

Data Sovereignty Violations

This report shows potential data sovereignty violations by listing all protected objects with backups or replicas residing in a different location. Supported platforms: VMware vSphere, Microsoft Hyper-V, Nutanix AHV, oVirt KVM, Red Hat Virtualization, Proxmox VE, VMware Cloud Director, Microsoft Windows, Linux, IBM AIX, Oracle Solaris, Mac.



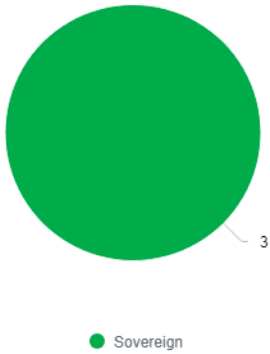
Report Parameters

Infrastructure objects: Veeam Backup & Replication
Protection types: All items
Workload types: All items

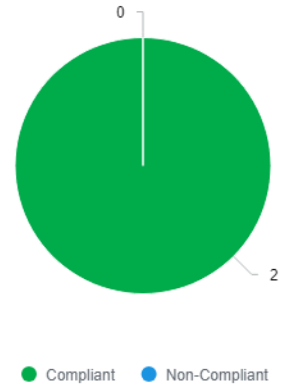
Summary

Discovered data sources: 2
Target replication hosts: 0
Repositories: 2
Tape vaults: 0

Data Sovereignty



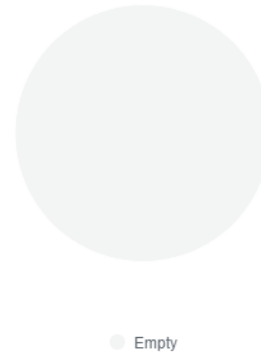
Backup Job Compliance



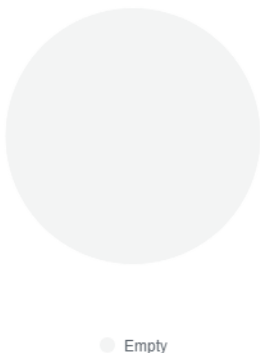
Backup Copy Compliance



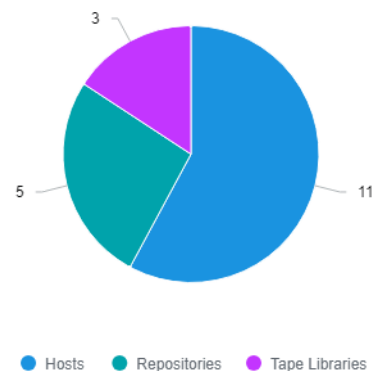
Replica Compliance



Tape Backup Compliance



Objects with no Location Tag



Data Sovereignty Violations - Backup Jobs

Backup Server	Name	Location	Backup File Location	Backup Repository	Job Name
---------------	------	----------	----------------------	-------------------	----------

Data Sovereignty Violations - Backup Copy

Backup Server	Name	Location	Backup Copy Location	Backup Repository	Job Name
---------------	------	----------	----------------------	-------------------	----------

Data Sovereignty Violations - Replica

Backup Server	Name	Location	Replica Location	Replica Host or Cluster	Job Name
---------------	------	----------	------------------	-------------------------	----------

Data Sovereignty Violations - Tape

Backup Server	Name	Location	Tape Backup Location	Library / Media Vault	Job Name
---------------	------	----------	----------------------	-----------------------	----------

Objects with no Location Tag

Backup Repository

Object Name	Object Type	Object Parent	Object Count
Default Backup Repository	Backup Repository	ahvbackupsrv60.tech.local	4
Default Backup Repository	Backup Repository	ccsrv.tech.local	1
Cloud repository 1	Backup Repository	vbrsrv1.tech.local	0
Default Backup Repository	Backup Repository	vbrsrv1.tech.local	1
Default Backup Repository	Backup Repository	winsrv31.tech.local	1

ESXi VM

Object Name	Object Type	Object Parent	Object Count
prgtwesx04-virt.tech.local	ESXi VM	vcenter01.tech.local	0
prgtwesx03-virt.tech.local	ESXi VM	vcenter01.tech.local	5
prgtwesx01-virt.tech.local	ESXi VM	vcenter01.tech.local	18
prgtwesx02-virt.tech.local	ESXi VM	vcenter01.tech.local	28
pdctwesx07.tech.local	ESXi VM	vcenter01.tech.local	17
pdctwesx06.tech.local	ESXi VM	vcenter01.tech.local	42
prgtwesx01.tech.local	ESXi VM	vcenter01.tech.local	86
prgtwesx02.tech.local	ESXi VM	vcenter01.tech.local	97
prgtwesx03.tech.local	ESXi VM	vcenter01.tech.local	34
prgtwesx04.tech.local	ESXi VM	vcenter01.tech.local	92
prgtwesx05.tech.local	ESXi VM	vcenter01.tech.local	69

Tape Library

Object Name	Object Type	Object Parent	Object Count
HP MSL G3 Series 9.50	Tape Library	winsrv31.tech.local	0
HP MSL G3 Series 9.50	Tape Library	winsrv31.tech.local	0
HP MSL G3 Series 9.50	Tape Library	winsrv31.tech.local	1