

vembu

Backup & Disaster Recovery

Ground Rules

This webinar is being recorded

You were automatically muted on entry

If you have a question, use the Q&A chat

We will post the recordings after the webinar

What's new in Vembu Backup & Replication for VMware v5.0

Agenda

- The new features and enhancements coming in v5.0
- How to avail v5.0 BETA
- Live Demo
- Q&A

vembu

Backup & Disaster Recovery



10+ Years



100+ Countries



60,000+ Businesses

Vembu Technology Partner



Vembu Customers



Vembu BDR Suite

Vembu BDR Suite is a portfolio of products designed to backup multiple environments from virtual to physical to cloud while addressing diverse and advanced use cases



Backup & Replication for VMware



Backup & Replication for Microsoft Hyper-V



Backup for Microsoft Windows



Backup for File & Application



Backup for Microsoft 365



Backup for Google Workspace



Backup for AWS

Add-ons



Vembu Offsite DR



Vembu Cloud DR

Vembu Cloud BDR Suite

Comprehensive, Secure, and Cost-Effective Cloud Backup Solution for SMBs



Cloud Backup for File & Application



Cloud Backup for Microsoft 365



Cloud Backup & Replication for VMware
(coming soon)



Cloud Backup for Microsoft Windows
(coming soon)



Cloud Backup for AWS (5.0)



Cloud Backup for Google Workspace (5.0)



Cloud Backup & Replication for Microsoft Hyper-V
(coming soon)

What's new in
Vembu BDR Suite v5.0

New Features in Backup & Replication for VMware v5.0



Instant Boot Live Migration

A permanent migration process where the virtual/ physical machine backup that is instantly booted as VM can be migrated as an independent VM to a targeted VMware Host.



Parallel VM Processing

Vembu now supports parallel backup of multiple VMs/disks in a single host



Drive Rotation

It helps you to use multiple external hard drives to store the backup data and swap them on a regular basis.



Backup Job Template

The frequently used backup configuration settings or as per some predefined backup policies, you can utilize these templates to create new backup jobs quickly.

New Features in Backup & Replication for VMware v5.0



Where it left off

Even if there is a network failure or other interruptions during backup, the backup will automatically restart from where it left off during the previous schedule



Synthetic Full Backup

Synthetic full backups are created in the backup repository by merging the full backup and all subsequent incremental backups in the backup repository itself



GFS Retention

GFS retention helps to create restore points on a weekly, monthly, quarterly, and yearly basis.



Multi-host Backup

Create a backup job with multiple-hosts and configure to run parallel thus improving backup performance.



Other New Features in v5.0



Hyper-V VM Replication

Replicate your Hyper-V VMs from one host to another. In -order to ensure business continuity during disaster.



Applications item-level Recovery

Granularly restore Microsoft applications at item level directly from the BDR Backup Server web GUI



Sharepoint & Teams Backup

Now backup Microsoft 365 applications i.e, Sharepoint and Teams; and restore them granularly.



Google Workspace Backup

Now backup your Google Workspace with support for backup of Mails, Google Drive, Contacts, Calendar etc...



Vembu BDR Suite v5.0

Enhancements

- *Can initiate restore when backup is in progress*
- *Backup Job & Offsite copy can run parallely*
- *Enhanced UI/UX for backup job configuration*
- *Restore Hyper-V vms with original configuration*
- *Backup Window settings at backup job level*
- *Backup-Throttling support for backups*
- *File-Level recovery support for dynamic disk backups*
- *Disable compression & encryption of backup data*

Vembu BDR Suite v5.0

Live Demo

Q & A

Thank You

USA & CANADA
+1-512-256-8699

UNITED KINGDOM
+44-203-793-8668

Email

vembu-sales@vembu.com
vembu-support@vembu.com