

Virtio-win RHEL7.3 Netkvm Test Plan

1 Introduction

NetKvm for virtio-win will emulate almost all network functions which exist on a real host

2 Driver Mapping table

Provide a context diagram of the system, with explanations as applicable. The context of a system refers to the connections and relationships between the system and its environment.

Directory	Support OS
Install\XP	Windows2003, WindowsXP
Install\Vista	Windows2008
Install\Win7	Windows7, Windows2008 R2
Install\Win8	Win8, Win8.1, Win2012, Win2012R2, Win10, Win2016

3 Configuration Matrix

Matrix		
virtio1.0	on	off
guest_rsc	on	off
mq	on	off
bridge	ovs	macvtap

4 Test Requirement

Function Test Requirement

Virtio-win RHEL7.3 Netkvm Function Test Requirement


WHQL Test Requirement

Virtio-win RHEL7.3 Netkvm WHQL Test Requirement


5 Function Test Scenarios

* Installation tests

RHEL7-5031 - [virtio-win][netkvm] install virtio netkvm driver(in iso) during guest installation

[ Needs Update]

RHEL7-5032 - [virtio-win][netkvm] install virtio netkvm driver(in iso) on preinstalled guest

[ Needs Update]

RHEL7-17576 - [virtio-win][netkvm] install virtio driver(in floppy) during guest installation


[ Draft]

RHEL7-38533 - [virtio-win][netkvm] install virtio driver(in floppy) on preinstalled guest

[ Draft]

* Migration tests

RHEL7-5016 - [virtio-win][netkvm] Migrate guest after hotplug netkvm driver

[ Needs Update]

RHEL7-5017 - [virtio-win][netkvm] Migrate guest after hotunplug netkvm driver

[ Needs Update]

RHEL7-5018 - [virtio-win][netkvm] Migrate guest while netkvm driver in use

[ Needs Update]

RHEL7-5019 - [virtio-win][netkvm] Migrate guest with netkvm driver enabled

[ Needs Update]

RHEL7-31825 - [virtio-win][netkvm] Migrate between vhost and non-vhost

[ Draft]

* Power management tests

RHEL7-5009 - [virtio-win][netkvm] Reboot guest with netkvm driver enabled

[ Needs Update]

RHEL7-5008 - [virtio-win][netkvm] shutdown guest with netkvm driver enabled

[ Needs Update]

RHEL7-5034 - [virtio-win][netkvm] Reboot guest during netkvm in use

[ Needs Update]

RHEL7-5023 - [virtio-win][netkvm] shutdown guest during netkvm in use

[ Needs Update]

RHEL7-5007 - [virtio-win][netkvm] sleep guest (s3)&resume with netkvm driver enabled(only for desktop guest)

[ Needs Update]

RHEL7-5015 - [virtio-win][netkvm] hibernate guest(s4)& resume with netkvm driver enabled(only for desktop guest)

[🔴 Needs Update]

RHEL7-5040 - [virtio-win][netkvm] guest reboot many times after virtio-nic installed

[🔴 Needs Update]

* Hot plug\unplug tests

RHEL7-5021 - [virtio-win][netkvm] guest shutdown after hotplug netkvm

[🔴 Needs Update]

RHEL7-38445 - [virtio-win][netkvm] guest reboot after hotplug netkvm

[✍️ Draft]

RHEL7-38447 - [virtio-win][netkvm] guest shutdown after hotunplug netkvm

[✍️ Draft]

RHEL7-5024 - [virtio-win][netkvm] guest reboot after hotunplug netkvm

[🔴 Needs Update]

RHEL7-17577 - [virtio-win][netkvm] hotplug netkvm device

[✍️ Draft]

RHEL7-17821 - [virtio-win][netkvm] hot-unplug netkvm device

[✍️ Draft]

RHEL7-5033 - [virtio-win][netkvm] hotplug/hot-unplug netkvm device in a loop

[🔴 Needs Update]

* Packaging and signature tests

RHEL7-5029 - [virtio-win][netkvm] Use "sigverif" Utilityto verifying driver safety(only for the rpm build)

[🔴 Needs Update]

RHEL7-5030 - [virtio-win][netkvm] Use signtool.exe to check whether the driver is digital signed

[🔴 Needs Update]

RHEL7-5035 - [virtio-win][netkvm] install\uninstall netkvm drivers(please do this case in the last)

[🔴 Needs Update]

RHEL7-5036 - [virtio-win][netkvm] upgrade/Downgrade netkvm drivers(pls do this case in the last)

[🔴 Needs Update]

RHEL7-5922 - [virtio-win][netkvm] Disable/enable netkvm driver

[✍️ Draft]

RHEL7-17575 - [virtio-win][netkvm] Check the netkvm driver version for netkvm.inf,netkvm.sys, netkvm.cat

[✍️ Draft]

RHEL7-25392 - [virtio-win][netkvm] stop/cont guest during netkvm in use


 Draft]

* Driver functional tests


RHEL7-5002 - [virtio-win][netkvm] iperf test with multiqueue

 Needs Update]


RHEL7-5003 - [virtio-win][netkvm] NetKVMConfig:network adapter names are reflected correctly

 Needs Update]


RHEL7-5004 - [virtio-win][netkvm] openvswitch test with virtio-net-pci

 Needs Update]


RHEL7-5005 - [virtio-win][netkvm] Change Mac Address Test

 Needs Update]


RHEL7-5006 - [virtio-win][netkvm] Macvtap Test w/o zerocopy

 Needs Update]


RHEL7-5010 - [virtio-win][netkvm] Offload Tx/Rx checksum

 Needs Update]


RHEL7-5011 - [virtio-win][netkvm] enable scatter-gather offload Tx guest

 Needs Update]

RHEL7-5012 - [virtio-win][netkvm] MTU

 Needs Update]

RHEL7-5013 - [virtio-win][netkvm] netperf Test

 Needs Update]

RHEL7-58584 - [virtio-win][netkvm] netperf Test with RSC enabled

 Draft]

RHEL7-38430 - [virtio-win][netkvm] Macvtap Test w/ zerocopy

 Draft]

RHEL7-5020 - [virtio-win][netkvm] NetKVMConfig:change values of NetKVM parameters-enable/disable

 Needs Update]

RHEL7-5026 - [virtio-win][netkvm] Ping flood guest

 Needs Update]

RHEL7-5027 - [virtio-win][netkvm] netperf with several parallel streams/runs

 Needs Update]

RHEL7-5028 - [virtio-win][netkvm] Long transfer tests - perform long (several hours) transfer with netperf

 Needs Update]

RHEL7-5037 - [virtio-win][netkvm] Reboot guest with netkvm driver disabled when netserver running

[🔴 Needs Update]

RHEL7-5038 - [virtio-win][netkvm] check netkvm multi-queue support is enabled

[🔴 Needs Update]

RHEL7-5039 - [virtio-win][netkvm] MSI Check for netkvm

[🔴 Needs Update]

RHEL7-5041 - [virtio-win][netkvm] NetKVMConfig:change values of NetKVM parameters-multi option

[🔴 Needs Update]

RHEL7-5042 - [virtio-win][netkvm] NetKVMConfig:change values of NetKVM parameters-modify value directly

[🔴 Needs Update]

RHEL7-5043 - [virtio-win][netkvm] NTttcp test

[✍️ Draft]

RHEL7-17973 - [virtio-win][netkvm] Download/upload files via ipv6

[✍️ Draft]

RHEL7-31810 - [virtio-win][netkvm] netkvm works normally when indirect_desc=on/off

[✍️ Draft]

RHEL7-31811 - [virtio-win][netkvm] netkvm works normally when mrg_rxbuf=off

[✍️ Draft]

RHEL7-31812 - [virtio-win][netkvm] guest work well when boot multi netkvm cards

[✍️ Draft]

RHEL7-31813 - [virtio-win][netkvm] CTRL_VLAN check of virtio-net-pci

[✍️ Draft]

RHEL7-31820 - [virtio-win][netkvm] virtio-net-pci works normally with any_layout=on/off

[✍️ Draft]

RHEL7-31822 - [virtio-win][netkvm] Check guest network link status of virtio nic with status=on

[✍️ Draft]

RHEL7-38532 - [virtio-win][netkvm] MQ\Control Queue\MSI test

[✍️ Draft]

6 WHQL Test Scenarios

RHEL7-5184 - [WHQL][netkvm][HCK] DF - Fuzz zero length buffer IOCTL test (Certification)

[WHQL][netkvm][HCK] DF - Fuzz zero length buffer IOCTL test (Certification)

[✍️ Draft]

RHEL7-5185 - [WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - OffloadParity

[WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - OffloadParity

 Draft]

RHEL7-5186 - [WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - GenericMiniportRequirements

[WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - GenericMiniportRequirements

 Draft]

RHEL7-5187 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - SelectiveSuspend

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - SelectiveSuspend

 Draft]

RHEL7-5188 - [WHQL][netkvm][HCK] DF - PCI Root Port Surprise Remove Test (PCI devices only) (...)

[WHQL][netkvm][HCK] DF - PCI Root Port Surprise Remove Test (PCI devices only) (Certification)

 Draft]

RHEL7-5189 - [WHQL][netkvm][HCK] DF - Fuzz random FSCTL test (Certification)

[WHQL][netkvm][HCK] DF - Fuzz random FSCTL test (Certification)

 Draft]

RHEL7-5190 - [WHQL][netkvm][HCK] DF - Fuzz sub-opens with streams test (Certification)

[WHQL][netkvm][HCK] DF - Fuzz sub-opens with streams test (Certification)

 Draft]

RHEL7-5191 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - InvalidPackets

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - InvalidPackets

 Draft]

RHEL7-5192 - [WHQL][netkvm][HCK] DF - PNP Cancel Remove Device Test (Certification)

[WHQL][netkvm][HCK] DF - PNP Cancel Remove Device Test (Certification)

 Draft]

RHEL7-5193 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_IOCTLCoverage

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_IOCTLCoverage

 Draft]

RHEL7-5194 - [WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6CheckConnections

[WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6CheckConnections

 Draft]

RHEL7-5195 - [WHQL][netkvm][HCK] PCI Hardware Compliance Test For a Single Device (PCIHCT)

[WHQL][netkvm][HCK] PCI Hardware Compliance Test For a Single Device (PCIHCT)

 Draft]

RHEL7-5196 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - MultiCast Address

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - MultiCast Address

 Draft]

RHEL7-5197 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_NdisRequestCov

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_NdisRequestCov

 Draft]

RHEL7-5198 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PM_PowerStateTransition

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PM_PowerStateTransition

 Draft]

RHEL7-5199 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PM_WakeOnLinkChange

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PM_WakeOnLinkChange

 Draft]

RHEL7-5200 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_FaultHandling

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_FaultHandling

 Draft]

RHEL7-5201 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - GlitchFreeDevice

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - GlitchFreeDevice

 Draft]

RHEL7-5202 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - Reset

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - Reset

 Draft]

RHEL7-5203 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - ConfigCheck

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - ConfigCheck

 Draft]

RHEL7-5204 - [WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - PM_Requirements

[WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - PM_Requirements

 Draft]

RHEL7-5205 - [WHQL][netkvm][HCK] DF - PNP Rebalance Fail Restart Device Test (Certification)

[WHQL][netkvm][HCK] DF - PNP Rebalance Fail Restart Device Test (Certification)

 Draft]

RHEL7-5206 - [WHQL][netkvm][HCK] DF - Fuzz zero length buffer FSCTL test (Certification)

[WHQL][netkvm][HCK] DF - Fuzz zero length buffer FSCTL test (Certification)

 Draft]

RHEL7-5207 - [WHQL][netkvm][HCK] DevFund Broker Test

[WHQL][netkvm][HCK] DevFund Broker Test

 Draft]

RHEL7-5208 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - E2EPerf

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - E2EPerf

 Draft]

RHEL7-5209 - [WHQL][netkvm][HCK] DevFund INF Test

[WHQL][netkvm][HCK] DevFund INF Test

 Draft]

RHEL7-5210 - [WHQL][netkvm][HCK] DF - Fuzz random IOCTL test (Certification)

[WHQL][netkvm][HCK] DF - Fuzz random IOCTL test (Certification)

 Draft]

RHEL7-5211 - [WHQL][netkvm][HCK] DF - PNP Cancel Stop Device Test (Certification)

[WHQL][netkvm][HCK] DF - PNP Cancel Stop Device Test (Certification)

 Draft]

RHEL7-5212 - [WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - OffloadMisc

[WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - OffloadMisc

 Draft]

RHEL7-5213 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - CheckConnectivity

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - CheckConnectivity

 Draft]

RHEL7-5214 - [WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6RSSSendRecv (Multi-Grou...

[WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6RSSSendRecv (Multi-Group Win8+)

 Draft]

RHEL7-5215 - [WHQL][netkvm][HCK] Driver Memory Test

[WHQL][netkvm][HCK] Driver Memory Test

 Draft]

RHEL7-5216 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_64BitOIDs

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_64BitOIDs

 Draft]

RHEL7-5217 - [WHQL][netkvm][HCK] DF - PNP Rebalance Request New Resources Device Test (Certif...

[WHQL][netkvm][HCK] DF - PNP Rebalance Request New Resources Device Test (Certification)

 Draft]

RHEL7-5218 - [WHQL][netkvm][HCK] DF - PNP DIF Remove Device Test (Certification)

[WHQL][netkvm][HCK] DF - PNP DIF Remove Device Test (Certification)

 Draft]

RHEL7-5219 - [WHQL][netkvm][HCK] DF - Concurrent Hardware And Operating System (CHAOS) Test (...)

[WHQL][netkvm][HCK] DF - Concurrent Hardware And Operating System (CHAOS) Test (Certification)

 Draft]

RHEL7-5220 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - ShortPackets

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - ShortPackets

 Draft]

RHEL7-5221 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PM_WolPattern

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PM_WolPattern

 Draft]

RHEL7-5222 - [WHQL][netkvm][HCK] DF - Reinstall with IO Before and After (Certification)

[WHQL][netkvm][HCK] DF - Reinstall with IO Before and After (Certification)

 Draft]

RHEL7-5223 - [WHQL][netkvm][HCK] DF - PNP Stop (Rebalance) Device Test (Certification)

[WHQL][netkvm][HCK] DF - PNP Stop (Rebalance) Device Test (Certification)

 Draft]

RHEL7-5224 - [WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6Stress

[WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6Stress

 Draft]

RHEL7-5225 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - OffloadChecksum

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - OffloadChecksum

 Draft]

RHEL7-5226 - [WHQL][netkvm][HCK] Static Tools Logo Test

[WHQL][netkvm][HCK] Static Tools Logo Test

 Draft]

RHEL7-5227 - [WHQL][netkvm][HCK] DF - Fuzz Query and Set Security Test (Certification)

[WHQL][netkvm][HCK] DF - Fuzz Query and Set Security Test (Certification)

 Draft]

RHEL7-5228 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - Stats

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - Stats

 Draft]

RHEL7-5229 - [WHQL][netkvm][HCK] DF - Fuzz Misc API test (Certification)

[WHQL][netkvm][HCK] DF - Fuzz Misc API test (Certification)

 Draft]

RHEL7-5230 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - HeaderPayloadSplit

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - HeaderPayloadSplit

 Draft]

RHEL7-5231 - [WHQL][netkvm][HCK] TDI filters and LSPs are not allowed

[WHQL][netkvm][HCK] TDI filters and LSPs are not allowed

 Draft]

RHEL7-5232 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - InterruptModeration

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - InterruptModeration

 Draft]

RHEL7-5233 - [WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_OidsNdisRequest

[WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_OidsNdisRequest

 Draft]

RHEL7-5234 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_KernelCalls

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_KernelCalls

 Draft]

RHEL7-5235 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - VlanSendRecv

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - VlanSendRecv

 Draft]

RHEL7-5236 - [WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6Performance

[WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6Performance

 Draft]

RHEL7-5237 - [WHQL][netkvm][HCK] Device Driver INF Verification Test (Certification)

[WHQL][netkvm][HCK] Device Driver INF Verification Test (Certification)

 Draft]

RHEL7-5238 - W[WHQL][netkvm][HCK] DF - Verify Driver Load Order Group is not WdfLoadGroup

W[WHQL][netkvm][HCK] DF - Verify Driver Load Order Group is not WdfLoadGroup

 Draft]

RHEL7-5239 - [WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - StandardizedKeywords

[WHQL][netkvm][HCK] NDISTest 6.5 - [1 Machine] - StandardizedKeywords

 Draft]

RHEL7-5240 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_Mini6Send

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_Mini6Send

 Draft]

RHEL7-5241 - [WHQL][netkvm][HCK] DP WLK - Hot-Add - Device Test - Verify driver support for H...

[WHQL][netkvm][HCK] DP WLK - Hot-Add - Device Test - Verify driver support for Hot-Add CPU

 Draft]

RHEL7-5242 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - OffloadLSO

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - OffloadLSO

 Draft]

RHEL7-5243 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_OidsDeviceIoControl

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_OidsDeviceIoControl

 Draft]

RHEL7-5244 - [WHQL][netkvm][HCK] DF - PNP Disable And Enable Device Test (Certification)

[WHQL][netkvm][HCK] DF - PNP Disable And Enable Device Test (Certification)

 Draft]

RHEL7-5245 - [WHQL][netkvm][HCK] DF - Fuzz sub-opens test (Certification)

[WHQL][netkvm][HCK] DF - Fuzz sub-opens test (Certification)

 Draft]

RHEL7-5246 - [WHQL][netkvm][HCK] DF - Fuzz Query and Set File Information Test (Certification...

[WHQL][netkvm][HCK] DF - Fuzz Query and Set File Information Test (Certification)

 Draft]

RHEL7-5247 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_Mini6RSSOids

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_Mini6RSSOids

 Draft]

RHEL7-5248 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - LinkCheck

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - LinkCheck

 Draft]

RHEL7-5249 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - KeepAlive

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - KeepAlive

 Draft]

RHEL7-5250 - [WHQL][netkvm][HCK] DF - Embedded Signature Verification Test (Certification)

[WHQL][netkvm][HCK] DF - Embedded Signature Verification Test (Certification)

 Draft]

RHEL7-5251 - [WHQL][netkvm][HCK] DF - Sleep and PNP (disable and enable) with IO Before and A...

[WHQL][netkvm][HCK] DF - Sleep and PNP (disable and enable) with IO Before and After (Certification)

 Draft]

RHEL7-5252 - [WHQL][netkvm][HCK] DF - Sleep with IO During (Certification)

[WHQL][netkvm][HCK] DF - Sleep with IO During (Certification)

 Draft]

RHEL7-5253 - [WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6SendRecv

[WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6SendRecv

 Draft]

RHEL7-5254 - [WHQL][netkvm][HCK] DP WLK - Hot-Replace - Device Test - Verify driver support f...

[WHQL][netkvm][HCK] DP WLK - Hot-Replace - Device Test - Verify driver support for D3 power state

 Draft]

RHEL7-5255 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PM_WoIMagicPacket

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PM_WoIMagicPacket

 Draft]

RHEL7-5256 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - AddressChange

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - AddressChange

 Draft]

RHEL7-5257 - [WHQL][netkvm][HCK] DF - PNP Surprise Remove Device Test (Certification)

[WHQL][netkvm][HCK] DF - PNP Surprise Remove Device Test (Certification)

 Draft]

RHEL7-5258 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - SingleEtherType

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - SingleEtherType

 Draft]

RHEL7-5259 - [WHQL][netkvm][HCK] DF - PNP Remove Device Test (Certification)

[WHQL][netkvm][HCK] DF - PNP Remove Device Test (Certification)

 Draft]

RHEL7-5260 - [WHQL][netkvm][HCK] Multiple processor group device test

[WHQL][netkvm][HCK] Multiple processor group device test

 Draft]

RHEL7-5261 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_OidsWMI

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_OidsWMI

 Draft]

RHEL7-5262 - [WHQL][netkvm][HCK] DF - Fuzz misc API with zero length query test (Certificatio...

[WHQL][netkvm][HCK] DF - Fuzz misc API with zero length query test (Certification)

 Draft]

RHEL7-5263 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_Mini6PerfSend

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_Mini6PerfSend

 Draft]

RHEL7-5264 - [WHQL][netkvm][HCK] Operate In Server Core Test

[WHQL][netkvm][HCK] Operate In Server Core Test

 Draft]

RHEL7-5265 - [WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Priority

[WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Priority

 Draft]

RHEL7-5266 - [WHQL][netkvm][HCK] DF - Fuzz open and close test (Certification)

[WHQL][netkvm][HCK] DF - Fuzz open and close test (Certification)

 Draft]

RHEL7-5267 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - TxFlowControl

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - TxFlowControl

 Draft]

RHEL7-5268 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - MPE_Ethernet.xml

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - MPE_Ethernet.xml

 Draft]

RHEL7-5269 - [WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PacketFilters

[WHQL][netkvm][HCK] NDISTest 6.5 - [2 Machine] - PacketFilters

 Draft]

RHEL7-5270 - [WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6SendRecvReply

[WHQL][netkvm][HCK] NDISTest 6.0 - [2 Machine] - 2c_Mini6SendRecvReply


 Draft]

RHEL7-5271 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_Registry

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_Registry

 Draft]

RHEL7-5272 - [WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_WMICoverage

[WHQL][netkvm][HCK] NDISTest 6.0 - [1 Machine] - 1c_WMICoverage  Draft]