

# Capacity Planning for Backup Repositories



This report shows the dynamics of backup repository free space usage and identifies the date when the repository will run out of free space. Supported platforms: VMware vSphere, Microsoft Hyper-V, Nutanix AHV, oVirt KVM, Red Hat Virtualization, Proxmox VE, VMware Cloud Director, AWS, Microsoft Azure, Google Cloud, Microsoft Windows, Linux, IBM AIX, Oracle Solaris, Mac, File shares, Object storage repositories, SAP HANA, Oracle RMAN, SAP on Oracle.

## Report Parameters

Infrastructure objects: Veeam Backup & Replication  
 Space utilization threshold: 90%  
 Safety interval: 30 days  
 Analyze performance data for: 6 months (6/16/2025 - 12/15/2025)

## Summary

### Backup Infrastructure

Number of repositories: 5  
 Number of jobs: 5  
 Stored VMs and Computers: 5  
 Stored file shares: 0  
 Application Servers / Clusters: 0  
 Object storages: 0

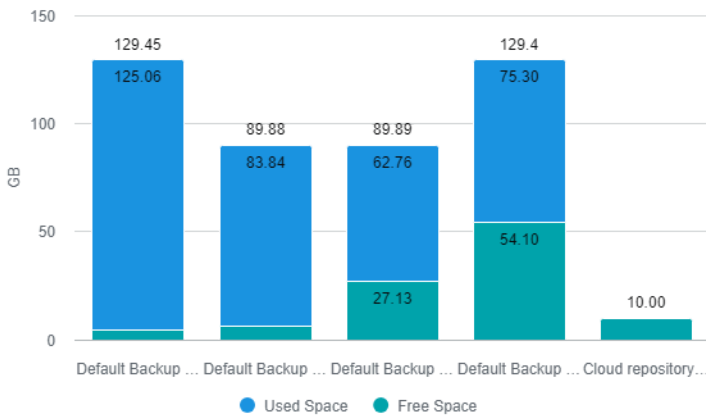
### Physical Resources

Total capacity: 0.44 TB  
 Total free space: 0.10 TB  
 Utilization ratio: 77.34%

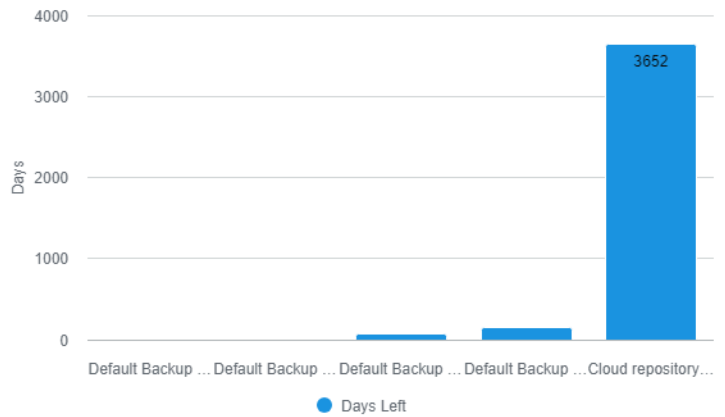
### Capacity Planning

Min days left: 0  
 Space required: 15.92 GB

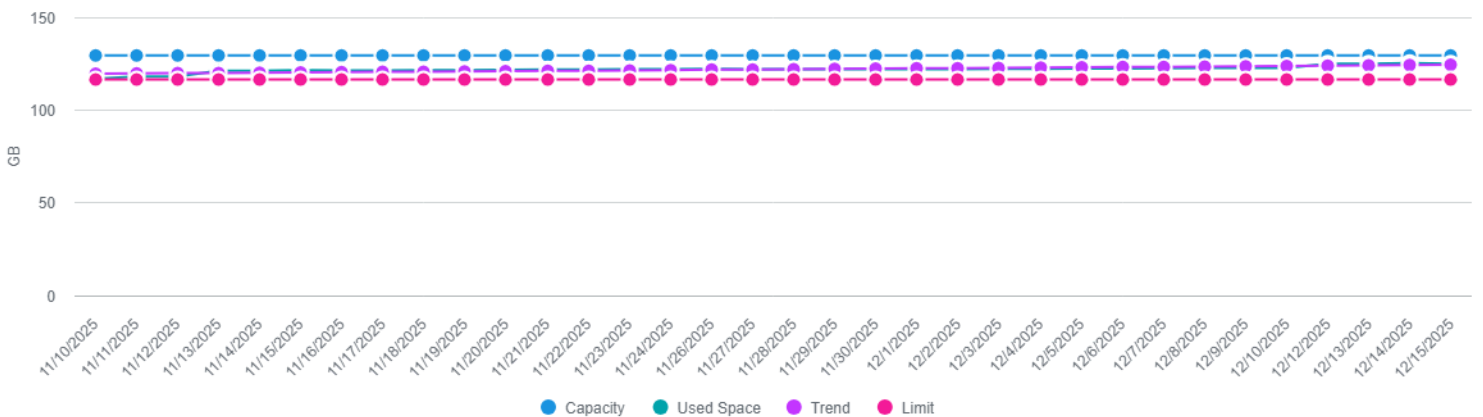
## Top 5 Utilized Repositories



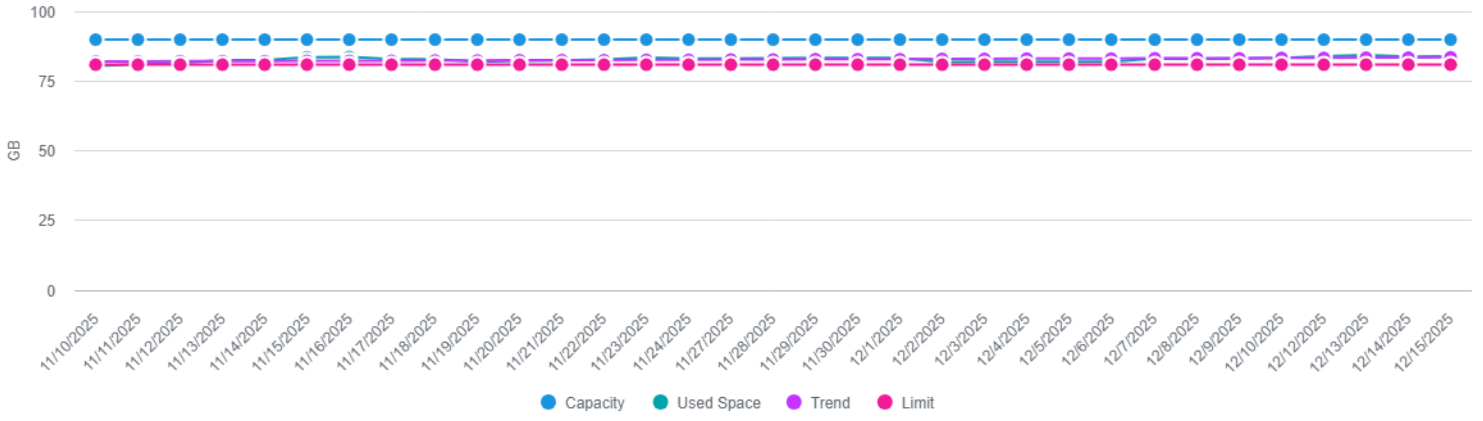
## Top 5 Repositories by Days Left



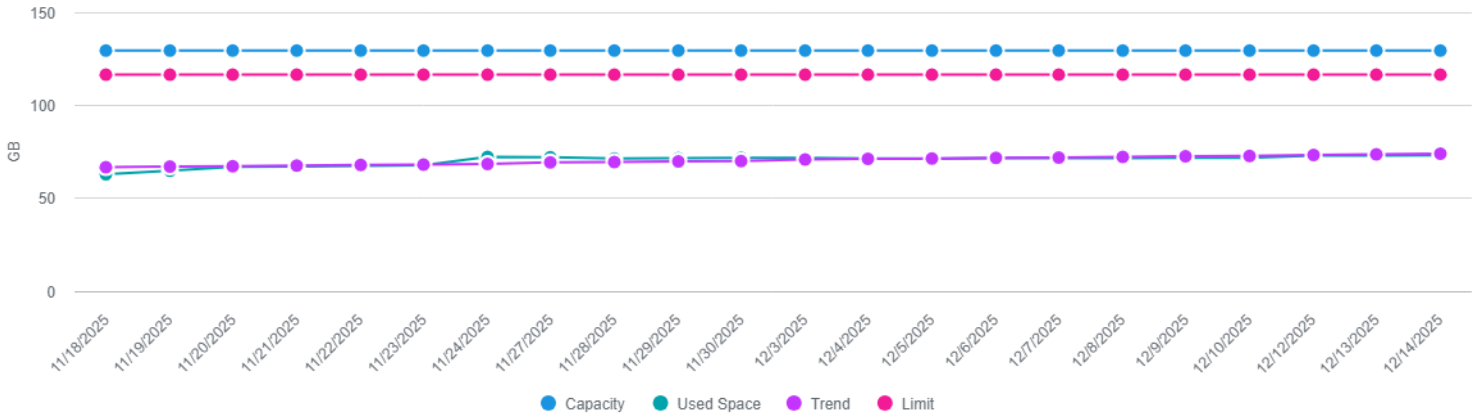
## Backup Repository: ahvbackupsrv60.tech.local / Default Backup Repository



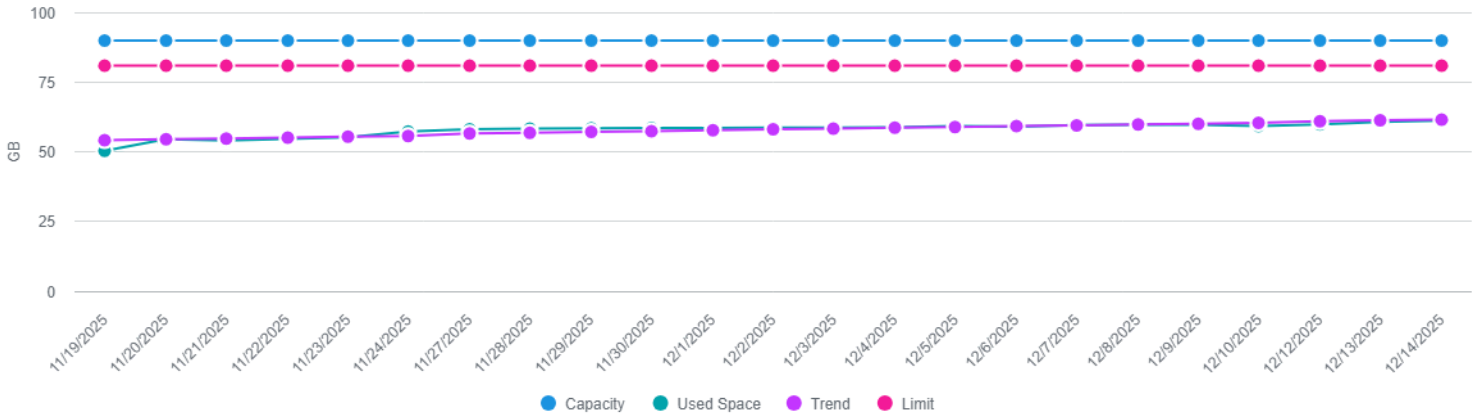
### Backup Repository: winsrv31.tech.local / Default Backup Repository



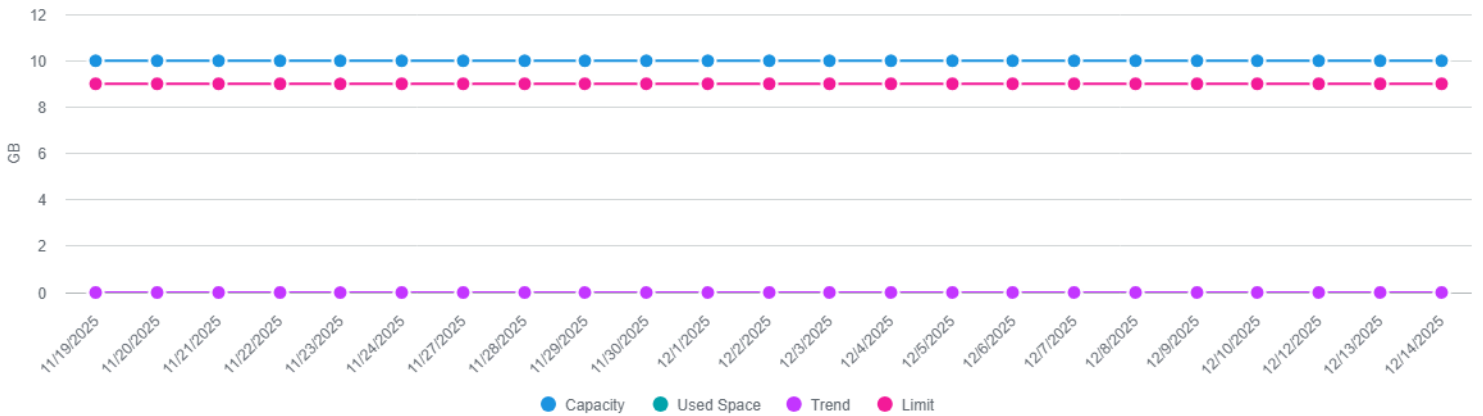
### Backup Repository: ccsrv.tech.local / Default Backup Repository



### Backup Repository: vbrrsv1.tech.local / Default Backup Repository



### Backup Repository: vbrrsv1.tech.local / Cloud repository 1



## Details

### ahvbackupsrv60.tech.local

Repository	Backup Server	Type	Capacity (GB)	Free Space (GB)	VMs and Computer	File Shares	Application Servers / Clusters	Object Storage	Days Left	Space to Add (GB)
Default Backup Repository	ahvbackupsrv60.tech.local	Microsoft Windows	129.45	4.39	3	0	0	0	0	12.06

### ccsrv.tech.local

Repository	Backup Server	Type	Capacity (GB)	Free Space (GB)	VMs and Computer	File Shares	Application Servers / Clusters	Object Storage	Days Left	Space to Add (GB)
Default Backup Repository	ccsrv.tech.local	Microsoft Windows	129.40	54.10	0	0	0	0	154	0.00

### vbrsrv1.tech.local

Repository	Backup Server	Type	Capacity (GB)	Free Space (GB)	VMs and Computer	File Shares	Application Servers / Clusters	Object Storage	Days Left	Space to Add (GB)
Cloud repository 1	vbrsrv1.tech.local	Cloud	10.00	10.00	0	0	0	0	—	0.00
Default Backup Repository	vbrsrv1.tech.local	Microsoft Windows	89.88	27.13	1	0	0	0	64	0.00

### winsrv31.tech.local

Repository	Backup Server	Type	Capacity (GB)	Free Space (GB)	VMs and Computer	File Shares	Application Servers / Clusters	Object Storage	Days Left	Space to Add (GB)
Default Backup Repository	winsrv31.tech.local	Microsoft Windows	89.88	6.04	1	0	0	0	0	3.85

## Backup Repository Free Space Usage

### Default Backup Repository

#### ahvbackupsrv60.tech.local

Repository	Backup Server	Backup Job	VMs and Computers	File Shares	Application Servers / Clusters	Object Storage
Default Backup Repository	ahvbackupsrv60.tech.local	Backup Job 3	1	—	—	—
Default Backup Repository	ahvbackupsrv60.tech.local	Backup Job 4	1	—	—	—
Default Backup Repository	ahvbackupsrv60.tech.local	Mail Server Backup	1	—	—	—

#### vbrsrv1.tech.local

Repository	Backup Server	Backup Job	VMs and Computers	File Shares	Application Servers / Clusters	Object Storage
Default Backup Repository	vbrsrv1.tech.local	Backup Job 2	1	—	—	—

#### winsrv31.tech.local

Repository	Backup Server	Backup Job	VMs and Computers	File Shares	Application Servers / Clusters	Object Storage
Default Backup Repository	winsrv31.tech.local	Backup Job 1	1	—	—	—