

- Introduction to PowerVM and VIOS 4
- VIOS overview 5
- VIOS sizing and capacity recommendation 7
- VIOS booting devices 8
- POWER Hypervisor resources 9
- Accessing Virtual I/O Server 9
- Console. 9
- PuTTY 9
- Save PuTTY output in a log 10
- PuTTY password less authentication setup 12
- SuperPuTTY 15
- Performing VIOS commands from IBM i 16
- Virtual I/O Server overview 16
- Minimum requirements 16
- Limitations 17
- Storage management 17
- IBM i 17
- vSCSI 17
- VIOS installation 18
- Installing VIOS thru the HMC GUI 18
- VIOS restricted shell 19
- VIOS commands 20
- Most common commands 20
- Cfgassist and smitty 21
- Configuration manager 21
- VIOS commands from IBM i perspective 21
- VIOS RMC 22
- VIOS basic configuration 23
- Logical Volume Storage Concept 23
- Physical Volume 23
- Volume Group 23
- Physical Partitions 23
- Logical Volume 24
- Logical Partitions 24
- File systems 24
- Mount NFS export from IBM i on VIOS 24
- VIOS upgrade 25
- VIOS backup and restore 26
- Microcode update of IOA 26
- External storage and MPIO drivers 27
- Virtual Media Repository 27
- VIOS devices 28
- VIOS advisor 28
- Crontab 28
- errlog and monitoring 29
- Performance monitoring 29
- Long-term monitoring 30

Virtualization of IBM i with vSCSI 30
Virtualization of IBM i with NPIV 33
NPIV benefits 33
Requirements 34
Limitations 34
Disable unused SAN fibre ports on VIOS 34
Virtual Ethernet and Shared Ethernet Adapter 34
VLAN 35
Shared Ethernet Adapter 36
Link aggregation 37
Control channel no dedicated needed 38
VIOS fixes installation
VIOS upgrade to 3.1