



System Data Sheets
DOCUSNAPSPORTS.COM

Date	04.11.2020
Author	Docusnap
Number of Pages	11



DOSPWS01 - Workstation

Last Inventory	02.11.2020 08:44:49
Model Type	VMware, Inc. VMware Virtual Platform
OS	Microsoft Windows 7 Enterprise
Serial Number	VMware-xx xx xx xx xx xx xx-xx xx xx xx xx xx xx
Service Pack	Service Pack 1
Build Number	7601
Active User	DOCUSNAPSPORTS\a.schofield
Installation Date	
Host of the Virtual Machine	sblade16.intern.local

Processor

Name	Max. Clock Speed
Intel(R) Xeon(R) CPU E5-2670 0 @ 2.60GHz	2,60 GHz
Intel(R) Xeon(R) CPU E5-2670 0 @ 2.60GHz	2,60 GHz

RAM

Total Capacity
2.048,00 MB

Volume

Drive Letter	File System	Type	Capacity	Free Space	Used Space
C:	NTFS	Hard Drive	59,90GB	18,69GB	41,21GB
D:	FAT	DVD/CD-ROM Drives			

IP Addresses

IP Address	MAC Address	Subnet Mask	Network	Network Card
172.31.250.50	00-50-56-96-48-3F	255.255.255.0	172.31.250.0	vmxnet3 Ethernet Adapter

DNS Configuration

DNS Address	Server
172.31.249.10	DOSPDC02
172.31.250.10	DOSPDC01



DOSPWS02 - Workstation

Last Inventory 02.11.2020 08:44:49
Model Type VMware, Inc. VMware Virtual Platform
OS Microsoft Windows 8.1 Enterprise
Serial Number VMware-xx xx xx xx xx xx xx-xx xx xx xx xx xx xx
Service Pack
Build Number 9600
Active User DOCUSNAPSPORTS\Administrator
Installation Date
Host of the Virtual Machine sesx15.intern.local

Processor

Name	Max. Clock Speed
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz

RAM

Total Capacity
4.096,00 MB

Volume

Drive Letter	File System	Type	Capacity	Free Space	Used Space
C:	NTFS	Hard Drive	59,66GB	12,11GB	47,55GB
D:	FAT	DVD/CD-ROM Drives			

IP Addresses

IP Address	MAC Address	Subnet Mask	Network	Network Card
172.31.250.51	00-50-56-96-28-F8	255.255.255.0	172.31.250.0	vmxnet3 Ethernet Adapter

DNS Configuration

DNS Address	Server
172.31.249.10	DOSPDC02
172.31.250.10	DOSPDC01



DOSPBK01 - Server

Last Inventory	02.11.2020 08:44:49
Model Type	VMware, Inc. VMware Virtual Platform
OS	Microsoft Windows Server 2019 Standard
Serial Number	VMware-xx xx xx xx xx xx xx-xx xx xx xx xx xx xx
Service Pack	
Build Number	17763
Active User	DOCUSNAPSPORTS\Administrator
Installation Date	
Host of the Virtual Machine	sesx14.intern.local

Processor

Name	Max. Clock Speed
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz

RAM

Total Capacity	8.192,00 MB
-----------------------	-------------

Volume

Drive Letter	File System	Type	Capacity	Free Space	Used Space
B:	NTFS	Hard Drive	300,00GB	242,98GB	57,01GB
C:	NTFS	Hard Drive	79,46GB	40,08GB	39,38GB
D:	FAT	DVD/CD-ROM Drives			
V:	NTFS	Hard Drive	300,00GB	172,47GB	127,53GB

IP Addresses

IP Address	MAC Address	Subnet Mask	Network	Network Card
172.31.249.21	00-50-56-96-1C-02	255.255.255.0	172.31.249.0	Intel(R) 82574L Gigabit Network Connection

DNS Configuration

DNS Address	Server
172.31.249.10	DOSPDC02
172.31.250.10	DOSPDC01

Roles

Role Name
Datei- und iSCSI-Dienste



DOSPDB01 - Server

Last Inventory 02.11.2020 08:44:49
Model Type VMware, Inc. VMware Virtual Platform
OS Microsoft Windows Server 2016 Standard
Serial Number VMware-xx xx xx xx xx xx xx-xx xx xx xx xx xx xx
Service Pack
Build Number 14393
Active User
Installation Date
Host of the Virtual Machine sesx15.intern.local

Processor

Name	Max. Clock Speed
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz

RAM

Total Capacity
6.144,00 MB

Volume

Drive Letter	File System	Type	Capacity	Free Space	Used Space
A:	FAT	Removable Disk			
C:	NTFS	Hard Drive	79,51GB	48,65GB	30,86GB
D:	FAT	DVD/CD-ROM Drives			

IP Addresses

IP Address	MAC Address	Subnet Mask	Network	Network Card
172.31.250.21	00-50-56-96-7D-EC	255.255.255.0	172.31.250.0	vmxnet3 Ethernet Adapter

DNS Configuration

DNS Address	Server
172.31.249.10	DOSPDC02
172.31.250.10	DOSPDC01

Roles

Role Name
File and iSCSI Services



DOSPDC01 - DC

Last Inventory 02.11.2020 08:44:49
Model Type VMware, Inc. VMware Virtual Platform
OS Microsoft Windows Server 2016 Standard
Serial Number VMware-xx xx xx xx xx xx xx-xx xx xx xx xx xx xx
Service Pack
Build Number 14393
Active User DOCUSNAPSPORTS\Administrator
Installation Date
Host of the Virtual Machine sesx14.intern.local

Processor

Name	Max. Clock Speed
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz

RAM

Total Capacity
4.096,00 MB

Volume

Drive Letter	File System	Type	Capacity	Free Space	Used Space
A:	FAT	Removable Disk			
C:	NTFS	Hard Drive	49,51GB	27,29GB	22,22GB
D:	FAT	DVD/CD-ROM Drives			

IP Addresses

IP Address	MAC Address	Subnet Mask	Network	Network Card
172.31.250.10	00-50-56-96-C7-79	255.255.255.0	172.31.250.0	vmxnet3 Ethernet Adapter

DNS Configuration

DNS Address	Server
127.0.0.1	DOSPUX01
172.31.249.10	DOSPDC02

Roles

Role Name
Active Directory Domain Services
DHCP Server
DNS Server
File and iSCSI Services



DOSPDC02 - DC

Last Inventory 02.11.2020 08:44:49
Model Type VMware, Inc. VMware Virtual Platform
OS Microsoft Windows Server 2019 Standard
Serial Number VMware-xx xx xx xx xx xx xx-xx xx xx xx xx xx xx
Service Pack
Build Number 17763
Active User
Installation Date
Host of the Virtual Machine sesx15.intern.local

Processor

Name	Max. Clock Speed
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz

RAM

Total Capacity
4.096,00 MB

Volume

Drive Letter	File System	Type	Capacity	Free Space	Used Space
C:	NTFS	Hard Drive	59,46GB	42,41GB	17,06GB
D:	FAT	DVD/CD-ROM Drives			

IP Addresses

IP Address	MAC Address	Subnet Mask	Network	Network Card
172.31.249.10	00-50-56-96-3B-BE	255.255.255.0	172.31.249.0	Intel(R) 82574L Gigabit Network Connection

DNS Configuration

DNS Address	Server
127.0.0.1	DOSPUX01
172.31.250.10	DOSPDC01

Roles

Role Name
Active Directory Domain Services
DNS Server
File and iSCSI Services



DOSPLX01 - Linux

Last Inventory	02.11.2020 16:29:29
Model Type	VMware Virtual Platform
OS	Ubuntu 18.10
Serial Number	DOSP100952-SN
Active User	root
Installation Date	05.02.2020 00:00:00
Host of the Virtual Machine	sex14.intern.local

Processor

Name	Max. Clock Speed
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz

RAM

Total Capacity
2.048,00 MB

IP Addresses

IP Address	MAC Address	Subnet Mask	Network	Network Card
172.31.251.40	00-50-56-96-6F-4D	255.255.255.0	172.31.251.0	ens160

DNS Configuration

DNS Address	Server
127.0.0.53	
127.0.0.53	



DOSPLX02 - Linux

Last Inventory	02.11.2020 16:29:29
Model Type	VMware Virtual Platform
OS	Ubuntu 16.04.6 LTS
Serial Number	DOSP100953-SN
Active User	root
Installation Date	24.03.2020 00:00:00
Host of the Virtual Machine	sex14.intern.local

Processor

Name	Max. Clock Speed
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz
Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz	2,20 GHz

RAM

Total Capacity
2.048,00 MB

IP Addresses

IP Address	MAC Address	Subnet Mask	Network	Network Card
172.31.251.41	00-50-56-96-35-C8	255.255.255.0	172.31.251.0	ens160

DNS Configuration

DNS Address	Server
127.0.1.1	
127.0.1.1	



DOSPMC02 - Mac

Last Inventory	30.01.2021 10:15:07
Model Type	Macmini8,1
OS	macOS 10.15.5 (19F96)
Serial Number	C07CM1TPPJH7
Active User	DOCUSNAP (DOCUSNAP)
Installation Date	01.01.0001 00:00:00

Processor

Name	Max. Clock Speed
Quad-Core Intel Core i3	3,60 GHz

RAM

Total Capacity
8.192,00 MB

IP Addresses

IP Address	MAC Address	Subnet Mask	Network	Network Card
169.254.146.255	3C-22-FB-23-D7-10	255.255.0.0	169.254.0.0	Wi-Fi
172.31.250.26	F0-18-98-EF-27-20	255.255.255.0	172.31.250.0	Ethernet

DNS Configuration

DNS Address	Server
172.31.249.10	DOSPD02
172.31.250.10	DOSPD01



DOSPFW01 - SNMP

SNMP Type	SNMP
IP Address	192.168.100.5
Interface Number	37
Community	public
Location	LO-HQ-GF-02_ServerRoom

DOSPSW01 - SNMP

SNMP Type	Switch
IP Address	192.168.150.51
Interface Number	30
Community	public
Location	MU-BO-GF-02_ServerRoom

DOSPSW02 - SNMP

SNMP Type	Switch
IP Address	192.168.150.42
Interface Number	28
Community	public
Location	LO-HQ-GF-02_ServerRoom