW_DATA,
    VIP_ERROR_RDMAW_ABORT,
    VIP_ERROR_RDMAR_PROT,
    VIP_ERROR_COMP_PROT
} VIP_ERROR_CODE

9.10.4. NIC Attributes

The NIC attributes structure is returned from the VipQueryNic function. It contains information related to an instance of a NIC within a VI Provider. All values that are returned in the NIC Attributes structure are static values that are set by the VI Provider at the time that it is initialized. It is not required that the VI Provider return dynamically updated values within this structure at run-time.

- **Name** – The symbolic name of the NIC device.
- **Hardware Version** – The version of the VI Hardware.
- **ProviderVersion** – The version of the VI Provider.
- **NicAddressLen** – The length, in bytes, of the local NIC address.
- **LocalNicAddress** – Points to a constant array of bytes containing the NIC Address.
- **ThreadSafe** – Synchronization model (thread safe / not thread safe)
- **MaxDiscriminatorLen** – The maximum number of bytes that the VI Provider allows for a connection discriminator.
- **MaxRegisterBytes** – Maximum number of bytes that can be registered
- **MaxRegisterRegions** – Maximum number of memory regions that can be registered.
- **MaxRegisterBlockBytes** – Largest contiguous block of memory that can be registered, in bytes.
- **MaxVI** – Maximum number of VI instances supported by this VI NIC.
- **MaxDescriptorsPerQueue** – Maximum Descriptors per VI Work Queue supported by this VI Provider.
- **MaxSegmentsPerDesc** – Maximum data segments per Descriptor that this VI Provider supports.
- **MaxCQ** – Maximum number of Completion Queues supported.
- **MaxCQEntries** – The maximum number of Completion Queue entries that this VI NIC will support per Completion Queue.
- **MaxTransferSize** – The maximum transfer size supported by this VI NIC. The maximum transfer size is the amount of data that can be described by a single VI Descriptor.
- **NativeMTU** – The native MTU size of the underlying network. For frame-based networks, this could reflect its native frame size. For cell-based networks, it could reflect the MTU of the appropriate abstraction layer that it supports.
- **MaxPTags** – The maximum number of Protection Tags that is supported by this VI NIC. It is required that all VI Providers can support at least one Protection Tag for each VI supported.
The declaration of the NIC attributes structure is as follows:

```c
typedef struct {
    VIP_CHAR Name [64];
    VIP_ULONG HardwareVersion;
    VIP_ULONG ProviderVersion;
    VIP_UINT16 NicAddressLen;
    const VIP_UINT8 *LocalNicAddress;
    VIP_BOOLEAN ThreadSafe;
    VIP_UINT16 MaxDiscriminatorLen;
    VIP_ULONG MaxRegisterBytes;
    VIP_ULONG MaxRegisterRegions;
    VIP_ULONG MaxRegisterBlockSize;
    VIP_ULONG MaxVI;
    VIP_ULONG MaxDescriptorsPerQueue;
    VIP_ULONG MaxSegmentsPerDesc;
    VIP_ULONG MaxCQ;
    VIP_ULONG MaxCQEntries;
    VIP_ULONG MaxTransferSize;
    VIP_ULONG NativeMTU;
    VIP_ULONG MaxPtags;
} VIP_NIC_ATTRIBUTES
```

9.10.5. VI Attributes

The VI attributes contain VI specific information. The VI attributes are set when the VI is created by VipCreateVi, can be modified by VipSetViAttributes, and can be discovered by VipQueryVi.

The VI attributes structure contains:

- **ReliabilityLevel** – Reliability level of the VI (unreliable service, reliable delivery, reliable reception). As an attribute of a VI, it is the requested class of service for the requested connection.

- **MaxTransferSize** – As input parameter, it is the requested maximum transfer size for this connection. As output parameter, it is the granted Maximum Transfer Size for the connection. The Transfer Size specifies the amount of payload data that can be transferred in a single VI packet.

- **QoS** – As input parameter, it is the requested quality of service for the connection. As output parameter, it is the granted quality of service for the connection.

- **Ptag** – The protection tag to be associated with the VI.

- **EnableRdmaWrite** – If TRUE, accept RDMA Write operations on this VI from the remote end of a connection.

- **EnableRdmaRead** – If TRUE, accept RDMA Read operations on this VI from the remote end of a connection.

The declaration of the VIP_VI_ATTRIBUTES is as follows:
typedef struct {
    VIP_RELIABILITY_LEVEL ReliabilityLevel;
    VIP_ULONG MaxTransferSize;
    VIP_QOS QoS;
    VIP_PROTECTION_HANDLE Ptag;
    VIP_BOOLEAN EnableRdmaWrite;
    VIP_BOOLEAN EnableRdmaRead
} VIP_VI_ATTRIBUTES

The possible values for VIP_RELIABILITY_LEVEL are:

typedef enum {
    VIP_SERVICE_UNRELIABLE,
    VIP_SERVICE_RELIABLE_DELIVERY,
    VIP_SERVICE_RELIABLE_RECEPTION
} VIP_RELIABILITY_LEVEL

9.10.6. Memory Attributes

The memory attributes structure contains the attributes of registered memory regions. The attributes of a registered memory region are set by VipRegisterMem, can be modified by VipSetMemAttributes, and can be discovered by VipQueryMem. The memory attributes structure contains:

- Ptag – The protection tag to be associated with a registered memory region.
- EnableRdmaWrite – If TRUE, allow RDMA Write operations into this registered memory region.
- EnableRdmaRead – If TRUE, allow RDMA Read operations from this registered memory region.

typedef struct {
    VIP_PROTECTION_HANDLE Ptag;
    VIP_BOOLEAN EnableRdmaWrite;
    VIP_BOOLEAN EnableRdmaRead
} VIP_MEM_ATTRIBUTES

9.10.7. VI Endpoint State

The VI State (Idle, Pending Connect, Connected, and Error). The VI State is returned from the query VI function. The type for VI endpoint state is VIP_VI_STATE, the possible values are:

typedef enum {
    VIP_STATE_IDLE,
    VIP_STATE_CONNECTED,
    VIP_STATE_CONNECT_PENDING,
    VIP_STATE_ERROR
} VIP_VI_STATE
9.10.8. VI Network Address

A VI Network Address holds the network specific address for a VI endpoint. Each VI Provider may have a unique network address format. It is composed of two elements, a *host address* and an *endpoint discriminator*. These elements are qualified with a byte length in order to maintain network independence.

```
typedef struct {
    VIP_UINT16 HostAddressLen;
    VIP_UINT16 DiscriminatorLen;
    VIP_UINT8 HostAddress[1];
} VIP_NET_ADDRESS
```

The *HostAddress* array contains the host address, followed by the endpoint discriminator.
10. Appendix B

10.1. Example Descriptor Format Overview

This Appendix describes an example format for Descriptors. The NIC hardware is aware of this format, and cooperates with software in managing it. The format of a Descriptor is independent of physical media type.

Descriptors are in little-endian byte order. Any media or architecture that cannot support this byte order will require software or hardware translation of Descriptors and data.

Descriptors are composed of segments. There are three types of segments: control, address and data. All segments of a single Descriptor must be in the order described below. Descriptors always begin with a Control Segment. The Control Segment contains control and status information, as well as reserved fields that are used for queuing.

An Address Segment follows the Control Segment for RDMA operations. This segment contains remote buffer address information for RDMA Read and RDMA Write operations.

The Data Segment contains information about the local buffers of a send, receive, RDMA Write, or RDMA Read operation. A Descriptor may contain multiple Data Segments.

The format of a send or receive Descriptor is shown in Figure 7. The format of an RDMA Descriptor is shown in Figure 8.

![Figure 7: Send and Receive Descriptor Format](image)

<table>
<thead>
<tr>
<th>byte offset</th>
<th>control</th>
<th>seg count</th>
<th>memory handle</th>
<th>next descriptor virtual address</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:14</td>
<td>13:12</td>
<td>8:11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Figure 8: RDMA Descriptor Format](image)

<table>
<thead>
<tr>
<th>byte offset</th>
<th>control</th>
<th>seg count</th>
<th>memory handle</th>
<th>next descriptor virtual address</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:14</td>
<td>13:12</td>
<td>8:11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Control Segment**
  - status
  - total length
  - immediate data
  - reserved

- **Address Segment**
  - reserved
  - remote memory handle
  - remote buffer virtual address

- **Data Segment**
  - seg length
  - memory handle
  - buffer virtual address
10.2. Descriptor Control Segment

The fields of a Control Segment are described below. All Reserved fields must be zero or a format error will occur.

**Next Descriptor Virtual Address (control segment bytes 7:0):**

This field links a series of Descriptors to form the send and receive queues for a VI. The value is the virtual address of the next Descriptor on a queue. A VI Consumer fills in this field in the Descriptor that is currently the tail of a queue to add a new Descriptor to the queue.

**Next Descriptor Memory Handle (control segment bytes 11:8)**

This field is the matching memory handle for the Next Descriptor Virtual Address. A VI Consumer fills in this field when it fills in the Next Descriptor Virtual Address field.

**Descriptor Segment Count (control segment bytes 13:12)**

This field contains the number of segments following the Control Segment, including the Address Segment, if present. A VI Consumer sets this field when formatting the Descriptor.

**Control Field (control segment bytes 15:14)**

This field contains control bits or information pertaining to the entire Descriptor. The VI Consumer sets the bits in this field when formatting the Descriptor. These bits indicate specific actions to be taken by the VI when processing the Descriptor.

This Control Field contains sub-fields, as follows:

*Control field bits 1:0: Operation Type*

- 00: Indicates that this is a Send operation if this Descriptor is posted on the send queue. Indicates that this is a Receive operation if this Descriptor is posted on the receive queue.
- 01: Indicates that this is a RDMA Write Descriptor if posted on the send queue. This value is invalid if this Descriptor is posted on the receive queue, and will result in a format error.
- 10: Indicates that this is a RDMA Read Descriptor if posted on the send queue. This value is only valid if the underlying VI Provider supports RDMA Read operations. This value is invalid if this Descriptor posted on the receive queue, and will result in a format error.
- 11: This value is undefined and will result in a format error.

*Control field bit 2: Immediate Data Indication*

If this bit is set, it indicates that there is valid data in the Immediate Data field of this Descriptor.

If this is a Send Descriptor, it indicates that the data in the Immediate Data field is to be transferred to the corresponding Receive Descriptor on the remote end of the connection.

If this is an RDMA Write Descriptor, it indicates that the data in the Immediate Data field is to be transferred to the corresponding Receive Descriptor on the remote end of the connection. Normally RDMA Writes do not consume Descriptors on the remote node, but Immediate Data will cause this to happen.

This bit is ignored for RDMA Read operations. Immediate Data is not transferred with RDMA Read operations. This will not result in a format error. The Immediate Data is simply ignored.
If this is a pending Receive Descriptor, this bit is ignored. Once the Descriptor is completed, this bit is used to indicate that the Immediate Data contains valid data that was sent from the connected VI.

**Control field bit 3: Queue Fence**

The Queue Fence bit, when set, inhibits processing of the Descriptor until all previous RDMA Read operations on the same queue are complete. This feature is discussed in section 6.3.1.2.

**Control field bits 15:4: Reserved**

These bits are reserved for future use. They must be set to zero by the VI Consumer or a format error will occur.

**Reserved (control segment bytes 19:16):**

This field is a reserved field. It must be set to zero by the VI Consumer or a format error will result.

**Immediate Data (control segment bytes 23:20):**

This field allows 32 bits of data to be transferred from the Descriptor of a Send or RDMA Write operation to a corresponding Descriptor in the connected VI's Receive Queue. Immediate Data is used in conjunction with the Immediate Data Indication bit of the Control Field in the Control Descriptor.

This field is optionally set by the VI Consumer in the case of Send and RDMA Write operation and is returned to the VI Consumer in the case of Receives. The Immediate Data field is ignored for RDMA Read operations.

**Length Field (control segment bytes 27:24)**

This field contains the total length of the data described by the Descriptor. The VI Consumer sets this field when formatting the Descriptor. For send Descriptors, this field must specify the sum of the Local Buffer Length fields of all Data Segments for the packet. For outstanding receive Descriptors, this field is undefined. The VI NIC will use the length parameters in the individual Data Segments when determining reception length.

Upon completion of data transfer, this field is set by the VI NIC to reflect the total number of bytes transferred from, in the case of a Send or RDMA Write, or to, in the case of Receive or RDMA Read, the Data Segment buffers. If the Descriptor completed with an error, the Length field is undefined.

**Status (control segment bytes 31:28):**

This field contains status information that is written by a VI NIC in order to complete a Descriptor. A VI Consumer polls for completion of a Descriptor by reading this field in the Work Queue completion model. In general, the format of the status field is that bits 0:15 allow the VI Consumer to easily check for successful completion or for completion in error. Bits 16:31 contain flags to provide additional information to the VI Consumer. The VI Consumer must set this field to zero before posting a Descriptor.

The format for the Status Field is shown below.

<table>
<thead>
<tr>
<th>reserved</th>
<th>flags</th>
<th>op code</th>
<th>error flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>23</td>
<td>18</td>
<td>16</td>
</tr>
</tbody>
</table>

**Figure 9: Status Field Format**

The individual bits of the Status Field are defined as follows:
**Status Field, bit 0: Done**

This bit is set to 1 by a VI Provider to indicate that Descriptor execution has completed. Zeroes in bits 1 through 15 of the status field indicate successful completion. A 1 in any of the bits 1 through 15 of this field indicates that an error was detected during Descriptor execution.

This bit in the Descriptor is set according to the level of reliability of the Connection, as discussed in Section 2.5.

**Status Field, bit 1: Local Format Error**

This field is set if the locally posted Descriptor has a format error. This includes errors such as invalid operation codes, reserved fields set by the software and invalid VI Identifiers. It does not include errors covered by other error bits.

This bit is valid on all Descriptor and Connection types.

**Status Field, bit 2: Local Protection Error**

This field is set if the locally posted Descriptor’s data segment address and memory handle pair does not point to a protection table entry that is valid for the requested operation. This may indicate a bad memory handle, a bad virtual address, mismatched protection tags, or insufficient rights for the requested operation.

This bit is valid on all Descriptor and Connection types.

**Status Field, bit 3: Local Length Error**

This field is set if the sum of the locally posted Descriptor’s Data Segment lengths exceed the VI NIC’s MTU on a Descriptor posted to the send queue. It will also be set if the total of the locally posted Descriptor’s data segment lengths does not match the control segment length field of a Descriptor posted to the send queue.

This bit will be set if the total of the locally posted Descriptor’s data segment lengths is too small to receive the incoming packet for Descriptors posted to the Receive Queue.

This bit is valid on all Descriptor and Connection types.

**Status Field, bit 4: Partial Packet Error**

This bit will be set on a Descriptor posted to the send queue if an error was detected after a partial packet was put on the fabric. This bit will be set in conjunction with another bit that indicates the error causing the abort.

For Descriptors posted to the receive queue, this bit indicates and aborted or truncated packet was received.

This bit is valid on all Descriptor and Connection types.

**Status Field, bit 5: Descriptor Flushed**

This bit indicates that the Descriptor was flushed from the queue when the VI was disconnected. The VI may have been disconnected either explicitly or due to an error.

This bit is valid on all Descriptor and Connection types.

**Status Field, bit 6: Transport Error**

This bit is used to indicate that there was an unrecoverable data error, data could not be transferred, data was transferred but corrupted, the corresponding endpoint was not responding or VI NIC link problem. If this bit is set, the VI has transitioned to the *Error* state.
On Unreliable connections, this bit is only valid on Receive Descriptors. For Reliable Delivery connections, this bit is only valid on receive and RDMA Read Descriptors. On Reliable Reception connections, this bit is valid on all types of Descriptors.

**Status Field, bit 7: RDMA Protection Error**

This bit is set if the source of the RDMA Read, or destination of an RDMA Write, had a protection error detected at the remote node.

This bit is not valid for Descriptors on Unreliable Connections. For Reliable Delivery Connections, this bit is set only on RDMA Read Descriptors. On Reliable Reception Connections, this bit is set either on RDMA Read or RDMA Write Descriptors. This bit is not set on other Descriptor types.

**Status Field, bit 8: Remote Descriptor Error**

This bit is set if there was a length, format, or protection error in a Descriptor posted at the remote node. It is also set if there was no receive Descriptor posted for the incoming packet.

For Unreliable and Reliable Delivery Connections, this bit is not valid for any Descriptor posted. For Reliable Reception Connections, this bit is only set on Send Descriptors and RDMA Write Descriptors with Immediate Data.

**Status Field, bits 15:9: Reserved Error Bits**

These bits are reserved for future use and must be set to zero by VI Providers complying with this version of the specification.

**Status Field, bits 18:16: Completed Operation Code**

This field describes the type of operation completed for this Descriptor. The codes within this field are arranged such that the least significant bit (LSB) denotes the queue on which this operation completed. An LSB of zero denotes that the operation completed on the Send Queue, while an LSB of 1 denotes that the operation completed on the Receive Queue. The possible (binary) values are:

- 000b: Send operation completed.
- 001b: Receive operation completed.
- 010b: RDMA Write operation completed.
- 011b: Remote RDMA Write operation completed. This value indicates that an RDMA Write operation that was initiated on the remote end of the connection completed and consumed this Descriptor (implying that immediate data is available in the Immediate Data field).
- 100b: RDMA Read operation completed (if supported, otherwise undefined).
- 101b through 111b: are undefined.

**Status Field, bit 19: Immediate Flag**

This bit is set when the Immediate Data field is valid for a Descriptor on the Receive queue. The Immediate Flag is set at the completion of a Receive operation, or at the target side of a RDMA Write operation when a Receive Descriptor is consumed.

**Status Field, bit 31:20 Reserved Flag Bits**

These bits are reserved for future use and must be set to zero by VI Providers complying with this version of the specification.
10.3. Descriptor Address Segment

The second Segment in a Descriptor is the Address Segment. This segment is only included in RDMA operations. It is not included in normal Send operation nor in Receive Descriptors of any type, since all RDMA requests are posted to the Send queue.

The purpose of this segment is to identify to the VI NIC the virtual address on the remote node where the RDMA Data is to be read from or written to. The virtual address must reside in a Memory Region registered by the process associated with the remote VI. The remote virtual address and corresponding memory handle must be known to the local process before an RDMA request is initiated.

Remote Buffer Virtual Address (address segment bytes 7:0):
For an RDMA Write operation, this value specifies the virtual address of the destination buffer at the remote end of the connection. For RDMA Read operation, it specifies the source buffer at the remote end of the connection.

Remote Buffer Memory Handle (address segment bytes 11:8):
This field contains the memory handle that corresponds to the Remote Buffer Virtual Address.

Reserved (address segment bytes 15:12):
This field is reserved, and must be set to zero by the VI Consumer or the Descriptor will be completed in error due to a format error.

10.4. Descriptor Data Segment

Zero or more Data Segments can exist within a Descriptor.

Every VI NIC has a limit on the number of Data Segments that a Descriptor may contain. All VI NICs must be able to handle at least 252 Data Segments in a single Descriptor. Each VI Provider should supply a mechanism by which a VI Consumer can determine the maximum number of Data Segments supported by the Provider.

The minimum number of Data Segments that can be included in a Descriptor is zero. It is possible to send only Immediate Data in a Descriptor, although even that need not be sent.

The total sum of the buffer lengths described by the Data Segments in a Descriptor cannot exceed the MTU of the VI NIC or a length error will result.

Local Buffer Virtual Address (data segment bytes 7:0):
This field contains the virtual address of the data buffer described by the segment. This field must be filled in by the VI Consumer.

Local Buffer Memory Handle (data segment bytes 11:8):
This field contains the corresponding Memory Handle for the Local Buffer Virtual Address.

Local Buffer Length (data segment bytes 15:12):
This field contains the length of the Local Buffer pointed to by the Local Buffer Virtual Address field. Zero is a valid value for this field.
11. Appendix C

11.1. Example Hardware Model Overview

This Appendix describes an example hardware model for a VI NIC. Also included is a discussion of the associated VI Kernel Agent. The reader can use this chapter to help solidify the architectural concepts previously discussed. Implementers may wish to use the example model as a starting point for their own design.

11.2. Example VI NIC

This section describes an example hardware model for a VI NIC.

The VI Architecture relies on a significant portion of the functionality to be implemented in VI NIC hardware to achieve the lowest communication latency. The following diagram shows the example VI NIC hardware model:

![VI NIC Hardware Model Diagram]

Figure 10: VI NIC Hardware Model

This hardware controls a set of Virtual Interfaces and schedules (multiplexes) between them in an order determined by a transmit scheduling mechanism and an input data stream.

It virtualizes the hardware interfaces and associates each with a VI by storing context for each VI and each direction of transfer. When the common hardware executes a time slice for a given VI and direction, it uses the corresponding context to control the operation of the common hardware.

It multiplexes data traffic from host memory through the NIC out to the network in an order determined by a transmit scheduler and keeps the transmit hardware fed from host memory accordingly.
It executes virtualized receive interfaces and feeds receive data to host memory in an order determined by the order of packets received from the network.

It manages the network side of all VI queues and directly accesses queues and buffers in host memory through DMA transactions.

It recognizes transactions to Doorbell pages within the host’s physical address space and in response, tracks the number of Descriptors posted on each VI queue.

It translates virtual address information received in Descriptors, Doorbell tokens, and RDMA pseudo addresses to physical addresses and ensures that the owner of the associated VI also owns the physical memory addressed.

It provides asynchronous notification of significant events to the host through DMA writes of per-VI interrupt status words to a global interrupt queue in host memory. In addition, when necessary, it uses an interrupt signal to invoke execution of the interrupt handler of its associated VI Kernel Agent.

It enables the host to access registers and memories on the NIC via programmed I/O transactions by kernel level driver software to provide overall control and initialization of the hardware resources.

**11.2.1. Hardware Interface**

**11.2.1.1. Address Translation**

Memory is registered with the VI NIC for two reasons:

1) to allow the NIC to perform virtual to physical address translation

2) to allow the NIC to perform protection checking.

Consumers are able to use virtual addresses to refer to VI Descriptors and communication buffers. The VI NIC is able to translate from virtual to physical addresses through the use of its Translation and Protection Table (TPT). The TPT of the example NIC resides on the NIC in order to assure fast, non-contentious access and because it is accessed during performance critical data movement. The fields of each TPT entry are:

a) a physical page address

b) a protection tag

c) an RDMA Write Enable Bit
d) an RDMA Read Enable Bit
e) a Memory Write Enable Bit

The size of the TPT is configurable. There is one entry in the TPT for each page that can be registered by the user. A memory region of N contiguous virtual pages consumes N contiguous entries in the TPT.
When a memory region is registered with the NIC, the Kernel Agent allocates a contiguous set of entries from the TPT and initializes them with the corresponding physical page addresses and protection tag specified by the process that registered the memory region. The protection tag specified by the process when it creates a VI is stored in the context memory of the VI. The NIC has access to the protection tag in both of these areas, allowing it to compare these values to detect invalid accesses.

Page sizes larger than 4KB are supported and page size may differ among nodes of the SAN. For page sizes larger than 4KB the low order bits of the memory handle are sacrificed to make room for an offset field larger than 12 bits. This reduces the number of pages that can be mapped, but the amount of memory that can be registered is constant regardless of the page size.

On a node with a page size larger than 4KB the 32-bit memory handle is returned from the register memory operation with the corresponding low order bits set to 0. The example hardware model has a TPT with $2^{32}$ entries. Only $2^{34}$ bytes of the virtual address space may be mapped by the TPT at any time; i.e., the number of bits used for the offset and the significant number of bits in the handle are a total of 44 bits.

A pseudo address is an internal construct that supports remote-DMA operations. The pseudo address is transmitted from the RDMA initiator (in a control field of the RDMA request) to specify the remote address to read from or write to. Pseudo addresses are formed from virtual addresses by multiplying the corresponding protection index (see Figure 11) by the page size and adding the page offset.

Because of the scheme described above for support of page sizes larger than 4KB, the calculation of a pseudo address can be done without knowing the page size of the remote node.

11.2.1.2. Doorbells

A Doorbell is a window in memory that allows a process to inform the NIC that a new Descriptor is available on a Work Queue. There is a Doorbell for every Work Queue. With respect to a process, a Doorbell is a location in its virtual address space. With respect to the NIC, a Doorbell
is a memory mapped control register. The Kernel Agent provides Doorbell mappings for all processes and Work Queues.

To ring a Doorbell software writes a Doorbell token to a Doorbell register. Upon receiving the Doorbell token the NIC increments a counter of outstanding requests on the associated Work Queue. Whenever the NIC completes processing of a Descriptor it decrements the counter of outstanding requests. The counter allows the NIC to determine whether there is work pending on a Work Queue.

The format of the Doorbell token is shown in Table 2 below. The Doorbell is 64 bits long to support up to 64 bit addressing. If the host supports atomic 64 bit writes then the entire Doorbell can be written at once. If the host only supports 32 bit atomic writes then only the low-order 32 bits of the Doorbell can be written and addressing is limited to 32 bits. When the NIC sees a 32 bit write to the Doorbell it assumes the high-order 32 bits of the token are zero.

### Table 2: Doorbell Token Format

<table>
<thead>
<tr>
<th>Bits</th>
<th>Use</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>63:44</td>
<td>Unused</td>
<td></td>
</tr>
<tr>
<td>43:X</td>
<td>Protection Index</td>
<td>The protection index corresponding to the registered virtual address of the Descriptor for the current data movement operation request.</td>
</tr>
<tr>
<td>X-1:6</td>
<td>Descriptor Offset</td>
<td>The offset, in 64-byte increments, into the physical page where the newly posted Descriptor starts. The physical page size for the host system determines how many bits are in this field.</td>
</tr>
<tr>
<td>5:0</td>
<td>Reserved</td>
<td>Reserved for future use.</td>
</tr>
</tbody>
</table>

Where X is the number of bits in the offset portion of a virtual address; e.g., 12 for a 4KB page size.

Descriptors are posted by en-queuing them on the tail of a send or receive Work Queue and writing a token to the VI’s corresponding send or receive Doorbell. Doorbell tokens are formed using the following calculation:

\[
\text{Doorbell Token} = \text{Virtual Address of Descriptor} - (\text{Handle} \ll 12)
\]

#### 11.2.1.3. Marking Completion

When the NIC finishes processing a Descriptor it writes the status and length back to the Descriptor. Included in the status is the ‘done’ bit, which passes control back to the VI Consumer from the VI NIC.

If there is a Completion Queue associated with the VI then information identifying the VI and queue (i.e., send or receive) on which the operation completed is written to the next Completion Queue entry and the Completion Queue pointer is incremented.

#### 11.2.1.4. NIC Context

##### 11.2.1.4.1. Per-VI NIC Context
For each VI the NIC keeps the following context:

- Protection tag associated with the VI
- An RDMA Read enable bit
- An RDMA Write enable bit
- The Maximum Transfer Size for this VI

For each send and receive Work Queue on each VI the NIC keeps the following context:

- Count of outstanding operations on the queue
- Address of next Descriptor on the queue
- Reference to Completion Queue associated with the queue (NULL if none)
- Indicator as to whether interrupts are enabled for the queue (NA if a Completion Queue is associated with the VI)

### 11.2.1.4.2. Per-Completion Queue NIC Context

For each Completion Queue the NIC keeps the following context:

- Address of start of Completion Queue
- Number of entries in Completion Queue
- Address of next entry in Completion Queue
- Indicator of whether interrupts are enabled for this Completion Queue

### 11.2.1.5. Packet Format

A network packet consists of a header, a data payload, and a payload CRC. One network packet is generated for each Descriptor placed on a send Work Queue.

**Note:** The example hardware model assumes a single network frame per packet. A more complex implementation may break a packet into a series of cells to prevent a single large packet from tying up the network for long periods.

#### 11.2.1.5.1. Packet Header

Each network packet contains a header consisting of the following fields:

- The VI for which the packet is intended
- An opcode specifying the operation to perform; i.e., SEND, RDMA Write, RDMA Read-Request, or RDMA Read-Reply
- Immediate data (NA for RDMA Read)
- Byte count; this is the length of the payload for send and RDMA/Write, and the number of bytes to read in the case of RDMA Read
- A pseudo address of the region to read or write (RDMA operations only)
- CRC covering the header

#### 11.2.1.5.2. Data Payload

Concatenation of all the data buffers specified in the data segment of the send or RDMA/Write Descriptor. The data payload is of length 0 for RDMA Read-Request.

#### 11.2.1.5.3. Payload CRC

CRC covering the data payload, it is ignored in the case of RDMA Read-Request.
11.2.2. NIC Hardware Functions

11.2.2.1. Transmit Hardware Functions
The transmit hardware for a VI NIC reads a Descriptor from host memory, generates the CRC-32 values for the header and trailer, assembles a complete physical layer frame and transmits the frame to the network. Each time a frame is transmitted the NIC writes completion status to the corresponding send Descriptor. If a Completion Queue is associated with the send Work Queue completion status is also written to the next Completion Queue entry. If interrupts are enabled for the send Work Queue the NIC issues an interrupt.

A round-robin transmit scheduling mechanism is used to ensure timely servicing of all active send queues and provide fairness in arbitration between VIs. This functionality must be implemented in hardware to provide efficient multiplexing between a large number of VIs.

11.2.2.2. Receive Hardware Functions
VI receive queues are serviced according to the sequence that frames are received from the VI fabric. The NIC attempts to always have the Descriptor segments for each active VI pre-fetched and ready for execution when the corresponding frame is received; note, however, that not all incoming frames consume a Descriptor.

The receive hardware reads the frame header from the network and checks the header CRC. Further processing of incoming frames depends on the opcode contained in the header:

Send: If the frame header control field indicates there is immediate data it is copied to the corresponding receive Descriptor’s immediate data field. The NIC then sets up DMA operations to copy data from the frame payload into the memory regions specified by the receive Descriptor’s data segments. When processing of a frame completes the NIC writes completion status to the receive Descriptor. If a Completion Queue is associated with the receive Work Queue then completion status is also written to the next Completion Queue entry. If interrupts are enabled for the receive Work Queue then the NIC issues an interrupt.

RDMA/Write: The NIC sets up DMA operations to copy data from the frame payload into the memory region specified by the RDMA pseudo address field of the frame header. If the frame’s control field header indicates there is no immediate data associated with this RDMA/Write then no receive Descriptor is consumed, no completion status is written, and no interrupts are generated.

If the frame header control field indicates that there is immediate data it is copied to the corresponding receive Descriptor’s immediate data field and the NIC writes completion status to the receive Descriptor. If a Completion Queue is associated with the receive Work Queue completion status is also written to the next Completion Queue entry. If interrupts are enabled for the receive Work Queue then the NIC issues an interrupt.

Read-Request: A Read-Request opcode indicates the initiation of an RDMA Read operation. The reference implementation does not specify RDMA Read operation.

Read-Reply: A Read-Reply opcode indicates the reply to an RDMA Read operation. The reference implementation does not specify RDMA Read operation.

11.2.2.3. Interrupt Support
The example VI hardware model provides a global interrupt queue. The NIC writes entries to the queue in response to events generated at both the VI level and the NIC level. Entries in the global interrupt queue contain an interrupt code and identify whether the interrupt was for a particular VI and Work Queue, Completion Queue or is related to the NIC as a whole.

The VI architecture requires support for two kinds of asynchronous events: completions and errors. The flow diagram in Figure 12 shows the hardware and software model for handling these events. Note that Figure 12 assumes that the thread entering the wait path has mutually exclusive
access to the VI work queue. Only those errors that cannot be reported through Descriptor status are reported asynchronously.

**Figure 12: Asynchronous Event Model**

### 11.3. Kernel Agent Example

This section is a functional description of a VI Kernel Agent associated with the example VI NIC hardware.

The VI Kernel Agent implements the set of software services inside the target operating system. It is implemented as a kernel-mode driver containing control and resource management functions. They reside in the kernel to provide centralized control and trusted operation using the facilities of the operating system itself.

Functionally, the services are:

- Network Device Control and Management
- Virtual Interface Resource Management
- Completion Queue Resource Management
- Host Memory Management
- Connection Management
Asynchronous Error Delivery

11.3.1. NIC Initialization
The Kernel Agent is responsible for initializing its internal state, as well as the NIC hardware at the time that it is first invoked. Normally, the Kernel Agent will perform initialization at system initialization time, or at the time that it is loaded and initially entered by its host operating system.

11.3.2. Interrupt Processing
The Kernel Agent is responsible for the handling of all NIC device interrupts. When the Kernel Agent initializes, it must register itself with the OS in order to receive interrupts from its associated VI NIC. When interrupts are generated by the NIC, it must dispatch them to the proper thread that is waiting for the event.

11.3.3. Memory Registration
The memory registration function is implemented in the Kernel Agent. Kernel mode privilege is required in order to translate the caller’s virtual address to physical addresses, to lock the pages into physical memory, and to access the protection entries of the VI NIC.
Refer to the example function \texttt{VipRegisterMem} in Section 9.5.3.

11.3.4. Memory De-registration
Memory de-registration is implemented in the Kernel Agent. Kernel mode privilege is required to unlock the caller’s pages from physical memory and to invalidate the protection entries of the VI NIC.
Refer to the example function \texttt{VipDeregisterMem} in Section 9.5.4.

11.3.5. Setting and Querying Memory Attributes
The memory attributes for a registered memory region are managed in the Kernel Agent. It maintains the state of each memory region and sets the appropriate flags in the protection entries of the VI NIC.

The memory attributes that are visible to the VI Consumer are the Protection Tag, the RDMA Write Enable and the RDMA Read Enable. The example Kernel Agent also maintains an additional bit, the Memory Write Enable bit. The Memory Write Enable allows the Kernel Agent to check for pages that are marked as read-only by the Virtual Memory system, and protect them from being modified by the VI NIC.

Refer to the example functions \texttt{VipSetMemAttributes} and \texttt{VipQueryMem} in Section 9.

11.3.6. VI Creation
Creates a new Virtual Interface instance, allocates its resources and sets the initial state. It returns a VI identifier to the calling process along with the information needed in order to manipulate that VI.
Refer to the example function \texttt{VipCreateVi} in Section 9.3.1.

11.3.7. VI Destruction
Tears down a Virtual Interface, and frees any associated resources in kernel memory, as well as on the VI NIC. If the specified VI is not in the idle state, or if all of the Descriptors have not been de-queued from its work queues, the VI will not be destroyed.

Refer to the example function \texttt{VipDestroyVi} in Section 9.3.2.
11.3.8. Setting and Querying VI Attributes

The Kernel Agent manages the attributes of a VI. It maintains the state of each VI instance and sets the appropriate state in the VI NIC. The initial attributes of the VI are set when the VI is created. VI attributes can subsequently be changed. If the VI is in a state such that changing the attributes would cause non-deterministic behavior, the request to change the attributes fails. Querying the attributes of a VI simply passes the current values back to the caller.

Refer to the example functions *VipSetViAttributes* and *VipQueryVi* in Section 9.

11.3.9. Protection Tag Creation

Creates a new protection tag for a specified NIC instance.

Protection tags must be unique identifiers for a particular instance of a NIC. Protection tags are subsequently associated with VI endpoints, and with registered memory regions. The protection tag needs a reference count to ensure that they cannot be destroyed while associated with an active VI, or with a registered memory region.

Refer to the example function *VipCreatePtag* in Section 9.5.1.

11.3.10. Protection Tag Destruction

Destroys a previously created protection tag. A protection tag should not be destroyed unless it has no current associations to VI instances or registered memory regions.

Refer to the example function *VipDestroyPtag* in Section 9.5.2.

11.3.11. Connection Management

The Kernel Agent implements all connection management operations.

Refer to the example functions *VipConnectWait, VipConnectRequest, VipConnectAccept* and *VipConnectReject* in Section 9.4.

11.3.12. Block on Send and Receive

For the example VI NIC, the blocking semantics for send are implemented directly in the Kernel Agent. The block on send function blocks the calling thread until a done interrupt is generated by the NIC for the associated VI Work Queue.

11.3.13. Create Completion Queue

Creates a new Completion Queue instance, allocates its resources and sets the initial state. It returns a Completion Queue identifier to the calling process along with the information needed in order to manipulate that Completion Queue.

Refer to the example function *VipCreateCQ*.

11.3.14. Resize Completion Queue

The kernel agent implements the resizing of Completion Queues. This operation allows the VI Consumer to dynamically grow or shrink the number of entries that the Completion Queue can potentially hold. The Kernel Agent is responsible for allocating the resources and registering them with the NIC in support of the Completion Queue structure.

For the hardware example, three steps are performed by this function:

1. A new Completion Queue is created.
2. The NIC is informed of the new Completion Queue parameters, such as the queue address and size; once it knows of the new Completion Queue the NIC places all subsequent completion status in the new queue.

3. At the point that software next checks the original previous Completion Queue and finds no completed entry, software starts using the new queue, and can destroy the previous queue. This solution requires that software must be able to atomically change the Completion Queue address and length parameters stored in the NIC.

Refer to the example function \textit{VipResizeCQ} in Section 9.7.3.

\textbf{11.3.15. Block on Completion Queue}

In this reference, the blocking semantics for Completion Queues is implemented directly in the Kernel Agent. The block on Completion Queue function blocks the calling thread until a done interrupt is generated by the NIC for the associated VI.

\textbf{11.3.16. Destroy Completion Queue}

Destroys a Completion Queue instance and de-allocates its resources.

Refer to the example function \textit{VipDestroyCQ} in Section 9.7.2.

\textbf{11.3.17. Error Callback}

It is the responsibility of the Kernel Agent to associate completion events with Consumer specified error handler functions, and to deliver all asynchronous errors to the Consumer.

\textbf{11.3.18. Resource cleanup}

When a process exits, a mechanism must be provided to allow the Kernel Agent to de-allocate all of its resources associated with that VI Provider. Normal OS mechanisms must allow the Kernel Agent to be notified when a process exits so that it can do resource cleanup. The Kernel Agent keeps track of all per-process resources associated with a Consumer’s access to a NIC.