

A Dive in to Hyper-V Architecture & Vulnerabilities

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Hyper-V Bug Bounty (as of August 2018)

RCE w/ Exploit	\$250,000 (Hypervisor/Kernel)
(Guest-to-Host Escape)	\$150,000 (User-mode)
RCE	\$200,000 (Hypervisor/Kernel)
(Guest-to-Host Escape)	\$100,000 (User-mode)
Information Disclosure	\$25,000 (Hypervisor/Kernel) \$15,000 (User-mode)
Denial of Service	\$15,000 (Hypervisor/Kernel)

See aka.ms/bugbounty for details

Architecture Overview

(From the perspective of a security researcher who wants to find guest to host bugs)

Terminology: Partition

A logical unit of isolation enforced by the hypervisor in which an operating system executes.

Physical memory view controlled by hypervisor EPT (Extended Page Tables).

Hardware allows certain instructions to be intercepted by the hypervisor (e.g. CPUID, IO Port Read/Write).

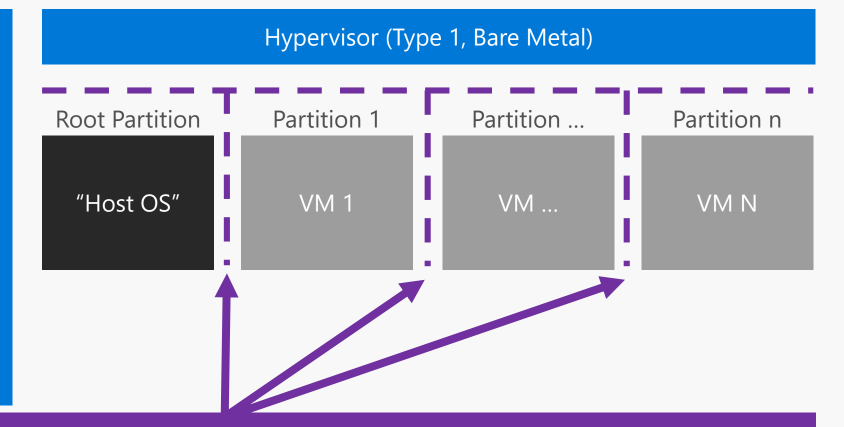
Hyper-V Architecture: Hypervisor

Manages physical address space of partitions (via EPT)

Manages virtualization specific hardware configuration

Handles intercepts (i.e. HyperCall, in/out instructions, CPUID instruction, EPT page fault, etc.)

Interrupt delivery to guests



Hypervisor EPT enforces physical memory isolation between partitions

Most Hyper-V attack surface is not in the hypervisor

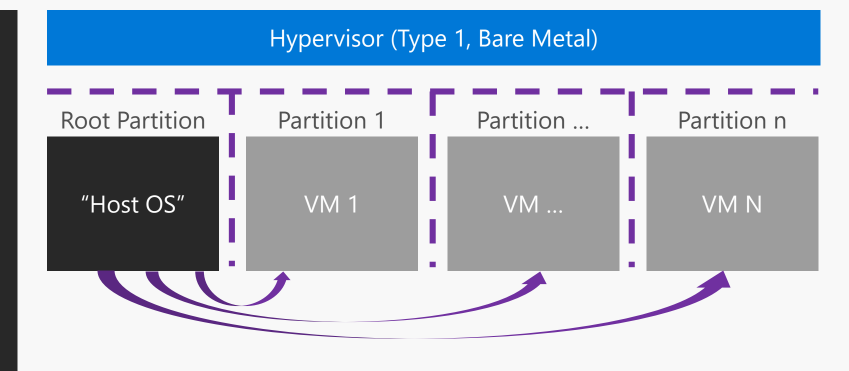
Hyper-V Architecture: Root Partition

Manages other VM's (create/destroy/etc.)

Access to the physical memory of other partitions

Access to all hardware

Provides services such as device emulation, para-virtualized networking/storage, etc.



Root partition can access other partitions' physical memory

Most Hyper-V attack surface is in the root partition

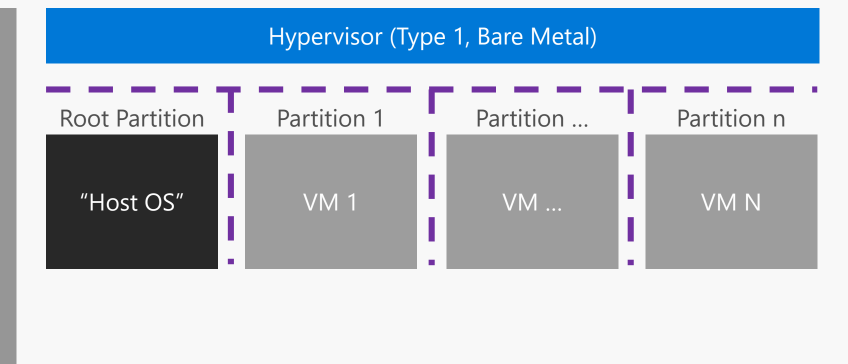
Hyper-V Architecture: Guest Partitions

No access to other partitions physical memory

No access to hardware

Access to limited set of HyperCalls (example: faster TLB flush)

No ability to communicate with partitions other than the root



Communicates with root partition & hypervisor using well defined interfaces

There is no direct guest-to-guest attack surface

Terminology – Physical Memory

System Physical Address (SPA) – The real physical address.

 Guest Physical Address (GPA) – The physical address a guest sees.

 Guest Physical Address Descriptor List (GPADL) – Conceptually an MDL of GPA's.

Terminology – Types of Components

• Virtual Device (VDEV) – Either an emulated or paravirtualized device hosted in user-mode.

 Virtualization Service Provider (VSP) – Paravirtualized device hosted in kernel. Has an associated VDEV.

 Integration Component (IC) – The same as a VDEV from an attackers POV, user-mode component that guest can communicate with.

Hyper-V Architecture: Root Partition Services

Emulated	Para-virtualized	Other
Networking (VDEV) Storage (VDEV) Floppy Drive (VDEV) Video (VDEV) PCI/ISA Bus (VDEV) Motherboard (VDEV) Serial Port (VDEV)	Networking (VSP) Storage (VSP) Video (VDEV) PCI (VSP)	BIOS Firmware Live Migration Dynamic Memory Time sync (IC) Heartbeat (IC) SMB Server (VDEV) Plan9FS (VDEV)
Etc		Too much to list

Generation 2 VMs require fewer emulated devices (compared to Generation 1)

Some services mandatory, others configurable

Hyper-V is designed with the principle of least privilege.

As little code as possible is in the hypervisor and root partition kernel.

Hyper-V Architecture: Root Partition

Para- virtualized Networking VMSwitch.sys StorVSP.sys	VirtualizationKernel-InfrastructureHypervisorDriverInterfaceVID.sysWinHVr.sys	VMBUSPara- virtualized PCIVMBusR.sysvPCI.sys	ernel-Mode
VM Mgmt Service – VMMS.exe	VM Compute – VMCompute.exe	VM Worker Process - VMWP.exe	-
Responsible for managing the state of all the VM's. No direct guest attack surface.	Responsible for VM management and container management.	 Virtual Devices Emulators Non-emulated devices 	
	VM Mem – vmmem.exe	• vSMB Server (containers)	User-Mode
	A minimal process. Used as a separate virtual address space	Plan9FS (containers)	ode
	to make certain mappings.	Integration Components	
Source code for the quest-side of these VDEV/IC/VSP is in the Linux source tree			

Kernel-Mode

Communication Channels (Hypervisor)

Hypercalls	 "System calls" of the hypervisor Guest accessible hypercalls are documented as part of the Hyper-V TLFS Some Hypercalls pass arguments via registers, others use physical pages (GPA in register)
Faults	 Triple fault, EPT page faults (i.e. permission faults, GPA not mapped, etc.) This is how MMIO can be virtualized by VDEV's (fault on access to virtual MMIO range)
Instruction Emulation	• Attempt to execute instructions such as CPUID, RDTSC, RDPMC, INVLPG, IN, OUT, etc.
Register Access	Attempt to read/write control registers, MSR's
Overlay Pages	 A way for the hypervisor to forcibly map a physical page in to a partition Example: Hypercall code page Primarily used to communicate data to a guest partition

Communication Channels (Kernel-Mode)

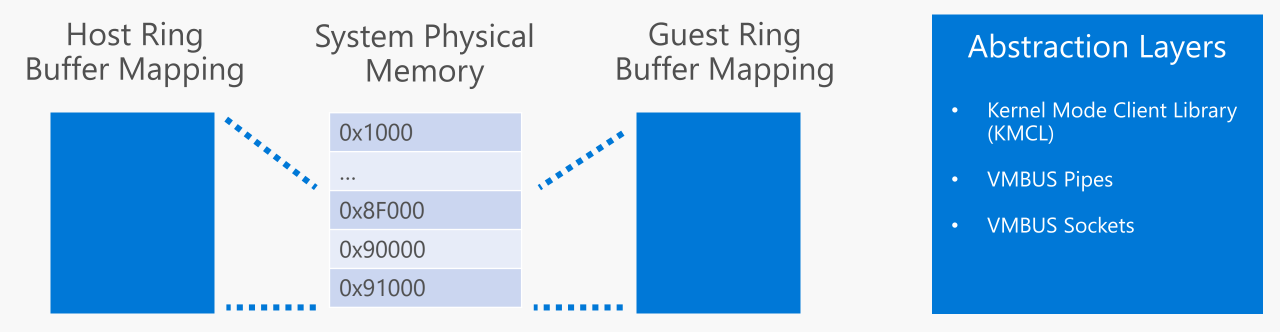
VMBUS	• High-speed communication channel accessed through via Kernel Mode Client Library (KMCL) abstraction layer
Extended Hypercalls	 Hypercalls that the hypervisor forwards directly to the VID Very few
Aperture	 Host can map guest physical memory and interact with it Rarely used by kernel
Intercept Handling	 Hypervisor forwards some intercepts it receives to the host for processing IO port read/write (does it need emulation?) EPT faults: is the memory paged out?, is that memory a virtual MMIO page? Etc.

Communication Channels (User-Mode)

IO Ports	 User-mode components can register for notifications when particular IO ports are written/read Used to emulate hardware
MMIO	 Components can register GPA ranges as MMIO ranges, receive notifications when the ranges are written/read Used to emulate hardware
VMBUS	High-speed communication channel accessed through named pipes or sockets
Aperture	 Map guest physical addresses into the virtual address space of VMWP Need to be careful to avoid shared-memory issues such as double-fetch
Read/Write Notifications	 Triggered when a specified GPA is read/written, EIP is not advanced (no emulation) Used to track when pages are dirtied while live migrating (as an example)

VMBUS

Shared memory (ring buffer) based communication channel between guest and host



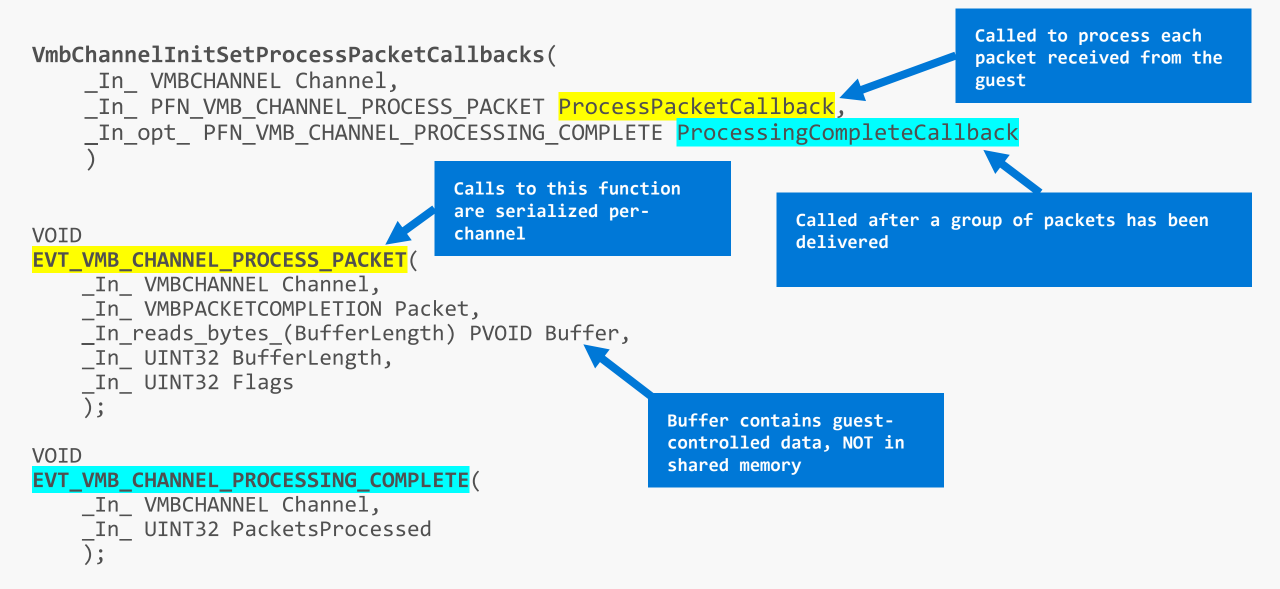
Components interact with VMBUS through abstraction layers

Linux Integration Drivers implement the protocol, good for reverse engineering

VMBUS - KMCL

- Used by VSP's (VMSwitch, StorVSP, vPCI)
- Built around callbacks (i.e. callback on message receive)
 - Callbacks for other events such as channel closure, message sent complete, etc.
- Message received gets copied to non-shared memory
- "External Data" A GPADL attached to a message which describes guest physical addresses containing additional message data
 - Must be mapped explicitly as an MDL
 - Must be accessed carefully, physical pages are also mapped in guest read/write

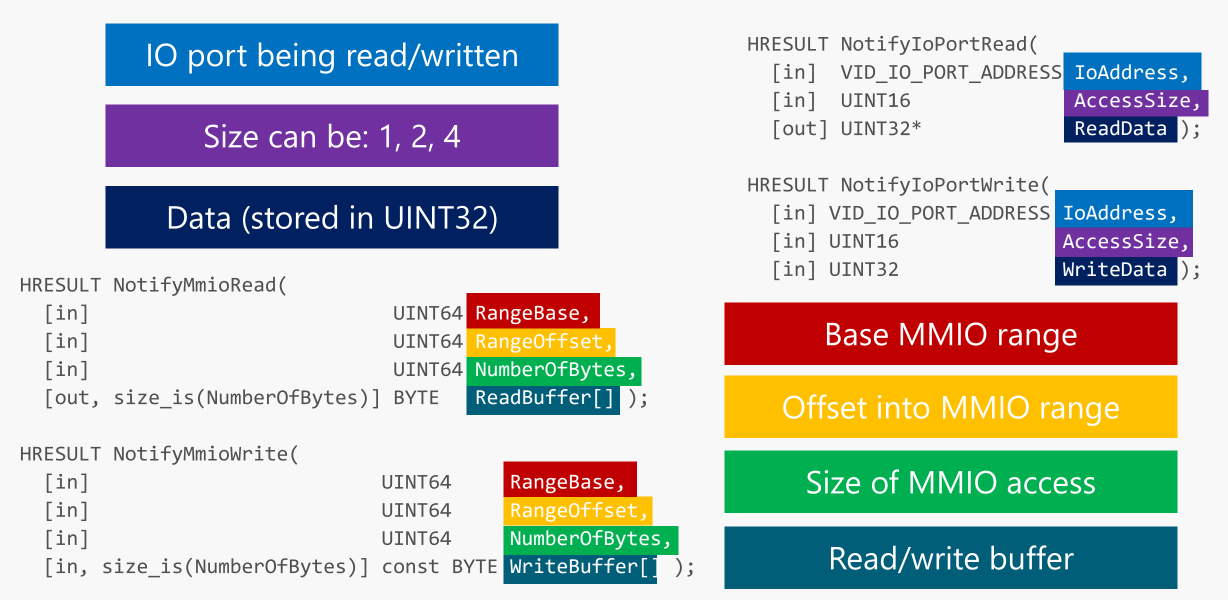
KMCL - Packet Receive Entry Point



VMBUS - Pipes

- Most common VMBUS interface used by user-mode
- Component makes channel offer to guest, receives handle to VMBUS pipe
 - VmBusPipeServerOfferChannel
 - VmBusPipeServerOfferChannelEx
 - Or via wrapper such as VMBusPipeIO class (which uses the above mechanisms)
- Interaction
 - ReadFile/WriteFile
 - IO Completion (asynchronous)
 - Commonly registered with VmCompletionHandlerIo::AssociateHandle (CreateThreadpoolIo)
 - IO completions commonly delivered to: VmNewThreadpool::IoCompletionCallback

IO Port / MMIO Entry Points



Finding bugs!

Note: The vulnerabilities discussed in the following slides have been resolved

A word on symbols... Virtualization Blog

Information and announcements from Program Managers, Product Managers, Developers and Testers in the Microsoft Virtualization team.

Hyper-V symbols for debugging

April 25, 2018 by Lars Iwer [MSFT] // 0 Comments



Having access to debugging symbols can be very handy, for example when you are

- · A partner building solutions leveraging Hyper-V,
- · Trying to debug a specific issue, or
- · Searching for bugs to participate in the Microsoft Hyper-V Bounty Program.

Starting with symbols for Windows Server 2016 with an installed April 2018 cumulative update, we are now providing access to most Hyper-V-related symbols through the public symbol servers. Here are some of the symbols that are available right now:

```
SYMCHK: vmbuspipe.dll [10.0.14393.2007 ] PASSED - PDB: vmbuspipe.pdb DBG:
SYMCHK: vmbuspiper.dll [10.0.14393.2007 ] PASSED - PDB: vmbuspiper.pdb DBG:
SYMCHK: vmbusvdev.dll [10.0.14393.2007 ] PASSED - PDB: vmbusvdev.pdb DBG:
SYMCHK: vmchipset.dll [10.0.14393.2007 ] PASSED - PDB: VmChipset.pdb DBG:
SYMCHK: vmcompute.dll [10.0.14393.2214 ] PASSED - PDB: vmcompute.pdb DBG:
```

• More details at <u>https://blogs.technet.microsoft.com/virtualization/2018/04/25/hyper-v-symbols-for-debugging/</u>

Vulnerabilities

• VMBUS induced vulnerabilities

CVE-2017-0051 - VMSwitch VmsMpCommonPvtSetNetworkAddress Out-of-Bounds Read Vulnerability

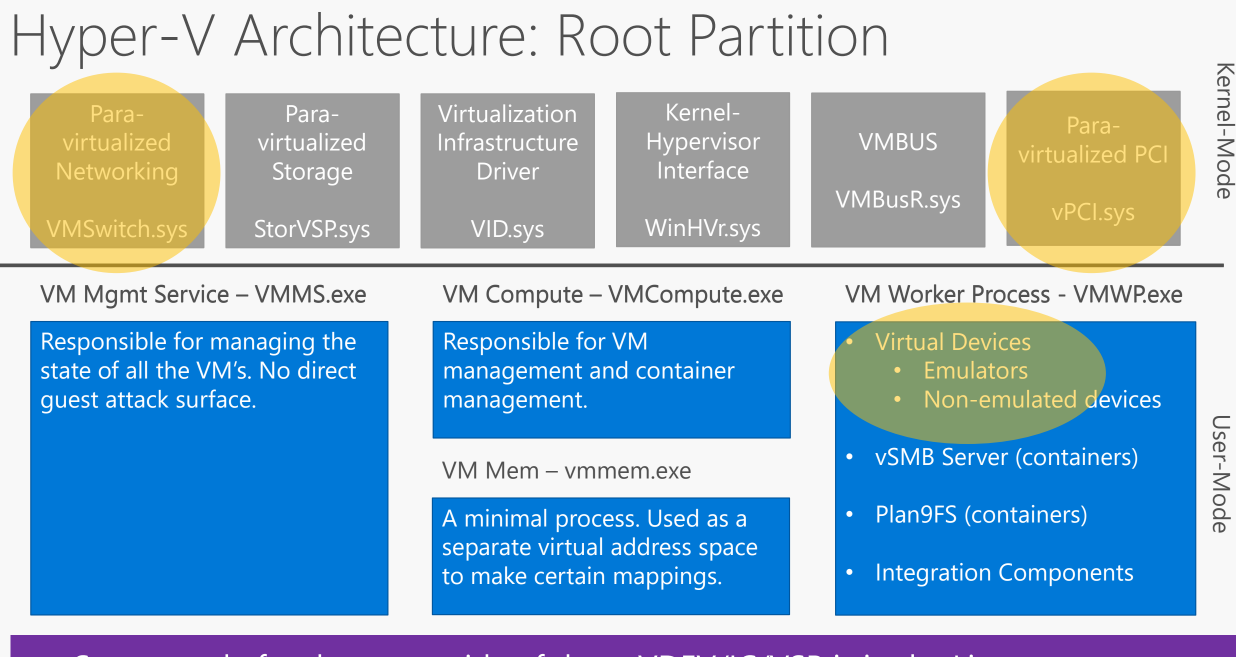
CVE-2018-0964 - vPCI VpciMsgCreateInterruptMessage Uninitialized Stack Object

CVE-2017-8706 - VideoSynthDevice::SynthVidSendSupportedResolutionsResponse Uninitialized Object Field

Intercepted I/O vulnerabilities

CVE-2018-0888 - Information disclosure during MMIO emulation

CVE-2018-0959 - Out-of-Bounds Read/Write in VmEmulatedStorage



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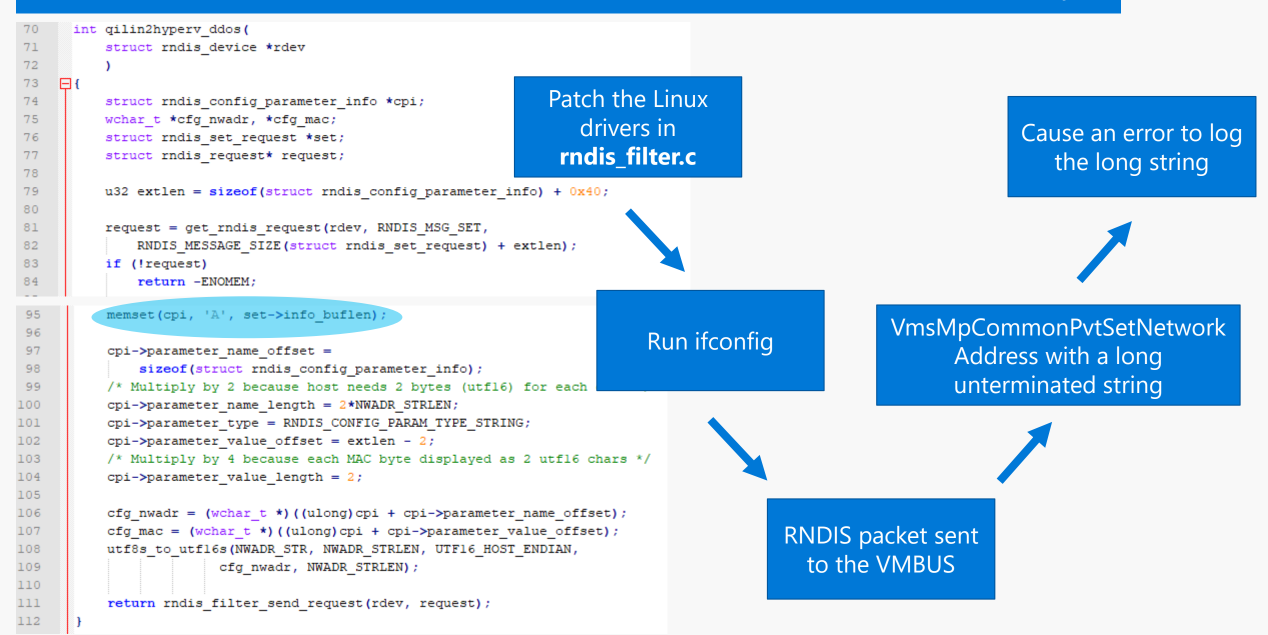
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CVE-2018-0959 - Out-of-Bounds Read/Write in VmEmulatedStorage

- Found by Peter Hlavaty (Tencent)
- Issue introduced in RS1
- In error paths, VmsMpCommonPvtSetNetworkAddress passes an attacker controlled WSTR to a logging function
 - Attacker may not null-terminate this WSTR
 - Error logging function looks for null, can read out-of-bounds until page fault

- Host DoS from the guest
- Hyper-V Bug Bounty today: \$15,000

CVE-2017-0051 - VMSwitch VmsMpCommonPvtSetNetworkAddress Out-of-Bounds Read Vulnerability



• How is the RNDIS packet processed?

00 vmswitch!RndisDevHostQueueWorkItem 01 vmswitch!RndisDevHostDispatchControlMessage 02 vmswitch!VmsVmNicPvtKmclProcessingComplete 03 vmswitch!VmsVmNicPvtKmclProcessPacket

RndisDevHostQueueWorkItem proc near

sub rsp, 28h xor eax, eax lea r8d, [rax+1] lock cmpxchg [rcx+98h], r8d short loc 1C001E4AC inz lock add [rcx+0A0h], r8d r9, rcx mov lea rdx, RndisDevHostControlMessageWorkerRoutine rcx, [rcx+90h] mov call cs: imp IoQueueWorkItemEx

0:003> kc 10 # Call Site 00 nt!??::FNODOBFM::string' nt!MmAccessFault 01 nt!KiPageFault vmswitch!WPP_RECORDER_SF_qSd vmswitch!VmsMpCommonPvtSetNetworkAddress vmswitch!VmsMpCommonPvtSetRequestCommon vmswitch!VmsMpCommonSetRequest vmswitch!VmsVmNicPvtRndisDeviceSetRequest 07 vmswitch!RndisDevHostHandleSetMessage vmswitch!RndisDevHostControlMessageWorkerRoutine 09 Oa nt!IopProcessWorkItem nt!ExpWorkerThread 0Ъ Oc nt!PspSvstemThreadStartup Od nt!KiStartSvstemThread

From receiving the packet to VmsMpCommonPvtSetNetworkAddress

- Kostya Kortchinsky (Google):
 - <u>https://bugs.chromium.org/p/project-zero/issues/detail?id=688</u>
 - <u>https://bugs.chromium.org/p/project-zero/issues/detail?id=689</u>
 - <u>https://bugs.chromium.org/p/project-zero/issues/detail?id=690</u>
- MS17-008
 - Attend Jordan Rabet's presentation tomorrow at 3:50 on Hyper-V exploitation & mitigations for more details

Vulnerabilities

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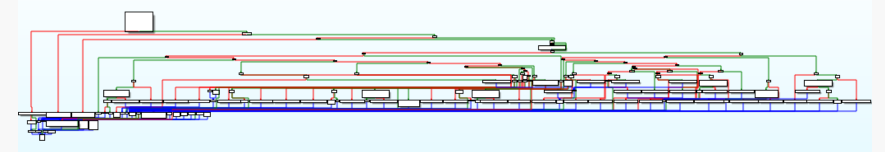
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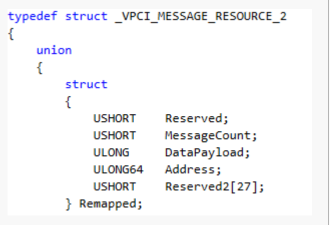
CVE-2018-0959 - Out-of-Bounds Read/Write in VmEmulatedStorage

CVE-2018-0964 - vPCI VpciMsgCreateInterruptMessage Uninitialized Stack Object

- Found by the Virtualization Security Team (Microsoft)
- VirtualBusChannelProcessPacket in vpcivsp.sys, switch of 25 cases:



• VirtualDeviceCreateSingleInterrupt doesn't always initialize TranslatedMessage



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- How to reach that code?
- Look for xrefs to VmbChannelSendSynchronousRequest or VmbPacketSend in vpci.sys in the guest
- Break on FdoProtocolCommunication to see the handshake on the VMBUS
- Replay your own packets

VpciMsgCreateInterruptMessage = 0x42490014

- Leak sensitive information from the host kernel
- Hyper-V Bug Bounty today: \$25,000

VpciMsgQueryProtocolVersion = 0x42490013

0001C000BB8A 0001C000BB94 0001C000BB94 0001C000BB9F 0001C000BB9F 0001C000BB9F 0001C000BB9F 0001C000BB9F 0001C000BBA6 0001C000BB80 0001C000BB80 0001C000BB87 0001C000BB87 0001C000BB87 0001C000BB87 0001C000BB87 0001C000B87 0001C000B87 0001C000B87 0001C000B87 0001C000B87 0001C000B87 0001C000B87	mov mov lea call and lea mov lea	<pre>ACODE XREF: FdoProtocolCommunication+E7+j eax, [r14] [rsp+68h+arg_14], eax [rsp+68h+arg_10], 42490013h rcx, cs:WPP_GLOBAL_Control ;annotation("TMF:",</pre>
0001C000BBB2		
0001C000BBB7	mov	<pre>[rsp+68h+traceGuid], rbp ; traceGuid</pre>
0001C000BBBC	mov	<pre>rcx, [rcx+40h] ; AutoLogContext</pre>
0001C000BBC0	lea	r8d, [r9-0Ch] ; flags
0001C000BBC4	call	WPP_RECORDER_SF_qd
0001C000BBC9	and	[rsp+68h+var_30], 0
0001C000BBCF	lea	<pre>rax, [rsp+68h+arg_8]</pre>
0001C000BBD4	mov	rcx, [rdi+18h]
0001C000BBD8	lea	rdx, [rsp+68h+arg_10]
0001C000BBE0	mov	qword ptr [rsp+68h+ a2], rax
0001C000BBE5	xor	r9d, r9d
0001C000BBE8	lea	rax, [rsp+68h+arg 18]
0001C000BBF0	mov	[rsp+68h+arg 8], 8
0001C000BBF8	mov	[rsp+68h+_a1], rax
0001C000BBFD	mov	dword ptr [rsp+68h+traceGuid], 1
001C000BC05	lea	r8d, [r9+8]
001C000BC09	call	cs: imp VmbChannelSendSynchronousRequest

Vulnerabilities

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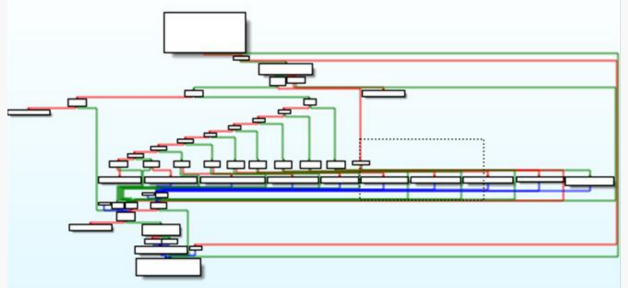
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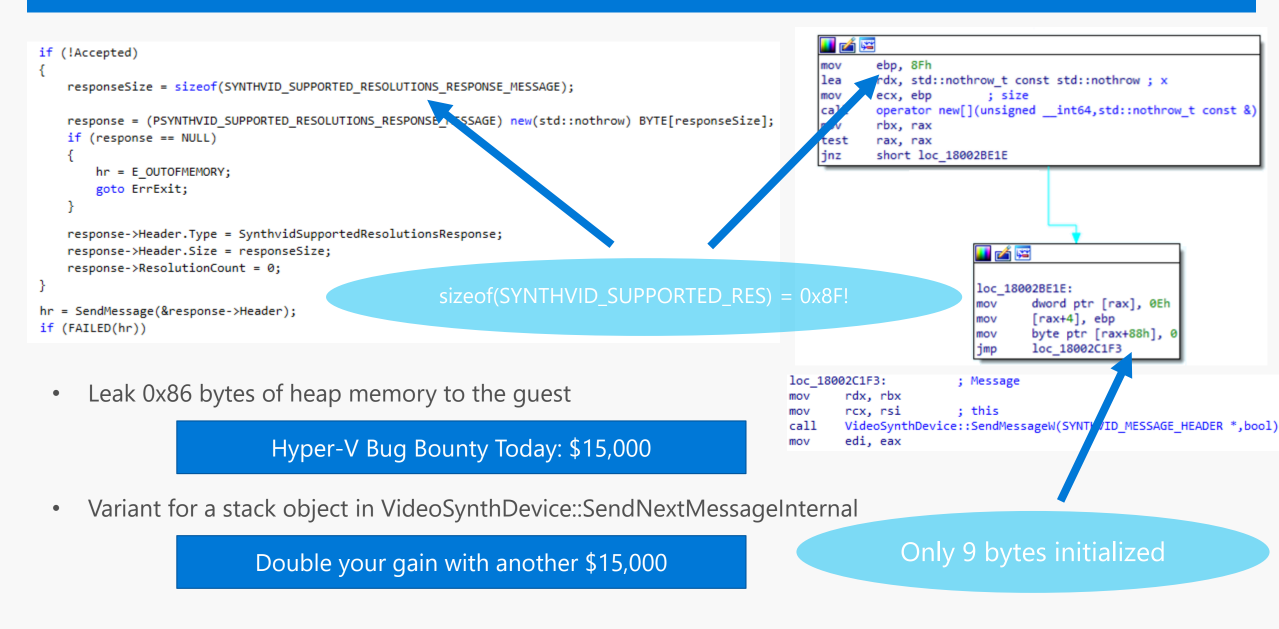
CVE-2018-0959 - Out-of-Bounds Read/Write in VmEmulatedStorage

- Found by Nicolas Joly (Microsoft)
- Affects vmwp.exe, relevant code in vmuidevices.dll
- Messages are received by VideoSynthDevice::OnMessageReceived
 - Switch of 9 cases

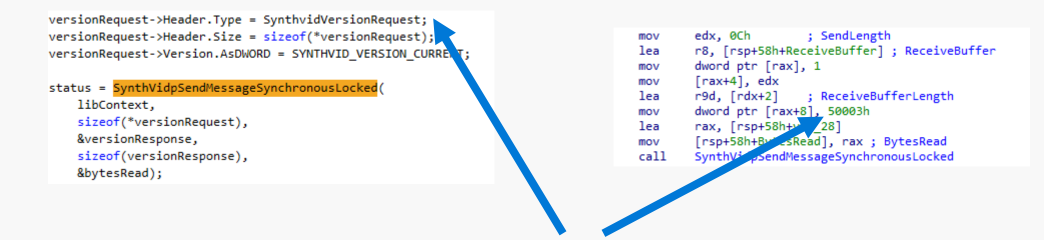


- Responses are sent by VideoSynthDevice::SendNextMessageInternal
 - VideoSynthDevice::SynthVidSendSupportedResolutionsResponse

CVE-2017-8706 - VideoSynthDevice::SynthVidSendSupportedResolutionsResponse Uninitialized Object Field



- How to trigger?
 - Relevant code in HyperVideo.sys in the guest
 - Initialization messages sent when the guest loads
 - Break on SynthVidpSendMessageSynchronousLocked
- Example, look at the handshake in SynthVidInitialize:



Change the type, size, content and start fuzzing!

Vulnerabilities

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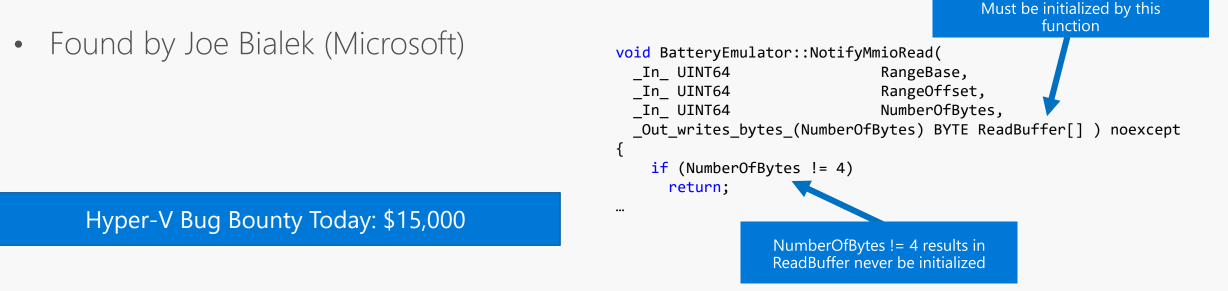
Intercepted I/O vulnerabilities

CVE-2018-0888 - Information disclosure during MMIO emulation

CVE-2018-0959 - Out-of-Bounds Read/Write in VmEmulatedStorage

CVE-2018-0888 - Information disclosure during MMIO emulation

- NotifyMmioRead returns "NumberOfBytes" bytes from "ReadBuffer" to the VM
 - Return value is ignored, these bytes are ALWAYS returned to the VM
- If virtual device doesn't populate ReadBuffer, uninitialized stack data is returned to the guest
- This was fixed by initializing ReadBuffer prior to calling NotifyMmioRead



Vulnerabilities

• VMBUS induced vulnerabilities

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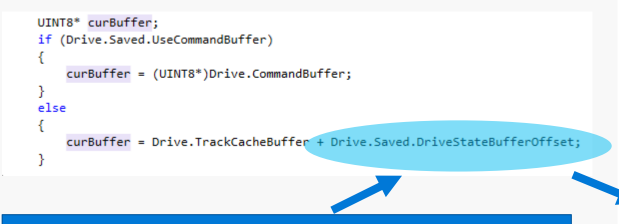
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Intercepted I/O vulnerabilities

CVE-2018-0888 - Information disclosure during MMIO emulation

CVE-2018-0959 - Out-of-Bounds Read/Write in VmEmulatedStorage

- Anonymously reported
- Affects EmulatedIDE in vmwp.exe, relevant code in VmEmulatedStorage.dll
- Out-of-Bounds Read/Write due to an unexpected internal state and lack of bounds checking in:
 - IdeChannel::ReadDataPort
 - IdeChannel::WriteDataPort



DriveStateBufferOffset was not properly set

```
UINT32 curByte = Drive.Saved.CurrentByte;
UINT32 length = AccessCount * AccessSize;
```

```
if (curByte + length > Drive.Saved.TotalBytes)
{
```

```
VM_LOG_TRACE(
    (TraceVDevIdeControllerError,
    L"[IDE ] Write to data port exceeds TotalBytes."));
```

VML_ASSERT(curByte + length <= Drive.Saved.TotalBytes); length = Drive.Saved.TotalBytes - curByte;

```
// Copy the data.
```

RtlCopyMemory(curBuffer + curByte, Buffer, length); curByte += length;

CVE-2018-0959 - Out-of-Bounds Read/Write in VmEmulatedStorage

- The poc just consists of a series of out port, value
- Allows arbitrary Read/Write on a 4GB area

```
(1620.678): Access violation - code c0000005 (first/second chance not available)
ucrtbase!MoveSmall+0x76:
00007ff9`9ad88866 418902
                                          dword ptr [r10], eax ds:00000297`5f670200=???????
                                  MOV
0:003> kc 10
 # Call Site
00 ucrtbase!MoveSmall
01 VmEmulatedStorage!IdeChannel::WriteDataPort
02 VmEmulatedStorage!IdeChannel::WritePort
03 VmEmulatedStorage!IdeChannel::AltWriteIoPort
04 VmEmulatedStorage!IdeControllerDevice::NotifyIoPortWrite
05 vmwp!VmbCallback::NotifyIoPortWrite
06 vmwp!EmulatorVp::DispatchIoPortOperation
07 vmwp!EmulatorVp::TrySimpleIoEmulation
08 vmwp!EmulatorVp::TryIoEmulation
```

- Found by fuzzing I/O in the Ide Controller with page heap enabled on vmwp.exe
- Top bounty awarded for Hyper-V so far!



Closing Thoughts

Closing Thoughts

- Hyper-V presents an interesting and well designed target
- Please help us find bugs, we are looking forward to paying a \$250,000 bounty!
- Be sure to check out Jordan Rabet's talk tomorrow on Hyper-V exploitation & mitigations
 - "HARDENING HYPER-V THROUGH OFFENSIVE SECURITY RESEARCH"
 - Lagoon GHI, Thursday 3:50pm 4:40pm

Appendix

Other Hyper-V Talks

- "Ring 0 to Ring -1 Attacks"
 - <u>http://www.alex-ionescu.com/syscan2015.pdf</u>
- Hyper-V and its Memory Manager
 - <a>www.andrea-allievi.com/files/Recon 2017 Montreal HyperV public.pptx

Useful Hyper-V Information

- Hyper-V Hypervisor Top-Level Functional Specification
 - <u>https://docs.microsoft.com/en-us/virtualization/hyper-v-on-windows/reference/tlfs</u>
- Hyper-V Code in Linux

Component	Location
VMBUS	drivers/hv/vmbus_drv.c
Synthetic IDE/SCSI	drivers/scsi/storvsc_drv.c
Synthetic NIC	drivers/net/hyperv
PCI	drivers/pci/host/pci-hyperv.c
Dynamic Memory	drivers/hv/hv_balloon.c
Synthetic Video	drivers/video/fbdev/hyperv_fb.c
HID	drivers/hid/hid-hyperv.c
Misc. (IC's, etc.)	drivers/hv

- Other
 - <u>https://github.com/LIS</u>
 - <u>https://docs.microsoft.com/en-us/virtualization/api/hypervisor-platform/hypervisor-platform</u>

Appendix – VMBUS/KMCL

VMBUS/KMCL - Channel Offer

// Create a channel which can be offered to a VM
typedef _IRQL_requires_(PASSIVE_LEVEL) NTSTATUS
FN_VMB_CHANNEL_ALLOCATE(

In PDEVICE_OBJECT ParentDeviceObject,

In BOOLEAN IsServer,

Out _At_(*Channel, __drv_allocatesMem(Mem)) VMBCHANNEL *Channel);

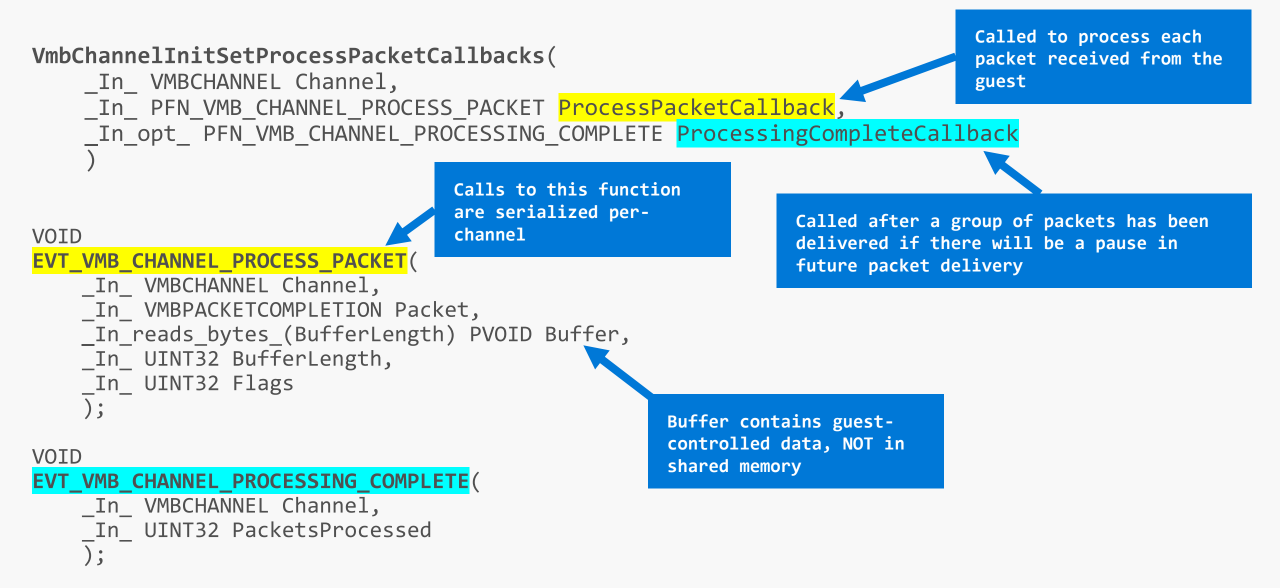
typedef FN_VMB_CHANNEL_ALLOCATE *PFN_VMB_CHANNEL_ALLOCATE; FN_VMB_CHANNEL_ALLOCATE VmbChannelAllocate;

// Enable a channel (guest gets offer and can start using the channel)
typedef _Must_inspect_result_ NTSTATUS
FN_VMB_CHANNEL_ENABLE(

In VMBCHANNEL Channel);

typedef FN_VMB_CHANNEL_ENABLE *PFN_VMB_CHANNEL_ENABLE; FN_VMB_CHANNEL_ENABLE VmbChannelEnable;

VMBUS/KMCL - Packet Receive Entry Point



VMBUS/KMCL - External Data

Guest can send "external data" as part of a VMBUS packet. This is a list of guest physical data addresses containing data (GPADL). The function below builds an MDL from the GPADL (translate guest physical addresses to system physical addresses) so the host can map/access this data. This data is also mapped in the guest (writeable) and extreme care must be taken to avoid double fetches.

typedef FN_VMB_CHANNEL_PACKET_GET_EXTERNAL_DATA *PFN_VMB_CHANNEL_PACKET_GET_EXTERNAL_DATA; FN_VMB_CHANNEL_PACKET_GET_EXTERNAL_DATA VmbChannelPacketGetExternalData;

VMBUS/KMCL - Packet Completion

// Any packet received via ProcessPacketCallback must be completed by calling VmbChannelPacketComplete
typedef

VOID

FN_VMB_CHANNEL_PACKET_COMPLETE(

In	VMBPACKETCOMPLETION	PacketCompletionContext,
_In_reads_bytes_opt_(BufSize)	PVOID	PacketCompletionBuffer, <- Optional buffer to
send back to guest		Duffize - fize of buffer to cond back to quest
In	UINT32	BufSize - Size of buffer to send back to guest

typedef FN_VMB_CHANNEL_PACKET_COMPLETE *PFN_VMB_CHANNEL_PACKET_COMPLETE; FN_VMB_CHANNEL_PACKET_COMPLETE VmbChannelPacketComplete;

VMBUS/KMCL - State Change Callbacks

typedef NTSTATUS FN_VMB_CHANNEL_INIT_SET_STATE_CHANGE_CALLBACKS(

In VMBCHANNEL Channel,

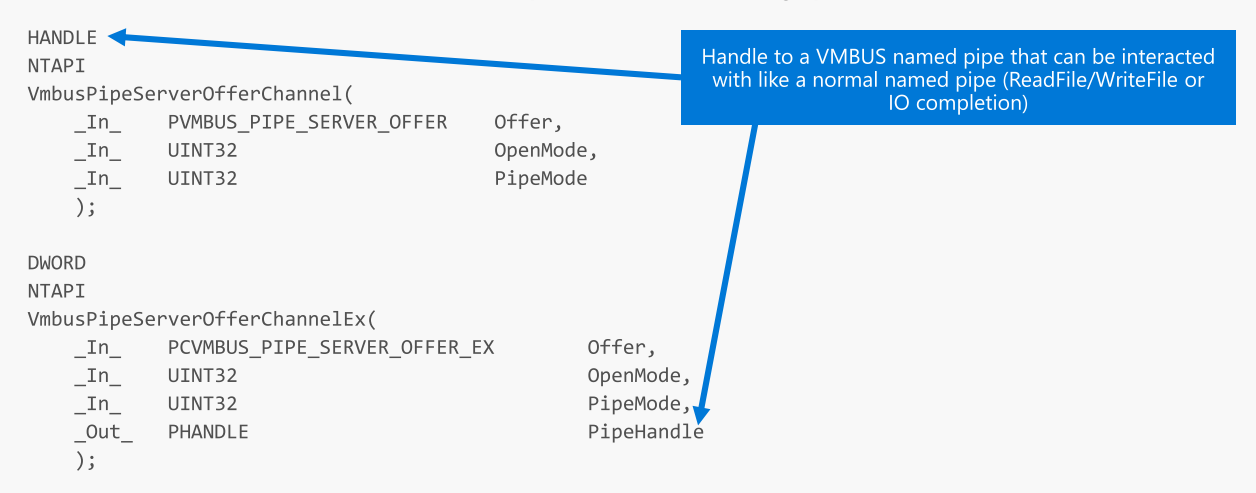
In PVMB_CHANNEL_STATE_CHANGE_CALLBACKS StateChangeCallbacks
);

```
typedef FN_VMB_CHANNEL_INIT_SET_STATE_CHANGE_CALLBACKS
*PFN_VMB_CHANNEL_INIT_SET_STATE_CHANGE_CALLBACKS;
FN_VMB_CHANNEL_INIT_SET_STATE_CHANGE_CALLBACKS VmbChannelInitSetStateChangeCallbacks;
```

```
typedef struct _VMB_CHANNEL_STATE_CHANGE_CALLBACKS
{
    ULONG Version;
    ULONG Size;
    PFN_VMB_CHANNEL_OPENED EvtChannelOpened;
    PFN_VMB_CHANNEL_CLOSED EvtChannelClosed;
    PFN_VMB_CHANNEL_SUSPEND EvtChannelSuspend;
    PFN_VMB_CHANNEL_STARTED EvtChannelStarted;
    PFN_VMB_CHANNEL_POST_STARTED EvtChannelPostStarted;
} VMB CHANNEL STATE CHANGE CALLBACKS, *PVMB CHANNEL STATE CHANGE CALLBACKS;
```

Appendix – VMBUS Named Pipes

VMBUS – Named Pipes Prototypes



VMBusPipelO Callbacks (VMBUS pipe wrapper)

BufferSize);

class IVMBusPipeIOCallbacks

public:

```
virtual VOID OnClientConnected();
virtual VOID OnClientDisconnected();
virtual VOID SendNextMessage();
virtual HRESULT OnMessageReceived(
 In reads bytes (BufferSize) in data source(GUEST) BYTE*
                               size t
 _In_
                               UINT32
 _Inout_
virtual HRESULT OnMessageSent(
 In reads bytes (BufferSize) BYTE*
                                       Buffer,
```

size_t

virtual VOID OnError(
 In HRESULT Hr);

Called to let the device know if should send it's next message. Message typically sent by called VMBusPipeIO::PipeSendMessage.

> Buffer, BufferSize, *Cost);

Called when a message is received from a guest. Buffer contains the guest message (not in shared memory).

Called once a message successfully sends to the guest. Contains the message sent and it's size.

In

Appendix – MMIO / IO Ports



Hint (windbg):

x *!*RegisterMmioHandler*

<mark>x *!*NotifyMmioRead*</mark>

Etc...

HRESULT RegisterMmioHandler(

[in]	GUEST_PHYSICAL_PAGE_INDEX	StartGpaPageIndex,
[in]	UINT64	RangePageCount,
[in]	IVndMmioHandler*	Handler,
[in]	BOOL	<pre>IsEmulationHelpful,</pre>
[in, unique]	IVndHandlerCallbackBatch*	CallbackBatch,
[out]	IVndRegisteredNotifier**	Notifier);

HRESULT NotifyMmioRead(

UINT64 RangeBase, [in] Base MMIO range [in] UINT64 RangeOffset, UINT64 NumberOfBytes, [in] ReadBuffer[] [out, size is(NumberOfBytes)] BYTE Offset into MMIO range HRESULT NotifyMmioWrite(RangeBase, [in] UINT64 Size of MMIO access [in] UINT64 RangeOffset, [in] UINT64 NumberOfBytes, Read/write buffer WriteBuffer[]); [in, size is(NumberOfBytes)] const BYTE

IO Ports

HRESULT RegisterIoPortHandler(

[in]	VID_IO_PORT_ADDRESS	PortRangeBegin,
[in]	VID_IO_PORT_ADDRESS	PortRangeEnd,
[in]	IO_PORT_HANDLER_FLAGS	Flags,
[in]	IVndIoPortHandler*	Handler,
[in]	BOOL	IsEmulationHelpful,
[in, unique]	<pre>IVndHandlerCallbackBatch*</pre>	CallbackBatch,
[out]	IVndRegisteredNotifier**	Notifier);

IO port being read/written

Size can be: 1, 2, 4

Data (stored in UINT32)

HRESULT	NotifyIoPortRead(
[in]	VID_IO_PORT_ADDRESS	IoAddress,
[in]	UINT16	AccessSize,
[out]	UINT32*	ReadData);

<pre>HRESULT NotifyIoPortWrite(</pre>	
[in] VID_IO_PORT_ADDRESS	
[in] UINT16	AccessSize,
[in] UINT32	WriteData 🕽

Appendix – Apertures

Apertures (User-mode)

HRESULT ReadRamBytes(

[in] GUEST_PHYSICAL_ADDRESS StartAddress, [in] UINT64 ByteCount, [out, size_is(ByteCount)] BYTE ClientBuffer[]);

HRESULT WriteRamBytes(

[in]	GUEST_PHYSICAL_ADDRESS	StartAddress,
[in]	UINT64	ByteCount,
<pre>[in, size_is(ByteCount)]</pre>	const BYTE	<pre>ClientBuffer[]);</pre>

Aperture);

HRESULT CreateRamApertureFromByteRange(

- [in] UINT64 StartGpaAddress,
- [in] UINT64 ByteCount,
- [in] APERTURE_ACCESS_INFO AccessInfo,
- [in] LPCWSTR Owner, [out] PVOID* MapAddress,
- [out] IUnknown**

Apertures are backed by guest physical memory (guest can read/write this memory while the host accesses it)

Apertures (User-mode)

HRESULT CreateSectionBackedGpaRange(

[in]	UINT64	SectionHandle,
[in]	UINT64	SectionOffsetInPages,
[in]	BOOLEAN	SectionIsImage,
[in]	IDL_VIRTUAL_NODE_INDEX	VirtualNode,
[in]	UINT64	GuestPhysicalPageIndex,
[in]	UINT64	PageCount,
[in]	UINT32	GuestPageProtection,
[out]	IUnknown**	Mapping,
[in, out, optional]	PVOID*	MapAddress);

HRESULT CreateAperture(

[in]	VID_MBP_INDEX	StartMbp,
[in]	VID_MBP_INDEX	MbpCount,
[in]	APERTURE_ACCESS_INFO	AccessInfo,
[in]	LPCWSTR	Owner,
[out]	PVOID*	MapAddress,
[out]	IUnknown**	Aperture);

Appendix – Stack traces

• How is the RNDIS packet processed?

00 vmswitch!RndisDevHostQueueWorkItem 01 vmswitch!RndisDevHostDispatchControlMessage 02 vmswitch!VmsVmNicPvtKmclProcessingComplete 03 vmswitch!VmsVmNicPvtKmclProcessPacket

RndisDevHostQueueWorkItem proc near

sub rsp, 28h xor eax, eax lea r8d, [rax+1] lock cmpxchg [rcx+98h], r8d short loc 1C001E4AC inz lock add [rcx+0A0h], r8d r9, rcx mov lea rdx, RndisDevHostControlMessageWorkerRoutine rcx, [rcx+90h] mov call cs: imp IoQueueWorkItemEx

0:003> kc 10 # Call Site 00 nt!??::FNODOBFM::string' nt!MmAccessFault 01 nt!KiPageFault vmswitch!WPP_RECORDER_SF_qSd vmswitch!VmsMpCommonPvtSetNetworkAddress vmswitch!VmsMpCommonPvtSetRequestCommon vmswitch!VmsMpCommonSetRequest vmswitch!VmsVmNicPvtRndisDeviceSetRequest 07 vmswitch!RndisDevHostHandleSetMessage vmswitch!RndisDevHostControlMessageWorkerRoutine 09 Oa nt!IopProcessWorkItem nt!ExpWorkerThread 0Ъ Oc nt!PspSvstemThreadStartup Od nt!KiStartSvstemThread

From receiving the packet to VmsMpCommonPvtSetNetworkAddress

Breakpoint 12 hit vmuidevices!VideoSynthDevice::OnMessageReceived: 00007ffa`2850a310_488bc4 MOV rax,rsp 0:004 > kc = 10# Call Site 00 vmuidevices!VideoSvnthDevice::OnMessageReceived 01 vmuidevices!VMBusPipeIO::OnReadCompletion 02 vmuidevices!VMBusPipeIO::ProcessCompletionList 03 vmuidevices!VMBusPipeIO::HandleCompletions 04 vmuidevices!VMBusPipeIO::OnCompletion 05 vmuidevices!<lambda 824d58786bd2ab3b79ab9dc18fbf4e86>::operator() 06 vmuidevices!Vml::VmCompletionHandlerIoMethodCaller<SynthRdpServerConnection>::HandleCompletion 07 vmuidevices!Vml::VmNewThreadpool::IoCompletionCallback **08** KERNELBASE!BasepTpIoCallback 09 ntdll!TppIopExecuteCallback 0a ntdll!TppWorkerThread **Ob** KERNEL32!BaseThreadInitThunk Oc ntdll!RtlUserThreadStart

(1620.678): Access violation - code c0000005 (first/second chance not available) ucrtbase!MoveSmall+0x76: 00007ff9`9ad88866 418902 dword ptr [r10], eax ds:00000297 `5f670200=?????? MOV 0:003> kc 10 # Call Site 00 ucrtbase!MoveSmall 01 VmEmulatedStorage!IdeChannel::WriteDataPort 02 VmEmulatedStorage!IdeChannel::WritePort 03 VmEmulatedStorage!IdeChannel::AltWriteIoPort 04 VmEmulatedStorage!IdeControllerDevice::NotifyIoPortWrite 05 vmwp!VmbCallback::NotifyIoPortWrite 06 vmwp!EmulatorVp::DispatchIoPortOperation 07 vmvp!EmulatorVp::TrySimpleIoEmulation 08 vmwp!EmulatorVp::TryIoEmulation 09 vmwp!VndIce::HandleExecutionReguest **Oa** vmwp!VndCompletionHandler::HandleVndCallback **Ob** vmwp!VndCompletionThread::RunSelf **Oc** vmwp!Vml::VmThread::Run 0d ucrtbase!invoke_thread_procedure 0e ucrtbase!thread start<unsigned int (cdecl*)(void * ptr64)> **Of** verifier!AVrfpStandardThreadFunction

0:001> kc

Call Site

vmchipset!BatteryEmulator::NotifyMmioRead vmwp!VmbComMmioHandlerAdapter::ReadCallback vmwp!VmbCallback::NotifyMmioRead vmwp!VND HANDLER CONTEXT::NotifyMmioRead vmwp!EmulatorVp::DispatchMmioOperation vmwp!EmulatorVp::FinishReadMemoryOperation vmwp!EmulatorVp::FinishReadModRmOperation vmwp!EmulatorVp::ExecuteGEInstruction vmwp!EmulatorVp::ExecuteInstructions vmwp!EmulatorVp::ActuallyAttemptEmulation vmwp!EmulatorVp::TryEmulation vmwp!VndIce::HandleExecutionReguest vmwp!VndCompletionHandler::HandleVndCallback vmwp!VndCompletionThread::RunSelf vmwp!<lambda 0d2132334fa52e9e02abe1e6c85d8104>::operator() vmwp!Vml::VmThread::Run vmwp!Vml::VmThread::OnRunThread ucrtbase!invoke thread procedure ucrtbase!thread start<unsigned int (cdecl*)(void * ptr64)> KERNEL32!BaseThreadInitThunk ntdll!RtlUserThreadStart