

# **PowerShell Report Gallery**



## **Capacity Reports**

For analyzing and monitoring capacity consumption



#### storageReport.ps1

#### This script generates HTML and CSV showing storage per job and per view

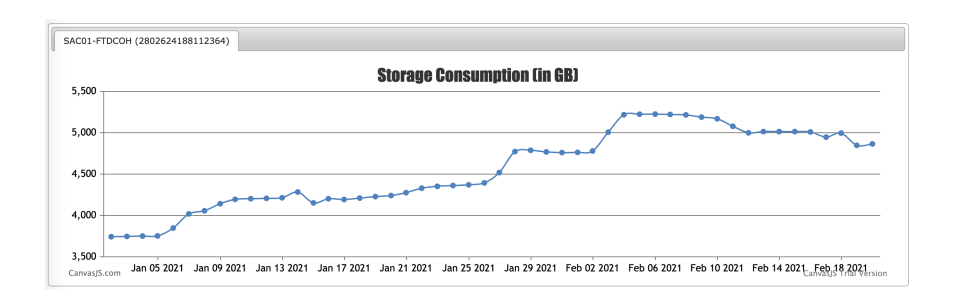
#### COHESITY

Storage Report for VE3 2/20/2021 9:22:53 AM

Job/View Name	Environment	Local/Replicated	GiB Logical	GiB Ingested	GiB Consumed	Dedup Ratio	Compression	Reductio
VE3 Active Directory	AD	Local	120.02	59.03	18.35	1.4	2.4	6.5
VE3 Azure CSM	AzureSnapshotManager	Local	62	0	0	0.1	1	677205.4
VE3 CAD Isilon SMBShare	Isilon	Local	0	0	0	0	0	0
VE3 CAD NetApp Vol2	Netapp	Local	0	0	0	0	0	0
VE3 Infrastructure	VMware	Local	1958.2	28.77	10.46	1.1	2.5	187.2
VE3 Oracle	Oracle	Local	38.78	12.49	2.03	1.2	5.2	19.1
VE3 SQL	SQL	Local	1.54	0.38	0.02	2.2	10.6	93
VE3 VMs	VMware	Local	56	4	0.65	1.5	4.1	86.7
InsightDocs	View	Local	0.05	0.05	0.04	1	1.1	1.1
VE2 Infrastructure	VMware	Replicated	1344	75.76	25.37	1.4	2.2	53
VE2 MyDocs backup	View	Replicated	0.28	0.28	0.25	1	1.1	1.1
VE2 MyScripts backup	View	Replicated	0.23	0.23	0.2	1	1.1	1.1
VE2 MyTools backup	View	Replicated	1.95	1.95	1.92	1	1	1

## storageChart.ps1

This script generates HTML showing cluster storage consumption over time



#### frontEndCapacityReport.ps1

This script generates CSV output showing the front-end size of protected objects

	А	В	С	D	Е
1	Job Name	Object Name	Object Type	Logical Size (MiB)	Unique Size (MiB)
2	VE2 File Linux	powercli.seltzer.net	PhysicalFiles	336.14	336.14
3	VE2 Infrastructure	Rsyslog	VMware	18,432.00	3,648.00
4	VE2 Infrastructure	w2016a	VMware	81,920.00	40,871.00
5	VE2 Infrastructure	vRouter	VMware	30,720.00	2,569.00
6	VE2 Infrastructure	PowerCLI	VMware	8,192.00	3,302.00
7	VE2 Infrastructure	Postgres	VMware	16,384.00	5,392.00
8	VE2 VMs	CentOS6b	VMware	4,096.00	4,096.00
9	VE2 Isilon	/ifs/share3	Isilon	202.1	202.1
10	VE2 Isilon	/ifs/share1	Isilon	413.81	413.81

## dataPerObject.ps1

This script generates CSV output showing the logical size and data read/written over the past X days.

A	В	С	D	E	F	G
Job Name	Object Name	Logical Size	Read Last 24 Hours (MiB)	Read Last 7 Days (MiB)	Written Last 24 Hours (MiB)	Written Last 7 Days (MiB)
VE3 Active Directory	w2016.seltzer.net	61,438.00	0	37,016.50	0	1,689.55
VE3 Infrastructure	vCenter67	286,457.00	1,293.94	9,483.44	217.55	1,539.98
VE3 Oracle	oracle19a.seltzer.net	15.1	632.2	5,045.12	0	0
VE3 Oracle	oracle19b.seltzer.net	15.62	616.44	4,361.21	0	0
VE3 SQL	sql2016a.seltzer.net	224	224.52	1,571.78	0.08	0.69
VE3 VMs	CentOS6a	4,096.00	72.12	504.81	2.33	16.35
VE3 VMs	CentOS6b	4,096.00	71.81	502.94	2.13	15.96
	Job Name VE3 Active Directory VE3 Infrastructure VE3 Oracle VE3 Oracle VE3 SQL VE3 VMs	Job Name Object Name VE3 Active Directory w2016.seltzer.net VE3 Infrastructure vCenter67 VE3 Oracle oracle19a.seltzer.net VE3 Oracle oracle19b.seltzer.net VE3 SQL sql2016a.seltzer.net VE3 VMs CentOS6a	Job Name Object Name Logical Size VE3 Active Directory w2016.seltzer.net 61,438.00 VE3 Infrastructure vCenter67 286,457.00 VE3 Oracle oracle19a.seltzer.net 15.1 VE3 Oracle oracle19b.seltzer.net 15.62 VE3 SQL sql2016a.seltzer.net 224 VE3 VMs CentOS6a 4,096.00	Job Name         Object Name         Logical Size         Read Last 24 Hours (MiB)           VE3 Active Directory         w2016.seltzer.net         61,438.00         0           VE3 Infrastructure         vCenter67         286,457.00         1,293.94           VE3 Oracle         oracle19a.seltzer.net         15.1         632.2           VE3 Oracle         oracle19b.seltzer.net         15.62         616.44           VE3 SQL         sql2016a.seltzer.net         224         224.52           VE3 VMs         CentOS6a         4,096.00         72.12	Job Name         Object Name         Logical Size         Read Last 24 Hours (MiB)         Read Last 7 Days (MiB)           VE3 Active Directory         w2016.seltzer.net         61,438.00         0         37,016.50           VE3 Infrastructure         vCenter67         286,457.00         1,293.94         9,483.44           VE3 Oracle         oracle19a.seltzer.net         15.1         632.2         5,045.12           VE3 Oracle         oracle19b.seltzer.net         15.62         616.44         4,361.21           VE3 SQL         sql2016a.seltzer.net         224         224.52         1,571.78           VE3 VMs         CentOS6a         4,096.00         72.12         504.81	Job Name         Object Name         Logical Size         Read Last 24 Hours (MiB)         Read Last 7 Days (MiB)         Written Last 24 Hours (MiB)           VE3 Active Directory         w2016.seltzer.net         61,438.00         0         37,016.50         0           VE3 Infrastructure         vCenter67         286,457.00         1,293.94         9,483.44         217.55           VE3 Oracle         oracle19a.seltzer.net         15.1         632.2         5,045.12         0           VE3 Oracle         oracle19b.seltzer.net         15.62         616.44         4,361.21         0           VE3 SQL         sql2016a.seltzer.net         224         224.52         1,571.78         0.08           VE3 VMs         CentOS6a         4,096.00         72.12         504.81         2.33

## logicalUsage.ps1

This script generates a CSV file containing protected objects and views, sorted by logical size. The report provides insight into which objects contribute the most potential storage consumption.

	Α	В	C						
1	Environment	Size(GB)	Name						
2	kView	15262.44	ora_sbt						
3	kView	1362.9	ora_tde_sbt						
4	kView	504.26	ISO_Datastore						
5	kView	484.38	oraoim-restore						
6	kVMware	384	prod-sa-hana-01						
7	kPhysical	379.5	sqlwest2						
8	kView	372.33	oraim						
9	kView	319.66	cohesity_int_152977_17069						
10	kView	319.66	cohesity_int_152989_17069						
11	kView	306.48	ora_sbt_lock						
12	kView	190.12	postgres-nfs						
13	kView	156.69	hana-02						
14	kView	124.39	hanasac						
15	kView	95.09	sql_s3						
16	kView	63.03	ora_nfs1						
17	kView	63.03	ora_nfs1-Copy						
18	kView	61.35	ora_com_nfs						
19	kVMware	40	prod-sa-hana-studio-01						
20	kView	32.29	sql_vdi						

#### viewGrowth.ps1

This script generates a CSV file containing views and their logical size over a range of X days, showing which are growing over time.

	A	В	С	D	E	F	G
1	View Name	Start Size	Start (Formatted)	End Size	End (Formatted)	Growth	<b>Growth (Formatted</b>
2	_Oracle_SBT	_Oracle_SBT		1.9 GiB	-	0 B	
3	Banecuador	1,056,425,613	1007.5 MiB	1,056,425,613	1007.5 MiB	-	0 B
4	clamav_test	-	0 B	-	0 B	-	0 B
5	cohesity_int_150685_17069	16,859	16.5 KiB	16,859	16.5 KiB	-	0 B
6	cohesity_int_152977_17069	343,230,389,283	319.7 GiB	343,230,389,283	319.7 GiB	-	0 B
7	cohesity_int_152989_17069	343,230,389,283	319.7 GiB	343,230,389,283	319.7 GiB	-	0 B
8	Cristie	-	0 B	-	0 B	-	0 B
9	CRM	1,056,425,613	1007.5 MiB	1,056,425,613	1007.5 MiB	-	0 B
0	deleteme1	1,056,425,613	1007.5 MiB	1,056,425,613	1007.5 MiB	-	0 B
1	etcdBackup	-	0 B	-	0 B	-	0 B
2	hana	5,688,850,135	5.3 GiB	5,688,850,135	5.3 GiB	-	0 B
.3	hana-02	445,281,227	424.7 MiB	8,964,342,401,502	8348.7 GiB	8,963,897,120,275	8348.3 GiB
4	hanasac	22,766,446,066	21.2 GiB	137,668,717,312	128.2 GiB	114,902,271,246	107 GiB
5	hanasac2	-	0 B	-	0 B	-	0 B
6	Insight_Demo	313,676,134	299.1 MiB	313,676,134	299.1 MiB	-	0 B
7	insight_test	254,258	248.3 KiB	254,258	248.3 KiB	-	0 B
8	ISO_Datastore	500,421,876,357	466.1 GiB	541,449,102,915	504.3 GiB	41,027,226,558	38.2 GiB
9	Juicios	-	0 B	-	0 B	-	0 B
0	k8s_pv_hdd	-	0 B	-	0 B	-	0 B
1	k8s_pv_ssd	-	0 B	-	0 B	-	0 B
2	k8s-ssd	-	0 B	-	0 B	-	0 B
3	LTR_Archive	-	0 B	-	0 B	-	0 B
4	Mount-NAS_Jun_10_2020_9-33am	1,044,829,960	996.4 MiB	1,044,829,960	996.4 MiB	-	0 B
							1



#### heliosClusterStatus.ps1

This script generates HTML output with cluster health and storage stats for clusters connected to Helios.

## COHESITY

#### **Helios Cluster Status**

2/20/2021 7:45:47 AM

Cluster Name	Cluster Health	Logical Data (TiB)	Physical Used (TiB)	Physical Free (TiB)
FTDVE641C	normal	2 TiB	0.1 TiB	0.0 TiB
FTDVE650B	normal	0 TiB	0.0 TiB	0.2 TiB
FTDVE651B	normal	0 TiB	0.0 TiB	0.1 TiB
FTDVE651C	normal	1 TiB	0.0 TiB	0.1 TiB
SAC-CVE	normal	17 TiB	0.0 TiB	1.9 TiB
SAC01-FTDCOH	normal	762 TiB	4.7 TiB	103.7 TiB

#### chargebackReport.ps1

This script generates HTML output showing the logical size of protected objects and an associated cost (note this is not accurate post-dedup consumption)

#### COHESITY

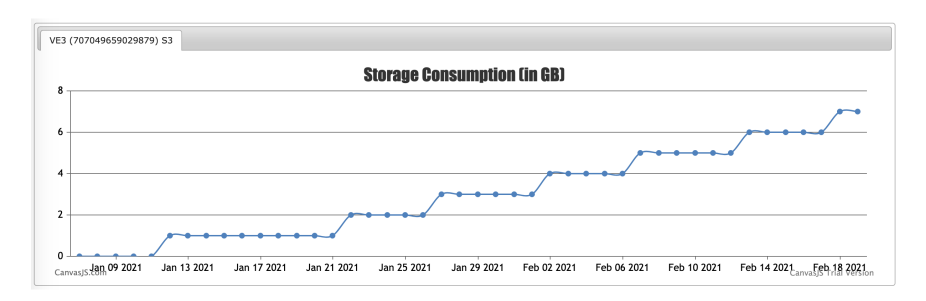
VE2 (ALL) Chargeback Report (2021-01-20 - 2021-02-19)

2/20/2021 8:18:13 AM

Object Name	Size (GB)	Cost
/ifs/NFSMount	0	0
/ifs/SMBShare	0	0
/ifs/share1	0.4	0.4
/ifs/share2	0	0
/ifs/share3	0.2	0.2
CentOS6b	4	4
HomeTunnel	16	16
OpenVPN	8	8
Postgres	16	16
PowerCLI	8	8
Rsyslog	18	18
VPN	16	16
\\netapp7.seltzer.net\scripts	0	0

## externalTargetStorageChart.ps1

This script generates HTML output showing storage consumption of an external target over time



## **Protection Reports**

For monitoring protection status



## dailyObjectStatus.ps1

This script generates CSV output showing latest status for all protected objects backed up in the past day.

	А	В	С	D	Е	F
1	Job Name	Job Type	Object Name	Status	Last Run	Message
2	Hana VMs	VMware	prod-sa-hana-01	Success	2/19/21 23:33	
3	Hana VMs	VMware	prod-sa-hana-studio-01	Success	2/19/21 23:33	
4	HDFS Prod Hourly	Hdfs	sa-hadoop-01.sa.corp.cohesity.com	Failure	2/20/21 7:46	HDFS Backup failed : No route to host (Host unreachable) : None
5	nas_backup	View	ora_nfs1	Success	2/20/21 3:39	
6	oracle-ad	Oracle	orawest2	Success	2/20/21 5:54	
7	oracle-ad-rac	Oracle	orascan1	Success	2/20/21 8:08	
8	oracle-ad-tde-7pm	Oracle	orascan1	Success	2/20/21 6:46	
9	orascan1-cohracb-sbt-data	Puppeteer	ora_sbt	Failure	2/20/21 1:14	Execution of script failed with exit code: 255, error msg:
10	orascan1-cohracb-sbt-log	Puppeteer	ora_sbt	Success	2/20/21 8:08	
11	orascan1-ractdea	Puppeteer	ora_tde_sbt	Success	2/20/21 7:45	

#### jobObjects.ps1

#### This script generates CSV output showing objects protected by jobs

	А	В	С				
1	Job Name	Job Type	Object Name				
2	VE2 File Linux	PhysicalFiles	powercli.seltzer.net				
3	VE2 Infrastructure	VMware	Postgres				
4	VE2 Infrastructure	VMware	PowerCLI				
5	VE2 Infrastructure	VMware	Rsyslog				
6	VE2 Infrastructure	VMware	vRouter				
7	VE2 Infrastructure	VMware	w2016a				
8	VE2 Isilon	Isilon	/ifs/NFSMount				
9	VE2 Isilon	Isilon	/ifs/share1				
10	VE2 Isilon	Isilon	/ifs/share2				
11	VE2 Isilon	Isilon	/ifs/share3				

#### jobFailures.ps1

#### This script generates HTML output showing any jobs that failed their latest run

**SAC01-FTDCOH Job Failure Report (2/20/2021 8:47:57 AM)** 

HDFS PROD HOURLY (Hdfs) 2/20/2021 7:46:09 AM SA-HADOOP-01.SA.CORP.COHESITY.COM (Failure)

• HDFS Backup failed : No route to host (Host unreachable) : None

ORASCAN1-COHRACB-SBT-DATA (Puppeteer) <u>2/20/2021 1:14:00 AM</u>
ORA\_SBT (Failure)

Execution of script failed with exit code: 255, error msg: Permission denied, please try again. Permission denied, please try again.

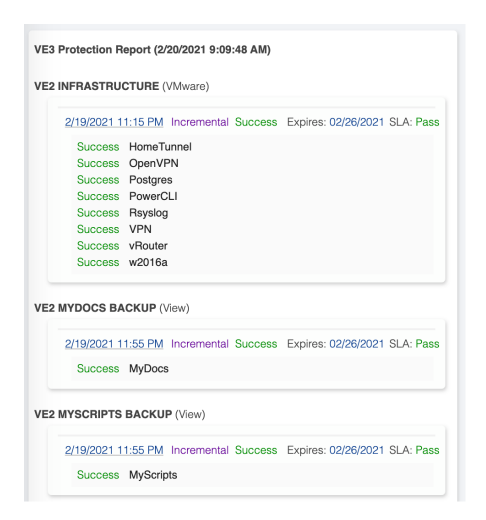
ORASCAN1-RACTDEA (Puppeteer) <u>2/20/2021 3:45:53 AM</u>
ORA\_TDE\_SBT (Failure)

• Execution of script failed with exit code: 255, error msg: Permission denied, please try again. Permission denied, please try again.

COHESITY © 2021 Cohesity, Inc. All rights reserved.

#### protectionReport.ps1

This script generates HTML containing protection stats details per job/object, including successes and failures, which may be useful for compliance requirements.



## strikeReport.ps1

This script generates HTML showing failures of protected objects

#### COHESITY

Backup Strike Summary Report (SAC01-FTDCOH)

2/20/2021 9:42:15 AM

Object Name	DB Name	Object Type	Job Name	Failure Count	Last Good Backup	Last Error
cassandra.sa.corp.cohesity.com	-	Cassandra	Cassandra Prod Hourly	226+	More than 31 days ago	While connecting to Imanis at 127.0.0.1: Connect Failed
ora_sbt	-	Puppeteer	orascan1- cohracb- sbt-data	2	02/20/2021 09:38:53	Execution of script failed with exit code: 255, error msg: Permission denied, please try again. Permission denied, please try again. Permission denied (publickey,gssapikeyex,gssapi-withmic,password).
sa-hadoop- 01.sa.corp.cohesity.com	-	Hive	Hive Prod Hourly	920+	More than 31 days ago	While connecting to Imanis at 127.0.0.1: Connect Failed
sa-mongodb- 01.sa.corp.cohesity.com:27017	-	MongoDB	MongoDB Prod Hourly	226+	More than 31 days ago	While connecting to Imanis at 127.0.0.1: Connect Failed

## vmProtectionReport.ps1

#### This script generates CSV output showing protection status per VM

	Α	В	С	D	E	F	G
1	vmld	vmName	vmSize	registeredSourceId	registeredSourceName	protected	indexed
2	1956	CentOS6-template	5.00 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
3	1987	CentOS6a	4.00 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
4	1986	CentOS6b	4.00 GiB	1934	vCenter67.seltzer.net	TRUE	Fully-Indexed
5	1961	CentOS6c	4.00 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
6	1957	CentOS6d	4.00 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
7	2026	CentOS7-Small	8.00 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
8	1975	CentOS7-template2	16.00 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
9	1964	HomeTunnel	16.00 GiB	1934	vCenter67.seltzer.net	TRUE	Fully-Indexed
10	1971	Isilon	41.70 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
11	2025	mediaVault	516.00 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
12	1982	NetApp	238.85 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
13	1973	Netapp7	258.15 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed
14	1960	OpenVPN	8.00 GiB	1934	vCenter67.seltzer.net	TRUE	Fully-Indexed
15	1996	Oracle19a	48.00 GiB	1934	vCenter67.seltzer.net	FALSE	Not-Indexed

#### objectReport.ps1

#### This script generates HTML showing the latest protection status per object

#### Backup Job Summary Report

Backup Job Summary Report - (ALL) Daily Backup Report

Report generated on 02/20/2021 09:03:22 Cohesity Cluster: SAC01-FTDCOH

Cohesity Version: 6.5.1a\_p1\_release-20200904\_5ebc6e84

							Sum	nmary								
Object Type	Object Name	Database	Registered Source	Job Name	Available Snapshots	Latest Status	Schedule Type	Last Start Time	Last End Time	Logical MB	Read MB		File Count	Change %	Failure Count	Error Message
GenericNas	10.19.1.115:/mapr	1	NAS Mount Points	Bharath-Test	0	Failure	Regular	01/12/2021 06:30:32	01/12/2021 06:42:43	0	0	0	-	0	?	mount 10.19.1.115:/mapr to /home_cohesity_data/magneto/tmp/nas_mnt/source_cohesity- 2802624188112364
VMware	BSeltz-Windows		sac-vcsa- 01.sa.corp.cohesity.com	cyberscan_test	1	Success	Regular	01/15/2021 15:57:00	01/15/2021 15:57:41	142336	653.25	200.283	-	0.1		
Unknown	cassandra.sa.corp.cohesity.com	(	cassandra.sa.corp.cohesity.com	Cassandra Prod Hourly	0	Failure	Regular	01/29/2021 19:07:36	01/29/2021 19:24:10	0	0	0	-	0	?	While connecting to Imanis at 127.0.0.1: Connect Failed
View	clamav_test	ı	DefaultStorageDomain	ProtectedViews	97	Success	Regular	01/29/2021 00:39:20	01/29/2021 00:39:25	0	0	0	-	0		
Puppeteer	hanasac	ı	DefaultStorageDomain	SAP HANA BACKUP	3	Success	Regular	02/16/2021 11:16:15	02/16/2021 11:16:20	127370.501	0	0	-	0		
View	ora_nfs1	(	oracle_sbt	nas_backup	18	Success	Regular	02/20/2021 03:39:40	02/20/2021 03:39:44	64547.153	0	0	-	0		
Puppeteer	ora_sbt	(	pracle_sbt	orascan1-cohracb-sbt-log	2	Success	Log	02/20/2021 08:38:52	02/20/2021 08:41:25	15631295.25	0	0	-	0		
View	ora_sbt_lock	(	oracle_sbt	snap sbt lock	3	Success	Regular	02/20/2021 00:29:33	02/20/2021 00:29:37	313838.25	0	0	-	0		

#### recoveryPoints.ps1

# This script generates CSV output showing the available recovery points per object

	A	В	C	D	E	F	G
1	Job Name	Job Type	Protected Object	Recovery Date	Local Expiry	Remote Expiry	Archival Expiry
2	VE2 File Linux	Physical	powercli.seltzer.net	2/20/21 0:00	2/27/21 0:00	-	3/6/21 0:00
3	VE2 File Linux	Physical	powercli.seltzer.net	2/19/21 0:00	2/26/21 0:00	-	3/5/21 0:00
4	VE2 File Linux	Physical	powercli.seltzer.net	2/18/21 0:00	2/25/21 0:00	-	3/4/21 0:00
5	VE2 File Linux	Physical	powercli.seltzer.net	2/17/21 0:00	2/24/21 0:00	-	3/3/21 0:00
6	VE2 File Linux	Physical	powercli.seltzer.net	2/16/21 0:00	2/23/21 0:00	-	3/2/21 0:00
7	VE2 File Linux	Physical	powercli.seltzer.net	2/15/21 0:00	2/22/21 0:00	-	3/1/21 0:00
8	VE2 File Linux	Physical	powercli.seltzer.net	2/14/21 0:00	2/21/21 0:00	-	2/28/21 0:00
9	VE2 Infrastructure	VMware	Postgres	2/19/21 23:15	2/26/21 23:16	-	-
10	VE2 Infrastructure	VMware	Postgres	2/18/21 23:15	2/25/21 23:16	-	-
11	VE2 Infrastructure	VMware	Postgres	2/17/21 23:15	2/24/21 23:16	-	-
12	VE2 Infrastructure	VMware	Postgres	2/16/21 23:15	2/23/21 23:16	-	-
13	VE2 Infrastructure	VMware	Postgres	2/15/21 23:15	2/22/21 23:16	-	-
14	VE2 Infrastructure	VMware	Postgres	2/14/21 23:15	2/21/21 23:16	-	-
15	VE2 Infrastructure	VMware	Postgres	2/13/21 23:15	2/20/21 23:16	-	-
16	VE2 Infrastructure	VMware	PowerCLI	2/19/21 23:15	2/26/21 23:16	-	-
17	VE2 Infrastructure	VMware	PowerCLI	2/18/21 23:15	2/25/21 23:16	-	-

#### restoreReport.ps1

#### This script generates HTML showing recent restore tasks

## COHESITY

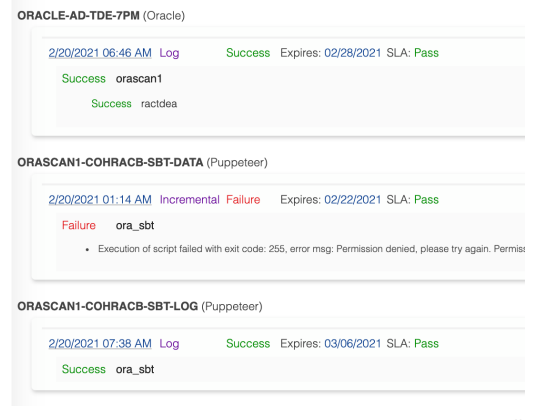
Restore Report (2021-01-20 - 2021-02-20)

2/20/2021 9:16:04 AM

Date	Task	Object	Туре	Target	Status	User
02/17/2021 04:23:13	Recover_2021-02-17_04-23-11	w2016a	VMware	w2016a	Failure	admin
02/17/2021 04:22:22	Recover_2021-02-17_04-22-16	w2016a	VMware	w2016a	Success	admin
02/17/2021 04:21:58	Recover_2021-02-17_04-21-54	w2016a	VMware	w2016a	Failure	admin
02/16/2021 10:35:54	Recover-Files 2021-02-16 10-35-55	w2016a	VMware	w2016a	Success	admin
02/16/2021 10:35:32	Recover-Files_2021-02-16_10-35-33	w2016a	VMware	w2016a	Failure	admin
02/16/2021 10:35:15	Recover-Files 2021-02-16 10-35-15	w2016a	VMware	w2016a	Failure	admin
02/16/2021 10:34:41	Recover-Files 2021-02-16 10-34-41	w2016a	VMware	w2016a	Success	admin
02/16/2021 10:34:04	Recover-Files 2021-02-16 10-34-05	w2016a	VMware	w2016a	Success	admin
02/16/2021 10:29:19	Recover-Files 2021-02-16 10-29-19	w2016a	VMware	w2016a	Success	admin

#### heliosProtectionReport.ps1

This script generates HTML containing protection stats details per job/object, including successes and failures, which may be useful for compliance requirements.



#### heliosJobFailures.ps1

This script generates HTML output with the latest job failures/warnings for clusters connected to Helios.

Helios Job Failure Report (2/20/2021 8:00:31 AM) SAC01-FTDCOH HDFS PROD HOURLY (Hdfs) 2/20/2021 6:46:08 AM SA-HADOOP-01.SA.CORP.COHESITY.COM (Failure) • HDFS Backup failed: No route to host (Host unreachable): None ORASCAN1-COHRACB-SBT-DATA (Puppeteer) 2/20/2021 1:14:00 AM ORA\_SBT (Failure) • Execution of script failed with exit code: 255, error msg: Permission denied, please try again. Permission denied, please try again. ORASCAN1-RACTDEA (Puppeteer) 2/20/2021 3:45:53 AM ORA\_TDE\_SBT (Failure) • Execution of script failed with exit code: 255, error msg: Permission denied, please try again. Permission denied, please try again.

COHESITY © 2021 Cohesity, Inc. All rights reserved.

#### archivedObjects.ps1

This script generates CSV output showing latest backup date per object and whether the backup is archived to an external target.

	A	В	С	D	Е	F
1	Job Name	Job Type	Protected Object	Latest Backup Date	Latest Archive Date	Archive Target
2	VE2 File Linux	Physical	powercli.seltzer.net	2/20/21 12:00	2/20/21 12:00	S3
3	VE2 Infrastructure	VMware	Postgres	2/19/21 11:15		
4	VE2 Infrastructure	VMware	PowerCLI	2/19/21 11:15		
5	VE2 Infrastructure	VMware	Rsyslog	2/19/21 11:15		
6	VE2 Infrastructure	VMware	VPN	2/19/21 11:15		
7	VE2 Infrastructure	VMware	vRouter	2/19/21 11:15		
8	VE2 Infrastructure	VMware	w2016a	2/19/21 11:15		
9	VE2 Isilon	Isilon	/ifs/NFSMount	2/19/21 11:31		

## cloudArchiveDirectStats.ps1

This script generates CSV output showing data transfer statistics for cloud archive direct jobs.

$\mathbb{Z}$	А	В	С	D	E	F	G
1	Job Name	Object Name	Run Date	Logical Size (MiB)	Logical Transferred (MiB)	Phyisical Transferred (MiB)	External Target
2	VE3 CAD Isilon SMBShare	/ifs/SMBShare	2/20/21 4:10	0.13	0.53	72	S3
3	VE3 CAD Isilon SMBShare	/ifs/SMBShare	2/19/21 4:10	0.13	3.34	104	S3
4	VE3 CAD Isilon SMBShare	/ifs/SMBShare	2/18/21 4:10	0.13	2.74	104	S3
5	VE3 CAD Isilon SMBShare	/ifs/SMBShare	2/17/21 4:10	0.13	2.83	104	S3
6	VE3 CAD Isilon SMBShare	/ifs/SMBShare	2/16/21 4:10	0.13	4.2	104	S3
7	VE3 CAD NetApp Vol2	vol2	2/20/21 4:08	3.22	0.75	104	S3
8	VE3 CAD NetApp Vol2	vol2	2/19/21 4:08	3.22	0.62	104	S3
9	VE3 CAD NetApp Vol2	vol2	2/18/21 4:08	3.22	0.79	104	S3
10	VE3 CAD NetApp Vol2	vol2	2/17/21 4:08	3.22	0.6	104	S3
11	VE3 CAD NetApp Vol2	vol2	2/16/21 4:08	3.22	0.7	104	S3
12	VE3 CAD NetApp Vol2	vol2	2/15/21 4:08	3.22	0.64	104	S3

# **COHESITY**

#### cohesity.com

© 2021 Cohesity, Inc. All rights reserved.

Cohesity, the Cohesity logo, SnapTree, SpanFS, DataPlatform, DataProtect, Helios, and other Cohesity marks are trademarks or registered trademarks of Cohesity, Inc. in the US and/or internationally. Other company and product names may be trademarks of the respective companies with which they are associated. This material (a) is intended to be provide you information about Cohesity and our business and products; (b) was believed to be true and accurate at the time it was written, but is subject to change without notice; and (c) is provided on an "AS IS" basis. Cohesity disclaims all express or implied conditions, representations, warranties of any kind.