VMware vSphere As Built Report

|  |  |
| --- | --- |
| Author: | E601902 |
| Date: | 17 september 2018 |
| Version: | 1.0 |

# 1 EVRYvCenter.IT-PARTNER.com

## 1.1 vCenter Server

The following section provides information on the configuration of vCenter server EVRYvCenter.IT-PARTNER.com.

|  |  |
| --- | --- |
| Name | EVRYvCenter.IT-PARTNER.com |
| IP Address | 10.99.99.77 |
| Version | 5.5 |
| Build | 3142196 |
| OS Type | win32-x64 |
| Instance Id | 60 |
| Password Expiry in Days | 30 |
| HTTP Port |  |
| HTTPS Port |  |
| Platform Services Controller | EVRYvCenter.IT-PARTNER.com:7444 |

### 1.1.1 Database Settings

|  |  |
| --- | --- |
| Database Type |  |
| Data Source Name |  |
| Maximum Database Connections | 50 |

### 1.1.2 Mail Settings

|  |  |
| --- | --- |
| SMTP Server |  |
| SMTP Port | 25 |
| Mail Sender |  |

### 1.1.3 Historical Statistics

| Interval Duration | Interval Enabled | Save Duration | Statistics Level |
| --- | --- | --- | --- |
| 5 Minutes | True | Past day | 1 |
| 30 Minutes | True | Past week | 1 |
| 2 Hours | True | Past month | 1 |
| 1 Day | True | Past year | 1 |

### 1.1.4 Licensing

| Product Name | License Key | Total | Used | Available |
| --- | --- | --- | --- | --- |
| Product Evaluation | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-00000-00000 | 0 | 0 | 0 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0R2H0-8HP2M | 2 | 1 | 1 |
| vCenter Server 5 Standard | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0J9AH-20TL4 | 2 | 1 | 1 |
| vSphere 4 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0J0UK-C5410 | 2 | 0 | 2 |
| vSphere 4 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0J12H-CNY30 | 2 | 0 | 2 |
| vSphere 4 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0H82M-C84L4 | 2 | 0 | 2 |
| vSphere 4 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0K0AH-2RW30 | 2 | 0 | 2 |
| vSphere 4 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-009RM-2T6L0 | 2 | 0 | 2 |
| VMware vSphere 5 Enterprise | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0A98K-9X12M | 2 | 0 | 2 |
| VMware vSphere 5 Enterprise | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0C08H-0T12M | 2 | 0 | 2 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0RCH4-00WHM | 2 | 0 | 2 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0U2K4-1EW0M | 2 | 2 | 0 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-09C06-0XF0M | 2 | 2 | 0 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0CA20-8EWKM | 2 | 0 | 2 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0ACR0-0WMHH | 2 | 2 | 0 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0CA26-99MKM | 2 | 0 | 2 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0R282-8TWHM | 2 | 0 | 2 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0TAA6-1DM2H | 2 | 0 | 2 |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-09280-99F0H | 2 | 0 | 2 |
| VMware vSphere 5 Enterprise | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-089UP-1D90H | 2 | 1 | 1 |
| vSphere 4 Essentials | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0L8A2-0M414 | 6 | 0 | 6 |
| vCenter Site Recovery Manager Enterprise | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0ATHG-0HZNN | 3750 | 0 | 3750 |

### 1.1.5 Roles

| Name | System Role |
| --- | --- |
| Admin | True |
| Anonymous | True |
| DatastoreConsumer | False |
| HmsAdmin | False |
| HmsDatastoreUser | False |
| HmsDiagnostics | False |
| HmsRecoveryUser | False |
| HmsReplicationUser | False |
| HmsView | False |
| NetworkConsumer | False |
| NoAccess | True |
| ReadOnly | True |
| ResourcePoolAdministrator | False |
| SRM Administrator | False |
| SRM Protection Groups Administrator | False |
| SRM Recovery Administrator | False |
| SRM Recovery Plans Administrator | False |
| SRM Test Administrator | False |
| View | True |
| VirtualMachinePowerUser | False |
| VirtualMachineUser | False |
| VMwareConsolidatedBackupUser | False |

## 1.2 Clusters

The following section provides information on the configuration of each vSphere HA/DRS cluster.

### 1.2.1 ESXi5.5\_Westmere

The following table details the configuration for cluster ESXi5.5\_Westmere.

|  |  |
| --- | --- |
| Name | ESXi5.5\_Westmere |
| Id | ClusterComputeResource-domain-c63544 |
| Datacenter | EVRY ONE Boras |
| Number of Hosts | 5 |
| Number of VMs | 86 |
| HA Enabled | False |
| DRS Enabled | False |
| vSAN Enabled | False |
| EVC Mode | intel-westmere |
| VM Swap File Policy | WithVM |

#### 1.2.1.1 HA Configuration

The following table details the vSphere HA configuration for cluster ESXi5.5\_Westmere.

|  |  |
| --- | --- |
| HA Enabled | False |
| HA Admission Control Enabled | True |
| HA Failover Level | 1 |
| HA Restart Priority | Medium |
| HA Isolation Response | DoNothing |
| Heartbeat Selection Policy | allFeasibleDsWithUserPreference |
| Heartbeat Datastores |  |

#### 1.2.1.2 DRS Configuration

The following table details the vSphere DRS configuration for cluster ESXi5.5\_Westmere.

|  |  |
| --- | --- |
| DRS Enabled | False |
| DRS Automation Level | FullyAutomated |
| DRS Migration Threshold | 3 |

|  |  |
| --- | --- |
| VM Distribution |  |
| Memory Metric for Load Balancing |  |
| CPU Over-Commitment |  |

#### 1.2.1.3 Permissions

The following table details the permissions assigned to cluster ESXi5.5\_Westmere.

| User/Group | Is Group? | Role | Defined In | Propagate |
| --- | --- | --- | --- | --- |
| IT-PARTNER\op5service | False | ReadOnly | Datacenters | True |
| IT-PARTNER\sysgoka | False | Admin | Datacenters | True |
| IT-PARTNER\offgoka | False | Admin | Datacenters | True |
| IT-PARTNER\berggoka | False | Admin | Datacenters | True |
| IT-PARTNER\gk | False | Admin | Datacenters | True |
| VSPHERE.LOCAL\Administrator | False | Admin | Datacenters | True |
| IT-PARTNER\VMware Admins | True | Admin | Datacenters | True |

## 1.3 Resource Pools

The following section provides information on the configuration of resource pools.

### 1.3.1 Resources

|  |  |
| --- | --- |
| Name | Resources |
| Id | ResourcePool-resgroup-6267 |
| Parent | 10.99.99.202 |
| CPU Shares Level | Normal |
| Number of CPU Shares | 4000 |
| CPU Reservation | 7099 MHz |
| CPU Expandable Reservation | True |
| CPU Limit | 7099 MHz |
| Memory Shares Level | Normal |
| Number of Memory Shares | 163840 |
| Memory Reservation | 12.94 GB |
| Memory Expandable Reservation | True |
| Memory Limit | 12.94 GB |
| Number of VMs | 2 |

### 1.3.2 Resources

|  |  |
| --- | --- |
| Name | Resources |
| Id | ResourcePool-resgroup-63545 |
| Parent | ESXi5.5\_Westmere |
| CPU Shares Level | Normal |
| Number of CPU Shares | 4000 |
| CPU Reservation | 81907 MHz |
| CPU Expandable Reservation | True |
| CPU Limit | 81907 MHz |
| Memory Shares Level | Normal |
| Number of Memory Shares | 163840 |
| Memory Reservation | 827.11 GB |
| Memory Expandable Reservation | True |
| Memory Limit | 827.11 GB |
| Number of VMs | 86 |

## 1.4 Hosts

The following section provides information on the configuration of VMware ESXi hosts.

### 1.4.1 10.99.99.202

#### 1.4.1.1 Hardware

The following section provides information on the host hardware configuration of 10.99.99.202.

|  |  |
| --- | --- |
| Name | 10.99.99.202 |
| Id | HostSystem-host-6268 |
| Parent | host |
| Manufacturer | HP |
| Model | ProLiant DL360e Gen8 |
| Serial Number | CZJ40804D6 |
| Asset Tag | unknown |
| Processor Type | Intel(R) Xeon(R) CPU E5-2407 0 @ 2.20GHz |
| HyperThreading | False |
| Number of CPU Sockets | 1 |
| Number of CPU Cores | 4 |
| Number of CPU Threads | 4 |
| CPU Speed | 2.19 GHz |
| Memory | 16 GB |
| NUMA Nodes | 1 |
| Number of NICs | 4 |
| Number of Datastores | 1 |
| Number of VMs | 2 |
| Maximum EVC Mode | intel-sandybridge |
| Power Management Policy | Balanced |
| Scratch Location | /vmfs/volumes/52b39d87-6ac39065-f574-9cb654955334/.locker |
| Bios Version | P73 |
| Bios Release Date | 2013-12-20 00:00:00 |
| ESXi Version | 5.1.0 |
| ESXi Build | 799733 |
| Uptime Days | 1476,2 |

##### 1.4.1.1.1 Boot Devices

|  |  |
| --- | --- |
| Host | 10.99.99.202 |
| Device |  |
| Boot Type |  |
| Vendor |  |
| Model |  |
| Size MB |  |
| Is SAS |  |
| Is SSD |  |
| Is USB |  |

##### 1.4.1.1.2 PCI Devices

| VMkernel Name | PCI Address | Device Class | Device Name | Vendor Name | Slot Description |
| --- | --- | --- | --- | --- | --- |
| vmhba0 | 000:000:1f.2 | RAID bus controller | HP Dynamic Smart Array B120i RAID controller | Intel Corporation |  |
| vmhba1 | 000:006:00.0 | Memory controller | HP 512MB Flash Backed Write Cache for B-Series Smart Array | Hewlett-Packard Company | Memory Controller |
| vmnic0 | 000:002:00.0 | Ethernet controller | I350 Gigabit Network Connection | Intel Corporation | NIC Port 1 |
| vmnic1 | 000:002:00.1 | Ethernet controller | I350 Gigabit Network Connection | Intel Corporation | NIC Port 2 |
| vmnic2 | 000:002:00.2 | Ethernet controller | I350 Gigabit Network Connection | Intel Corporation | NIC Port 3 |
| vmnic3 | 000:002:00.3 | Ethernet controller | I350 Gigabit Network Connection | Intel Corporation | NIC Port 4 |

#### 1.4.1.2 System

The following section provides information on the host system configuration of 10.99.99.202.

##### 1.4.1.2.1 Licensing

| License Type | License Key |
| --- | --- |
| VMware vSphere 5 Enterprise | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-089UP-1D90H |

##### 1.4.1.2.2 Image Profile

| Image Profile | Vendor | Installation Date |
| --- | --- | --- |
| HP-ESXi-5.1.0-standard-iso | Hewlett-Packard | 2013-12-20 01:31:54 |

##### 1.4.1.2.3 Time Configuration

| Time Zone | NTP Service Running | NTP Server(s) |
| --- | --- | --- |
| UTC | True | ntp1.sp.se, ntp2.sp.se |

#### 1.4.1.3 Storage

The following section provides information on the host storage configuration of 10.99.99.202.

##### 1.4.1.3.1 Datastores

| Name | Type | Version | # of VMs | Total Capacity GB | Used Capacity GB | Free Space GB | % Used |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Local-Consulting01 | VMFS | 5.58 | 2 | 931,25 | 483,06 | 448,19 | 51,87 |

#### 1.4.1.4 Network

The following section provides information on the host network configuration of 10.99.99.202.

|  |  |
| --- | --- |
| VMHost | 10.99.99.202 |
| Virtual Switches | vSwitch0, vSwitch1 |
| VMKernel Adapters | vmk0 |
| Physical Adapters | vmnic0, vmnic1, vmnic2, vmnic3 |
| VMKernel Gateway | 10.99.99.2 |
| IPv6 Enabled | True |
| VMKernel IPv6 Gateway |  |
| DNS Servers | 172.17.200.10, 172.17.200.20 |
| Host Name | EVRYCONH1 |
| Domain Name | it-partner.com |
| Search Domain | it-partner.com |

##### 1.4.1.4.1 Physical Adapters

The following table details the physical network adapters for 10.99.99.202.

| Device Name | MAC Address | Bitrate/Second | Full Duplex | Wake on LAN Support |
| --- | --- | --- | --- | --- |
| vmnic0 | 9c:b6:54:95:53:34 | 1000 | True | True |
| vmnic1 | 9c:b6:54:95:53:35 | 1000 | True | True |
| vmnic2 | 9c:b6:54:95:53:36 | 0 | False | True |
| vmnic3 | 9c:b6:54:95:53:37 | 1000 | True | True |

##### 1.4.1.4.2 VMkernel Adapters

The following table details the VMkernel adapters for 10.99.99.202

|  |  |
| --- | --- |
| Device Name | vmk0 |
| Network Label | Management Network |
| MTU | 1500 |
| MAC Address | 9c:b6:54:95:53:37 |
| IP Address | 10.99.99.202 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | False |
| FT Logging | False |
| Management Traffic | True |
| vSAN Traffic | False |

##### 1.4.1.4.3 Standard Virtual Switches

The following sections detail the standard virtual switch configuration for 10.99.99.202.

|  |  |
| --- | --- |
| Name | vSwitch0 |
| MTU | 1500 |
| Number of Ports | 128 |
| Number of Ports Available | 124 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic3 |
| Standby NICs |  |
| Unused NICs |  |

|  |  |
| --- | --- |
| Name | vSwitch1 |
| MTU | 1500 |
| Number of Ports | 128 |
| Number of Ports Available | 122 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic0, vmnic1 |
| Standby NICs |  |
| Unused NICs |  |

##### 1.4.1.4.4 Virtual Switch Security Policy

| vSwitch | MAC Address Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- |
| vSwitch0 | True | True | False |
| vSwitch1 | True | True | False |

##### 1.4.1.4.5 Virtual Switch NIC Teaming

| vSwitch | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | LoadBalanceSrcId | LinkStatus | True | True | vmnic3 |  |  |
| vSwitch1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |

##### 1.4.1.4.6 Virtual Port Groups

| vSwitch | Portgroup | VLAN ID | # of VMs |
| --- | --- | --- | --- |
| vSwitch0 | Management Network | 0 | 0 |
| vSwitch0 | VM Network | 0 | 0 |
| vSwitch1 | Corp-srv | 4090 | 0 |
| vSwitch1 | DMZ | 666 | 0 |
| vSwitch1 | evrycon | 3005 | 2 |

##### 1.4.1.4.7 Virtual Port Group Security Policy

| vSwitch | Portgroup | MAC Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- | --- |
| vSwitch0 | VM Network | True | True | False |
| vSwitch0 | Management Network | True | True | False |
| vSwitch1 | evrycon | True | True | False |
| vSwitch1 | DMZ | True | True | False |
| vSwitch1 | Corp-srv | True | True | False |

##### 1.4.1.4.8 Virtual Port Group NIC Teaming

| vSwitch | Portgroup | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | VM Network | LoadBalanceSrcId | LinkStatus | True | True | vmnic3 |  |  |
| vSwitch0 | Management Network | LoadBalanceSrcId | LinkStatus | True | True | vmnic3 |  |  |
| vSwitch1 | evrycon | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | DMZ | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | Corp-srv | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |

#### 1.4.1.5 Security

The following section provides information on the host security configuration of 10.99.99.202.

##### 1.4.1.5.1 Lockdown Mode

|  |  |
| --- | --- |
| Lockdown Mode | False |

##### 1.4.1.5.2 Services

| Name | Label | Policy | Running | Required |
| --- | --- | --- | --- | --- |
| DCUI | Direct Console UI | on | True | False |
| lbtd | lbtd | on | True | False |
| lsassd | Local Security Authentication Server (Active Directory Service) | off | False | False |
| lwiod | I/O Redirector (Active Directory Service) | off | False | False |
| netlogond | Network Login Server (Active Directory Service) | off | False | False |
| ntpd | NTP Daemon | off | True | False |
| sfcbd-watchdog | CIM Server | on | True | False |
| snmpd | snmpd | on | False | False |
| TSM | ESXi Shell | off | False | False |
| TSM-SSH | SSH | off | False | False |
| vprobed | vprobed | off | False | False |
| vpxa | vpxa | on | True | False |
| xorg | xorg | on | False | False |

### 1.4.2 sysvmh30.it-partner.com

#### 1.4.2.1 Hardware

The following section provides information on the host hardware configuration of sysvmh30.it-partner.com.

|  |  |
| --- | --- |
| Name | sysvmh30.it-partner.com |
| Id | HostSystem-host-65224 |
| Parent | ESXi5.5\_Westmere |
| Manufacturer | Dell Inc. |
| Model | PowerEdge R620 |
| Serial Number | 5MJYV22 |
| Asset Tag | unknown |
| Processor Type | Intel(R) Xeon(R) CPU E5-2620 v2 @ 2.10GHz |
| HyperThreading | True |
| Number of CPU Sockets | 1 |
| Number of CPU Cores | 6 |
| Number of CPU Threads | 12 |
| CPU Speed | 2.1 GHz |
| Memory | 192 GB |
| NUMA Nodes | 1 |
| Number of NICs | 8 |
| Number of Datastores | 6 |
| Number of VMs | 21 |
| Maximum EVC Mode | intel-ivybridge |
| Power Management Policy | Balanced |
| Scratch Location | /tmp/scratch |
| Bios Version | 2.5.4 |
| Bios Release Date | 2016-01-22 00:00:00 |
| ESXi Version | 5.5.0 |
| ESXi Build | 8934887 |
| Uptime Days | 52 |

##### 1.4.2.1.1 Boot Devices

|  |  |
| --- | --- |
| Host | sysvmh30.it-partner.com |
| Device | mpx.vmhba32:C0:T0:L0 |
| Boot Type | local |
| Vendor | Dell |
| Model | Internal Dual SD |
| Size MB | 924 |
| Is SAS | false |
| Is SSD | false |
| Is USB | true |

##### 1.4.2.1.2 PCI Devices

| VMkernel Name | PCI Address | Device Class | Device Name | Vendor Name | Slot Description |
| --- | --- | --- | --- | --- | --- |
| vmhba0 | 000:000:1f.2 | RAID bus controller | Patsburg SATA RAID Controller | Intel Corporation |  |
| vmhba1 | 000:005:00.0 | Fibre Channel | Brocade-425/825 | Brocade Communications Systems, Inc. | PCI2 |
| vmhba2 | 000:005:00.1 | Fibre Channel | Brocade-425/825 | Brocade Communications Systems, Inc. | PCI2 |
| vmnic0 | 000:001:00.0 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC1 |
| vmnic1 | 000:001:00.1 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC2 |
| vmnic2 | 000:002:00.0 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC3 |
| vmnic3 | 000:002:00.1 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC4 |
| vmnic4 | 000:004:00.0 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |
| vmnic5 | 000:004:00.1 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |
| vmnic6 | 000:004:00.2 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |
| vmnic7 | 000:004:00.3 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |

#### 1.4.2.2 System

The following section provides information on the host system configuration of sysvmh30.it-partner.com.

##### 1.4.2.2.1 Licensing

| License Type | License Key |
| --- | --- |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0R2H0-8HP2M |

##### 1.4.2.2.2 Image Profile

| Image Profile | Vendor | Installation Date |
| --- | --- | --- |
| (Updated) ESXi-5.5U2-2069112-RollupISO-standard | SYSVMH30.it-partner.com | 2014-10-02 18:32:24 |

##### 1.4.2.2.3 Time Configuration

| Time Zone | NTP Service Running | NTP Server(s) |
| --- | --- | --- |
| UTC | True | ntp1.sptime.se, ntp2.sptime.se |

##### 1.4.2.2.4 Update Manager Baselines

| Name | Description | Type | Target Type | Last Update Time | # of Patches |
| --- | --- | --- | --- | --- | --- |
| Critical Host Patches (Predefined) | A predefined baseline for all critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 307 |
| Non-Critical Host Patches (Predefined) | A predefined baseline for all non-critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 443 |

##### 1.4.2.2.5 Update Manager Compliance

| Baseline | Status |
| --- | --- |
| Non-Critical Host Patches (Predefined) | Unknown |
| Critical Host Patches (Predefined) | Unknown |

#### 1.4.2.3 Storage

The following section provides information on the host storage configuration of sysvmh30.it-partner.com.

##### 1.4.2.3.1 Datastores

| Name | Type | Version | # of VMs | Total Capacity GB | Used Capacity GB | Free Space GB | % Used |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Backup\_Storwize3700\_Lun0 | VMFS | 5.54 | 1 | 8191,75 | 6144,99 | 2046,76 | 75,01 |
| Backup\_Storwize3700\_Lun2 | VMFS | 5.54 | 1 | 8191,75 | 4991,79 | 3199,96 | 60,94 |
| VMH\_StorWizeV3700\_Livedata\_Lun0 | VMFS | 5.54 | 25 | 8191,75 | 6396,82 | 1794,93 | 78,09 |
| VMH\_StorWizeV3700\_Livedata\_Lun1 | VMFS | 5.60 | 21 | 8191,75 | 2645,47 | 5546,28 | 32,29 |
| VMH\_StorWizeV3700\_Livedata\_Lun2 | VMFS | 5.54 | 34 | 8191,75 | 5836,18 | 2355,57 | 71,24 |
| VMH\_StorWizeV3700\_Livedata\_Lun3 | VMFS | 5.60 | 24 | 4095,75 | 2627,26 | 1468,49 | 64,15 |

##### 1.4.2.3.2 Storage Adapters

The following table details the fibre channel storage adapters for sysvmh30.it-partner.com.

| Device | Type | Model | Driver | Node WWN | Port WWN | Speed | Status |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vmhba1 | FibreChannel | Brocade-425/825 | bfa | 20:00:8C:7C:FF:68:16:34 | 10:00:8C:7C:FF:68:16:34 | 8 | online |
| vmhba2 | FibreChannel | Brocade-425/825 | bfa | 20:00:8C:7C:FF:68:16:35 | 10:00:8C:7C:FF:68:16:35 | 8 | online |

#### 1.4.2.4 Network

The following section provides information on the host network configuration of sysvmh30.it-partner.com.

|  |  |
| --- | --- |
| VMHost | sysvmh30.it-partner.com |
| Virtual Switches | vSwitch0, vSwitch1, vSwitch2 |
| VMKernel Adapters | vmk0, vmk1 |
| Physical Adapters | vmnic0, vmnic1, vmnic2, vmnic3, vmnic4, vmnic5, vmnic6, vmnic7 |
| VMKernel Gateway | 10.99.99.2 |
| IPv6 Enabled | False |
| VMKernel IPv6 Gateway |  |
| DNS Servers | 172.17.200.10, 172.17.200.20 |
| Host Name | SYSVMH30 |
| Domain Name | it-partner.com |
| Search Domain | it-partner.com |

##### 1.4.2.4.1 Physical Adapters

The following table details the physical network adapters for sysvmh30.it-partner.com.

| Device Name | MAC Address | Bitrate/Second | Full Duplex | Wake on LAN Support |
| --- | --- | --- | --- | --- |
| vmnic0 | f8:bc:12:55:44:a0 | 1000 | True | True |
| vmnic1 | f8:bc:12:55:44:a1 | 1000 | True | True |
| vmnic2 | f8:bc:12:55:44:a2 | 1000 | True | True |
| vmnic3 | f8:bc:12:55:44:a3 | 1000 | True | True |
| vmnic4 | 00:0a:f7:64:ad:dc | 0 | False | True |
| vmnic5 | 00:0a:f7:64:ad:dd | 0 | False | True |
| vmnic6 | 00:0a:f7:64:ad:de | 0 | False | True |
| vmnic7 | 00:0a:f7:64:ad:df | 0 | False | True |

##### 1.4.2.4.2 VMkernel Adapters

The following table details the VMkernel adapters for sysvmh30.it-partner.com

|  |  |
| --- | --- |
| Device Name | vmk0 |
| Network Label | Service Console |
| MTU | 1500 |
| MAC Address | f8:bc:12:55:44:a0 |
| IP Address | 10.99.99.71 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | False |
| FT Logging | False |
| Management Traffic | True |
| vSAN Traffic | False |

|  |  |
| --- | --- |
| Device Name | vmk1 |
| Network Label | vMotion |
| MTU | 1500 |
| MAC Address | 00:50:56:69:bc:3f |
| IP Address | 10.99.99.72 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | True |
| FT Logging | False |
| Management Traffic | False |
| vSAN Traffic | False |

##### 1.4.2.4.3 Standard Virtual Switches

The following sections detail the standard virtual switch configuration for sysvmh30.it-partner.com.

|  |  |
| --- | --- |
| Name | vSwitch0 |
| MTU | 1500 |
| Number of Ports | 2432 |
| Number of Ports Available | 2414 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic0, vmnic1 |
| Standby NICs |  |
| Unused NICs |  |

|  |  |
| --- | --- |
| Name | vSwitch1 |
| MTU | 1500 |
| Number of Ports | 2432 |
| Number of Ports Available | 2414 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic2, vmnic3 |
| Standby NICs |  |
| Unused NICs |  |

|  |  |
| --- | --- |
| Name | vSwitch2 |
| MTU | 1500 |
| Number of Ports | 2432 |
| Number of Ports Available | 2414 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs |  |
| Standby NICs |  |
| Unused NICs |  |

##### 1.4.2.4.4 Virtual Switch Security Policy

| vSwitch | MAC Address Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- |
| vSwitch0 | True | True | False |
| vSwitch1 | True | True | False |
| vSwitch2 | True | True | False |

##### 1.4.2.4.5 Virtual Switch NIC Teaming

| vSwitch | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch2 | LoadBalanceSrcId | LinkStatus | True | True |  |  |  |

##### 1.4.2.4.6 Virtual Port Groups

| vSwitch | Portgroup | VLAN ID | # of VMs |
| --- | --- | --- | --- |
| vSwitch0 | Service Console | 1099 | 0 |
| vSwitch0 | vMotion | 1099 | 0 |
| vSwitch1 | Corp-Resurs | 4090 | 0 |
| vSwitch1 | DeaAxelsson | 24 | 0 |
| vSwitch1 | DeaAxelssons\_DMZ | 25 | 0 |
| vSwitch1 | DMZ 1 | 3003 | 4 |
| vSwitch1 | DMZ 2 | 1 | 4 |
| vSwitch1 | dmz210 | 210 | 0 |
| vSwitch1 | DMZ3 | 666 | 1 |
| vSwitch1 | DTS-DMZ | 17 | 0 |
| vSwitch1 | DTSSRV | 16 | 2 |
| vSwitch1 | E-Handel | 3002 | 7 |
| vSwitch1 | ESN-TEMP | 19 | 0 |
| vSwitch1 | ETON LAN | 400 | 0 |
| vSwitch1 | EVRY-DMZ-211 | 1211 | 1 |
| vSwitch1 | EVRY-Exchange | 1212 | 0 |
| vSwitch1 | Jensen\_spec | 999 | 0 |
| vSwitch1 | LMGWTS2 | 285 | 0 |
| vSwitch1 | MANAGEMENT | 1099 | 1 |
| vSwitch1 | Parkering | 812 | 0 |
| vSwitch1 | Proteko-Srv | 2404 | 1 |
| vSwitch1 | Sanitec | 3004 | 0 |
| vSwitch1 | SILVENT | 52 | 0 |
| vSwitch2 | VM\_Isolation | 0 | 0 |

##### 1.4.2.4.7 Virtual Port Group Security Policy

| vSwitch | Portgroup | MAC Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | True | True | False |
| vSwitch0 | Service Console | True | True | False |
| vSwitch1 | LMGWTS2 | True | True | False |
| vSwitch1 | MANAGEMENT | True | True | False |
| vSwitch1 | Jensen\_spec | True | True | False |
| vSwitch1 | EVRY-DMZ-211 | True | True | False |
| vSwitch1 | EVRY-Exchange | True | True | False |
| vSwitch1 | Sanitec | True | True | False |
| vSwitch1 | dmz210 | True | True | False |
| vSwitch1 | SILVENT | True | True | False |
| vSwitch1 | Parkering | True | True | False |
| vSwitch1 | Proteko-Srv | True | True | False |
| vSwitch1 | ETON LAN | True | True | False |
| vSwitch1 | DMZ3 | True | True | False |
| vSwitch1 | DTS-DMZ | True | True | False |
| vSwitch1 | DMZ 2 | True | True | False |
| vSwitch1 | Corp-Resurs | True | True | False |
| vSwitch1 | DMZ 1 | True | True | False |
| vSwitch1 | E-Handel | True | True | False |
| vSwitch1 | ESN-TEMP | True | True | False |
| vSwitch1 | DeaAxelssons\_DMZ | True | True | False |
| vSwitch1 | DTSSRV | True | True | False |
| vSwitch1 | DeaAxelsson | True | True | False |
| vSwitch2 | VM\_Isolation | True | True | False |

##### 1.4.2.4.8 Virtual Port Group NIC Teaming

| vSwitch | Portgroup | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch0 | Service Console | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LMGWTS2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | MANAGEMENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Jensen\_spec | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | EVRY-DMZ-211 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | EVRY-Exchange | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Sanitec | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | dmz210 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | SILVENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Parkering | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Proteko-Srv | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | ETON LAN | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DMZ3 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DTS-DMZ | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DMZ 2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Corp-Resurs | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DMZ 1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | E-Handel | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | ESN-TEMP | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DeaAxelssons\_DMZ | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DTSSRV | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DeaAxelsson | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch2 | VM\_Isolation | LoadBalanceSrcId | LinkStatus | True | True |  |  |  |

#### 1.4.2.5 Security

The following section provides information on the host security configuration of sysvmh30.it-partner.com.

##### 1.4.2.5.1 Lockdown Mode

|  |  |
| --- | --- |
| Lockdown Mode | False |

##### 1.4.2.5.2 Services

| Name | Label | Policy | Running | Required |
| --- | --- | --- | --- | --- |
| DCUI | Direct Console UI | on | True | False |
| lbtd | lbtd | on | True | False |
| lsassd | Local Security Authentication Server (Active Directory Service) | off | False | False |
| lwiod | I/O Redirector (Active Directory Service) | off | False | False |
| netlogond | Network Login Server (Active Directory Service) | off | False | False |
| ntpd | NTP Daemon | on | True | False |
| sfcbd-watchdog | CIM Server | on | True | False |
| snmpd | snmpd | on | False | False |
| TSM | ESXi Shell | off | False | False |
| TSM-SSH | SSH | off | False | False |
| vprobed | vprobed | off | False | False |
| vpxa | vpxa | on | True | False |
| xorg | xorg | on | False | False |

### 1.4.3 sysvmh31.it-partner.com

#### 1.4.3.1 Hardware

The following section provides information on the host hardware configuration of sysvmh31.it-partner.com.

|  |  |
| --- | --- |
| Name | sysvmh31.it-partner.com |
| Id | HostSystem-host-65221 |
| Parent | ESXi5.5\_Westmere |
| Manufacturer | Dell Inc. |
| Model | PowerEdge R620 |
| Serial Number | GLJYV22 |
| Asset Tag | unknown |
| Processor Type | Intel(R) Xeon(R) CPU E5-2620 v2 @ 2.10GHz |
| HyperThreading | True |
| Number of CPU Sockets | 1 |
| Number of CPU Cores | 6 |
| Number of CPU Threads | 12 |
| CPU Speed | 2.1 GHz |
| Memory | 192 GB |
| NUMA Nodes | 1 |
| Number of NICs | 8 |
| Number of Datastores | 6 |
| Number of VMs | 16 |
| Maximum EVC Mode | intel-ivybridge |
| Power Management Policy | Balanced |
| Scratch Location | /tmp/scratch |
| Bios Version | 2.5.4 |
| Bios Release Date | 2016-01-22 00:00:00 |
| ESXi Version | 5.5.0 |
| ESXi Build | 8934887 |
| Uptime Days | 51,9 |

##### 1.4.3.1.1 Boot Devices

|  |  |
| --- | --- |
| Host | sysvmh31.it-partner.com |
| Device | mpx.vmhba32:C0:T0:L0 |
| Boot Type | local |
| Vendor | Dell |
| Model | Internal Dual SD |
| Size MB | 924 |
| Is SAS | false |
| Is SSD | false |
| Is USB | true |

##### 1.4.3.1.2 PCI Devices

| VMkernel Name | PCI Address | Device Class | Device Name | Vendor Name | Slot Description |
| --- | --- | --- | --- | --- | --- |
| vmhba0 | 000:000:1f.2 | RAID bus controller | Patsburg SATA RAID Controller | Intel Corporation |  |
| vmhba1 | 000:005:00.0 | Fibre Channel | Brocade-425/825 | Brocade Communications Systems, Inc. | PCI2 |
| vmhba2 | 000:005:00.1 | Fibre Channel | Brocade-425/825 | Brocade Communications Systems, Inc. | PCI2 |
| vmnic0 | 000:001:00.0 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC1 |
| vmnic1 | 000:001:00.1 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC2 |
| vmnic2 | 000:002:00.0 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC3 |
| vmnic3 | 000:002:00.1 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC4 |
| vmnic4 | 000:004:00.0 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |
| vmnic5 | 000:004:00.1 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |
| vmnic6 | 000:004:00.2 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |
| vmnic7 | 000:004:00.3 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |

#### 1.4.3.2 System

The following section provides information on the host system configuration of sysvmh31.it-partner.com.

##### 1.4.3.2.1 Licensing

| License Type | License Key |
| --- | --- |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0U2K4-1EW0M |

##### 1.4.3.2.2 Image Profile

| Image Profile | Vendor | Installation Date |
| --- | --- | --- |
| (Updated) ESXi-5.5U2-2069112-RollupISO-standard | SYSVMH31.IT-Partner.com | 2014-10-03 10:40:15 |

##### 1.4.3.2.3 Time Configuration

| Time Zone | NTP Service Running | NTP Server(s) |
| --- | --- | --- |
| UTC | True | ntp1.sptime.se, ntp2.sptime.se |

##### 1.4.3.2.4 Update Manager Baselines

| Name | Description | Type | Target Type | Last Update Time | # of Patches |
| --- | --- | --- | --- | --- | --- |
| Critical Host Patches (Predefined) | A predefined baseline for all critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 307 |
| Non-Critical Host Patches (Predefined) | A predefined baseline for all non-critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 443 |

##### 1.4.3.2.5 Update Manager Compliance

| Baseline | Status |
| --- | --- |
| Non-Critical Host Patches (Predefined) | Unknown |
| Critical Host Patches (Predefined) | Unknown |

#### 1.4.3.3 Storage

The following section provides information on the host storage configuration of sysvmh31.it-partner.com.

##### 1.4.3.3.1 Datastores

| Name | Type | Version | # of VMs | Total Capacity GB | Used Capacity GB | Free Space GB | % Used |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Backup\_Storwize3700\_Lun0 | VMFS | 5.54 | 1 | 8191,75 | 6144,99 | 2046,76 | 75,01 |
| Backup\_Storwize3700\_Lun2 | VMFS | 5.54 | 1 | 8191,75 | 4991,79 | 3199,96 | 60,94 |
| VMH\_StorWizeV3700\_Livedata\_Lun0 | VMFS | 5.54 | 25 | 8191,75 | 6396,82 | 1794,93 | 78,09 |
| VMH\_StorWizeV3700\_Livedata\_Lun1 | VMFS | 5.60 | 21 | 8191,75 | 2645,47 | 5546,28 | 32,29 |
| VMH\_StorWizeV3700\_Livedata\_Lun2 | VMFS | 5.54 | 34 | 8191,75 | 5836,18 | 2355,57 | 71,24 |
| VMH\_StorWizeV3700\_Livedata\_Lun3 | VMFS | 5.60 | 24 | 4095,75 | 2627,26 | 1468,49 | 64,15 |

##### 1.4.3.3.2 Storage Adapters

The following table details the fibre channel storage adapters for sysvmh31.it-partner.com.

| Device | Type | Model | Driver | Node WWN | Port WWN | Speed | Status |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vmhba1 | FibreChannel | Brocade-425/825 | bfa | 20:00:8C:7C:FF:68:11:56 | 10:00:8C:7C:FF:68:11:56 | 8 | online |
| vmhba2 | FibreChannel | Brocade-425/825 | bfa | 20:00:8C:7C:FF:68:11:57 | 10:00:8C:7C:FF:68:11:57 | 8 | online |

#### 1.4.3.4 Network

The following section provides information on the host network configuration of sysvmh31.it-partner.com.

|  |  |
| --- | --- |
| VMHost | sysvmh31.it-partner.com |
| Virtual Switches | vSwitch0, vSwitch1 |
| VMKernel Adapters | vmk0, vmk1 |
| Physical Adapters | vmnic0, vmnic1, vmnic2, vmnic3, vmnic4, vmnic5, vmnic6, vmnic7 |
| VMKernel Gateway | 10.99.99.2 |
| IPv6 Enabled | False |
| VMKernel IPv6 Gateway |  |
| DNS Servers | 172.17.200.10, 172.17.200.20 |
| Host Name | SYSVMH31 |
| Domain Name | IT-Partner.com |
| Search Domain | IT-Partner.com |

##### 1.4.3.4.1 Physical Adapters

The following table details the physical network adapters for sysvmh31.it-partner.com.

| Device Name | MAC Address | Bitrate/Second | Full Duplex | Wake on LAN Support |
| --- | --- | --- | --- | --- |
| vmnic0 | f8:bc:12:55:42:a4 | 1000 | True | True |
| vmnic1 | f8:bc:12:55:42:a5 | 1000 | True | True |
| vmnic2 | f8:bc:12:55:42:a6 | 1000 | True | True |
| vmnic3 | f8:bc:12:55:42:a7 | 1000 | True | True |
| vmnic4 | 00:0a:f7:64:ac:a8 | 0 | False | True |
| vmnic5 | 00:0a:f7:64:ac:a9 | 0 | False | True |
| vmnic6 | 00:0a:f7:64:ac:aa | 0 | False | True |
| vmnic7 | 00:0a:f7:64:ac:ab | 0 | False | True |

##### 1.4.3.4.2 VMkernel Adapters

The following table details the VMkernel adapters for sysvmh31.it-partner.com

|  |  |
| --- | --- |
| Device Name | vmk0 |
| Network Label | Service Console |
| MTU | 1500 |
| MAC Address | f8:bc:12:55:42:a4 |
| IP Address | 10.99.99.73 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | False |
| FT Logging | False |
| Management Traffic | True |
| vSAN Traffic | False |

|  |  |
| --- | --- |
| Device Name | vmk1 |
| Network Label | vMotion |
| MTU | 1500 |
| MAC Address | 00:50:56:64:b7:a8 |
| IP Address | 10.99.99.74 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | True |
| FT Logging | False |
| Management Traffic | False |
| vSAN Traffic | False |

##### 1.4.3.4.3 Standard Virtual Switches

The following sections detail the standard virtual switch configuration for sysvmh31.it-partner.com.

|  |  |
| --- | --- |
| Name | vSwitch0 |
| MTU | 1500 |
| Number of Ports | 2432 |
| Number of Ports Available | 2396 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic0, vmnic1 |
| Standby NICs |  |
| Unused NICs |  |

|  |  |
| --- | --- |
| Name | vSwitch1 |
| MTU | 1500 |
| Number of Ports | 2432 |
| Number of Ports Available | 2396 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic2, vmnic3 |
| Standby NICs |  |
| Unused NICs |  |

##### 1.4.3.4.4 Virtual Switch Security Policy

| vSwitch | MAC Address Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- |
| vSwitch0 | True | True | False |
| vSwitch1 | True | True | False |

##### 1.4.3.4.5 Virtual Switch NIC Teaming

| vSwitch | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |

##### 1.4.3.4.6 Virtual Port Groups

| vSwitch | Portgroup | VLAN ID | # of VMs |
| --- | --- | --- | --- |
| vSwitch0 | Service Console | 1099 | 0 |
| vSwitch0 | vMotion | 1099 | 0 |
| vSwitch1 | Corp-Resurs | 4090 | 0 |
| vSwitch1 | DeaAxelsson | 24 | 0 |
| vSwitch1 | DeaAxelssons\_DMZ | 25 | 0 |
| vSwitch1 | DMZ 1 | 3003 | 4 |
| vSwitch1 | DMZ 2 | 1 | 1 |
| vSwitch1 | dmz210 | 210 | 0 |
| vSwitch1 | DMZ3 | 666 | 5 |
| vSwitch1 | DTS-DMZ | 17 | 1 |
| vSwitch1 | DTSSRV | 16 | 1 |
| vSwitch1 | E-Handel | 3002 | 0 |
| vSwitch1 | ESN-TEMP | 19 | 0 |
| vSwitch1 | ETON LAN | 400 | 0 |
| vSwitch1 | EVRY-DMZ-211 | 1211 | 5 |
| vSwitch1 | EVRY-Exchange | 1212 | 0 |
| vSwitch1 | Jensen\_spec | 999 | 0 |
| vSwitch1 | LMGWTS2 | 285 | 0 |
| vSwitch1 | MANAGEMENT | 1099 | 1 |
| vSwitch1 | Parkering | 812 | 0 |
| vSwitch1 | Proteko-Srv | 2404 | 0 |
| vSwitch1 | Sanitec | 3004 | 0 |
| vSwitch1 | SILVENT | 52 | 0 |

##### 1.4.3.4.7 Virtual Port Group Security Policy

| vSwitch | Portgroup | MAC Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | True | True | False |
| vSwitch0 | Service Console | True | True | False |
| vSwitch1 | LMGWTS2 | True | True | False |
| vSwitch1 | MANAGEMENT | True | True | False |
| vSwitch1 | Jensen\_spec | True | True | False |
| vSwitch1 | EVRY-DMZ-211 | True | True | False |
| vSwitch1 | EVRY-Exchange | True | True | False |
| vSwitch1 | Sanitec | True | True | False |
| vSwitch1 | dmz210 | True | True | False |
| vSwitch1 | SILVENT | True | True | False |
| vSwitch1 | Parkering | True | True | False |
| vSwitch1 | Proteko-Srv | True | True | False |
| vSwitch1 | ETON LAN | True | True | False |
| vSwitch1 | DMZ3 | True | True | False |
| vSwitch1 | DTS-DMZ | True | True | False |
| vSwitch1 | DMZ 2 | True | True | False |
| vSwitch1 | Corp-Resurs | True | True | False |
| vSwitch1 | DMZ 1 | True | True | False |
| vSwitch1 | E-Handel | True | True | False |
| vSwitch1 | ESN-TEMP | True | True | False |
| vSwitch1 | DeaAxelssons\_DMZ | True | True | False |
| vSwitch1 | DTSSRV | True | True | False |
| vSwitch1 | DeaAxelsson | True | True | False |

##### 1.4.3.4.8 Virtual Port Group NIC Teaming

| vSwitch | Portgroup | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch0 | Service Console | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LMGWTS2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | MANAGEMENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Jensen\_spec | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | EVRY-DMZ-211 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | EVRY-Exchange | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Sanitec | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | dmz210 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | SILVENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Parkering | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Proteko-Srv | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | ETON LAN | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DMZ3 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DTS-DMZ | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DMZ 2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Corp-Resurs | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DMZ 1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | E-Handel | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | ESN-TEMP | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DeaAxelssons\_DMZ | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DTSSRV | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DeaAxelsson | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |

#### 1.4.3.5 Security

The following section provides information on the host security configuration of sysvmh31.it-partner.com.

##### 1.4.3.5.1 Lockdown Mode

|  |  |
| --- | --- |
| Lockdown Mode | False |

##### 1.4.3.5.2 Services

| Name | Label | Policy | Running | Required |
| --- | --- | --- | --- | --- |
| DCUI | Direct Console UI | on | True | False |
| lbtd | lbtd | on | True | False |
| lsassd | Local Security Authentication Server (Active Directory Service) | off | False | False |
| lwiod | I/O Redirector (Active Directory Service) | off | False | False |
| netlogond | Network Login Server (Active Directory Service) | off | False | False |
| ntpd | NTP Daemon | on | True | False |
| sfcbd-watchdog | CIM Server | on | True | False |
| snmpd | snmpd | on | False | False |
| TSM | ESXi Shell | off | False | False |
| TSM-SSH | SSH | off | False | False |
| vprobed | vprobed | off | False | False |
| vpxa | vpxa | on | True | False |
| xorg | xorg | on | False | False |

### 1.4.4 sysvmh32.it-partner.com

#### 1.4.4.1 Hardware

The following section provides information on the host hardware configuration of sysvmh32.it-partner.com.

|  |  |
| --- | --- |
| Name | sysvmh32.it-partner.com |
| Id | HostSystem-host-65226 |
| Parent | ESXi5.5\_Westmere |
| Manufacturer | Dell Inc. |
| Model | PowerEdge R620 |
| Serial Number | 3MJYV22 |
| Asset Tag | unknown |
| Processor Type | Intel(R) Xeon(R) CPU E5-2620 v2 @ 2.10GHz |
| HyperThreading | True |
| Number of CPU Sockets | 1 |
| Number of CPU Cores | 6 |
| Number of CPU Threads | 12 |
| CPU Speed | 2.1 GHz |
| Memory | 192 GB |
| NUMA Nodes | 1 |
| Number of NICs | 8 |
| Number of Datastores | 6 |
| Number of VMs | 8 |
| Maximum EVC Mode | intel-ivybridge |
| Power Management Policy | Balanced |
| Scratch Location | /tmp/scratch |
| Bios Version | 2.5.4 |
| Bios Release Date | 2016-01-22 00:00:00 |
| ESXi Version | 5.5.0 |
| ESXi Build | 8934887 |
| Uptime Days | 51,9 |

##### 1.4.4.1.1 Boot Devices

|  |  |
| --- | --- |
| Host | sysvmh32.it-partner.com |
| Device | mpx.vmhba32:C0:T0:L0 |
| Boot Type | local |
| Vendor | Dell |
| Model | Internal Dual SD |
| Size MB | 924 |
| Is SAS | false |
| Is SSD | false |
| Is USB | true |

##### 1.4.4.1.2 PCI Devices

| VMkernel Name | PCI Address | Device Class | Device Name | Vendor Name | Slot Description |
| --- | --- | --- | --- | --- | --- |
| vmhba0 | 000:000:1f.2 | RAID bus controller | Patsburg SATA RAID Controller | Intel Corporation |  |
| vmhba1 | 000:005:00.0 | Fibre Channel | Brocade-425/825 | Brocade Communications Systems, Inc. | PCI2 |
| vmhba2 | 000:005:00.1 | Fibre Channel | Brocade-425/825 | Brocade Communications Systems, Inc. | PCI2 |
| vmnic0 | 000:001:00.0 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC1 |
| vmnic1 | 000:001:00.1 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC2 |
| vmnic2 | 000:002:00.0 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC3 |
| vmnic3 | 000:002:00.1 | Ethernet controller | NetXtreme BCM5720 Gigabit Ethernet | Broadcom Corporation | NIC4 |
| vmnic4 | 000:004:00.0 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |
| vmnic5 | 000:004:00.1 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |
| vmnic6 | 000:004:00.2 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |
| vmnic7 | 000:004:00.3 | Ethernet controller | NetXtreme BCM5719 Gigabit Ethernet | Broadcom Corporation | PCI1 |

#### 1.4.4.2 System

The following section provides information on the host system configuration of sysvmh32.it-partner.com.

##### 1.4.4.2.1 Licensing

| License Type | License Key |
| --- | --- |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0U2K4-1EW0M |

##### 1.4.4.2.2 Image Profile

| Image Profile | Vendor | Installation Date |
| --- | --- | --- |
| (Updated) ESXi-5.5U2-2069112-RollupISO-standard | SYSVMH32.IT-Partner.com | 2014-10-03 11:23:46 |

##### 1.4.4.2.3 Time Configuration

| Time Zone | NTP Service Running | NTP Server(s) |
| --- | --- | --- |
| UTC | True | ntp1.sptime.se, ntp2.sptime.se |

##### 1.4.4.2.4 Update Manager Baselines

| Name | Description | Type | Target Type | Last Update Time | # of Patches |
| --- | --- | --- | --- | --- | --- |
| Critical Host Patches (Predefined) | A predefined baseline for all critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 307 |
| Non-Critical Host Patches (Predefined) | A predefined baseline for all non-critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 443 |

##### 1.4.4.2.5 Update Manager Compliance

| Baseline | Status |
| --- | --- |
| Non-Critical Host Patches (Predefined) | Unknown |
| Critical Host Patches (Predefined) | Unknown |

#### 1.4.4.3 Storage

The following section provides information on the host storage configuration of sysvmh32.it-partner.com.

##### 1.4.4.3.1 Datastores

| Name | Type | Version | # of VMs | Total Capacity GB | Used Capacity GB | Free Space GB | % Used |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Backup\_Storwize3700\_Lun0 | VMFS | 5.54 | 1 | 8191,75 | 6144,99 | 2046,76 | 75,01 |
| Backup\_Storwize3700\_Lun2 | VMFS | 5.54 | 1 | 8191,75 | 4991,79 | 3199,96 | 60,94 |
| VMH\_StorWizeV3700\_Livedata\_Lun0 | VMFS | 5.54 | 25 | 8191,75 | 6396,82 | 1794,93 | 78,09 |
| VMH\_StorWizeV3700\_Livedata\_Lun1 | VMFS | 5.60 | 21 | 8191,75 | 2645,47 | 5546,28 | 32,29 |
| VMH\_StorWizeV3700\_Livedata\_Lun2 | VMFS | 5.54 | 34 | 8191,75 | 5836,18 | 2355,57 | 71,24 |
| VMH\_StorWizeV3700\_Livedata\_Lun3 | VMFS | 5.60 | 24 | 4095,75 | 2627,26 | 1468,49 | 64,15 |

##### 1.4.4.3.2 Storage Adapters

The following table details the fibre channel storage adapters for sysvmh32.it-partner.com.

| Device | Type | Model | Driver | Node WWN | Port WWN | Speed | Status |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vmhba1 | FibreChannel | Brocade-425/825 | bfa | 20:00:8C:7C:FF:68:11:4A | 10:00:8C:7C:FF:68:11:4A | 8 | online |
| vmhba2 | FibreChannel | Brocade-425/825 | bfa | 20:00:8C:7C:FF:68:11:4B | 10:00:8C:7C:FF:68:11:4B | 8 | online |

#### 1.4.4.4 Network

The following section provides information on the host network configuration of sysvmh32.it-partner.com.

|  |  |
| --- | --- |
| VMHost | sysvmh32.it-partner.com |
| Virtual Switches | vSwitch0, vSwitch1 |
| VMKernel Adapters | vmk0, vmk1 |
| Physical Adapters | vmnic0, vmnic1, vmnic2, vmnic3, vmnic4, vmnic5, vmnic6, vmnic7 |
| VMKernel Gateway | 10.99.99.2 |
| IPv6 Enabled | False |
| VMKernel IPv6 Gateway |  |
| DNS Servers | 172.17.200.10, 172.17.200.20 |
| Host Name | SYSVMH32 |
| Domain Name | IT-Partner.com |
| Search Domain | IT-Partner.com |

##### 1.4.4.4.1 Physical Adapters

The following table details the physical network adapters for sysvmh32.it-partner.com.

| Device Name | MAC Address | Bitrate/Second | Full Duplex | Wake on LAN Support |
| --- | --- | --- | --- | --- |
| vmnic0 | f8:bc:12:55:44:ac | 1000 | True | True |
| vmnic1 | f8:bc:12:55:44:ad | 1000 | True | True |
| vmnic2 | f8:bc:12:55:44:ae | 1000 | True | True |
| vmnic3 | f8:bc:12:55:44:af | 1000 | True | True |
| vmnic4 | 00:0a:f7:64:ad:9c | 0 | False | True |
| vmnic5 | 00:0a:f7:64:ad:9d | 0 | False | True |
| vmnic6 | 00:0a:f7:64:ad:9e | 0 | False | True |
| vmnic7 | 00:0a:f7:64:ad:9f | 0 | False | True |

##### 1.4.4.4.2 VMkernel Adapters

The following table details the VMkernel adapters for sysvmh32.it-partner.com

|  |  |
| --- | --- |
| Device Name | vmk0 |
| Network Label | Service Console |
| MTU | 1500 |
| MAC Address | f8:bc:12:55:44:ac |
| IP Address | 10.99.99.75 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | False |
| FT Logging | False |
| Management Traffic | True |
| vSAN Traffic | False |

|  |  |
| --- | --- |
| Device Name | vmk1 |
| Network Label | vMotion |
| MTU | 1500 |
| MAC Address | 00:50:56:60:29:83 |
| IP Address | 10.99.99.76 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | True |
| FT Logging | False |
| Management Traffic | False |
| vSAN Traffic | False |

##### 1.4.4.4.3 Standard Virtual Switches

The following sections detail the standard virtual switch configuration for sysvmh32.it-partner.com.

|  |  |
| --- | --- |
| Name | vSwitch0 |
| MTU | 1500 |
| Number of Ports | 2432 |
| Number of Ports Available | 2408 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic0, vmnic1 |
| Standby NICs |  |
| Unused NICs |  |

|  |  |
| --- | --- |
| Name | vSwitch1 |
| MTU | 1500 |
| Number of Ports | 2432 |
| Number of Ports Available | 2408 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic2, vmnic3 |
| Standby NICs |  |
| Unused NICs |  |

##### 1.4.4.4.4 Virtual Switch Security Policy

| vSwitch | MAC Address Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- |
| vSwitch0 | True | True | False |
| vSwitch1 | True | True | False |

##### 1.4.4.4.5 Virtual Switch NIC Teaming

| vSwitch | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |

##### 1.4.4.4.6 Virtual Port Groups

| vSwitch | Portgroup | VLAN ID | # of VMs |
| --- | --- | --- | --- |
| vSwitch0 | Service Console | 1099 | 0 |
| vSwitch0 | vMotion | 1099 | 0 |
| vSwitch1 | Corp-Resurs | 4090 | 4 |
| vSwitch1 | DeaAxelsson | 24 | 0 |
| vSwitch1 | DeaAxelssons\_DMZ | 25 | 0 |
| vSwitch1 | DMZ 1 | 3003 | 4 |
| vSwitch1 | DMZ 2 | 1 | 0 |
| vSwitch1 | dmz210 | 210 | 0 |
| vSwitch1 | DMZ3 | 666 | 0 |
| vSwitch1 | DTS-DMZ | 17 | 0 |
| vSwitch1 | DTSSRV | 16 | 0 |
| vSwitch1 | E-Handel | 3002 | 0 |
| vSwitch1 | ESN-TEMP | 19 | 0 |
| vSwitch1 | ETON LAN | 400 | 0 |
| vSwitch1 | EVRY-DMZ-211 | 1211 | 0 |
| vSwitch1 | EVRY-Exchange | 1212 | 0 |
| vSwitch1 | Jensen\_spec | 999 | 0 |
| vSwitch1 | LMGWTS2 | 285 | 0 |
| vSwitch1 | MANAGEMENT | 1099 | 0 |
| vSwitch1 | Parkering | 812 | 0 |
| vSwitch1 | Proteko-Srv | 2404 | 0 |
| vSwitch1 | Sanitec | 3004 | 0 |
| vSwitch1 | SILVENT | 52 | 0 |

##### 1.4.4.4.7 Virtual Port Group Security Policy

| vSwitch | Portgroup | MAC Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | True | True | False |
| vSwitch0 | Service Console | True | True | False |
| vSwitch1 | LMGWTS2 | True | True | False |
| vSwitch1 | MANAGEMENT | True | True | False |
| vSwitch1 | Jensen\_spec | True | True | False |
| vSwitch1 | EVRY-DMZ-211 | True | True | False |
| vSwitch1 | EVRY-Exchange | True | True | False |
| vSwitch1 | Sanitec | True | True | False |
| vSwitch1 | dmz210 | True | True | False |
| vSwitch1 | SILVENT | True | True | False |
| vSwitch1 | Parkering | True | True | False |
| vSwitch1 | Proteko-Srv | True | True | False |
| vSwitch1 | ETON LAN | True | True | False |
| vSwitch1 | DMZ3 | True | True | False |
| vSwitch1 | DTS-DMZ | True | True | False |
| vSwitch1 | DMZ 2 | True | True | False |
| vSwitch1 | Corp-Resurs | True | True | False |
| vSwitch1 | DMZ 1 | True | True | False |
| vSwitch1 | E-Handel | True | True | False |
| vSwitch1 | ESN-TEMP | True | True | False |
| vSwitch1 | DeaAxelssons\_DMZ | True | True | False |
| vSwitch1 | DTSSRV | True | True | False |
| vSwitch1 | DeaAxelsson | True | True | False |

##### 1.4.4.4.8 Virtual Port Group NIC Teaming

| vSwitch | Portgroup | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch0 | Service Console | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LMGWTS2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | MANAGEMENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Jensen\_spec | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | EVRY-DMZ-211 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | EVRY-Exchange | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Sanitec | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | dmz210 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | SILVENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Parkering | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Proteko-Srv | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | ETON LAN | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DMZ3 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DTS-DMZ | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DMZ 2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | Corp-Resurs | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DMZ 1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | E-Handel | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | ESN-TEMP | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DeaAxelssons\_DMZ | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DTSSRV | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |
| vSwitch1 | DeaAxelsson | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3 |  |  |

#### 1.4.4.5 Security

The following section provides information on the host security configuration of sysvmh32.it-partner.com.

##### 1.4.4.5.1 Lockdown Mode

|  |  |
| --- | --- |
| Lockdown Mode | False |

##### 1.4.4.5.2 Services

| Name | Label | Policy | Running | Required |
| --- | --- | --- | --- | --- |
| DCUI | Direct Console UI | on | True | False |
| lbtd | lbtd | on | True | False |
| lsassd | Local Security Authentication Server (Active Directory Service) | off | False | False |
| lwiod | I/O Redirector (Active Directory Service) | off | False | False |
| netlogond | Network Login Server (Active Directory Service) | off | False | False |
| ntpd | NTP Daemon | on | True | False |
| sfcbd-watchdog | CIM Server | on | True | False |
| snmpd | snmpd | on | False | False |
| TSM | ESXi Shell | off | False | False |
| TSM-SSH | SSH | off | False | False |
| vprobed | vprobed | off | False | False |
| vpxa | vpxa | on | True | False |
| xorg | xorg | on | False | False |

### 1.4.5 sysvmh33.it-partner.com

#### 1.4.5.1 Hardware

The following section provides information on the host hardware configuration of sysvmh33.it-partner.com.

|  |  |
| --- | --- |
| Name | sysvmh33.it-partner.com |
| Id | HostSystem-host-63546 |
| Parent | ESXi5.5\_Westmere |
| Manufacturer | HP |
| Model | ProLiant DL380 G7 |
| Serial Number | CZ2147033N |
| Asset Tag | unknown |
| Processor Type | Intel(R) Xeon(R) CPU E5645 @ 2.40GHz |
| HyperThreading | True |
| Number of CPU Sockets | 2 |
| Number of CPU Cores | 12 |
| Number of CPU Threads | 24 |
| CPU Speed | 2.4 GHz |
| Memory | 144 GB |
| NUMA Nodes | 2 |
| Number of NICs | 8 |
| Number of Datastores | 7 |
| Number of VMs | 19 |
| Maximum EVC Mode | intel-westmere |
| Power Management Policy | Balanced |
| Scratch Location | /vmfs/volumes/58c7feb8-1dc1d986-fa21-e8393501296c |
| Bios Version | P67 |
| Bios Release Date | 2015-08-16 00:00:00 |
| ESXi Version | 5.5.0 |
| ESXi Build | 8934887 |
| Uptime Days | 47,2 |

##### 1.4.5.1.1 Boot Devices

|  |  |
| --- | --- |
| Host | sysvmh33.it-partner.com |
| Device | naa.600508b1001cb057f89a1bfd1e19aa1b |
| Boot Type | remote |
| Vendor | HP |
| Model | LOGICAL VOLUME |
| Size MB | 69973 |
| Is SAS | true |
| Is SSD | false |
| Is USB | false |

##### 1.4.5.1.2 PCI Devices

| VMkernel Name | PCI Address | Device Class | Device Name | Vendor Name | Slot Description |
| --- | --- | --- | --- | --- | --- |
| vmhba0 | 000:005:00.0 | RAID bus controller | Smart Array P410i | Hewlett Packard Enterprise |  |
| vmhba1 | 000:00b:00.0 | Fibre Channel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | QLogic Corp | PCI-E Slot 2 |
| vmhba2 | 000:00b:00.1 | Fibre Channel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | QLogic Corp | PCI-E Slot 2 |
| vmhba3 | 000:00e:00.0 | Fibre Channel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | QLogic Corp | PCI-E Slot 3 |
| vmhba4 | 000:00e:00.1 | Fibre Channel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | QLogic Corp | PCI-E Slot 3 |
| vmnic0 | 000:003:00.0 | Ethernet controller | NC382i Integrated Multi Port PCI Express Gigabit Server Adapter | Broadcom Corporation |  |
| vmnic1 | 000:003:00.1 | Ethernet controller | NC382i Integrated Multi Port PCI Express Gigabit Server Adapter | Broadcom Corporation |  |
| vmnic2 | 000:004:00.0 | Ethernet controller | NC382i Integrated Multi Port PCI Express Gigabit Server Adapter | Broadcom Corporation |  |
| vmnic3 | 000:004:00.1 | Ethernet controller | NC382i Integrated Multi Port PCI Express Gigabit Server Adapter | Broadcom Corporation |  |
| vmnic4 | 000:008:00.0 | Ethernet controller | HP NC375T PCI Express Quad Port Gigabit Server Adapter | NetXen | PCI-E Slot 1 |
| vmnic5 | 000:008:00.1 | Ethernet controller | HP NC375T PCI Express Quad Port Gigabit Server Adapter | NetXen | PCI-E Slot 1 |
| vmnic6 | 000:008:00.2 | Ethernet controller | HP NC375T PCI Express Quad Port Gigabit Server Adapter | NetXen | PCI-E Slot 1 |
| vmnic7 | 000:008:00.3 | Ethernet controller | HP NC375T PCI Express Quad Port Gigabit Server Adapter | NetXen | PCI-E Slot 1 |

#### 1.4.5.2 System

The following section provides information on the host system configuration of sysvmh33.it-partner.com.

##### 1.4.5.2.1 Licensing

| License Type | License Key |
| --- | --- |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-09C06-0XF0M |

##### 1.4.5.2.2 Image Profile

| Image Profile | Vendor | Installation Date |
| --- | --- | --- |
| (Updated) HPE-ESXi-5.5.0-Update3-iso-550.9.6.5.9 | SYSVMH33.it-partner.com | 2012-09-25 15:50:38 |

##### 1.4.5.2.3 Time Configuration

| Time Zone | NTP Service Running | NTP Server(s) |
| --- | --- | --- |
| UTC | True | ntp1.sp.se, ntp2.sp.se |

##### 1.4.5.2.4 Update Manager Baselines

| Name | Description | Type | Target Type | Last Update Time | # of Patches |
| --- | --- | --- | --- | --- | --- |
| Critical Host Patches (Predefined) | A predefined baseline for all critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 307 |
| Non-Critical Host Patches (Predefined) | A predefined baseline for all non-critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 443 |

##### 1.4.5.2.5 Update Manager Compliance

| Baseline | Status |
| --- | --- |
| Non-Critical Host Patches (Predefined) | Unknown |
| Critical Host Patches (Predefined) | Unknown |

#### 1.4.5.3 Storage

The following section provides information on the host storage configuration of sysvmh33.it-partner.com.

##### 1.4.5.3.1 Datastores

| Name | Type | Version | # of VMs | Total Capacity GB | Used Capacity GB | Free Space GB | % Used |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Backup\_Storwize3700\_Lun0 | VMFS | 5.54 | 1 | 8191,75 | 6144,99 | 2046,76 | 75,01 |
| Backup\_Storwize3700\_Lun2 | VMFS | 5.54 | 1 | 8191,75 | 4991,79 | 3199,96 | 60,94 |
| SYSVMH33\_Local | VMFS | 5.54 | 0 | 63,25 | 1,60 | 61,65 | 2,53 |
| VMH\_StorWizeV3700\_Livedata\_Lun0 | VMFS | 5.54 | 25 | 8191,75 | 6396,82 | 1794,93 | 78,09 |
| VMH\_StorWizeV3700\_Livedata\_Lun1 | VMFS | 5.60 | 21 | 8191,75 | 2645,47 | 5546,28 | 32,29 |
| VMH\_StorWizeV3700\_Livedata\_Lun2 | VMFS | 5.54 | 34 | 8191,75 | 5836,18 | 2355,57 | 71,24 |
| VMH\_StorWizeV3700\_Livedata\_Lun3 | VMFS | 5.60 | 24 | 4095,75 | 2627,26 | 1468,49 | 64,15 |

##### 1.4.5.3.2 Storage Adapters

The following table details the fibre channel storage adapters for sysvmh33.it-partner.com.

| Device | Type | Model | Driver | Node WWN | Port WWN | Speed | Status |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vmhba1 | FibreChannel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | qlnativefc | 50:01:43:80:09:AF:2E:A1 | 50:01:43:80:09:AF:2E:A0 | 0 | unknown |
| vmhba2 | FibreChannel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | qlnativefc | 50:01:43:80:09:AF:2E:A3 | 50:01:43:80:09:AF:2E:A2 | 0 | unknown |
| vmhba3 | FibreChannel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | qlnativefc | 50:01:43:80:21:E0:46:D9 | 50:01:43:80:21:E0:46:D8 | 8 | online |
| vmhba4 | FibreChannel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | qlnativefc | 50:01:43:80:21:E0:46:DB | 50:01:43:80:21:E0:46:DA | 8 | online |

The following table details the iSCSI storage adapters for sysvmh33.it-partner.com.

|  |  |
| --- | --- |
| Device | vmhba32 |
| iSCSI Name | iqn.1998-01.com.vmware:localhost:1587437338:33 |
| Model | QLogic 5709 1 Gigabit Ethernet Adapter |
| Driver | bnx2i |
| Speed |  |
| Status | unbound |

|  |  |
| --- | --- |
| Device | vmhba33 |
| iSCSI Name | iqn.1998-01.com.vmware:localhost:1587437338:34 |
| Model | QLogic 5709 1 Gigabit Ethernet Adapter |
| Driver | bnx2i |
| Speed |  |
| Status | unbound |

|  |  |
| --- | --- |
| Device | vmhba34 |
| iSCSI Name | iqn.1998-01.com.vmware:localhost:1587437338:35 |
| Model | QLogic 5709 1 Gigabit Ethernet Adapter |
| Driver | bnx2i |
| Speed |  |
| Status | unbound |

|  |  |
| --- | --- |
| Device | vmhba35 |
| iSCSI Name | iqn.1998-01.com.vmware:localhost:1587437338:36 |
| Model | QLogic 5709 1 Gigabit Ethernet Adapter |
| Driver | bnx2i |
| Speed |  |
| Status | unbound |

#### 1.4.5.4 Network

The following section provides information on the host network configuration of sysvmh33.it-partner.com.

|  |  |
| --- | --- |
| VMHost | sysvmh33.it-partner.com |
| Virtual Switches | vSwitch0, vSwitch1 |
| VMKernel Adapters | vmk0, vmk1 |
| Physical Adapters | vmnic0, vmnic1, vmnic2, vmnic3, vmnic4, vmnic5, vmnic6, vmnic7 |
| VMKernel Gateway | 10.99.99.2 |
| IPv6 Enabled | False |
| VMKernel IPv6 Gateway |  |
| DNS Servers | 172.17.200.20, 172.17.200.10 |
| Host Name | SYSVMH33 |
| Domain Name | it-partner.com |
| Search Domain | it-partner.com |

##### 1.4.5.4.1 Physical Adapters

The following table details the physical network adapters for sysvmh33.it-partner.com.

| Device Name | MAC Address | Bitrate/Second | Full Duplex | Wake on LAN Support |
| --- | --- | --- | --- | --- |
| vmnic0 | 2c:76:8a:ad:43:20 | 1000 | True | True |
| vmnic1 | 2c:76:8a:ad:43:22 | 1000 | True | True |
| vmnic2 | 2c:76:8a:ad:43:24 | 1000 | True | True |
| vmnic3 | 2c:76:8a:ad:43:26 | 1000 | True | True |
| vmnic4 | e8:39:35:01:29:6c | 1000 | True | False |
| vmnic5 | e8:39:35:01:29:6d | 1000 | True | False |
| vmnic6 | e8:39:35:01:29:6e | 0 | False | False |
| vmnic7 | e8:39:35:01:29:6f | 0 | False | False |

##### 1.4.5.4.2 VMkernel Adapters

The following table details the VMkernel adapters for sysvmh33.it-partner.com

|  |  |
| --- | --- |
| Device Name | vmk0 |
| Network Label | Service Console |
| MTU | 1500 |
| MAC Address | 2c:76:8a:ad:43:20 |
| IP Address | 10.99.99.240 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | False |
| FT Logging | False |
| Management Traffic | True |
| vSAN Traffic | False |

|  |  |
| --- | --- |
| Device Name | vmk1 |
| Network Label | vMotion |
| MTU | 1500 |
| MAC Address | 00:50:56:77:c0:07 |
| IP Address | 10.99.99.241 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | True |
| FT Logging | False |
| Management Traffic | False |
| vSAN Traffic | False |

##### 1.4.5.4.3 Standard Virtual Switches

The following sections detail the standard virtual switch configuration for sysvmh33.it-partner.com.

|  |  |
| --- | --- |
| Name | vSwitch0 |
| MTU | 1500 |
| Number of Ports | 4352 |
| Number of Ports Available | 4333 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic0, vmnic1 |
| Standby NICs |  |
| Unused NICs |  |

|  |  |
| --- | --- |
| Name | vSwitch1 |
| MTU | 1500 |
| Number of Ports | 4352 |
| Number of Ports Available | 4333 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic2, vmnic3, vmnic4, vmnic5 |
| Standby NICs |  |
| Unused NICs |  |

##### 1.4.5.4.4 Virtual Switch Security Policy

| vSwitch | MAC Address Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- |
| vSwitch0 | True | True | False |
| vSwitch1 | True | True | False |

##### 1.4.5.4.5 Virtual Switch NIC Teaming

| vSwitch | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |

##### 1.4.5.4.6 Virtual Port Groups

| vSwitch | Portgroup | VLAN ID | # of VMs |
| --- | --- | --- | --- |
| vSwitch0 | Service Console | 0 | 0 |
| vSwitch0 | vMotion | 0 | 0 |
| vSwitch1 | DeaAxelssons | 24 | 0 |
| vSwitch1 | DeaAxelssons\_DMZ | 25 | 0 |
| vSwitch1 | DMZ 1 | 3003 | 4 |
| vSwitch1 | DMZ 2 | 1 | 1 |
| vSwitch1 | dmz210 | 210 | 0 |
| vSwitch1 | DMZ3 | 666 | 3 |
| vSwitch1 | DTSSRV | 16 | 0 |
| vSwitch1 | E-Handel | 3002 | 0 |
| vSwitch1 | ESN-TEMP | 19 | 0 |
| vSwitch1 | ETON LAN | 400 | 0 |
| vSwitch1 | EVRY-DMZ-211 | 1211 | 9 |
| vSwitch1 | EVRY-Exchange | 1212 | 0 |
| vSwitch1 | Jensen\_spec | 999 | 0 |
| vSwitch1 | LMGWTS2 | 285 | 0 |
| vSwitch1 | MANAGEMENT | 1099 | 1 |
| vSwitch1 | Parkering | 812 | 0 |
| vSwitch1 | Proteko-Srv | 2404 | 1 |
| vSwitch1 | Sanitec | 3004 | 0 |
| vSwitch1 | SILVENT | 52 | 0 |

##### 1.4.5.4.7 Virtual Port Group Security Policy

| vSwitch | Portgroup | MAC Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | True | True | False |
| vSwitch0 | Service Console | True | True | False |
| vSwitch1 | LMGWTS2 | True | True | False |
| vSwitch1 | MANAGEMENT | True | True | False |
| vSwitch1 | EVRY-Exchange | True | True | False |
| vSwitch1 | Jensen\_spec | True | True | False |
| vSwitch1 | Parkering | True | True | False |
| vSwitch1 | Sanitec | True | True | False |
| vSwitch1 | dmz210 | True | True | False |
| vSwitch1 | Proteko-Srv | True | True | False |
| vSwitch1 | SILVENT | True | True | False |
| vSwitch1 | EVRY-DMZ-211 | True | True | False |
| vSwitch1 | DMZ3 | True | True | False |
| vSwitch1 | DTSSRV | True | True | False |
| vSwitch1 | DMZ 1 | True | True | False |
| vSwitch1 | DMZ 2 | True | True | False |
| vSwitch1 | DeaAxelssons | True | True | False |
| vSwitch1 | ESN-TEMP | True | True | False |
| vSwitch1 | ETON LAN | True | True | False |
| vSwitch1 | DeaAxelssons\_DMZ | True | True | False |
| vSwitch1 | E-Handel | True | True | False |

##### 1.4.5.4.8 Virtual Port Group NIC Teaming

| vSwitch | Portgroup | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch0 | Service Console | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LMGWTS2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | MANAGEMENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | EVRY-Exchange | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | Jensen\_spec | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | Parkering | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | Sanitec | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | dmz210 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | Proteko-Srv | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | SILVENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | EVRY-DMZ-211 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | DMZ3 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | DTSSRV | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | DMZ 1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | DMZ 2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | DeaAxelssons | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | ESN-TEMP | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | ETON LAN | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | DeaAxelssons\_DMZ | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |
| vSwitch1 | E-Handel | LoadBalanceSrcId | LinkStatus | True | True | vmnic2vmnic3vmnic4vmnic5 |  |  |

#### 1.4.5.5 Security

The following section provides information on the host security configuration of sysvmh33.it-partner.com.

##### 1.4.5.5.1 Lockdown Mode

|  |  |
| --- | --- |
| Lockdown Mode | False |

##### 1.4.5.5.2 Services

| Name | Label | Policy | Running | Required |
| --- | --- | --- | --- | --- |
| DCUI | Direct Console UI | on | True | False |
| lbtd | lbtd | on | True | False |
| lsassd | Local Security Authentication Server (Active Directory Service) | off | False | False |
| lwiod | I/O Redirector (Active Directory Service) | off | False | False |
| netlogond | Network Login Server (Active Directory Service) | off | False | False |
| ntpd | NTP Daemon | on | True | False |
| sfcbd-watchdog | CIM Server | on | True | False |
| snmpd | snmpd | on | False | False |
| TSM | ESXi Shell | off | False | False |
| TSM-SSH | SSH | off | False | False |
| vmware-fdm | vSphere High Availability Agent | off | False | False |
| vprobed | vprobed | off | False | False |
| vpxa | vpxa | on | True | False |
| xorg | xorg | on | False | False |

### 1.4.6 sysvmh34.it-partner.com

#### 1.4.6.1 Hardware

The following section provides information on the host hardware configuration of sysvmh34.it-partner.com.

|  |  |
| --- | --- |
| Name | sysvmh34.it-partner.com |
| Id | HostSystem-host-63548 |
| Parent | ESXi5.5\_Westmere |
| Manufacturer | HP |
| Model | ProLiant DL380 G7 |
| Serial Number | CZ21340HUD |
| Asset Tag | unknown |
| Processor Type | Intel(R) Xeon(R) CPU X5650 @ 2.67GHz |
| HyperThreading | True |
| Number of CPU Sockets | 2 |
| Number of CPU Cores | 12 |
| Number of CPU Threads | 24 |
| CPU Speed | 2.67 GHz |
| Memory | 144 GB |
| NUMA Nodes | 2 |
| Number of NICs | 8 |
| Number of Datastores | 7 |
| Number of VMs | 22 |
| Maximum EVC Mode | intel-westmere |
| Power Management Policy | Balanced |
| Scratch Location | /vmfs/volumes/58c96033-7bd256a8-2700-78acc0113780 |
| Bios Version | P67 |
| Bios Release Date | 2015-08-16 00:00:00 |
| ESXi Version | 5.5.0 |
| ESXi Build | 8934887 |
| Uptime Days | 47,2 |

##### 1.4.6.1.1 Boot Devices

|  |  |
| --- | --- |
| Host | sysvmh34.it-partner.com |
| Device | naa.600508b1001cc9a5098b31a56642b584 |
| Boot Type | remote |
| Vendor | HP |
| Model | LOGICAL VOLUME |
| Size MB | 139979 |
| Is SAS | true |
| Is SSD | false |
| Is USB | false |

##### 1.4.6.1.2 PCI Devices

| VMkernel Name | PCI Address | Device Class | Device Name | Vendor Name | Slot Description |
| --- | --- | --- | --- | --- | --- |
| vmhba0 | 000:000:1f.2 | IDE interface | ICH10 4 port SATA IDE Controller | Intel Corporation |  |
| vmhba1 | 000:005:00.0 | RAID bus controller | Smart Array P410i | Hewlett Packard Enterprise |  |
| vmhba2 | 000:00e:00.0 | Fibre Channel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | QLogic Corp | PCI-E Slot 3 |
| vmhba3 | 000:00e:00.1 | Fibre Channel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | QLogic Corp | PCI-E Slot 3 |
| vmnic0 | 000:003:00.0 | Ethernet controller | NC382i Integrated Multi Port PCI Express Gigabit Server Adapter | Broadcom Corporation |  |
| vmnic1 | 000:003:00.1 | Ethernet controller | NC382i Integrated Multi Port PCI Express Gigabit Server Adapter | Broadcom Corporation |  |
| vmnic2 | 000:004:00.0 | Ethernet controller | NC382i Integrated Multi Port PCI Express Gigabit Server Adapter | Broadcom Corporation |  |
| vmnic3 | 000:004:00.1 | Ethernet controller | NC382i Integrated Multi Port PCI Express Gigabit Server Adapter | Broadcom Corporation |  |
| vmnic4 | 000:00b:00.0 | Ethernet controller | HP NC375T PCI Express Quad Port Gigabit Server Adapter | NetXen | PCI-E Slot 2 |
| vmnic5 | 000:00b:00.1 | Ethernet controller | HP NC375T PCI Express Quad Port Gigabit Server Adapter | NetXen | PCI-E Slot 2 |
| vmnic6 | 000:00b:00.2 | Ethernet controller | HP NC375T PCI Express Quad Port Gigabit Server Adapter | NetXen | PCI-E Slot 2 |
| vmnic7 | 000:00b:00.3 | Ethernet controller | HP NC375T PCI Express Quad Port Gigabit Server Adapter | NetXen | PCI-E Slot 2 |

#### 1.4.6.2 System

The following section provides information on the host system configuration of sysvmh34.it-partner.com.

##### 1.4.6.2.1 Licensing

| License Type | License Key |
| --- | --- |
| VMware vSphere 5 Enterprise Plus | \*\*\*\*\*-\*\*\*\*\*-\*\*\*\*\*-0ACR0-0WMHH |

##### 1.4.6.2.2 Image Profile

| Image Profile | Vendor | Installation Date |
| --- | --- | --- |
| (Updated) HPE-ESXi-5.5.0-Update3-iso-550.9.6.5.9 | sysvmh34.it-partner.com | 2012-11-28 12:14:51 |

##### 1.4.6.2.3 Time Configuration

| Time Zone | NTP Service Running | NTP Server(s) |
| --- | --- | --- |
| UTC | True | ntp1.sp.se, ntp2.sp.se |

##### 1.4.6.2.4 Update Manager Baselines

| Name | Description | Type | Target Type | Last Update Time | # of Patches |
| --- | --- | --- | --- | --- | --- |
| Critical Host Patches (Predefined) | A predefined baseline for all critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 307 |
| Non-Critical Host Patches (Predefined) | A predefined baseline for all non-critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 443 |

##### 1.4.6.2.5 Update Manager Compliance

| Baseline | Status |
| --- | --- |
| Non-Critical Host Patches (Predefined) | Unknown |
| Critical Host Patches (Predefined) | Unknown |

#### 1.4.6.3 Storage

The following section provides information on the host storage configuration of sysvmh34.it-partner.com.

##### 1.4.6.3.1 Datastores

| Name | Type | Version | # of VMs | Total Capacity GB | Used Capacity GB | Free Space GB | % Used |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Backup\_Storwize3700\_Lun0 | VMFS | 5.54 | 1 | 8191,75 | 6144,99 | 2046,76 | 75,01 |
| Backup\_Storwize3700\_Lun2 | VMFS | 5.54 | 1 | 8191,75 | 4991,79 | 3199,96 | 60,94 |
| SYSVMH34\_Local | VMFS | 5.54 | 0 | 131,75 | 1,60 | 130,15 | 1,22 |
| VMH\_StorWizeV3700\_Livedata\_Lun0 | VMFS | 5.54 | 25 | 8191,75 | 6396,82 | 1794,93 | 78,09 |
| VMH\_StorWizeV3700\_Livedata\_Lun1 | VMFS | 5.60 | 21 | 8191,75 | 2645,47 | 5546,28 | 32,29 |
| VMH\_StorWizeV3700\_Livedata\_Lun2 | VMFS | 5.54 | 34 | 8191,75 | 5836,18 | 2355,57 | 71,24 |
| VMH\_StorWizeV3700\_Livedata\_Lun3 | VMFS | 5.60 | 24 | 4095,75 | 2627,26 | 1468,49 | 64,15 |

##### 1.4.6.3.2 Storage Adapters

The following table details the fibre channel storage adapters for sysvmh34.it-partner.com.

| Device | Type | Model | Driver | Node WWN | Port WWN | Speed | Status |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vmhba2 | FibreChannel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | qlnativefc | 50:01:43:80:16:7D:01:61 | 50:01:43:80:16:7D:01:60 | 8 | online |
| vmhba3 | FibreChannel | ISP2532-based 8Gb Fibre Channel to PCI Express HBA | qlnativefc | 50:01:43:80:16:7D:01:63 | 50:01:43:80:16:7D:01:62 | 8 | online |

The following table details the iSCSI storage adapters for sysvmh34.it-partner.com.

|  |  |
| --- | --- |
| Device | vmhba32 |
| iSCSI Name | iqn.1998-01.com.vmware:localhost:868606209:32 |
| Model | QLogic 5709 1 Gigabit Ethernet Adapter |
| Driver | bnx2i |
| Speed |  |
| Status | unbound |

|  |  |
| --- | --- |
| Device | vmhba33 |
| iSCSI Name | iqn.1998-01.com.vmware:localhost:868606209:33 |
| Model | QLogic 5709 1 Gigabit Ethernet Adapter |
| Driver | bnx2i |
| Speed |  |
| Status | unbound |

|  |  |
| --- | --- |
| Device | vmhba34 |
| iSCSI Name | iqn.1998-01.com.vmware:localhost:868606209:34 |
| Model | QLogic 5709 1 Gigabit Ethernet Adapter |
| Driver | bnx2i |
| Speed |  |
| Status | unbound |

|  |  |
| --- | --- |
| Device | vmhba35 |
| iSCSI Name | iqn.1998-01.com.vmware:localhost:868606209:35 |
| Model | QLogic 5709 1 Gigabit Ethernet Adapter |
| Driver | bnx2i |
| Speed |  |
| Status | unbound |

#### 1.4.6.4 Network

The following section provides information on the host network configuration of sysvmh34.it-partner.com.

|  |  |
| --- | --- |
| VMHost | sysvmh34.it-partner.com |
| Virtual Switches | vSwitch0, vSwitch1 |
| VMKernel Adapters | vmk0, vmk1 |
| Physical Adapters | vmnic0, vmnic1, vmnic2, vmnic3, vmnic4, vmnic5, vmnic6, vmnic7 |
| VMKernel Gateway | 10.99.99.2 |
| IPv6 Enabled | False |
| VMKernel IPv6 Gateway |  |
| DNS Servers | 172.17.200.10, 172.17.200.20 |
| Host Name | sysvmh34 |
| Domain Name | it-partner.com |
| Search Domain | it-partner.com |

##### 1.4.6.4.1 Physical Adapters

The following table details the physical network adapters for sysvmh34.it-partner.com.

| Device Name | MAC Address | Bitrate/Second | Full Duplex | Wake on LAN Support |
| --- | --- | --- | --- | --- |
| vmnic0 | 9c:8e:99:fb:2a:30 | 1000 | True | True |
| vmnic1 | 9c:8e:99:fb:2a:32 | 1000 | True | True |
| vmnic2 | 9c:8e:99:fb:2a:34 | 0 | False | True |
| vmnic3 | 9c:8e:99:fb:2a:36 | 0 | False | True |
| vmnic4 | 78:ac:c0:11:37:80 | 0 | False | False |
| vmnic5 | 78:ac:c0:11:37:81 | 0 | False | False |
| vmnic6 | 78:ac:c0:11:37:82 | 1000 | True | False |
| vmnic7 | 78:ac:c0:11:37:83 | 1000 | True | False |

##### 1.4.6.4.2 VMkernel Adapters

The following table details the VMkernel adapters for sysvmh34.it-partner.com

|  |  |
| --- | --- |
| Device Name | vmk0 |
| Network Label | Service Console |
| MTU | 1500 |
| MAC Address | 9c:8e:99:fb:2a:30 |
| IP Address | 10.99.99.212 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | False |
| FT Logging | False |
| Management Traffic | True |
| vSAN Traffic | False |

|  |  |
| --- | --- |
| Device Name | vmk1 |
| Network Label | vMotion |
| MTU | 1500 |
| MAC Address | 00:50:56:72:99:45 |
| IP Address | 10.99.99.213 |
| Subnet Mask | 255.255.255.0 |
| vMotion Traffic | True |
| FT Logging | False |
| Management Traffic | False |
| vSAN Traffic | False |

##### 1.4.6.4.3 Standard Virtual Switches

The following sections detail the standard virtual switch configuration for sysvmh34.it-partner.com.

|  |  |
| --- | --- |
| Name | vSwitch0 |
| MTU | 1500 |
| Number of Ports | 4352 |
| Number of Ports Available | 4335 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic0, vmnic1 |
| Standby NICs |  |
| Unused NICs |  |

|  |  |
| --- | --- |
| Name | vSwitch1 |
| MTU | 1500 |
| Number of Ports | 4352 |
| Number of Ports Available | 4335 |
| Load Balancing | LoadBalanceSrcId |
| Failover Detection | LinkStatus |
| Notify Switches | True |
| Failback Enabled | True |
| Active NICs | vmnic6, vmnic7 |
| Standby NICs |  |
| Unused NICs |  |

##### 1.4.6.4.4 Virtual Switch Security Policy

| vSwitch | MAC Address Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- |
| vSwitch0 | True | True | False |
| vSwitch1 | True | True | False |

##### 1.4.6.4.5 Virtual Switch NIC Teaming

| vSwitch | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |

##### 1.4.6.4.6 Virtual Port Groups

| vSwitch | Portgroup | VLAN ID | # of VMs |
| --- | --- | --- | --- |
| vSwitch0 | Service Console | 0 | 0 |
| vSwitch0 | vMotion | 0 | 0 |
| vSwitch1 | DeaAxelssons | 24 | 0 |
| vSwitch1 | DeaAxelssons\_DMZ | 25 | 0 |
| vSwitch1 | DMZ 1 | 3003 | 7 |
| vSwitch1 | DMZ 2 | 1 | 0 |
| vSwitch1 | dmz210 | 210 | 0 |
| vSwitch1 | DMZ3 | 666 | 2 |
| vSwitch1 | DTSSRV | 16 | 0 |
| vSwitch1 | E-Handel | 3002 | 0 |
| vSwitch1 | ESN-TEMP | 19 | 0 |
| vSwitch1 | ETON LAN | 400 | 0 |
| vSwitch1 | EVRY-DMZ-211 | 1211 | 13 |
| vSwitch1 | EVRY-Exchange | 1212 | 0 |
| vSwitch1 | Jensen\_spec | 999 | 0 |
| vSwitch1 | LMGWTS2 | 285 | 0 |
| vSwitch1 | MANAGEMENT | 1099 | 2 |
| vSwitch1 | Parkering | 812 | 0 |
| vSwitch1 | Proteko-Srv | 2404 | 0 |
| vSwitch1 | Sanitec | 3004 | 0 |
| vSwitch1 | SILVENT | 52 | 0 |

##### 1.4.6.4.7 Virtual Port Group Security Policy

| vSwitch | Portgroup | MAC Changes | Forged Transmits | Promiscuous Mode |
| --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | True | True | False |
| vSwitch0 | Service Console | True | True | False |
| vSwitch1 | LMGWTS2 | True | True | False |
| vSwitch1 | MANAGEMENT | True | True | False |
| vSwitch1 | EVRY-Exchange | True | True | False |
| vSwitch1 | Jensen\_spec | True | True | False |
| vSwitch1 | Parkering | True | True | False |
| vSwitch1 | Sanitec | True | True | False |
| vSwitch1 | dmz210 | True | True | False |
| vSwitch1 | Proteko-Srv | True | True | False |
| vSwitch1 | SILVENT | True | True | False |
| vSwitch1 | EVRY-DMZ-211 | True | True | False |
| vSwitch1 | DMZ3 | True | True | False |
| vSwitch1 | DTSSRV | True | True | False |
| vSwitch1 | DMZ 1 | True | True | False |
| vSwitch1 | DMZ 2 | True | True | False |
| vSwitch1 | DeaAxelssons | True | True | False |
| vSwitch1 | ESN-TEMP | True | True | False |
| vSwitch1 | ETON LAN | True | True | False |
| vSwitch1 | DeaAxelssons\_DMZ | True | True | False |
| vSwitch1 | E-Handel | True | True | False |

##### 1.4.6.4.8 Virtual Port Group NIC Teaming

| vSwitch | Portgroup | Load Balancing | Failover Detection | Notify Switches | Failback Enabled | Active NICs | Standby NICs | Unused NICs |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| vSwitch0 | vMotion | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch0 | Service Console | LoadBalanceSrcId | LinkStatus | True | True | vmnic0vmnic1 |  |  |
| vSwitch1 | LMGWTS2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | MANAGEMENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | EVRY-Exchange | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | Jensen\_spec | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | Parkering | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | Sanitec | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | dmz210 | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | Proteko-Srv | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | SILVENT | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | EVRY-DMZ-211 | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | DMZ3 | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | DTSSRV | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | DMZ 1 | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | DMZ 2 | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | DeaAxelssons | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | ESN-TEMP | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | ETON LAN | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | DeaAxelssons\_DMZ | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |
| vSwitch1 | E-Handel | LoadBalanceSrcId | LinkStatus | True | True | vmnic6vmnic7 |  |  |

#### 1.4.6.5 Security

The following section provides information on the host security configuration of sysvmh34.it-partner.com.

##### 1.4.6.5.1 Lockdown Mode

|  |  |
| --- | --- |
| Lockdown Mode | False |

##### 1.4.6.5.2 Services

| Name | Label | Policy | Running | Required |
| --- | --- | --- | --- | --- |
| DCUI | Direct Console UI | on | True | False |
| lbtd | lbtd | on | True | False |
| lsassd | Local Security Authentication Server (Active Directory Service) | off | False | False |
| lwiod | I/O Redirector (Active Directory Service) | off | False | False |
| netlogond | Network Login Server (Active Directory Service) | off | False | False |
| ntpd | NTP Daemon | on | True | False |
| sfcbd-watchdog | CIM Server | on | True | False |
| snmpd | snmpd | on | False | False |
| TSM | ESXi Shell | off | False | False |
| TSM-SSH | SSH | off | False | False |
| vprobed | vprobed | off | False | False |
| vpxa | vpxa | on | True | False |
| xorg | xorg | on | False | False |

## 1.5 Datastores

The following section provides information on datastore configuration.

### 1.5.1 Local-Consulting01

|  |  |
| --- | --- |
| Name | Local-Consulting01 |
| Id | Datastore-datastore-6269 |
| Datacenter | EVRY Consulting |
| Type | VMFS |
| Version | 5.58 |
| State | Available |
| Number of Hosts | 1 |
| Number of VMs | 2 |
| SIOC Enabled | False |
| Congestion Threshold (ms) | 30 |
| Total Capacity | 931.25 GB |
| Used Capacity | 483.06 GB |
| Free Space | 448.19 GB |
| % Used | 51,87 |

### 1.5.2 Backup\_Storwize3700\_Lun0

|  |  |
| --- | --- |
| Name | Backup\_Storwize3700\_Lun0 |
| Id | Datastore-datastore-35 |
| Datacenter | EVRY ONE Boras |
| Type | VMFS |
| Version | 5.54 |
| State | Available |
| Number of Hosts | 5 |
| Number of VMs | 1 |
| SIOC Enabled | False |
| Congestion Threshold (ms) | 30 |
| Total Capacity | 8191.75 GB |
| Used Capacity | 6144.99 GB |
| Free Space | 2046.76 GB |
| % Used | 75,01 |

#### 1.5.2.1 SCSI LUN Information

| Host | Canonical Name | Capacity GB | Vendor | Model | Is SSD | Multipath Policy |
| --- | --- | --- | --- | --- | --- | --- |
| sysvmh31.it-partner.com | naa.60050763008180a1f000000000000008 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh34.it-partner.com | naa.60050763008180a1f000000000000008 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh33.it-partner.com | naa.60050763008180a1f000000000000008 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh32.it-partner.com | naa.60050763008180a1f000000000000008 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh30.it-partner.com | naa.60050763008180a1f000000000000008 | 8192 | IBM | 2145 | False | Round Robin |

### 1.5.3 Backup\_Storwize3700\_Lun2

|  |  |
| --- | --- |
| Name | Backup\_Storwize3700\_Lun2 |
| Id | Datastore-datastore-41 |
| Datacenter | EVRY ONE Boras |
| Type | VMFS |
| Version | 5.54 |
| State | Available |
| Number of Hosts | 5 |
| Number of VMs | 1 |
| SIOC Enabled | False |
| Congestion Threshold (ms) | 30 |
| Total Capacity | 8191.75 GB |
| Used Capacity | 4991.79 GB |
| Free Space | 3199.96 GB |
| % Used | 60,94 |

#### 1.5.3.1 SCSI LUN Information

| Host | Canonical Name | Capacity GB | Vendor | Model | Is SSD | Multipath Policy |
| --- | --- | --- | --- | --- | --- | --- |
| sysvmh31.it-partner.com | naa.60050763008180a1f000000000000019 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh34.it-partner.com | naa.60050763008180a1f000000000000019 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh33.it-partner.com | naa.60050763008180a1f000000000000019 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh32.it-partner.com | naa.60050763008180a1f000000000000019 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh30.it-partner.com | naa.60050763008180a1f000000000000019 | 8192 | IBM | 2145 | False | Round Robin |

### 1.5.4 SYSVMH33\_Local

|  |  |
| --- | --- |
| Name | SYSVMH33\_Local |
| Id | Datastore-datastore-63547 |
| Datacenter | EVRY ONE Boras |
| Type | VMFS |
| Version | 5.54 |
| State | Available |
| Number of Hosts | 1 |
| Number of VMs | 0 |
| SIOC Enabled | False |
| Congestion Threshold (ms) | 30 |
| Total Capacity | 63.25 GB |
| Used Capacity | 1.60 GB |
| Free Space | 61.65 GB |
| % Used | 2,53 |

#### 1.5.4.1 SCSI LUN Information

| Host | Canonical Name | Capacity GB | Vendor | Model | Is SSD | Multipath Policy |
| --- | --- | --- | --- | --- | --- | --- |
| sysvmh33.it-partner.com | naa.600508b1001cb057f89a1bfd1e19aa1b | 68,33 | HP | LOGICAL VOLUME | False | Fixed |

### 1.5.5 SYSVMH34\_Local

|  |  |
| --- | --- |
| Name | SYSVMH34\_Local |
| Id | Datastore-datastore-63549 |
| Datacenter | EVRY ONE Boras |
| Type | VMFS |
| Version | 5.54 |
| State | Available |
| Number of Hosts | 1 |
| Number of VMs | 0 |
| SIOC Enabled | False |
| Congestion Threshold (ms) | 30 |
| Total Capacity | 131.75 GB |
| Used Capacity | 1.60 GB |
| Free Space | 130.15 GB |
| % Used | 1,22 |

#### 1.5.5.1 SCSI LUN Information

| Host | Canonical Name | Capacity GB | Vendor | Model | Is SSD | Multipath Policy |
| --- | --- | --- | --- | --- | --- | --- |
| sysvmh34.it-partner.com | naa.600508b1001cc9a5098b31a56642b584 | 136,7 | HP | LOGICAL VOLUME | False | Fixed |

### 1.5.6 VMH\_StorWizeV3700\_Livedata\_Lun0

|  |  |
| --- | --- |
| Name | VMH\_StorWizeV3700\_Livedata\_Lun0 |
| Id | Datastore-datastore-828 |
| Datacenter | EVRY ONE Boras |
| Type | VMFS |
| Version | 5.54 |
| State | Available |
| Number of Hosts | 5 |
| Number of VMs | 25 |
| SIOC Enabled | False |
| Congestion Threshold (ms) | 30 |
| Total Capacity | 8191.75 GB |
| Used Capacity | 6396.82 GB |
| Free Space | 1794.93 GB |
| % Used | 78,09 |

#### 1.5.6.1 SCSI LUN Information

| Host | Canonical Name | Capacity GB | Vendor | Model | Is SSD | Multipath Policy |
| --- | --- | --- | --- | --- | --- | --- |
| sysvmh31.it-partner.com | naa.60050763008086efc800000000000000 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh34.it-partner.com | naa.60050763008086efc800000000000000 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh33.it-partner.com | naa.60050763008086efc800000000000000 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh32.it-partner.com | naa.60050763008086efc800000000000000 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh30.it-partner.com | naa.60050763008086efc800000000000000 | 8192 | IBM | 2145 | False | Round Robin |

### 1.5.7 VMH\_StorWizeV3700\_Livedata\_Lun1

|  |  |
| --- | --- |
| Name | VMH\_StorWizeV3700\_Livedata\_Lun1 |
| Id | Datastore-datastore-91584 |
| Datacenter | EVRY ONE Boras |
| Type | VMFS |
| Version | 5.60 |
| State | Available |
| Number of Hosts | 5 |
| Number of VMs | 22 |
| SIOC Enabled | False |
| Congestion Threshold (ms) | 30 |
| Total Capacity | 8191.75 GB |
| Used Capacity | 2645.47 GB |
| Free Space | 5546.28 GB |
| % Used | 32,29 |

#### 1.5.7.1 SCSI LUN Information

| Host | Canonical Name | Capacity GB | Vendor | Model | Is SSD | Multipath Policy |
| --- | --- | --- | --- | --- | --- | --- |
| sysvmh31.it-partner.com | naa.60050763008086efc800000000000004 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh34.it-partner.com | naa.60050763008086efc800000000000004 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh33.it-partner.com | naa.60050763008086efc800000000000004 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh32.it-partner.com | naa.60050763008086efc800000000000004 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh30.it-partner.com | naa.60050763008086efc800000000000004 | 8192 | IBM | 2145 | False | Round Robin |

### 1.5.8 VMH\_StorWizeV3700\_Livedata\_Lun2

|  |  |
| --- | --- |
| Name | VMH\_StorWizeV3700\_Livedata\_Lun2 |
| Id | Datastore-datastore-22777 |
| Datacenter | EVRY ONE Boras |
| Type | VMFS |
| Version | 5.54 |
| State | Available |
| Number of Hosts | 5 |
| Number of VMs | 35 |
| SIOC Enabled | False |
| Congestion Threshold (ms) | 30 |
| Total Capacity | 8191.75 GB |
| Used Capacity | 5836.18 GB |
| Free Space | 2355.57 GB |
| % Used | 71,24 |

#### 1.5.8.1 SCSI LUN Information

| Host | Canonical Name | Capacity GB | Vendor | Model | Is SSD | Multipath Policy |
| --- | --- | --- | --- | --- | --- | --- |
| sysvmh31.it-partner.com | naa.60050763008086efc800000000000003 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh34.it-partner.com | naa.60050763008086efc800000000000003 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh33.it-partner.com | naa.60050763008086efc800000000000003 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh32.it-partner.com | naa.60050763008086efc800000000000003 | 8192 | IBM | 2145 | False | Round Robin |
| sysvmh30.it-partner.com | naa.60050763008086efc800000000000003 | 8192 | IBM | 2145 | False | Round Robin |

### 1.5.9 VMH\_StorWizeV3700\_Livedata\_Lun3

|  |  |
| --- | --- |
| Name | VMH\_StorWizeV3700\_Livedata\_Lun3 |
| Id | Datastore-datastore-91585 |
| Datacenter | EVRY ONE Boras |
| Type | VMFS |
| Version | 5.60 |
| State | Available |
| Number of Hosts | 5 |
| Number of VMs | 24 |
| SIOC Enabled | False |
| Congestion Threshold (ms) | 30 |
| Total Capacity | 4095.75 GB |
| Used Capacity | 2627.26 GB |
| Free Space | 1468.49 GB |
| % Used | 64,15 |

#### 1.5.9.1 SCSI LUN Information

| Host | Canonical Name | Capacity GB | Vendor | Model | Is SSD | Multipath Policy |
| --- | --- | --- | --- | --- | --- | --- |
| sysvmh31.it-partner.com | naa.60050763008086efc800000000000005 | 4096 | IBM | 2145 | False | Round Robin |
| sysvmh34.it-partner.com | naa.60050763008086efc800000000000005 | 4096 | IBM | 2145 | False | Round Robin |
| sysvmh33.it-partner.com | naa.60050763008086efc800000000000005 | 4096 | IBM | 2145 | False | Round Robin |
| sysvmh32.it-partner.com | naa.60050763008086efc800000000000005 | 4096 | IBM | 2145 | False | Round Robin |
| sysvmh30.it-partner.com | naa.60050763008086efc800000000000005 | 4096 | IBM | 2145 | False | Round Robin |

## 1.6 Virtual Machines

The following section provides information on Virtual Machines.

### 1.6.1 Aditpbrs01

|  |  |
| --- | --- |
| Name | Aditpbrs01 |
| Id | VirtualMachine-vm-66042 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 128.11 GB |
| Provisioned Space | 128.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.2 Aditpbrs02

|  |  |
| --- | --- |
| Name | Aditpbrs02 |
| Id | VirtualMachine-vm-77828 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Mailserver |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 158.12 GB |
| Provisioned Space | 158.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.3 alpiapp1

|  |  |
| --- | --- |
| Name | alpiapp1 |
| Id | VirtualMachine-vm-141 |
| Operating System | Microsoft Windows Server 2008 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 1 Pyramidserver |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 106.90 GB |
| Provisioned Space | 119.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.4 alpiapp2

|  |  |
| --- | --- |
| Name | alpiapp2 |
| Id | VirtualMachine-vm-208 |
| Operating System | Microsoft Windows Server 2008 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 110.65 GB |
| Provisioned Space | 214.52 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.5 alpiapp3

|  |  |
| --- | --- |
| Name | alpiapp3 |
| Id | VirtualMachine-vm-194 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 86.00 GB |
| Provisioned Space | 86.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.6 Alpiapp4\_Avstängd\_20180410

|  |  |
| --- | --- |
| Name | Alpiapp4\_Avstängd\_20180410 |
| Id | VirtualMachine-vm-177 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 60.01 GB |
| Provisioned Space | 64.24 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.7 ALPIAPP5

|  |  |
| --- | --- |
| Name | ALPIAPP5 |
| Id | VirtualMachine-vm-8403 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 64.12 GB |
| Provisioned Space | 64.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.8 ALPIRDS

|  |  |
| --- | --- |
| Name | ALPIRDS |
| Id | VirtualMachine-vm-29401 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 3 Terminalserver 2012 |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 64.11 GB |
| Provisioned Space | 64.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.9 Askalon-Webb

|  |  |
| --- | --- |
| Name | Askalon-Webb |
| Id | VirtualMachine-vm-431 |
| Operating System | Microsoft Windows Server 2008 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 54.54 GB |
| Provisioned Space | 62.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.10 CCDAP260

|  |  |
| --- | --- |
| Name | CCDAP260 |
| Id | VirtualMachine-vm-4422 |
| Operating System | Microsoft Windows Server Threshold (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh32.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 94.14 GB |
| Provisioned Space | 94.14 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.11 CCDFS260

|  |  |
| --- | --- |
| Name | CCDFS260 |
| Id | VirtualMachine-vm-1455 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh32.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Filserver |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 1068.13 GB |
| Provisioned Space | 1068.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.12 CCDNS260

|  |  |
| --- | --- |
| Name | CCDNS260 |
| Id | VirtualMachine-vm-1642 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh32.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 44.12 GB |
| Provisioned Space | 44.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.13 CCDNS261

|  |  |
| --- | --- |
| Name | CCDNS261 |
| Id | VirtualMachine-vm-1648 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh32.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 44.13 GB |
| Provisioned Space | 44.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.14 chocolatey

|  |  |
| --- | --- |
| Name | chocolatey |
| Id | VirtualMachine-vm-100383 |
| Operating System | Microsoft Windows Server Threshold (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 81920 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 68.11 GB |
| Provisioned Space | 68.11 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.15 CJAHN Veeam

|  |  |
| --- | --- |
| Name | CJAHN Veeam |
| Id | VirtualMachine-vm-292 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 444.11 GB |
| Provisioned Space | 444.11 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.16 Deployprint

|  |  |
| --- | --- |
| Name | Deployprint |
| Id | VirtualMachine-vm-366 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 74.14 GB |
| Provisioned Space | 74.14 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.17 Deployprint2

|  |  |
| --- | --- |
| Name | Deployprint2 |
| Id | VirtualMachine-vm-35931 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 84.13 GB |
| Provisioned Space | 84.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.18 Djurparken Veeam

|  |  |
| --- | --- |
| Name | Djurparken Veeam |
| Id | VirtualMachine-vm-391 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 4487.31 GB |
| Provisioned Space | 4487.31 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.19 DjurparkenEntry - avstängd 2018-03-21

|  |  |
| --- | --- |
| Name | DjurparkenEntry - avstängd 2018-03-21 |
| Id | VirtualMachine-vm-329 |
| Operating System | Microsoft Windows Server 2008 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 200.03 GB |
| Provisioned Space | 204.24 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.20 dts-bor-db03 - avstängd 2018-03-16

|  |  |
| --- | --- |
| Name | dts-bor-db03 - avstängd 2018-03-16 |
| Id | VirtualMachine-vm-1243 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v4 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 3 |
| Used Space | 171.66 GB |
| Provisioned Space | 175.90 GB |
| Changed Block Tracking Enabled |  |
| vNICs | 1 |
| Notes |  |

### 1.6.21 dts-bor-ex01 - avstängd 2018-03-16

|  |  |
| --- | --- |
| Name | dts-bor-ex01 - avstängd 2018-03-16 |
| Id | VirtualMachine-vm-1296 |
| Operating System | Microsoft Windows Server 2003 Standard (64-bit) |
| Hardware Version | v4 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 3.94 GB |
| Memory Resources | Normal / 40320 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 110.03 GB |
| Provisioned Space | 114.18 GB |
| Changed Block Tracking Enabled |  |
| vNICs | 1 |
| Notes |  |

### 1.6.22 dts-bor-ns02

|  |  |
| --- | --- |
| Name | dts-bor-ns02 |
| Id | VirtualMachine-vm-18090 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 70.47 GB |
| Provisioned Space | 70.47 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.23 dts-bor-sv01 - avstängd 2018-03-16

|  |  |
| --- | --- |
| Name | dts-bor-sv01 - avstängd 2018-03-16 |
| Id | VirtualMachine-vm-1415 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v4 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 30720 |
| Memory Hot Add Enabled | False |
| vDisks | 3 |
| Used Space | 422.13 GB |
| Provisioned Space | 422.13 GB |
| Changed Block Tracking Enabled |  |
| vNICs | 1 |
| Notes |  |

### 1.6.24 EVRY-BRS-WEB1

|  |  |
| --- | --- |
| Name | EVRY-BRS-WEB1 |
| Id | VirtualMachine-vm-13403 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 114.13 GB |
| Provisioned Space | 114.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.25 EVRYCONWEB1

|  |  |
| --- | --- |
| Name | EVRYCONWEB1 |
| Id | VirtualMachine-vm-6274 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | 10.99.99.202 |
| Parent | host |
| Parent Folder | vm |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 3 |
| Used Space | 373.96 GB |
| Provisioned Space | 373.96 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.26 EVRYCONWEB2 Ska vara avstängd

|  |  |
| --- | --- |
| Name | EVRYCONWEB2 Ska vara avstängd |
| Id | VirtualMachine-vm-6275 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | 10.99.99.202 |
| Parent | host |
| Parent Folder | vm |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 100.39 GB |
| Provisioned Space | 104.62 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes | vRanger Backup & Replication: Type [Full] Result [Success] Time [5/28/2015 11:43:35 PM] Repository [Rep2] Machine [EVRYVRANGER1] |

### 1.6.27 evry-dashboard

|  |  |
| --- | --- |
| Name | evry-dashboard |
| Id | VirtualMachine-vm-58732 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v10 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 4 |
| Cores per Socket | 4 |
| Total vCPUs | 16 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 40.13 GB |
| Provisioned Space | 44.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.28 evry-dashboard2

|  |  |
| --- | --- |
| Name | evry-dashboard2 |
| Id | VirtualMachine-vm-90052 |
| Operating System | Ubuntu Linux (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 10240 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 108.11 GB |
| Provisioned Space | 108.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.29 Evry-Deploy-01

|  |  |
| --- | --- |
| Name | Evry-Deploy-01 |
| Id | VirtualMachine-vm-49424 |
| Operating System | Debian GNU/Linux 6 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Linuxserver |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 54.12 GB |
| Provisioned Space | 54.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.30 Evry-Deploy-API-01

|  |  |
| --- | --- |
| Name | Evry-Deploy-API-01 |
| Id | VirtualMachine-vm-50347 |
| Operating System | Debian GNU/Linux 6 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Linuxserver |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 54.12 GB |
| Provisioned Space | 54.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.31 EVRY-Dimension

|  |  |
| --- | --- |
| Name | EVRY-Dimension |
| Id | VirtualMachine-vm-91990 |
| Operating System | Ubuntu Linux (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 45.11 GB |
| Provisioned Space | 45.11 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes | WatchGuard Dimension is the next-generation platform for managing the WatchGuard XTM product family of physical and virtual integrated security platforms. It is delivered as a virtual appliance for simple deployment and configuration. WatchGuard Dimension offers a rich set of dashboards and reports, as well as log viewing capability, bringing the power of business intelligence to network security. |

### 1.6.32 EVRY-DimensionControl

|  |  |
| --- | --- |
| Name | EVRY-DimensionControl |
| Id | VirtualMachine-vm-91991 |
| Operating System | Ubuntu Linux (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 45.11 GB |
| Provisioned Space | 45.11 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes | WatchGuard Dimension is the next-generation platform for managing WatchGuard physical and virtual integrated security solutions. It is delivered as a virtual appliance for simple deployment and configuration. WatchGuard Dimension offers a rich set of dashboards and reports, as well as log viewing capability, bringing the power of business intelligence to network security. |

### 1.6.33 EVRYDNS2

|  |  |
| --- | --- |
| Name | EVRYDNS2 |
| Id | VirtualMachine-vm-53055 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 12 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 92.14 GB |
| Provisioned Space | 92.14 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.34 evry-eh01

|  |  |
| --- | --- |
| Name | evry-eh01 |
| Id | VirtualMachine-vm-455 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 E-Handelservrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 6 GB |
| Memory Resources | Normal / 61440 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 126.16 GB |
| Provisioned Space | 126.16 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.35 evry-eh02

|  |  |
| --- | --- |
| Name | evry-eh02 |
| Id | VirtualMachine-vm-456 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 E-Handelservrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 6 GB |
| Memory Resources | Normal / 61440 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 146.15 GB |
| Provisioned Space | 146.15 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes | vRanger Backup & Replication: Type [Incremental] Result [Success] Time [11/8/2016 10:08:50 PM] Repository [Rep4] Machine [EVRYVRANGER1] |

### 1.6.36 evry-eh03

|  |  |
| --- | --- |
| Name | evry-eh03 |
| Id | VirtualMachine-vm-457 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 E-Handelservrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 6 GB |
| Memory Resources | Normal / 61440 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 126.15 GB |
| Provisioned Space | 126.15 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.37 evry-eh04

|  |  |
| --- | --- |
| Name | evry-eh04 |
| Id | VirtualMachine-vm-458 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 E-Handelservrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 10 GB |
| Memory Resources | Normal / 102400 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 170.16 GB |
| Provisioned Space | 170.16 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.38 evry-eh05

|  |  |
| --- | --- |
| Name | evry-eh05 |
| Id | VirtualMachine-vm-454 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 E-Handelservrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 6 GB |
| Memory Resources | Normal / 61440 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 126.17 GB |
| Provisioned Space | 126.17 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.39 EVRY-EH06

|  |  |
| --- | --- |
| Name | EVRY-EH06 |
| Id | VirtualMachine-vm-2018 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 E-Handelservrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 6 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 132.16 GB |
| Provisioned Space | 132.16 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.40 EVRY-EH07

|  |  |
| --- | --- |
| Name | EVRY-EH07 |
| Id | VirtualMachine-vm-7125 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 E-Handelservrar |
| Parent Resource Pool | Resources |
| vCPUs | 3 |
| Cores per Socket | 1 |
| Total vCPUs | 3 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 134.16 GB |
| Provisioned Space | 134.16 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.41 Evry-eh08\_Not\_In\_Use

|  |  |
| --- | --- |
| Name | Evry-eh08\_Not\_In\_Use |
| Id | VirtualMachine-vm-93385 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 81920 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 60.00 GB |
| Provisioned Space | 68.26 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.42 EVRY-InControl

|  |  |
| --- | --- |
| Name | EVRY-InControl |
| Id | VirtualMachine-vm-409 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 81920 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 68.13 GB |
| Provisioned Space | 68.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.43 evry-lab-dc01

|  |  |
| --- | --- |
| Name | evry-lab-dc01 |
| Id | VirtualMachine-vm-96552 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 44.11 GB |
| Provisioned Space | 44.11 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.44 EvryNetscaler

|  |  |
| --- | --- |
| Name | EvryNetscaler |
| Id | VirtualMachine-vm-5351 |
| Operating System | Oracle Solaris 10 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsNotInstalled |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Linuxserver no Quiescing |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 22.12 GB |
| Provisioned Space | 22.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 2 |
| Notes |  |

### 1.6.45 EVRYPOINT

|  |  |
| --- | --- |
| Name | EVRYPOINT |
| Id | VirtualMachine-vm-179 |
| Operating System |  |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 72.92 GB |
| Provisioned Space | 84.15 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 2 |
| Notes |  |

### 1.6.46 Evrypoint2

|  |  |
| --- | --- |
| Name | Evrypoint2 |
| Id | VirtualMachine-vm-85990 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 36.58 GB |
| Provisioned Space | 104.11 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.47 EVRY-Ruckus01

|  |  |
| --- | --- |
| Name | EVRY-Ruckus01 |
| Id | VirtualMachine-vm-4783 |
| Operating System | CentOS 4/5/6/7 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh32.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Linuxserver |
| Parent Resource Pool | Resources |
| vCPUs | 4 |
| Cores per Socket | 1 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 4000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 18 GB |
| Memory Resources | Normal / 102400 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 118.13 GB |
| Provisioned Space | 118.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.48 EVRY-Ruckus02

|  |  |
| --- | --- |
| Name | EVRY-Ruckus02 |
| Id | VirtualMachine-vm-82218 |
| Operating System | CentOS 4/5/6/7 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh32.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Linuxserver |
| Parent Resource Pool | Resources |
| vCPUs | 4 |
| Cores per Socket | 1 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 4000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 18 GB |
| Memory Resources | Normal / 133120 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 118.20 GB |
| Provisioned Space | 118.20 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes | Ruckus Virtual SmartZone (vSZ), is a Network Functions Virtualization (NFV) based WLAN Controller for service providers and enterprises who desire a carrier-class solution that runs in the cloud. It supports all of the WLAN Controller features of the industry leading SCG-200 and SZ-100, while also enabling the rollout of highly scalable and resilient wireless LAN cloud services. |

### 1.6.49 EVRY-Ruckus-SCI-Data01

|  |  |
| --- | --- |
| Name | EVRY-Ruckus-SCI-Data01 |
| Id | VirtualMachine-vm-92465 |
| Operating System | Other (32-bit) |
| Hardware Version | v9 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh32.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | vm |
| Parent Resource Pool | Resources |
| vCPUs | 4 |
| Cores per Socket | 1 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 4000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 20 GB |
| Memory Resources | Normal / 163840 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 600.13 GB |
| Provisioned Space | 600.13 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.50 EVRY-Ruckus-SCI-Demo

|  |  |
| --- | --- |
| Name | EVRY-Ruckus-SCI-Demo |
| Id | VirtualMachine-vm-92398 |
| Operating System | Linux 3.10.0-693.11.6.el7.x86\_64 CentOS Linux release 7.4.1708 (Core) |
| Hardware Version | v9 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | vm |
| Parent Resource Pool | Resources |
| vCPUs | 4 |
| Cores per Socket | 1 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 4000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 16 GB |
| Memory Resources | Normal / 163840 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 196.12 GB |
| Provisioned Space | 196.12 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.51 EVRY-Ruckus-SCI-Master01

|  |  |
| --- | --- |
| Name | EVRY-Ruckus-SCI-Master01 |
| Id | VirtualMachine-vm-92464 |
| Operating System | Other (32-bit) |
| Hardware Version | v9 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh32.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | vm |
| Parent Resource Pool | Resources |
| vCPUs | 8 |
| Cores per Socket | 1 |
| Total vCPUs | 8 |
| CPU Resources | Normal / 4000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 32 GB |
| Memory Resources | Normal / 163840 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 612.13 GB |
| Provisioned Space | 612.13 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.52 EVRY-SRM

|  |  |
| --- | --- |
| Name | EVRY-SRM |
| Id | VirtualMachine-vm-65222 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 81920 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 68.11 GB |
| Provisioned Space | 68.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.53 EVRYvCenter

|  |  |
| --- | --- |
| Name | EVRYvCenter |
| Id | VirtualMachine-vm-57 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 4 |
| Cores per Socket | 1 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 12 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 122.16 GB |
| Provisioned Space | 122.16 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 2 |
| Notes |  |

### 1.6.54 EVRYWG

|  |  |
| --- | --- |
| Name | EVRYWG |
| Id | VirtualMachine-vm-69 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 164.13 GB |
| Provisioned Space | 164.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.55 EVRY-VRA01

|  |  |
| --- | --- |
| Name | EVRY-VRA01 |
| Id | VirtualMachine-vm-80419 |
| Operating System | SUSE Linux Enterprise 11 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | vm |
| Parent Resource Pool | Resources |
| vCPUs | 4 |
| Cores per Socket | 1 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 4000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 16.11 GB |
| Provisioned Space | 16.11 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes | vSphere Replication Appliance |

### 1.6.56 EVRYvRanger1

|  |  |
| --- | --- |
| Name | EVRYvRanger1 |
| Id | VirtualMachine-vm-398 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 8000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 7 |
| Used Space | 11198.93 GB |
| Provisioned Space | 11198.93 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.57 HGEAPPL1

|  |  |
| --- | --- |
| Name | HGEAPPL1 |
| Id | VirtualMachine-vm-434 |
| Operating System | Microsoft Windows Server 2008 (32-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 34.42 GB |
| Provisioned Space | 42.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.58 HKV-SP

|  |  |
| --- | --- |
| Name | HKV-SP |
| Id | VirtualMachine-vm-229 |
| Operating System | Microsoft Windows Server 2008 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 72.13 GB |
| Provisioned Space | 72.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.59 HKV-WEB

|  |  |
| --- | --- |
| Name | HKV-WEB |
| Id | VirtualMachine-vm-223 |
| Operating System | Microsoft Windows Server 2008 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 44.52 GB |
| Provisioned Space | 62.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.60 ISA1

|  |  |
| --- | --- |
| Name | ISA1 |
| Id | VirtualMachine-vm-196 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 69.94 GB |
| Provisioned Space | 69.94 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 2 |
| Notes |  |

### 1.6.61 Kaseya - Generate MSI

|  |  |
| --- | --- |
| Name | Kaseya - Generate MSI |
| Id | VirtualMachine-vm-65584 |
| Operating System | Microsoft Windows 8 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 54.11 GB |
| Provisioned Space | 54.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.62 KASEYA-SRV01

|  |  |
| --- | --- |
| Name | KASEYA-SRV01 |
| Id | VirtualMachine-vm-351 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 81920 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 178.15 GB |
| Provisioned Space | 178.15 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.63 KASEYA-SRV02

|  |  |
| --- | --- |
| Name | KASEYA-SRV02 |
| Id | VirtualMachine-vm-353 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 1 Databasserver |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 4000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 163840 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 468.15 GB |
| Provisioned Space | 468.15 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.64 Konecranes2

|  |  |
| --- | --- |
| Name | Konecranes2 |
| Id | VirtualMachine-vm-2937 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 4 |
| Cores per Socket | 4 |
| Total vCPUs | 16 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 16 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 256.16 GB |
| Provisioned Space | 256.16 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.65 LAJAWIN7

|  |  |
| --- | --- |
| Name | LAJAWIN7 |
| Id | VirtualMachine-vm-42436 |
| Operating System |  |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 10240 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 124.13 GB |
| Provisioned Space | 124.13 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.66 netr-op5-poller\_Akalla

|  |  |
| --- | --- |
| Name | netr-op5-poller\_Akalla |
| Id | VirtualMachine-vm-85704 |
| Operating System | Red Hat Enterprise Linux 6 (64-bit) |
| Hardware Version | v9 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 4.62 GB |
| Provisioned Space | 46.17 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes | This is an op5 Virtual Appliance See attached guide op5\_virtual\_appliance.pdf for tips on how to get started. Visit: http://www.op5.com/support for documentation and further information. |

### 1.6.67 NSVPX-BORAS - akalla 2018-03-20

|  |  |
| --- | --- |
| Name | NSVPX-BORAS - akalla 2018-03-20 |
| Id | VirtualMachine-vm-90936 |
| Operating System | Oracle Solaris 10 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 20.00 GB |
| Provisioned Space | 22.25 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.68 Passwordtest (Niklas Österholm)

|  |  |
| --- | --- |
| Name | Passwordtest (Niklas Österholm) |
| Id | VirtualMachine-vm-100004 |
| Operating System | Microsoft Windows Server Threshold (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 47.51 GB |
| Provisioned Space | 48.11 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.69 PROTDC01

|  |  |
| --- | --- |
| Name | PROTDC01 |
| Id | VirtualMachine-vm-14572 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Filserver |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 6 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 216.13 GB |
| Provisioned Space | 216.13 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.70 PROTRDS1 - avstängd 2018-03-06

|  |  |
| --- | --- |
| Name | PROTRDS1 - avstängd 2018-03-06 |
| Id | VirtualMachine-vm-27865 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 81920 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 80.01 GB |
| Provisioned Space | 88.25 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.71 rappson1 - avstängd - LJA

|  |  |
| --- | --- |
| Name | rappson1 - avstängd - LJA |
| Id | VirtualMachine-vm-384 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v10 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 1 GB |
| Memory Resources | Normal / 10240 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 26.11 GB |
| Provisioned Space | 26.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.72 Sparsrv2

|  |  |
| --- | --- |
| Name | Sparsrv2 |
| Id | VirtualMachine-vm-327 |
| Operating System | Microsoft Windows Server 2008 (32-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 82.01 GB |
| Provisioned Space | 82.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.73 SQL2

|  |  |
| --- | --- |
| Name | SQL2 |
| Id | VirtualMachine-vm-4749 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh31.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 1 Databasserver |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 3 GB |
| Memory Resources | Normal / 30720 |
| Memory Hot Add Enabled | False |
| vDisks | 4 |
| Used Space | 81.03 GB |
| Provisioned Space | 193.17 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.74 sql3

|  |  |
| --- | --- |
| Name | sql3 |
| Id | VirtualMachine-vm-349 |
| Operating System | Microsoft Windows Server 2003 Standard (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 1 Databasserver |
| Parent Resource Pool | Resources |
| vCPUs | 4 |
| Cores per Socket | 4 |
| Total vCPUs | 16 |
| CPU Resources | Normal / 4000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 12 GB |
| Memory Resources | Normal / 122880 |
| Memory Hot Add Enabled | False |
| vDisks | 6 |
| Used Space | 717.19 GB |
| Provisioned Space | 717.19 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.75 sysbergstat

|  |  |
| --- | --- |
| Name | sysbergstat |
| Id | VirtualMachine-vm-406 |
| Operating System | Ubuntu Linux (64-bit) |
| Hardware Version | v10 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Linuxserver |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 1 GB |
| Memory Resources | Normal / 10240 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 12.72 GB |
| Provisioned Space | 21.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes | Webserver för deploy med mera. Kör rapporter för att se statisik över grupptillhörigheter i vår domän. |

### 1.6.76 SYSBIZTALK01

|  |  |
| --- | --- |
| Name | SYSBIZTALK01 |
| Id | VirtualMachine-vm-326 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 137.11 GB |
| Provisioned Space | 142.15 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.77 SYSDNS1 - avstängd

|  |  |
| --- | --- |
| Name | SYSDNS1 - avstängd |
| Id | VirtualMachine-vm-47946 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v7 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 3 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 40.36 GB |
| Provisioned Space | 43.60 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.78 SYSMDS2

|  |  |
| --- | --- |
| Name | SYSMDS2 |
| Id | VirtualMachine-vm-51870 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 3 |
| Used Space | 284.12 GB |
| Provisioned Space | 284.12 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.79 SysMySQL - avstängd 2018-02-28

|  |  |
| --- | --- |
| Name | SysMySQL - avstängd 2018-02-28 |
| Id | VirtualMachine-vm-187 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v4 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 1 GB |
| Memory Resources | Normal / 10240 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 38.93 GB |
| Provisioned Space | 71.26 GB |
| Changed Block Tracking Enabled |  |
| vNICs | 1 |
| Notes |  |

### 1.6.80 SYSNOC

|  |  |
| --- | --- |
| Name | SYSNOC |
| Id | VirtualMachine-vm-206 |
| Operating System | Microsoft Windows Server 2003 Standard (32-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 48.07 GB |
| Provisioned Space | 102.14 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 2 |
| Notes |  |

### 1.6.81 syssmtpout

|  |  |
| --- | --- |
| Name | syssmtpout |
| Id | VirtualMachine-vm-388 |
| Operating System | Microsoft Windows Server 2003 Web Edition (32-bit) |
| Hardware Version | v4 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Mailservrar 2 |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 0.5 GB |
| Memory Resources | Normal / 5120 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 27.21 GB |
| Provisioned Space | 30.62 GB |
| Changed Block Tracking Enabled |  |
| vNICs | 1 |
| Notes |  |

### 1.6.82 SYSSQL4

|  |  |
| --- | --- |
| Name | SYSSQL4 |
| Id | VirtualMachine-vm-47948 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 1 Databasserver |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 12 GB |
| Memory Resources | Normal / 122880 |
| Memory Hot Add Enabled | False |
| vDisks | 4 |
| Used Space | 1086.91 GB |
| Provisioned Space | 1086.91 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.83 SysWeb1

|  |  |
| --- | --- |
| Name | SysWeb1 |
| Id | VirtualMachine-vm-192 |
| Operating System | Microsoft Windows Server 2008 (32-bit) |
| Hardware Version | v4 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 2 GB |
| Memory Resources | Normal / 20480 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 117.11 GB |
| Provisioned Space | 117.11 GB |
| Changed Block Tracking Enabled |  |
| vNICs | 1 |
| Notes |  |

### 1.6.84 SYSWG - avstängd 180209

|  |  |
| --- | --- |
| Name | SYSWG - avstängd 180209 |
| Id | VirtualMachine-vm-219 |
| Operating System | Microsoft Windows Server 2008 R2 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOff |
| VM Tools Status | toolsNotRunning |
| Fault Tolerance State | notConfigured |
| Host | sysvmh30.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 3 GB |
| Memory Resources | Normal / 30720 |
| Memory Hot Add Enabled | False |
| vDisks | 2 |
| Used Space | 97.82 GB |
| Provisioned Space | 148.23 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.85 SYSWSS3

|  |  |
| --- | --- |
| Name | SYSWSS3 |
| Id | VirtualMachine-vm-393 |
| Operating System | Microsoft Windows Server 2008 (32-bit) |
| Hardware Version | v4 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 4 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 104.11 GB |
| Provisioned Space | 104.11 GB |
| Changed Block Tracking Enabled |  |
| vNICs | 1 |
| Notes |  |

### 1.6.86 syswss4

|  |  |
| --- | --- |
| Name | syswss4 |
| Id | VirtualMachine-vm-443 |
| Operating System | Microsoft Windows Server 2008 (64-bit) |
| Hardware Version | v7 |
| Power State | PoweredOn |
| VM Tools Status | toolsOld |
| Fault Tolerance State | notConfigured |
| Host | sysvmh33.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 4 Veckobackup |
| Parent Resource Pool | Resources |
| vCPUs | 1 |
| Cores per Socket | 1 |
| Total vCPUs | 1 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 81920 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 105.22 GB |
| Provisioned Space | 108.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.87 Tro-Bor-Gung

|  |  |
| --- | --- |
| Name | Tro-Bor-Gung |
| Id | VirtualMachine-vm-100140 |
| Operating System | Microsoft Windows Server 2012 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Prio 2 Applikation 2012R2 |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 1 |
| Total vCPUs | 2 |
| CPU Resources | Normal / 1000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 8 GB |
| Memory Resources | Normal / 40960 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 60.11 GB |
| Provisioned Space | 68.11 GB |
| Changed Block Tracking Enabled | True |
| vNICs | 1 |
| Notes |  |

### 1.6.88 W10-Jump

|  |  |
| --- | --- |
| Name | W10-Jump |
| Id | VirtualMachine-vm-97465 |
| Operating System | Microsoft Windows 10 (64-bit) |
| Hardware Version | v8 |
| Power State | PoweredOn |
| VM Tools Status | toolsOk |
| Fault Tolerance State | notConfigured |
| Host | sysvmh34.it-partner.com |
| Parent | ESXi5.5\_Westmere |
| Parent Folder | Ingen Backup Av Dessa Servrar |
| Parent Resource Pool | Resources |
| vCPUs | 2 |
| Cores per Socket | 2 |
| Total vCPUs | 4 |
| CPU Resources | Normal / 2000 |
| CPU Reservation | 0 |
| CPU Limit | 0 MHz |
| CPU Hot Add Enabled | False |
| CPU Hot Remove Enabled | False |
| Memory Allocation | 6 GB |
| Memory Resources | Normal / 61440 |
| Memory Hot Add Enabled | False |
| vDisks | 1 |
| Used Space | 86.11 GB |
| Provisioned Space | 86.11 GB |
| Changed Block Tracking Enabled | False |
| vNICs | 1 |
| Notes |  |

### 1.6.89 VM Snapshots

| Virtual Machine | Name | Description | Days Old |
| --- | --- | --- | --- |
| alpiapp2 | VEEAM BACKUP TEMPORARY SNAPSHOT | Please do not delete this snapshot. It is being used by Veeam Backup. | 15 |

## 1.7 VMware Update Manager

The following section provides information on VMware Update Manager.

### 1.7.1 Baselines

| Name | Description | Type | Target Type | Last Update Time | # of Patches |
| --- | --- | --- | --- | --- | --- |
| Critical Host Patches (Predefined) | A predefined baseline for all critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 307 |
| Non-Critical Host Patches (Predefined) | A predefined baseline for all non-critical patches for Hosts | Patch | Host | 2018-09-17 12:09:11 | 443 |