



VMware AppVolumes As Built Report

Zen Pr Solutions

Author: Jonathan Colon
Date: Friday, October 7, 2022
Version: 1.0

Table of Contents

1 horizon-apv-01v.pharmax.local	3
1.1 General Information	3
1.2 Inventory	3
1.2.1 AppStacks Summary	3
1.2.1.1 AppStacks Details	3
1.2.1.1.1 7zip	3
1.2.1.1.2 Google Chrome	4
1.2.1.1.3 Office 2021	5
1.2.2 Writable AppStack	6
1.2.2.1 Writable AppStack Details	6
1.3 Directory	8
1.3.1 Managed Users	8
1.3.2 Managed Groups	9
1.3.3 Managed OUs	9
1.4 Infrastructure	9
1.4.1 Storages	9
1.4.1.1 Storage Details	10
1.4.2 Storage Groups	14
1.4.2.1 APPVOL-SG	14
1.4.2.2 CAL-PB-01	15
1.5 Configuration	15
1.5.1 License Information	15
1.5.2 Active Directory Domain	16
1.5.2.1 pharmax.local	16
1.5.3 Administrator Roles	16
1.5.4 Machine Manager	17
1.5.4.1 vcenter-01v.pharmax.local	17
1.5.4.2 vcenter-03v.pharmax.local	17
1.5.5 Storage Overview	17
1.5.5.1 Packages	17
1.5.5.2 Writable Volumes	17
1.5.6 Manager Servers	18
1.5.6.1 HORIZON-APV-01V	18
1.5.7 Settings	18

1 horizon-apv-01v.pharmax.local

The following section provides a summary of the implemented components on the VMware App Volumes infrastructure.

1.1 General Information

The following section provide a summary of common information on horizon-apv-01v.

Name	horizon-apv-01v.pharmax.local
Version	App Volumes 4, version 2206 (4.7.0.64)
Configured	Yes
Uptime	about 1 hour

Table 1 - General Information - horizon-apv-01v.pharmax.local

1.2 Inventory

1.2.1 AppStacks Summary

The following section provide a summary of the AppStacks components on horizon-apv-01v.

Name	Status	Created	Template Version	Agent Version	Applications Count
7zip	active	Aug 25 2022	--	4.7.0.64R	1
Google Chrome	active	Aug 25 2022	--	4.7.0.64R	1
Office 2021	active	Aug 25 2022	--	4.7.0.64R	7

Table 2 - AppStacks - horizon-apv-01v.pharmax.local

1.2.1.1 AppStacks Details

The following section details AppStacks configuration information on horizon-apv-01v.

1.2.1.1.1 7zip

Name	7zip
Path	appvolumes/packages
Datastore Name	SSD-VM-HIGH-CAPACITY-PERF-KN
Status	enabled
Created	Aug 25 2022
Mounted	2022-08-26T15:42:49Z
Size	89.00 MB
Total Assignments	0
Attachments Total	0
Attachment Limit	--
Description	--
Applications Count	1
Agent Version	4.7.0.64R

VMware AppVolumes As Built Report - v1.0

Package Agent Version	4.0
OS Version	Windows 10 (x64)
Provisioning Duration	3 minutes

Table 3 - AppStack Details - 7zip

Packages

Name	Version	Created	Mounted	Size	Current
7zip	22.01.00.0	8/25/2022	8/26/2022	89.00 MB	Yes

Table 4 - Packages - 7zip

Programs

Name	Version	Created
7-Zip 22.01 (x64 edition)	22.01.00.0	Aug 25 2022

Table 5 - Programs - 7zip

Assignment

Name	Type
PHARMAX\Domain Admins	Group
PHARMAX\jocolon	User
PHARMAX\veeam_admin	User

Table 6 - Assignment - 7zip

1.2.1.1.2 Google Chrome

Name	Google Chrome
Path	appvolumes/packages
Datastore Name	SSD-VM-HIGH-CAPACITY-PERF-KN
Status	enabled
Created	Aug 25 2022
Mounted	2022-08-26T15:42:49Z
Size	940.00 MB
Total Assignments	0
Attachments Total	0
Attachment Limit	--
Description	--
Applications Count	1
Agent Version	4.7.0.64R
Package Agent Version	4.0
OS Version	Windows 10 (x64)
Provisioning Duration	10 minutes

Table 7 - AppStack Details - Google Chrome

VMware AppVolumes As Built Report - v1.0

Packages

Name	Version	Created	Mounted	Size	Current
Google Chrome 88	88.0.4324.150	8/25/2022	--	783.00 MB	No
Google Chrome 104-update	104.0.5112.102	8/25/2022	8/26/2022	940.00 MB	Yes

Table 8 - Packages - Google Chrome

Programs

Name	Version	Created
Google Chrome	104.0.5112.102	Aug 25 2022

Table 9 - Programs - Google Chrome

Assignment

Name	Type
PHARMAX OU:Fortinet EMS	OrgUnit
PHARMAX OU:VEEAM WorkStations	OrgUnit
PHARMAX\Domain Admins	Group
PHARMAX\Domain Users	Group
PHARMAX\jocolon	User
PHARMAX\veeam_admin	User

Table 10 - Assignment - Google Chrome

1.2.1.1.3 Office 2021

Name	Office 2021
Path	appvolumes/packages
Datastore Name	SSD-VM-HIGH-CAPACITY-PERF-KN
Status	enabled
Created	Aug 25 2022
Mounted	2022-08-26T15:42:49Z
Size	4.37 GB
Total Assignments	0
Attachments Total	0
Attachment Limit	--
Description	--
Applications Count	7
Agent Version	4.7.0.64R
Package Agent Version	4.0
OS Version	Windows 10 (x64)
Provisioning Duration	32 minutes

Table 11 - AppStack Details - Office 2021

Packages

Name	Version	Created	Mounted	Size	Current
Office2021	16.0.14332.20358	8/25/2022	8/26/2022	4.37 GB	Yes

Table 12 - Packages - Office 2021

Programs

Name	Version	Created
Microsoft Office LTSC Professional Plus 2021 - en-us	16.0.14332.20358	Aug 25 2022
Microsoft OneDrive	21.030.0211.0002	Aug 25 2022
Microsoft Project Professional 2021 - en-us	16.0.14332.20358	Aug 25 2022
Microsoft Visio LTSC Professional 2021 - en-us	16.0.14332.20358	Aug 25 2022
Office 16 Click-to-Run Extensibility Component	16.0.14332.20358	Aug 25 2022
Office 16 Click-to-Run Licensing Component	16.0.14332.20358	Aug 25 2022
Teams Machine-Wide Installer	1.4.0.19572	Aug 25 2022

Table 13 - Programs - Office 2021

Assignment

Name	Type
PHARMAX\Domain Admins	Group
PHARMAX\jocolon	User
PHARMAX\veeam_admin	User

Table 14 - Assignment - Office 2021

1.2.2 Writable AppStack

The following section provide a summary of Writable AppStack components on horizon-apv-01v.

Name	Owner Type	Status	Size Total/Free	Datastore Name
PHARMAX\Administrator	User	enabled	10GB / 10GB	SSD-VM-HIGH-CAPACITY-PERF-MK
PHARMAX\jocolon	User	enabled	10GB / 6GB	SSD-VM-HIGH-CAPACITY-PERF-MK
PHARMAX\veeam_admin	User	disabled	10GB / 10GB	SSD-VM-HIGH-CAPACITY-PERF-MK

Table 15 - Writable AppStack - horizon-apv-01v.pharmax.local

1.2.2.1 Writable AppStack Details

The following section details Writable AppStack settings configured on horizon-apv-01v.

PHARMAX\Administrator

Owner	Administrator
-------	---------------

VMware AppVolumes As Built Report - v1.0

Owner Type	User
Created Date	Aug 26 2022
Last Updated Date	Aug 26 2022
Last Mounted Date	--
Attachment State	Detached
Status	enabled
Size	0GB
Number of Times Mounted	0
Free Space	10GB
Total Size	10GB
Percent Space Available	100.0%
Template Version	--
Version Count	0
Type	Writable Volume
Error Action	disable_and_alert
Busy State	No
File Name	PHARMAX!5C!Administrator.vmdk
Path	appvolumes/writables
Datastore Name	SSD-VM-HIGH-CAPACITY-PERF-MK
Datastore Protected	--
Datastore Can Expand	--
OS Version	--

Table 16 - Writable AppStack - PHARMAX\Administrator

PHARMAX\jocolon

Owner	Jonathan A. Colon Feliciano
Owner Type	User
Created Date	Mar 02 2022
Last Updated Date	Aug 26 2022
Last Mounted Date	Aug 26 2022
Attachment State	Detached
Status	enabled
Size	4GB
Number of Times Mounted	3
Free Space	6GB
Total Size	10GB
Percent Space Available	62.86%
Template Version	4_3_0
Version Count	0
Type	Writable Volume
Error Action	disable_and_alert
Busy State	No
File Name	PHARMAX!5C!jocolon.vmdk
Path	appvolumes/writables
Datastore Name	SSD-VM-HIGH-CAPACITY-PERF-MK
Datastore Protected	--
Datastore Can Expand	--

VMware AppVolumes As Built Report - v1.0

OS Version	--
------------	----

Table 17 - Writable AppStack - PHARMAX\jocolon

PHARMAX\veeam_admin

Owner	veeam admin
Owner Type	User
Created Date	Aug 26 2022
Last Updated Date	Aug 26 2022
Last Mounted Date	Aug 26 2022
Attachment State	Detached
Status	disabled
Size	1GB
Number of Times Mounted	1
Free Space	10GB
Total Size	10GB
Percent Space Available	99.67%
Template Version	4_7_0
Version Count	0
Type	Writable Volume
Error Action	disable_and_alert
Busy State	No
File Name	PHARMAX!5C!veeam_admin.vmdk
Path	appvolumes/writables
Datastore Name	SSD-VM-HIGH-CAPACITY-PERF-MK
Datastore Protected	--
Datastore Can Expand	--
OS Version	--

Table 18 - Writable AppStack - PHARMAX\veeam_admin

1.3 Directory

1.3.1 Managed Users

The following section provide a summary of Users who have logged-in to a managed computer or have assignments on horizon-apv-01v.

Name	Last Logon	Status	Writable	AppStack	Assignments	Login
PHARMAX\veeam_admin	Aug 26 2022	Enabled	1	0	3	2
PHARMAX\jocolon	Aug 26 2022	Enabled	1	0	3	3
PHARMAX\Administrator	Aug 25 2022	Enabled	1	0	0	18

Table 19 - Managed Users - horizon-apv-01v.pharmax.local

1.3.2 Managed Groups

The following section provide a summary of Groups that have assignments on horizon-apv-01v.

Name	Last Logon	Status	Writable	AppStack	Assignments
AD - SRM Recovery Group	Oct 05 2022	Enabled	0	0	0
Domain Admins	Aug 25 2022	Enabled	0	0	3
Domain Users	Sep 06 2022	Enabled	0	0	1
ho-mar-distlist1	Oct 05 2022	Enabled	0	0	0

Table 20 - Managed Groups - horizon-apv-01v.pharmax.local

1.3.3 Managed OUs

The following section provide a summary of Organizational Units (OUs) that have assignments on horizon-apv-01v.

Name	Last Logon	Status	Writable	AppStack	Assignments
Fortinet EMS	Oct 06 2022	Enabled	0	0	1
VEEAM WorkStations	Oct 06 2022	Enabled	0	0	1

Table 21 - Managed Ous - horizon-apv-01v.pharmax.local

1.4 Infrastructure

1.4.1 Storages

The following section details configured storage options for Packages, Writable Volumes, and AppStacks on horizon-apv-01v.

Name	Host	AppStacks	Writables	Attachable	Status
EDGE_SAN_PLACEHOLDER	vcenter-03v	0	0	Yes	Existing
esx-00f	vcenter-01v	0	0	Yes	Existing
HDD-VM-ISO-LOW-PERF	vcenter-01v	0	0	Yes	Existing
HDD-VM-MED-PERF-01	vcenter-01v	0	0	Yes	Existing
HDD-VM-MED-PERF-02	vcenter-01v	0	0	Yes	Existing
HQ_SAN_PLACEHOLDER	vcenter-01v	0	0	Yes	Absent
HQ_VM_DATASTORE	vcenter-01v	0	0	Yes	Existing
NVME-VFLASH-01	vcenter-01v	0	0	Yes	Existing
NVME-VM-HIGH-PERF-01	vcenter-01v	0	0	Yes	Existing
SRM_HQ_REPLICATED_01	vcenter-01v	0	0	Yes	Existing
SSD-VM-HIGH-CAPACITY-PERF-KN	vcenter-01v	1	0	Yes	Existing
SSD-VM-HIGH-CAPACITY-PERF-MK	vcenter-01v	1	3	Yes	Existing
VMDatastore	vcenter-03v	0	0	Yes	Existing
VMWARE_VDI_DATASTORE_2	vcenter-01v	0	0	Yes	Absent

Table 22 - Storages - horizon-apv-01v.pharmax.local

1.4.1.1 Storage Details

The following section details Datastores seen by the manager horizon-apv-01v.

EDGE_SAN_PLACEHOLDER

Display Name	[PHARMAX-VSI-EDGE] EDGE_SAN_PLACEHOLDER
Category	--
Datacenter	PHARMAX-VSI-EDGE
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-03v.pharmax.local
Template Storage	--
Host Username	--
Free Space	8 GB
Capacity	10 GB

Table 23 - Storage Details - EDGE_SAN_PLACEHOLDER

esx-00f

Display Name	[PHARMAX-VSI-DC] esx-00f
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	111 GB
Capacity	112 GB

Table 24 - Storage Details - esx-00f

HDD-VM-ISO-LOW-PERF

Display Name	[PHARMAX-VSI-DC] HDD-VM-ISO-LOW-PERF
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	341 GB
Capacity	931 GB

Table 25 - Storage Details - HDD-VM-ISO-LOW-PERF

HDD-VM-MED-PERF-01

Display Name	[PHARMAX-VSI-DC] HDD-VM-MED-PERF-01
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	3 TB
Capacity	4 TB

Table 26 - Storage Details - HDD-VM-MED-PERF-01

HDD-VM-MED-PERF-02

Display Name	[PHARMAX-VSI-DC] HDD-VM-MED-PERF-02
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	2 TB
Capacity	4 TB

Table 27 - Storage Details - HDD-VM-MED-PERF-02

HQ_SAN_PLACEHOLDER

Display Name	[PHARMAX-VSI-DC] HQ_SAN_PLACEHOLDER
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	No
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	8 GB
Capacity	10 GB

Table 28 - Storage Details - HQ_SAN_PLACEHOLDER

HQ_VM_DATASTORE

Display Name	[PHARMAX-VSI-DC] HQ_VM_DATASTORE
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	37 GB
Capacity	50 GB

Table 29 - Storage Details - HQ_VM_DATASTORE

NVME-VFLASH-01

Display Name	[PHARMAX-VSI-DC] NVME-VFLASH-01
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	105 GB
Capacity	238 GB

Table 30 - Storage Details - NVME-VFLASH-01

NVME-VM-HIGH-PERF-01

Display Name	[PHARMAX-VSI-DC] NVME-VM-HIGH-PERF-01
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	218 GB
Capacity	477 GB

Table 31 - Storage Details - NVME-VM-HIGH-PERF-01

SRM_HQ_REPLICATED_01

Display Name	[PHARMAX-VSI-DC] SRM_HQ_REPLICATED_01
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	48 GB
Capacity	50 GB

Table 32 - Storage Details - SRM_HQ_REPLICATED_01

SSD-VM-HIGH-CAPACITY-PERF-KN

Display Name	[PHARMAX-VSI-DC] SSD-VM-HIGH-CAPACITY-PERF-KN
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	608 GB
Capacity	894 GB

Table 33 - Storage Details - SSD-VM-HIGH-CAPACITY-PERF-KN

SSD-VM-HIGH-CAPACITY-PERF-MK

Display Name	[PHARMAX-VSI-DC] SSD-VM-HIGH-CAPACITY-PERF-MK
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	589 GB
Capacity	931 GB

Table 34 - Storage Details - SSD-VM-HIGH-CAPACITY-PERF-MK

VMDatastore

Display Name	[PHARMAX-VSI-EDGE] VMDatastore
Category	--
Datacenter	PHARMAX-VSI-EDGE
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	No
Host	vcenter-03v.pharmax.local
Template Storage	--
Host Username	--
Free Space	90 GB
Capacity	100 GB

Table 35 - Storage Details - VMDatastore

VMWARE_VDI_DATASTORE_2

Display Name	[PHARMAX-VSI-DC] VMWARE_VDI_DATASTORE_2
Category	--
Datacenter	PHARMAX-VSI-DC
Notes	VMFS
Description	Type: VMFS - Share Mode: Local
Accessible	Yes
Host	vcenter-01v.pharmax.local
Template Storage	--
Host Username	root
Free Space	18 GB
Capacity	20 GB

Table 36 - Storage Details - VMWARE_VDI_DATASTORE_2

1.4.2 Storage Groups

The following section details Storage Group used to define groups of storage locations so they can function as one storage entity.

1.4.2.1 APPVOL-SG

Distribution Strategy	Spread
Template Storage	SSD-VM-HIGH-CAPACITY-PERF-MK
Members Count	2
Member Name Prefix	--
Space Used	628 GB
Total Space	1.78 TB
Creation Date	Aug 25 2022 01:36PM
Auto Import	Yes
Auto Replicate	Yes

Last Replicated Date	Oct 07 2022 09:23AM
Last Imported Date	Oct 07 2022 08:23AM
Last Curated Date	Aug 25 2022 01:42PM

Table 37 - Storage Group - APPVOL-SG

Datastore Members

Name	DataCenter	Space Used	Space Total	Is Deleted
SSD-VM-HIGH-CAPACITY-PERF-KN	PHARMAX-VSI-DC	286 GB	894 GB	No
SSD-VM-HIGH-CAPACITY-PERF-MK	PHARMAX-VSI-DC	342 GB	931 GB	No

Table 38 - Datastore Members - APPVOL-SG

1.4.2.2 CAL-PB-01

Distribution Strategy	Round-robin
Template Storage	SSD-VM-HIGH-CAPACITY-PERF-KN
Members Count	2
Member Name Prefix	HDD-VM-MED-PERF
Space Used	2.22 TB
Total Space	7.28 TB
Creation Date	Oct 05 2022 02:11PM
Auto Import	No
Auto Replicate	No
Last Replicated Date	--
Last Imported Date	--
Last Curated Date	Oct 05 2022 02:47PM

Table 39 - Storage Group - CAL-PB-01

Datastore Members

Name	DataCenter	Space Used	Space Total	Is Deleted
HDD-VM-MED-PERF-01	PHARMAX-VSI-DC	1.05 TB	3.64 TB	No
HDD-VM-MED-PERF-02	PHARMAX-VSI-DC	1.17 TB	3.64 TB	No

Table 40 - Datastore Members - CAL-PB-01

1.5 Configuration

The following section details configuration settings for App Volumes Manager horizon-apv-01v.

1.5.1 License Information

Key Create Date	2020-10-07 17:03:38 -0700
Key Valid	Yes
Limit Users	50000
Usage Users	2

VMware AppVolumes As Built Report - v1.0

Limit Desktops	50000
Usage Desktops	0
Limit Servers	50000
Usage Server	0
Limit Concurrent Users	--
Usage Concurrent Users	0
Limit Concurrent Desktops	--
Usage Concurrent Desktops	0
Limit Concurrent Servers	--
Usage Concurrent Servers	0
Limit Terminal Users	50000
Usage Terminal Users	0
Limit Concurrent Terminal Users	--
Usage Concurrent Terminal Users	0
Limit Max Attachments Per User	No limit
Limit Writable Volumes	Enabled
Limit License Mode	Enterprise
Limit Attach User Volumes	To Desktops and Servers
Issued Date	Oct 07 2020
Valid After Date	Oct 01 2020
Valid Until Date	Perpetual
Options	--

Table 41 - License - horizon-apv-01v.pharmax.local

1.5.2 Active Directory Domain

1.5.2.1 pharmax.local

Username	administrator@pharmax.local
Base	--
NetBIOS	PHARMAX
LDAPS	No
LDAP_TLS	No
SSL Verify	Yes
Port	--
Effective Port	389
Created At	2022-08-25 13:31:15 -0400
Updated At	2022-08-25 13:31:15 -0400

Table 42 - Active Directory Domains - pharmax.local

1.5.3 Administrator Roles

Group UPN	Role	Type	Created at
PHARMAX\AD - SRM Recovery Group	Writables Administrators	Group	10/5/2022
PHARMAX\ho-mar-distlist1	AppStacks Administrators	Group	10/5/2022
PHARMAX\Domain Admins	Administrators	Group	8/25/2022

Table 43 - Administrators Roles - horizon-apv-01v.pharmax.local

1.5.4 Machine Manager

1.5.4.1 vcenter-01v.pharmax.local

Username	administrator@vsphere.local
Host Username	root
Type	VMware vCenter
Supports Multi	Yes
Is Connected	Yes
SSL Validation Enabled	Yes
Mount On Host	Yes
Mount Queues	Yes
Mount Async	Yes
Mount Throttle	5
Description	VMware vCenter Server 7.0.3 build-20395099

Table 44 - Machine Manager - vcenter-01v.pharmax.local

1.5.4.2 vcenter-03v.pharmax.local

Username	administrator@vsphere.local
Host Username	--
Type	VMware vCenter
Supports Multi	Yes
Is Connected	No
SSL Validation Enabled	Yes
Mount On Host	--
Mount Queues	Yes
Mount Async	Yes
Mount Throttle	5
Description	--

Table 45 - Machine Manager - vcenter-03v.pharmax.local

1.5.5 Storage Overview

1.5.5.1 Packages

Default Storage Location	[PHARMAX-VSI-DC] SSD-VM-HIGH-CAPACITY-PERF-MK
Default Storage Path	appvolumes/packages
Default Template Path	appvolumes/packages_templates

Table 46 - Packages - horizon-apv-01v.pharmax.local

1.5.5.2 Writable Volumes

Default Storage Location	[PHARMAX-VSI-DC] SSD-VM-HIGH-CAPACITY-PERF-MK
--------------------------	---

VMware AppVolumes As Built Report - v1.0

Default Storage Path	appvolumes/writables
Default Archive Path	appvolumes/writables_backup
Default Backup Path	appvolumes/writables_backup
Template Path	appvolumes/writables_templates

Table 47 - Packages - horizon-apv-01v.pharmax.local

1.5.6 Manager Servers

1.5.6.1 HORIZON-APV-01V

Product Version	App Volumes 4, version 2206 (4.7.0.64)
Internal Version	4.7.0.64
Domain Name	PHARMAX
Computer Name	HORIZON-APV-01V
Computer FQDN	Horizon-APV-01V.pharmax.local
Registered	Yes
Secure	Yes
Status	Registered
First Seen At	Aug 25 2022
Last Seen At	Oct 07 2022

Table 48 - Manager Server - HORIZON-APV-01V

1.5.7 Settings

UI Session Timeout	30
Non-Domain Entities	No
Writeable Volumes Regular Backups	Yes
Writeable Volumes Regular Backups Interval	7 days
Writeable Volumes Storage Location	SSD-VM-HIGH-CAPACITY-PERF-MK
Writeable Volumes Storage Path	appvolumes/writables_backup
Disable Agent Session Cookie	No
Disable Volume Cache	No
Disable Token AD Query	No
Enable Volumes (2.x)	No
Allow package delivery to any operating system	Yes
Join the VMware CEIP	Yes

Table 49 - Settings - horizon-apv-01v.pharmax.local