Logical Domains Virtual I/O Protocol Specification

revision v9

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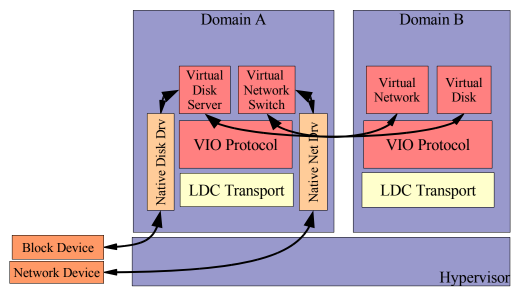
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20 Revisions and Protocol Changes:

Document Revision	FWARC Case	Protocol Version	Description	
v0	2006/195	1.0	Initial revision	
v1	2006/583	1.0	DRing data message update	
v2	2007/602	1.1	vdisk – media type and EFI support	
v3	2007/672	1.1	vdisk – SCSI, disk access and capacity support	
v4	2008/017	1.2	Attribute message update	
v5	2008/228	1.3	vnet/vswitch – VLAN support	
v6	2008/246	1.3	Virtual IO Dynamic Device Service (DDS)	
v7	2008/553	1.4	vnet/vswitch – jumbo frames support	
v8	2009/195	1.5	vnet/vswitch – physical link state information	
v9	2010/054	1.6	vnet/vswitch – Rx DRing data mode support	

1.1 Virtual IO communication protocol

Virtual devices, clients and/or services, at the most basic level rely on the underlying Hypervisor LDC framework (FWARC/2005/733) and LDC transport layer (FWARC/2006/140) to transfer data. Since both these layers only provide a basic communication mechanism, VIO devices will first go through a basic handshake procedure to agree on transmission properties for the channel, before meaningful data can be exchanged between the two channel endpoints. As part of the handshake they will negotiate a common version, device attributes, data transfer type, and if necessary shared memory descriptor ring information. Following a successful handshake, the devices can send and receive data. All VIO devices use the LDC *unreliable* transport mode for all communication.



The figure below shows two logical domains with VIO device clients and services communicating with each other using the VIO protocol and layered on top of the underlying LDC framework. Domain A has exclusive access to local physical devices through native device drivers and exports access to these devices over the LDC connection to domain B. VIO data transfer

VIO devices will transfer data either using packet mode by storing the data in LDC datagrams or sharing the data using the shared memory capability of the Hypervisor. A VIO device that uses packet mode, will use either a single LDC datagram packet or use the fragmentation-reassembly capabilities of the LDC transport layer to packetize and transfer larger messages. The Hypervisor shared memory support allows guests to share memory regions in their address space with another guest at the other end of a channel (FWARC/2006/184). This capability allows VIO client drivers to share segments of memory with a VIO client or service so that data can be transferred efficiently and much faster, instead of transferring data over the channel by packetizing each transfer.

Like conventional IO devices, the virtual IO devices that use the Hypervisor shared memory infrastructure for data transfer, will setup and use descriptor rings. The descriptor ring is a contiguous circular ring buffer that IO devices use to queue requests, receive responses and transfer associated data. VIO devices that use shared memory will either share their descriptor rings or send the descriptors as in-band messages. The subsequent sections

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describe the content of control and data packets, the transfer protocol and the structure of the descriptor rings used by VIO devices. It also specifies the device specific content of the LDC packets and descriptors for virtual network and disk devices.

55 1.1.1 VIO device message tag

All packets exchanged by VIO devices over a channel will use a common message tag as the header for the message. The message tag uniquely identifies the session, the type and subtype of the message. The subtype envelope contains message specific meta-data. All packets sent/received by VIO devices will specify all message tag fields and no field is optional. The format of the message tag along with values for the *type, subtype* and *subtype_env* fields are shown below:

6 3			3 1		1 1 6 5	87	0
		ـــــــــــــــــــــــــــــــــــــ					
 +			ST	YPE_ENV	STY	PE 7	TYPE
	Messages Types: VIO_TYPE_CTRL 0x01 VIO_TYPE_DATA 0x02 VIO_TYPE_ERR 0x04			VIO_S	SUBTYPE_ SUBTYPE_	INFO ACK	e Types: 0x01 0x02 0x04
	Sub-Type Envelope : if type = VIO_TYPE_C VIO_VER_INFO VIO_ATTR_INFC VIO_DRING_REC VIO_DRING_UNF VIO_RDX (reserved)) ; !EO		0x000 0x000 0x000 0x000 0x000)1)2)3	03f	
	if type = VIO_TYPE_D VIO_PKT_DATA VIO_DESC_DATA VIO_DRING_DAT (reserved)	'A		0x004 0x004 0x004	10 11 12	07£	
	if type = VIO_TYPE_E (reserved)					Off	
	device class specifi VNET_xxx VDSK_xxx (reserved)	С	sub-	type env	0x010 0x020	00 - 02 00 - 02 00 - 02	c02ff

1.1.2 VIO device peer-to-peer handshake

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For VIO devices, both the server and/or client has to successfully complete a handshake before data transfer can commence. The handshake can be initiated by either parties. In the description below each message sent or received is specified using the format <*type*>/ <*subtype*>/<*subtype*>/.

1.1.2.1 Version negotiation

A handshake is initiated by one peer sending a CTRL/INFO/VER_INFO to the other

LDoms VIO Protocol Specification

70 75	endpoint. This message consists of a ' <i>dev_class</i> ' field identifying the type of the sending device, and a ' <i>major/minor</i> ' pair which specify the protocol version (the protocol version will determine the type and amount of data that will be expected to be exchanged in later phases of the handshake). It also sets the session ID (<i>sid</i>) to a random value by setting it to the lower 32-bits of the CPU tick. The client will send a new session ID with each version negotiation request. The session ID corresponding to the accepted version gets used as part of each message sent as part of the session.
80	If the device class is recognized and the version major/minor numbers are acceptable then the receiving endpoint responds back with a CTRL/ACK/VER_INFO message leaving all the parameters unchanged. It also stores the sender's SID for use in future message exchanges.
85	If the major version is not supported, then the peer sends back a CTRL/NACK/VER_INFO message containing the next lower major version it supports. If it does not support any lower major numbers, it will NACK with the version major and minor values set to zero. The initiating endpoint can then if it wishes send another CRTL/INFO/VER_INFO message either with the major number it received from its peer, if it is acceptable, or with its next lower choice of version. If the major version is supported but not at the specified minor version level, the receiver will ACK back with a lower supported minor version number.
90	Similarly, if the ' <i>dev_class</i> ' is unrecognized, the receiver will respond back with CTRL/NACK/VER_INFO with the parameters unchanged and the handshake is deemed to have failed. The format of the version exchange packet to shown below:

6	5 3	3 3 9 2	-	1 5 8	7 0
word 1:	SID		VER_INFO	I/A/N	TYPE_CTRL
word 2:	rsvd	DEV_CLASS	MINOR	MA.	JOR

The currently supported devices types are listed below:

VDEV_NETWORK	0x1
VDEV_NETWORK_SWITCH	0x2
VDEV_DISK	0x3
VDEV_DISK_SERVER	0x4

NOTE: Irrespective of what state the receiving endpoint believes the channel to be in, receipt of a CTRL/INFO/VER_INFO message at any time will cause the endpoint to reset any internal state it may be maintaining for that channel and restart the handshake.

100 1.1.2.2 Attribute exchange

Following the initial version negotiation phase, VIO device clients/services will exchange device specific attribute information, depending on the device class and the agreed upon API version. Each attribute information packet is of the type CTRL/INFO/ATTR_INFO and contains parameters like transfer mode, maximum transfer size, and other device specific attributes. A ACK response is an acknowledgment by the peer that it will use these attributes

in future transfer. A NACK response is an indication of mismatched attributes. It is up to the particular device class whether it restarts the handshake or exchanges other attributes. The device specific section for virtual disk and network devices contains more information about the exchanged attributes.

	5 3	3 2		1 5 8	7 0	
word 1:	SID	+ 	ATTR_INFO	I/A/N	TYPE_CTRL	
word 2-7:		(device specific attributes)				

110 1.1.2.3 Descriptor ring registration

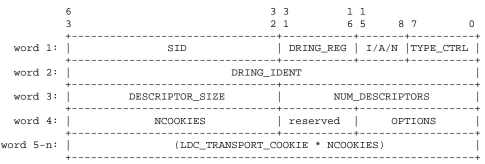
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Most virtual devices will use the shared memory capabilities of the Hypervisor LDC framework to send and receive data. Like conventional IO devices, the virtual IO devices will use descriptor rings to keep track of all transactions being performed by the device. Prior to using a descriptor ring, and following version negotiation, and other device specific attribute exchange, VIO clients will register shared descriptor ring information with its channel peer.



A VIO client will register a descriptor ring by sending a CTRL/INFO/DRING_REG message to its peer. The message will contain information about the number of descriptors in the ring, the descriptor size, the LDC transport cookie(s) associated with the descriptor ring memory and the number of cookies. The *options* field allows certain VIO clients to specify descriptor ring properties that describe its intended use. The *options* bits are exclusive and the VIO client must specify only one of the supported values. The supported values in v1.0 of the VIO protocol are:

VIO_TX_DRING	0x1	/* Tx descriptor ring */
VIO_RX_DRING	0x2	/* Rx descriptor ring */
In v1.6 of the VIO protoco	l, an a	additional value is supported:
VIO_RX_DRING_DATA	0x4	/* Rx desc ring with data area */

On receiving the registration message, the receiver will ACK the message, and in the ACK provide the sender an unique dring_ident. The dring_ident will be used by the sender to either unregister the ring or refer to the descriptor ring during data transfer. A NACK to this message from the receiving end is regarded as a fatal error and the entire session is deemed to have failed and a new session has to be established by re-initiating a handshake. The dring_ident field is not used in the registration message and only used during the ACK.

LDC transport cookie:

Page 5 of 30

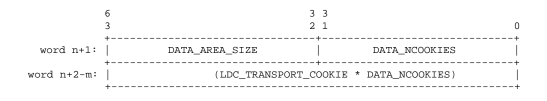
A LDC transport cookie (*LDC_TRANSPORT_COOKIE*) is 16-bytes in size and consists of *cookie_addr* and *cookie_size* fields. The *cookie_addr* field corresponds to the Hypervisor LDC shared memory cookie for each page (see FWARC/2006/184) and the *cookie_size* corresponds to the actual number of bytes that is shared within the page pointed to by the cookie. If the descriptor ring memory segment spans multiple pages, an unique transport cookie is used to refer to each page within the segment. The format of the LDC transport cookie is shown below:

6 3	0
+ HV shared memory cook:	le (cookie_addr)
cookie_s:	lze

When two or more successive pages in the descriptor ring memory segment are stored in consecutive entries in the LDC map table, a single transport cookie can be used refer to all these page entries. The *cookie_addr* in this case will still point to first page in the set, but the *cookie_size* will correspond to the size spanning all consecutive entries.

A VIO device might typically share multiple descriptor rings with its peer and can choose to register all descriptor rings with its peer at the time of the initial handshake or at any point after data transfer has commenced. If a device intends to do all its data transfer using descriptor rings, it will have to register at least one descriptor ring before data transfer can commence.

With VIO_RX_DRING_DATA option, the descriptor ring registration message is extended with additional fields that provide information about the data area that is being exported, as shown below.



DATA_NCOOKIES: The number of LDC transport cookies associated with the data buffer area being exported.

DATA_AREA_SIZE: The size of the data buffer area that is being exported.

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	In VIO_RX_DRING_DATA mode, a VIO device registers a data buffer area with its peer
165	in addition to the descriptor ring. The data buffer area is allocated by the VIO device, as a
	single large buffer of size DATA_AREA_SIZE. The data buffer area is managed by the VIO
	device as individual buffers that are of a certain size determined by the device class specific
	protocol. For example, in the case of virtual network device class, the buffers may be of size
	at least equal to the MTU negotiated during attribute phase of handshake. The VIO device
170	exports this buffer area using HV shared memory infrastructure. It obtains LDC transport
	cookie(s) to this data buffer area and not the individual buffers. It then passes the cookie(s) to
	the peer in the DRING_REG message. The peer imports this data buffer area using the
	cookie(s) that it received in the message, using HV shared memory infrastructure. The peer
	uses this data buffer area for its data transfers based on the descriptor format specified by its
175	device class.

A VIO client can unregister a descriptor ring by sending a CTRL/INFO/DRING_UNREG message to its peer. It will specify the *dring_ident* it received from the peer at the time of registration. The peer will ACK a successful unregister request and NACK the request if the *dring_ident* specified is invalid. If subsequent data transfers refer to an unregistered descriptor ring, the DRING_DATA requests will be NACKd.

	6 3 3 2	3 1	1 6	1 5 8	7	0
word 1:	SID	DRING_UNREG		I/A/N	+ TYPE_CTRI	+ -
word 2:	DRII	IG_IDENT				

1.1.2.4 Handshake completion

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After successful completion of all negotiations and required information exchange, an endpoint will send a RDX message to its peer to indicate that it can now receive data from it. An endpoint initiates this by sending a CTRL/INFO/RDX message to the receiving end. The receiver acknowledges the message by sending CTRL/ACK/RDX. Because LDC connections are duplex, each endpoint has to send a RDX message to its peer before data transfer can commence in both directions. When a RDX is sent by an endpoint, the endpoint is explicitly enabling a simplex communication path, whereby it announces that it can now receive data from its peer. It is VIO device specific whether they require the establishment of a duplex connection before data transfer can commence. There is no payload associated with a RDX message and they are not NACKed.

	б	3 3	3 1	1	
	3	2 1	. 6	5 8	7 0
word 1:	+ SID +	+- +-	rdx	INFO/ACK	TYPE_CTRL

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Once the channel has been established (indicated by the receipt of a RDX message) in either simplex or duplex mode further informational messages may be sent by the initiating endpoint or requested by the receiving endpoint as time goes by. The content and effect these messages have on the session is device specific. These messages are also regarded as in-band notifications.

1.1.3 VIO data transfer modes

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VIO devices can send data to their peers over a channel using different transfer modes. During the handshake, each device will specify to its peer the transfer mode (*xfer_mode*) it intends to use as part of the attribute info message. The device specific attribute message format specifies the location of the *xfer_mode* field in the message. The supported transfer modes in versions 1.0 and 1.1 of the VIO protocol are:

VIO_PKT_MODE	0x1	/* packet based transfer */
VIO_DESC_MODE	0x2	/* in-band descriptors */
VIO_DRING_MODE	0x3	/* descriptor rings */

In version 1.2, the VIO protocol will allow concurrent use of the different transfer modes, specifically packet based transfer and descriptor ring modes. In order to do this, the *xfer_mode* field in the attribute info message will be changed to a bit mask with the following values:

VIO_PKT_MODE	0x1	/* packet based transfer */
VIO_DESC_MODE	0x2	/* in-band descriptors */
VIO_DRING_MODE	0x4	/* descriptor rings */

215 In version 1.2, the virtual network and switch clients will use the packet transfer mode in addition to the descriptor ring mode (xfer_mode=0x5) to send high priority ethernet frames as data packets for faster out-of-band processing.

1.1.3.1 Packet based transfer

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		3	1 1 6 5	L 5 8	7 0
word 1:	SID	PKT_D	ATA	I/A/N	TYPE_DATA
word 2:	SEQ_NO				
word 3-7:	DATA_	PAYLOAD			

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As discussed in the earlier section, VIO packets always consist of a generic message tag header and a sequence id (which is incremented with each packet sent). Additionally, if a VIO device intends to use packet mode for sending data, it can use up to 40 bytes of a LDC datagram without using LDC transport's packet fragmentation capability. Larger transfers will require the use of the fragmentation-reassembly support provided by the underlying LDC transport. The format of a LDC packet containing data is shown above.

1.1.3.2 Descriptor rings

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As mentioned in the earlier section, a descriptor ring is a contiguous circular ring buffer VIO devices use to queue requests, receive responses and transfer associated data. Each descriptor in the ring holds request and response parameters specific to the particular device along with opaque cookies that point to the page(s) of memory that are being shared for reading and/or writing. The descriptor ring will utilize Hypervisor shared memory support, so that clients at both ends of the channel can modify the contents of the descriptor(s).

Each VIO client will specify that it intends to use descriptor rings, as part of the attribute info exchange. It will also specify whether or not it intends to share the descriptors using

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shared memory or send each descriptor as an in-band message. If it shares the descriptor ring using shared memory, it will register at least one descriptor ring with its peer at the other end.

1.1.3.2.1 Descriptor format in VIO_RX_DRING_DATA mode

If the dring mode option chosen between VIO devices is VIO_RX_DRING_DATA, the format of the descriptor is device class specific. Currently, it is defined for only the virtual network class; section 1.1.7.3 contains more information on this.

240 1.1.3.2.2 Descriptor format in VIO_TX_DRING/VIO_RX_DRING mode

Each entry in a descriptor ring consists of a common descriptor ring entry header and the descriptor payload as shown in the figure below. The descriptor payload consists of fields that are device class specific and are discussed in more detail in sec 1.1.5 and 1.1.6.

6 3		9	8	7	0
	reserved		A		DSTATE
 +	(descriptor payload)				

The descriptor *dstate* specifies the state of the descriptor. The valid state values are:

VIO_DESC_FREE	0x1
VIO_DESC_READY	0x2
VIO_DESC_ACCEPTED	0X3
VIO_DESC_DONE	0x4

Initially when a descriptor ring is allocated, all entries in the ring are marked with value of VIO_DESC_FREE. When a client queues one or more requests, it will change the flags value for the corresponding descriptor(s) to VIO_DESC_READY. It will then send a message to its peer requesting it to process the descriptors. The client that is processing the descriptor will first change the state to VIO_DESC_ACCEPTED, acknowledging receipt of the request and prior to processing the request. On completing the request, it will update the descriptor with its response and change the value of the flag to VIO_DESC_DONE. The client that initiated the request, will take the appropriate action after seeing the request as been marked as VIO_DESC_DONE and then change it to VIO_DESC_FREE. If the state of a descriptor transitions to an unexpected state, the behavior is undefined. A VIO device under these circumstances, might either reset the session and restart the handshake, or send an error message to its peer.

1.1.3.2.3 Descriptor Ring Data Message Format (Common to all dring modes)

When the requesting client updates one or more descriptors and marks them as ready for processing, it will send a DATA/INFO/DRING_DATA message to its peer at the other end of the channel. The message will contain the *dring_ident* the requester received at the time of registering the descriptor ring. It also specifies the start and end index corresponding to the 270 descriptors that have been updated. If end index value specified is -1, the receiver will process all descriptors starting with the start index and continue until it does not find a descriptor marked VIO DESC READY. The receiver at this point will send an implicit ACK to the sender to let it know that it is done processing all requests. Subsequently, if the sender marks additional entries as VIO_DESC_READY, it will re-initiate processing by sending another 275 DRING_DATA request.

> If the start and end index, either overlap with requests sent earlier or correspond to descriptors not in VIO DESC READY state, the request will be NACKed by the receiver.

	3 2		1 5 8	
word 1:	SID	+ DRING_DATA +		TYPE_DATA
word 2:	SEQ			
word 3:	DRING	_IDENT		
word 4:	END_IDX	+ 	START_1	IDX
word 5:	reserv	ed		PROC_STATE

The requester can also request an explicit acknowledgment from the client processing the request (to track progress) by setting the (A)cknowledge field in the descriptor. The client, after processing the descriptor (changes state as VIO_DESC_DONE), will send a DATA/ACK/DRING_DATA message with the dring_ident for this descriptor ring and *end_idx* equal to this descriptor.

When the requester sends requests with an *end* idx = -1, the *proc* state field in the ACK/NACK message, is used by the receiver to indicate its current processing state. The valid *proc_state* field values are:

VIO_DP_ACTIVE	0x1	/* active processing req */
VIO_DP_STOPPED	0x2	/* stopped processing req */

If the receiver continues to process requests or is waiting for more descriptors to be marked VIO_DESC_READY, it will ACK with proc_state set to VIO_DP_ACTIVE. Instead, if the receiver stops after processing the last ACK/NACK, and is waiting for an explicit DATA/INFO/DRING_DATA message, it will set the proc_state set to VIO_DP_STOPPED. The *proc* state value is then used by the requester to determine when the receiver's state, and accordingly sends an explicit DRING_DATA message when more requests are queued.

It is not always necessary that clients need to register a shared descriptor ring to make use of the HV shared memory infrastructure. A simpler client can still use the shared memory capabilities and instead of sharing the descriptor ring, it will send the descriptor itself as inband data. The DESC_HANDLE in the pkt is an opaque handle that corresponds to the descriptor in the sender's ring. The content of the in-band descriptor packet is shown below:

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	6 3		3 3 2 1	1 1 6 5	8 7	0
word 1:	SID		DESC_DATA			¥
word 2:	*					
word 3:	DESC_HANDLE			ļ		
-	(descriptor payload)					

305	In case of both a DRING_DATA and DESC_DATA message, if the receiver gets a data packet out of order (as indicated by a non-consecutive sequence number) then it will NACK the packet and will not process any further data packets from this client. If there are no errors the receiver will ACK the receipt of descriptor ring or descriptor data packets if there is an explicit request by the sender to ACK a data packet by setting the (A)cknowledge bit in the descriptor.
310	Implementation Note: Upon receipt of a NACK, the sending client can either try to recover or stop sending data and return to initial state and restart the channel negotiation again.
	For virtual network and virtual switch devices, in v1.6 of VIO protocol, if the dring mode negotiated is RX_DRING_DATA, some of the fields in the DRING_DATA message are interpreted differently:
315	 The seq_no field serves as only an unique ID for the packet. The sender may not guarantee that the DRING_DATA messages (INFO/ACK/NACK) will be sent with the seq_no in order.
	• The receiver may specify a start index of -1 in its ACK message, to indicate that the sender should ignore the start index of range of descriptors being ack'd and only the end index (last processed descriptor index) is valid.
320	 The ACK bit in the descriptor is reserved (See Section 1.1.7.3) and is ignored if specified by the sender. Thus a peer may not send ACK/NACK messages with a proc_state value of VIO_DP_ACTIVE.
1.1.4	Virtual IO Dynamic Device Service (DDS)
325	Virtual IO devices following the initial handshake, send and receive data using the packet and/or descriptor based modes as described in the earlier sections. This forms the under pinnings of the virtual IO data transfer infrastructure in a LDoms environment. While compelling for a variety of application workloads, virtualized I/O still does not provide high performance I/O capabilities that certain I/O oriented workloads require. The Hybrid I/O
330	model provides the opportunity to share device resources across multiple client domains with better granularity while overcoming the performance bottlenecks of virtualized I/O.
	A new control message type will be added in VIO protocol versions 1.3 and higher to support the Hybrid IO model. The new Dynamic Device Service (DDS) control message, with a subtype envelope value of VIO_DDS_INFO, will provide virtual IO devices and services the ability to exchange and share physical device resource information with their peers.
335	VIO_DDS_INFO 0x6 /* DDS information */
	Each DDS control message will allow a device to share or reclaim a resource, or change

the properties of a resource. A peer on receiving a CTRL/INFO/DDS_INFO message, will take necessary action and then either ACK or NACK the message depending on whether the requested operation was successful or not.

	6 3	3 3 2 1	-	1 5 8	7 0
word 1:	SID	DDS_INFO		I/A/N	TYPE_CTRL
word 2:	DDS_REQUEST_ID	reserved		SUBCLASS	CLASS
word 3-7:	(dds mes	sage payload)			++ +

Each VIO_DDS_INFO message, in addition to the VIO msg header, includes a DDS message header consisting of a DDS *class, subclass,* and *request_id* fields. Though the format of the DDS message header itself is generic to the VIO protocol, the DDS message class and sub-class values are specified by the virtual network or disk devices. The DDS request ID in the header will used to correlate the INFO requests with ACK and NACK responses. The DDS msg format is shown below:Device specific class and subclass values, including contents of the DDS message is discussed in section 1.1.6.5. The class value ranges reserved for various VIO device classes is specified below:

	DDS_GENERIC_XXX	0x0 - 0xf	/* Generic DDS class */
	DDS_VNET_XXX	0x10 - 0x1f	/* vNet DDS class */
350	DDS_VDSK_XXX	0x20 - 0x2f	/* vDisk DDS class */
	reserved	0x30 - 0xff	/* reserved */

1.1.5 Virtual Disk specific data

In the protocol outlined above, the attribute exchange and descriptor payload contents are undefined and left to be specified by the VIO devices. This section describes the contents of these packets for use by both the virtual disk client and server to exchange data. The vDisk client, following an attribute exchange, will send to the server block disk read and write requests, in addition to disk control requests. The server will export each block device over an unique channel, and accept requests from the client, once a session has been established.

1.1.5.1 Attribute information

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During the initial handshake, as part of the CTRL/INFO/ATTR_INFO message, the virtual disk server and client exchange information about the transfer protocol and the physical device itself. The format of the attribute contents is shown below:

	3 2 1 4 3 6 5 8 7 0
	++ word 1: SID ATTR_INFO I/A/N TYPE_CTRL
	word 2: VDISK_BLOCK_SIZE rsvd VD_MTYPE VD_TYPE XFER_MODE
	word 3: OPERATIONS
	word 4: VDISK_SIZE
	word 5: MAX_XFER_SZ
370	The vDisk client will provide the server with the transfer mode (<i>xfer_mode</i>) and the requested maximum transfer size (<i>max_xfer_sz</i>) it intends to use for sending disk requests to the server.
	The <i>vdisk_block_size</i> is specified in bytes. The vdisk_size and max_xfer_sz are specified in multiples of the vdisk_block size.
375	For version 1.0 of the vDisk protocol the client's request must set <i>vdisk_block_size</i> to the minimum block size the client wishes to handle, and specify the <i>max_xfer_size</i> . If the server cannot support the requested <i>vdisk_block_size</i> or <i>max_xfer_sz</i> requested by the client, but can support a lower size, it will specify its <i>vdisk_block_size</i> and/or a lower <i>max_xfer_sz</i> in its ACK If the client has no minimum block size requirement it may use the value of 0 as its requested
380	vdisk_block_size, in this case the <i>max_xfer_size</i> in the client's attribute request to the server is interpreted as being specified in bytes. Either client or server may simply reset the LDC connection if they fail to agree on communication attributes.
385	For version 1.1 of the vDisk protocol, the vDisk server can set <i>vdisk_size</i> to -1 if it can n obtain the size at the time of the handshake. This can happen when the underlying disk h been reserved by another system. Under these circumstances, the vDisk client can retrieve t size at a later time, after the completion of the handshake, using t VD_OP_GET_CAPACITY operation.
390	If either client or server cannot support the specified transfer mode, the connection will be reset and the handshake may be restarted. The server in its ACK message will also provide the vdisk type (v <i>d_type</i>), <i>vdisk_block_size and vdisk_size</i> to the client. The supported types are:
	VD_DISK_TYPE_SLICE 0x1 /* slice in blk device */
	VD_DISK_TYPE_DISK 0x2 /* entire blk device */
	All other disk types are reserved and for version 1.0 of the vdisk protocol should be considered as an error.
395	Only in protocol versions 1.1 and higher of the vdisk protocol, the server in its ACK message will provide the client the <i>vdisk_size</i> (specified as a multiple of the block size), and the vdisk media type (<i>vdisk_mtype</i>). The supported vdisk media types are:
	VD_MEDIA_TYPE_FIXED 0x1 /* Fixed device */
	VD_MEDIA_TYPE_CD 0x2 /* CD device */
400	VD_MEDIA_TYPE_DVD 0x3 /* DVD device */
	All other disk media types are reserved and for version 1.1 of the vdisk protocol should

be considered as an error.

Both these fields are *reserved* and not available in version 1.0 of the vdisk protocol. Clients should use the disk geometry information (see section 1.1.5.11) to compute the vdisk size.

The *operations* field is a bit-mask specifying all the disk operations supported by the server, where each bit position, if set, corresponds to the operation command supported by the server. The list of supported operations encodings is described in section 1.1.5.2.

1.1.5.2 vDisk descriptors

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Virtual disk clients will send their disk requests by queueing them in descriptors as part of a shared descriptor ring.

As requests are initiated only by the client, and the buffers pointed to by each descriptor are used for both writing and reading disk blocks, the vDisk client will register the descriptor ring as both a Tx and Rx ring. In the case of descriptor rings that are not shared, the virtual disk client will send the requests as in-band descriptor messages.

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The descriptor payload is formatted as follows:

	2 1	2 4	3	б	5	8	-	0
+ REÇ					+		+	+
STATUS	1	reser	ved	l	SL	ICE	0PER.	ATION
OFFSET								
SIZE								
reserved NCOOKIES								 +
LDC_COOKIE * NCOOKIES								

The payload contains the operation being performed.

The *offset* field specifies the relative disk block address when doing a block read or write operation to the disk. This corresponds to the block offset from the start of the disk, or the disk slice as appropriate. It is specified in terms of the vdisk_block_size received from the server.

The *size* field specifies the number of blocks being read or written when doing a VD_OP_BREAD or VD_OP_BWRITE operation. In the case where the *vdisk_block_size* in the client's attribute request is zero the *size* is interpreted as being specified in bytes.

For each client request sent to the server, the server will process the descriptor contents and submit the request to the device. Each virtual disk request is identified by an unique *req_id*. The *operation field* specifies the operation being done on the device. The server will then return the status of the operation in the same descriptor but with the '*status*' field containing the outcome of the operation. The supported values in version 1.0 of the vdisk protocol are:

VD_OP_BREAD	0x01	/*	Block Read */
VD_OP_BWRITE	0x02	/*	Block Write */

	VD_OP_FLUSH	0x03	/* Flush disk contents */					
	VD_OP_GET_WCE	0x04	/* Get W\$ status */					
	VD_OP_SET_WCE	0x05	/* Enable/Disable W\$ */					
435	VD_OP_GET_VTOC	0x06	/* Get VTOC */					
	VD_OP_SET_VTOC	0x07	/* Set VTOC */					
	VD_OP_GET_DISKGEOM	0X08	/* Get disk geometry */					
	VD_OP_SET_DISKGEOM	0x09	/* Set disk geometry */					
	VD_OP_GET_DEVID	0x0b	/* Get device ID */					
440	VD_OP_GET_EFI	0x0c	/* Get EFI */					
	VD_OP_SET_EFI	0x0d	/* Set EFI */					
	VD_OP_xxx	0x0e - 0xf	f /* reserved for 1.0 */					
	In addition, the following values a	are supported in	version 1.1 of the vDisk protocol:					
	VD_OP_SCSICMD	0x0a	/* SCSI control command */					
445	VD_OP_RESET	0x0e	/* Reset disk */					
	VD_OP_GET_ACCESS	0x0f	/* Get disk access */					
	VD_OP_SET_ACCESS	0x10	/* Set disk access */					
	VD_OP_GET_CAPACITY	0x11	/* Get disk capacity */					
	VD_OP_xxx	0x12 - 0xf	f /* reserved for 1.1 */					
450 455	specify the bit mask of operations it su operation, it is up to the specific client or internally implements the operatior particular vDisk server implementatio	As mentioned before, the vDisk server at the time of the initial attribute exchange will specify the bit mask of operations it supports. If the server does not support a required operation, it is up to the specific client implementation to decide whether it returns an error or internally implements the operation. All operations can be optionally implemented by a particular vDisk server implementation. If an operation is supported by the server, the outcome of the operation will be always available in the descriptor ring entry <i>status</i> field.						
	The <i>ncookies</i> and <i>ldc_cookie</i> fields re being read/written. See sec 1.1.2.3 for t	0	ent of memory from/to which data is on about the LDC transport cookie.					
	1.1.5.3 Disks and slices							
460	<i>y</i> 1	lministrator. In	vice, or a simple slice (or partition) of a the event that an entire disk is exported e partitioning information or re-					
465	may elect to offer the VD_OP_GET/SE use these operations to retrieve partition	ET_VTOC operation, sed - in this case	the client when it reads or writes to the the offset field for those transactions is					
470	A client is not required to use the support them. In either of these events server it must read (and write - if re-pa	, if the client wi						

specific location on the disk.

475			Attempts to mix reads and writes with get and set VTOC operations to read/manipulate disk partition information have undefined results, and clients are required (though this may only be optionally enforced by the server) to use a consistent approach to discovering or modifying disk partition information.
480			The <i>slice</i> field is currently only used for VD_OP_BREAD and VD_OP_BWRITE. For all other operations it is ignored, and should be set to zero. If the disk served is of type VD_DISK_TYPE_SLICE the slice field is treated as reserved; i.e. must be set to zero, and ignored by the consumer. For a VD_DISK_TYPE_DISK the slice field refers to the disk slice or partition on which a specific operation is being done - the field only has meaning for disk servers that export a GET_VTOC service so that clients know which slice corresponds to which partition.
485 490			If the vDisk client does not use the VTOC service, it must specify a value of 0xff for the slice field for read and write transactions so that the server knows that the offset specified is the absolute offset relative to the start of a disk. Mixing read and write transactions to specific slices together with absolute disk transactions has undefined results, and clients must not do this. A client must close the disk channel and re-negotiate the vDisk service if it wishes to switch between using slice based access (explicitly passing the value of the <i>slice</i> being accessed) and absolute access (where <i>slice</i> is 0xff) when the server offers a disk type of VD_DISK_TYPE_DISK.
	1154	VDisk	Block Read command (VD_OP_BREAD)
		V DION	This command performs a basic read of a block from the device service. The decriptor ring entry for this command contains the offset and number of blocks to read together with the LDC cookies for the data buffers.
495			Once completed the status field in the descriptor is updated with the completion status of the operation.
	1.1.5.5	VDisk	Block Write command (VD_OP_BWRITE)
500			This command performs a basic write of a block from the device service. The decriptor ring entry for this command contains the offset and number of blocks to write together with the LDC cookies for the data buffers.
			Once completed the status field in the descriptor is updated with the completion status of the operation.
	1.1.5.6	VDisk	Flush command (VD_OP_FLUSH)
505			This command performs a barrier and synchronisation operation with the disk service. There are no additional parameters in the decriptor entry for this command.
			Before completing this command, the disk service will ensure that all previously executed write operations are flushed to their respective disk devices, and all previously executed reads are completed and their data returned to the client.
	1.1.5.7	VDisk	Get Write Cache enablement status (VD_OP_GET_WCE)
510			This command is used by a virtual disk client to query whether write-caching has been enabled on the disk being exported by the vDisk server. The payload is a single 32 bit

unsigned integer. A value of 0 means write caching is not enabled, a value of 1 means writecaching is enabled (a flush operation should be used as a barrier to ensure writes are forced to non-volatile storage). All other values are reserved and have undefined meaning.

515 1.1.5.8 VDisk Enable/Disable Write Cache (VD_OP_SET_WCE)

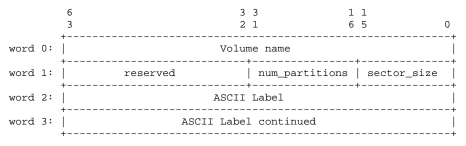
This command is used a virtual disk client to enable or disable the write cache on the disk being exported by the vDisk server. The payload is a single 32 bit integer. A value of zero disables write-caching on the server side. A value of 1 enables write caching on the server side. All other values are reserved and are treated as errors by the vDisk server.

520 1.1.5.9 VDisk Get Volume Table of Contents (VD_OP_GET_VTOC)

This command is used to return information about the table of contents for the disk volume a client is attached to. The successful result of this command includes the following data structure being returned to the client in the buffer described by the LDC cookie(s) in the descriptor ring.

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The returned data structure has the following header format:



The volume name is an 8 character ASCII name for the volume.

The ASCII label is a 128 character ASCII label assigned to this disk volume. This is distinct from the actual volume name.

The field sector_size is the size in bytes of each sector of the disk volume.

The field num_partitions is the number of partitions on this disk volume. The header described above is immediately followed by the structure below repeated once for each of the number of partitions specified by the header:

	• 5	3	1 1 6 5	0		
word X+0:	reserved	perm flags	ID	tag of part		
word X+1:	start block number of partition					
word X+2:	number of blocks in partition					

Reserved fields should be ignored.

1.1.5.10 VDisk Set Volume Table of Contents (VD_OP_SET_VTOC)

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This command is used by a virtual disk client to set the table of contents for the disk volume the client is attached to.

The supplied data structure has the same format as for the get VTOC command (VD_OP_GET_VTOC). Reserved fields must be set to zero.

1.1.5.11 VDisk Get Disk Geometry (VD_OP_GET_DISKGEOM)

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This command is used to return the geometry information about the disk volume a client is attached to. The successful result of this command includes the following data structure being returned to the client in the buffer described by the LDC cookie(s) in the descriptor ring.

Byte offset	Size in bytes	Field name	Description	
0	2	ncyl	Number of data cylinders	
2	2	acyl	Number of alternate cylinders	
4	2	bcyl	Cylinder offset for fixed head area	
6	2	nhead	Number of heads	
8	2	nsect	Number of sectors	
10	2	intrlv	Interleave factor	
12	2	apc	Alternative sectors per cylinder (SCSI only)	
14	2	rpm	Revolutions per minute	
16	2	pcyl	Number of physical cylinders	
18	2	write_reinstruct	Number of sectors to skip for writes	
20	2	read_reinstruct	Number of sectors to skip for reads	

The returned data structure has the following format:

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1.1.5.12 VDisk Set Disk Geometry (VD_OP_SET_DISKGEOM)

This command is used by a virtual disk client to set the geometry information for the disk volume the client is attached to.

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The supplied data structure has the same format as the get disk geometry command (VD_OP_GET_DISKGEOM).

1.1.5.13 VDisk SCSI Command (VD_OP_SCSICMD)

This command is used to deliver a SCSI packet to the vDisk server. It is implementation specific as to whether the server passes the received packet directly to a SCSI drive or whether it chooses to simulate the SCSI protocol itself. A server must not advertise this command if it does not support either capability.

The LDC cookie in the descriptor ring should point to the following data structure which describes the command arguments. The same buffer is also used to return the result of the command to the vDisk client.

	6 3	8 7	0 9	3 3 2 1	4 3	6 5	5 8	7 0
word 0:		reser	ved CRI	N TPR	10 1	rattr	sstat	CSTAT
word 1:		+	OPTIO	NS		+-		
word 2:	+		CDB LI					
word 3:	+		SENSE	LENGTH				
word 4:	DATA-IN SIZE							
word 5:	++ DATA-OUT SIZE							
word 6: :	++ CDB DATA							
word I:								
word I+1 :	++ SENSE DATA							
word J:								
word J+1: :	++ DATA-IN							
: word K:								
word K+1: :	+ 		DATA-(JUT				
word L:	 							

The *cstat* field reports to the vDisk client the SCSI command completion status. SCSI command completion status are described in the SCSI Architecture Model documents³.

The *sstat* field reports to the vDisk client the SCSI command completion status of the SCSI sense request. SCSI command completion status are described in the SCSI Architecture Model documents³. The *sstat* field is defined only if a SCSI sense buffer was provided and if the SCSI command completion status indicates that sense data should be available.

The *tattr* field defines the task attribute of the SCSI command to execute. The possible attributes are:

- 0x00 no task attribute defined
- 0x01 SIMPLE
- 0x02 ORDERED
- 0x03 HEAD OF QUEUE
- 0x04 ACA

Task attributes are defined in the SCSI Architecture Model documents³. The vDisk server may ignore the task attribute.

The *tprio* field is a 4-bit value defining the task priority assigned to the SCSI command to execute. The task priority is defined in the SCSI Architecture Model documents³. The vDisk server may ignore the task priority.

The *crn* field is a command reference number (CRN). SCSI command reference numbers are defined in the SCSI Architecture Model documents³. The vDisk server may ignore the

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	CRN.
	The <i>reserved</i> field is reserved and should not be used.
	The <i>timeout</i> field is the time in seconds that the vDisk server should allow for the completion of the command. If it is set to 0 then no timeout is required.
585	The <i>options</i> field is a bitmask specifying options for the SCSI command to execute. The possible bitmask values are:
	 0x01 (CRN) This bitmask indicates that a command reference number (CRN) is specified in the request.
590	 0x02 (NORETRY) This bitmask indicates that the vDisk server should not attempt any retry or other recovery mechanisms if the SCSI command terminates abnormally in any way.
	The <i>Command Descriptor Block (CDB) length</i> field is set by the vDisk client and indicates the number of bytes available in the <i>CDB</i> field.
595	The <i>sense length</i> field is initially set by the vDisk client and indicates the number of bytes available in the <i>sense</i> field for storing sense data for SCSI commands returning with a SCSI command completion status indicating that sense data should be available. After the execution of the SCSI command, the vDisk server sets the <i>sense length</i> field to the number of bytes effectively returned in the <i>sense</i> field, or 0 if no sense data were returned.
600	The <i>data-in size</i> field is initially set by the vDisk client and indicates the number of bytes available for data transfers to the <i>data-in</i> field. After the execution of the SCSI command, the vDisk server sets the <i>data-in size</i> field to the number of bytes effectively transfered to the <i>data-in</i> field, or 0 if no data were transfered.
605	The <i>data-out size</i> field is initially set by the vDisk client and indicates the number of bytes available for data transfers from the <i>data-out</i> field. After the execution of the SCSI command, the vDisk server sets the <i>data-out size</i> field to the number of bytes effectively transfered from the <i>data-out</i> field, or 0 if no data were transfered.
610	The <i>CDB</i> field contains the SCSI Command Descriptor Block (CDB) which defines the SCSI operation to be performed by the vDisk server. The structure of the CDB is part of the SCSI Standart Architecture ³ . The size of the <i>CDB</i> field should be equal to the number of bytes indicated by the vDisk client in the <i>CDB</i> length field rounded up to a multiple of 8 bytes.
615	The <i>sense</i> field contains sense data for SCSI commands returning with a SCSI command completion status indicating that sense data should be available The structure of sense data is described in the SCSI Primary Commands documents ³ . The size of the <i>sense</i> field should be equal to the number of bytes indicated by the vDisk client in the <i>sense length</i> field rounded up to a multiple of 8 bytes.
620	The <i>data-in</i> field contains command specific information returned by the vDisk server at the time of command completion. The validity of the returned data depends on the SCSI command completion status. The size of the <i>data-in</i> field should equal to the number of bytes indicated by the vDisk client in the <i>data-in size</i> field rounded up to a multiple of 8 bytes.
	The <i>data-out</i> field contains command specific information to be sent to the vDisk server. The size of the <i>data-out</i> field should be equal to the number of bytes indicated by the vDisk client in the <i>data-out size</i> field rounded up to a multiple of 8 bytes.

1.1.5.14 VDisk Get Device ID (VD_OP_GET_DEVID)

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Device IDs¹ are persistent unique identifiers for devices in Solaris, and provide a means for identifying a device, independent of device's current name or instance number.

This command is used to return the device ID of a disk volume backing a virtual disk. A successful completion of this command will result in the following data structure being returned to the client in the buffer described by the LDC cookie(s) in the descriptor ring.

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The returned data structure has the following format:

	6 3	4 4 8 7	3 2	3 1	0
word 0:	res	erved	type	length	
word 1-N:	 +		dev	rid	+ +

The field *devid* contains the ID of the disk volume. The field *length* in the request should be set to the size of the buffer allocated by the vdisk client for storing the device ID. The vdisk server will then set it to the size of the returned *devid* in its response. The returned device ID value will be truncated if the provided space is not large enough to store complete ID. The field *type* specifies the type of device ID.

Please refer to PSARC cases 1995/352, 2001/559, 2004/504, for a description of device IDs along and a list of the device ID *type* values.

1.1.5.15 VDisk Get EFI Data (VD_OP_GET_EFI)

This command is used to get EFI data for the disk volume a client is attached to. A successful completion of this command will result in the following data structure with the EFI data in the data field being returned to the client in the buffer described by the LDC cookie(s) in the descriptor ring.

The returned data structure has the following format:

	6 3 0
word 0:	LBA
word 1:	length
word 2-N:	EFI data

The field *LBA* is the logical block address of the disk volume to get EFI data. Data returned in the EFI data field is determined by the value specified in the LBA field:

- If LBA is equal to 1, then the vdisk server should return the GUID Partition Table Header (GPT).
- If LBA is equal to the PartitionEntryLBA field from the GUID Partition Table Header, then the vdisk server should return the GUID Partition Entry array (aka GPE).

If the EFI data buffer is not large enough to return the request data then the vdisk server should return an error. The field *length* is the maximum number of bytes that can be stored in

the data field of the provided structure.

The format of the GUID Partition Table Header and GUID Partition Entry are beyond the scope of this document and are defined in the Extensible Firmware Interface Specification².

655 1.1.5.16 VDisk Set EFI Data (VD_OP_SET_EFI)

This command is used by a virtual disk client to set EFI data for the disk volume the client is attached to. The supplied data structure has the same format as for the get EFI command (VD_OP_GET_EFI).

The value of the LBA field determines the content of the EFI data field and the action taken by the vdisk server.

- If LBA = 1, then the vdisk server should use the contents of the EFI data field to set the GUID Partition Table Header (aka GPT).
- If LBA is equal to the PartitionEntryLBA field from the GUID Partition Table Header, then the vdisk server should the contents of the EFI data field to set the GUID Partition Entry array (aka GPE).

The format of the GUID Partition Table Header and GUID Partition Entry are beyond the scope of this document and are defined in the Extensible Firmware Interface Specification².

1.1.5.17 VDisk Reset (VD_OP_RESET)

670 This command is used by the vDisk client to request the vDisk server to reset the disk or device being exported by it. It is implementation independent as to whether the server physically resets the underlying device or it chooses to only simulate a device reset.

Following a reset, any exclusive access rights or options that might have been set using the VD_OP_SET_ACCESS operation should be cleared in a way similar to receiving a VD_OP_SET_ACCESS operation with the CLEAR option.

In the event of a connection loss between the vDisk client and server, the vDisk server should behave as if it has received a VD_OP_RESET operation. It should clear any exclusive access rights or options set using the VD_OP_SET_ACCESS operation. A vDisk server implementing the disk reset is required to complete the operation prior to reestablishing the connection with the vDisk client.

680 1.1.5.18 VDisk Get Access (VD_OP_GET_ACCESS)

This command is used by the vDisk client to query whether it has access to the disk being exported by the vDisk server. The response has a payload of a single 64 bit unsigned integer, and may contain the following values:

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• 0x00 (DENIED)

The access to the disk is not allowed.

 0x01 (ALLOWED) The access to the disk is allowed.

1.1.5.19 VDisk Set Access (VD_OP_SET_ACCESS)

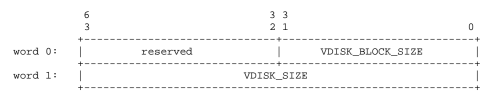
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This command is used by the vDisk client to request exclusive access to the disk being exported by the vDisk server. The payload is a single 64 bit unsigned integer. It can either

contain a value of 0, or a bitmask of the following non-zero values:

695	 0x00 (CLEAR) The vDisk server should clear any exclusive access rights, and restore non-exclusive, non-preserved access rights. In particular, the vDisk server should relinquish any exclusive access rights that have been acquired with the EXCLUSIVE flag, and disable any mechanism to preserve exclusive access rights enabled with the PRESERVE flag.
700	 0x01 (EXCLUSIVE) The vDisk server should acquire exclusive access rights to the disk. When the vDisk server has exclusive access rights to the disk then any access to the disk from another host should fail. If another host already has acquired exclusive access rights to the disk then the vDisk server should fail to acquire exclusive access rights.
705	 0x02 (PREEMPT) The vDisk server can forcefully acquire exclusive access rights to the disk. If another host has already acquired exclusive access rights to the disk, then the vDisk server can preempt the other host and acquire exclusive access rights.
710	 0x04 (PRESERVE) The vDisk server should try to preserve exclusive access rights to the disk. The vDisk server should try to restore exclusive access rights if exclusive access rights are broken via random events (for example disk resets). When restoring the exclusive access rights, the vDisk server should not preempt any other host having exclusive access rights to the disk.
	The PREEMPT and PRESERVE flags are only valid when the EXCLUSIVE flag is set.
715	In the event of a connection loss between the vDisk client and server, the vDisk server should perform the equivalent operation to a vDisk Reset Command (VD_OP_RESET) received from the client, and exclusive access rights and options should be cleared.
	If the vDisk client still requires exclusive access rights following a connection reset, then it should send a new VD_OP_SET_ACCESS operation to the vDisk server and request exclusive access.

720 1.1.5.20 VDisk Get Capacity (VD_OP_GET_CAPACITY)



This command is used to get information about the capacity of the disk volume export by the vDisk server. A successful completion of this command will result in the following data structure being returned to the client in the buffer described by the LDC cookie(s) in the descriptor ring:The *vdisk_block_size* field contains the length in byte of the logical block of the vDisk. The *vdisk_block_size* should be the same value as the *vdisk_block_size* returned during the initial handshake as part of the attribute exchange.

The *vdisk_size* field contains the size of the vDisk in blocks specified as a multiple of *vdisk_block_size*.

If the vDisk server is unable to obtain the vDisk size, it should set the *vdisk_size* to -1. Under these circumtances, the vDisk client can retry the operation later to check if the size is available.

1.1.6 Virtual network specific data

1.1.6.1 Attribute information

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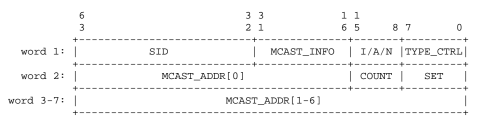
During the initial handshake, as part of the CTRL/INFO/ATTR_INFO message, the virtual network device will exchange information with the virtual switch and other vNetwork devices about the transfer protocol, its address and MTU. The format of the attribute payload is shown below:

	6	-	3	3		1	-
	3	0	9	2 1	1 6 	5 8 +	7 0
word 1:		SID		Ì	ATTR_INFO	I/A/N	TYPE_CTRL
word 2:		OPTIONS	. –		ACK_FREQ	ADDR_TYPE	
word 3:				ADDI		+	
word 4:	 +			MTU	U 		

740	The sending client, be it a virtual network device and/or virtual switch will provide its peer with the transfer mode, acknowledgment frequency, address, address type and MTU it intends to use for sending network packets. The peer ACKs the attribute message if it agrees to all the parameters. Currently the only supported address type is:				
	VNET_ADDR_ETHERMAC				
	The <i>addr</i> field contains the mac address of the client sending the attribute information.				
745	If VIO version 1.3 or lower is negotiated, it is required that the MTU exchanged by either ends during the attribute exchange matches exactly. If version 1.4 or higher is negotiated, and the MTU received in the ATTR/INFO doesn't match the receiver's MTU, it ACKs with the lower of the two MTUs. All subsequent communication between both ends are required to use the mutually agreed upon MTU.				
750 755	If VIO version 1.4 or lower is negotiated, bits 32-63 in the word-2 are reserved; i.e., they must be set to 0 and will be ignored by the peer. If VIO version 1.5 is negotiated, the PLNK_UPDT field (bits 32-39) is used to indicate any physical link information updates that a vNet device is interested in. Bits 40-63 are reserved. A vNet device could negotiate with the vSwitch device to obtain updates about certain physical link properties. Only 'physical link status' updates are supported for now and only the lower 2 bits of this 8-bit field are defined and the remaining bits within this field are reserved.				
760	A vNet device that desires to get physical link status updates sets this field to the appropriate value (see bit definitions below) in its ATTR/INFO message to the vSwitch. Depending on its capabilities, the vSwitch device either ack's or nack's by updating these bits in its response message. Note that a vSwitch device must not nack the attribute message itself				

765	simply because it cannot support link status notifications; the physical link update bits only indicate the desire by the vNet device and it is not guaranteed that the vSwitch device will be able to provide that information. Thus, if the rest of the information in the ATTR/INFO message is acceptable to the vSwitch except PLNK_UPDT bits, then only the PLNK_UPDT field must be nack'd by setting the appropriate bits; and the attribute message itself should be ack'd by sending ATTR/ACK message. Also, note that these bits are relevant only when the peers involved in the attribute exchange are a vNet device and a vSwitch. The bits are reserved and must be ignored during handshake between two vNet peers.				
	Bit definitions of PLNK_UPDT field:				
770	PHYSLINK_UPDATE_NONE 0x0 /* no plink props desired */				
	PHYSLINK_UPDATE_STATE 0x1 /* need plink state updates */				
	PHYSLINK_UPDATE_STATE_ACK 0x2 /* can update plink state */				
	PHYSLINK_UPDATE_STATE_NACK 0x3 /* can't update plink state */				
	For further information on the protocol to communicate physical link updates, refer to				
775	section 1.1.7.6.				
780	Starting with v1.6 of VIO protocol, the virtual network and virtual switch devices support descriptor rings in VIO_RX_DRING_DATA mode, in addition to the modes that are supported in earlier versions of the protocol. If v1.6 is negotiated, the OPTIONS field (bits 40- 47) is used to indicate the specific descriptor ring mode(s) the VIO device wants to operate in. The supported values for the options in v1.6 of the VIO protocol are:				
	VIO_TX_DRING 0x1 /* Tx descriptor ring */				
	VIO_RX_DRING 0x2 /* Rx descriptor ring */				
	VIO_RX_DRING_DATA 0x4 /* Rx descriptor ring with data area */				
785	A VIO device and its peer negotiate the specific dring mode in which they will communicate with each other, as part of their attribute negotiation. Though the version negotiated is 1.6, a device and/or its peer can choose not to operate in RX_DRING_DATA mode. Also, a device can choose to operate in RX_DRING_DATA mode with only some of its peers. A device must in direct the empirical dring mode(a) that it can proportion with its peer hu				
790	peers. A device must indicate the specific dring mode(s) that it can negotiate with its peer, by setting the corresponding bits in the options field. The peer reads this field. If at least one of the modes is acceptable, it responds by sending an ACK message. In its ACK message, it leaves only the bit corresponding to the mode it chooses and clears the remaining bits, even if more than one mode is acceptable. If the peer does not support any of the modes requested in the message, it responds by sending a NACK message.				
795	1.1.6.2 Multicast information				
	Virtual network devices can set/unset the multicast groups they are interested in to a virtual network switch at any point after a succesful handshake and during normal data transfer. Each packet sent by a vnet device is of type CTRL/INFO/MCAST_INFO.				
	VNET_MCAST_INFO 0x101 /* Multicast information */				
800	If the <i>set</i> field is equal to '1', then the corresponding mcast addresses are being set by the vnet device, or else the switch assumes that the specified address(es) are being removed. The				
	Page 25 of 30				

peer will ACK the info packet if it successfully registered or removed the specified multicast mac addresses. If the multicast address was already set earlier or if the network device tries to unset an address that was not set earlier, the virtual switch will NACK the request. The MCAST_ADDR field can contain a max of VNET_NUM_MCAST=7 multicast addresses, where each address is ETHERADDRL=6 bytes in length. The *count* field specifies the actual number of multicast addresses in the packet.



1.1.6.3 vNet descriptors

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The virtual network and virtual switch devices that use HV shared memory will send and receive Ethernet frames by specifying the various fields in each descriptor. In VIO_TX_DRING mode, the descriptor format consists of a header that is common to VIO clients of all classes (See Section 1.1.4.2) and a class specific part that is defined by the specific device class. The format of the class specific descriptor is shown below.

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6 3		3 3 2 1		0
	ncookies		nbytes	
+	ldc_cookie	* ncookies		

In this format , the peers send and receive Ethernet frames by specifying the length of data and the LDC memory cookie(s) corresponding to the page(s) containing the frame in each descriptor. See sec 1.1.2.3 for more information about the LDC transport cookie.

The *nbytes* field specifies the number of bytes being transmitted. The *ncookies* and *ldc_cookie* fields refer to the segment of memory from/to which data is being read/written. See sec 1.1.2.3 for more information about the LDC transport cookie.

In VIO_RX_DRING_DATA mode, the descriptor consists of only the device class specific part, with no common header part, as shown below.

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0	4	J

6 3	5	3 1 8	7 0
+	NBYTES	+ RSVD1	DSTATE
+	DATA_BUF		+

DSTATE: This field specifies the state of the descriptor. The valid state values and usage are same as those described in the case of common descriptor header in Section 1.1.4.2.

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NBYTES: The size of the ethernet frame in the data buffer. This field is set by the VIO device that is transmitting the frame.

DATA_BUF_OFFSET: The VIO device which is exporting the descriptor ring and its associated data buffers sets this field in each descriptor. The field is set to the offset of the data buffer within the data buffer area, that is assigned to this descriptor. The importing device must copy the frame to be transmitted to the buffer corresponding at this offset.

Initially during descriptor ring registration, every descriptor must be initialized by the 840 exporting VIO device. The DATA_BUF_OFFSET should be set to the offset of the specific buffer in the data buffer area that is assigned to the descriptor. The descriptor state must be set to VIO_DESC_FREE. When the peer VIO device (importing end point) needs to transmit a frame, it determines the buffer based on the buffer offset specified in the descriptor and will copy the frame to be transmitted to this address. It will mark the NBYTES field to reflect the 845 size of the frame being transmitted. It will mark the DSTATE field as VIO_DESC_READY. It will then send a DRING_DATA message if necessary as described in Section 1.1.4.2. The receiving VIO device will process the corresponding descriptor and its associated buffer. After processing the descriptor, the receiver may specify a new data buffer offset value (note this is not necessary and implementation specific) or keep the existing offset, before marking 850 the DSTATE as VIO_DESC_DONE. It then continues to process the next descriptor and will finally send a DRING_DATA ack message with a proc_state value of VIO_DP_STOPPED, to the transmitting peer. The transmitter must always read the data buffer offset field in the decriptor every time it needs to transmit a frame, after verifying that the DSTATE is VIO_DESC_DONE. The transmitting VIO device must not assume that that data buffer offset 855 remains the same.

RSVD1: Bits 8 – 31 are reserved.

1.1.6.4 Virtual LAN (VLAN) support

The VIO protocol for virtual network and switch devices will be extended in version 1.3 to include support for virtual LANs (VLANs) as specified by the IEEE 802.1Q⁴ specification. A VLAN aware network or switch device will be capable of sending, receiving or switching ethernet frames that contain a vlan tagged header. If a network/switch device negotiates version 1.3 or higher with its peer, the MTU size it specifies in the attribute info message (sec 1.1.6.1) should correspond to the size of a tagged ethernet frame. Similarly, if a peer negotiates version 1.2 or lower, sending/receiving tagged frames can result in undefined behavior including the frames being dropped.

865 1.1.6.5 Network Device Resource Sharing via DDS

The VIO DDS control message provides the capability to share device resources between VIO device peers. The DDS framework will be primarily used by a vSwitch device to share the underlying physical network device's resources with a vNet device.

All DDS messages for vNet and vSwitch devices will contain a class field that uniquely

870	identifies the type of device from which the resources are being shared. In version v1.3 of the VIO protocol, the vNet device will define a new DDS message class DDS_VNET_NIU for sharing the resources of a Niagara-2 NIU device.			
	DDS_VNET_NIU 0x10 /* NIU vNet class */			
875	Each DDS message of class VNET_NIU sent by a vSwitch or a vNet will contain a <i>subclass</i> field that specifies the requested operation. The DDS subclass values for a VNET_NIU class are:			
	DDS_VNET_ADD_SHARE 0x1 /* Add a device share */			
	DDS_VNET_DEL_SHARE 0x2 /* Delete a device share */			
	DDS_VNET_REL_SHARE 0x3 /* Release a device share */			
880	DDS_VNET_MOD_SHARE $0x4$ /* Modify a device share */			
The DDS_VNET_(ADD/DEL/REL)_SHARE messages subclasses are used w or deleting a resource to a domain or releasing a resource from a domain.				

The ADD_SHARE message is used by the vSwitch device to add a virtual region resource uniquely identified by its *cookie* to a vNet device identified by its *macaddr*. The DEL_SHARE message is similarly used by the vSwitch to remove a virtual region resource that was previously added using the ADD_SHARE operation. The REL_SHARE message is used by the vNet device to inform the vSwitch device that it is no longer using a previously added shared resource. The vSwitch on receiving a REL_SHARE message can reclaim and reassign the resource to another vNet. A vNet device should not attempt to use a resource that it had previously released via the REL_SHARE operation. The message format for the add, delete and release operations is identical and is shown below:

	6 4 3 8		3 1 1 6	1 5 8	7 0
word 1:	SID		DDS_INFO	INFO	TYPE_CTRL
word 2:	DDS_RE	QUEST_ID	reserved	A/D/R_SHARE	VNET_NIU
word 3:	reserved	MACADDR			
word 4:	 +	COOKIE			

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The resource modification operation allows a vSwitch device to modify the contents of a shared virtual region. In addition to the macaddr and cookie fields, the message also contains a updated map of TX and RX resources assigned to the virtual region resource. The format of the modify message is shown below:

	6 4 3 8		3 3 1 2 1 6	1 5 5 8	7 0	
word 1:	SID	+	DDS_INFO	INFO	TYPE_CTRL	
word 2:	DDS_RE(QUEST_ID	reserved	MOD_SHARE	VNET_NIU	
word 3:	reserved	MACADDR				
word 4:		COOKIE				
word 5:		TX_RES_MAP				
word 6:	 +	RX_RES_MAP				

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In addition to the different CTRL/INFO/DDS_INFO request messages, the vNet and vSwitch devices will also ACK and NACK all received DDS requests. The ACK and NACK responses will contain a STATUS field that specify the outcome of the requested operation. The format of the ACK/NACK response message is below:

	6 3	3 2	3 1 1 6	1 5 8	7 0
word 1:	SID		DDS_INFO	A/N	TYPE_CTRL
word 2:	DDS_REQUEST_ID		reserved	A/D/R/M_SHARE	VNET_NIU
word 3:		S	TATUS		

The currently defined ACK and NACK status values are:

	DDS_VNET_SUCCESS	0x0	/* Operation was successful */
905	DDS_VNET_FAIL	0x1	/* Operation failed */

1.1.6.6 Physical Link Information Updates:

910	The VIO protocol for virtual network and virtual switch devices will be extended in version 1.5 to include support for physical link property updates. A vNet device will be able to negotiate for physical link updates, as part of its attribute exchange phase of handshake with the vSwitch. Currently, physical link state is the only property that can be negotiated for updates. See section 1.1.7.1 for details on the attribute message.
915	Once a vNet device successfully negotiates physical link state updates, the vSwitch must send an initial update about the physical link status right after the handshake is complete. Further, whenever the physical link status changes, the vSwitch must keep updating it to the vNet device, until either the connection is terminated by the vNet device or the Channel goes down or gets reset.
920	The packet sent by the vSwitch device to a vNet device is of type CTRL/INFO/VNET_PHYSLINK_INFO. The bits within the 'physlink_info' field indicate the physical link property and its current value that is being updated to the vNet device. Currently, the lower 2 bits are defined to indicate the physical link state and the remaining bits are reserved. The vNet device on receiving this should send a message of type CTRL/ACK/VNET_PHYSLINK_INFO back to the vSwitch. The vNet device can choose to either ignore or nack the message, if it has not negotiated with the vSwitch for physical link

925 updates or if the message is received while handshake with the vSwitch device is still in progress.

Message Subtype Env: VNET_PHYSLINK_INFO 0x103 /* Physical Link Information */

The format of physical link information message is as shown below:

	3 2	- 0		7 0
word 1:	SID	PLINK_INFO		TYPE_CTRL
word 2:	reserved	phy	vslink_info	
word 3:	rese	erved		
word 4:	rese	erved		

930	Bit definitions of 'physlink_info' field:		
	VNET_PHYSLINK_STATE_DOWN	0x1	/* Physical Link State: Down */
	VNET_PHYSLINK_STATE_UP	0x2	/* Physical Link State: Up */
	VNET_PHYSLINK_STATE_UNKNOWN	0x3	/* Physical Link State: Unknown */

1.2 References

935	1.	ARC Cases
		FWARC/2005/633 - Project Q Logical Domaining Umbrella
		FWARC/2006/055 - Domain Services
		FWARC/2006/074 - sun4v interrupt cookies
		• FWARC/2006/135 - sun4v channel console packets
940		• FWARC/2006/140 - sun4v channels transport protocol
		• FWARC/2006/072 – sun4v virtual devices machine description data
		• PSARC/1995/352 – Disk IDs
	2.	Extensible Firmware Interface Specification http://developer.intel.com/technology/efi/main_specification.htm
945	3.	SCSI Standards Architecture <u>http://www.t10.org/scsi-3.htm</u>
	4.	802.1Q - Virtual LANs http://www.ieee802.org/1/pages/802.1Q.html