

MongoDB Backup Without Ops Manager or Cloud Manager

Datavail's MongoDB Backup Tool

The data backup and recovery professionals at Datavail have developed a new and supported data backup and recovery option for MongoDB that is fast, reliable, and affordable. We recognized the challenges organizations face with the heavy demand for reliable backups and the potentially burdensome cost of these services from larger providers.

Datavail's MongoDB Backup Tool is a fully capable MongoDB backup option that doesn't require access to the Enterprise edition's MongoDB Operations Manager or MongoDB Cloud Manager. Now businesses of all sizes can access powerful MongoDB backups for their databases.

Features & Benefits



Same Functionality as GPL Percona Backup for MongoDB

You have access to the same robust feature set that's offered through PBM, allowing you to back up every file, folder, data bit, and object in your MongoDB databases. It's simple to create backups, no matter how complex your data is.



Supports MongoDB 3.0 through 4.4

Use the MongoDB versions you're most comfortable with and avoid upgrades simply to access reliable backups.











Hot Backups

Keep your MongoDB databases up and available even during the backup process. Users don't have to worry about lengthy downtime, and your backups have the most up-to-date data versions.



Point-in-Time Recovery

Need to recover to a specific point-in-time? You can use this flexible backup option to restore your systems to the point before disaster struck or data loss occurred.



Readable from Secondary Servers

The MongoDB backups are readable from secondary servers, so you're able to access them whenever you need this data the most.



Fewer Database Instances Required

You only need a backup server for our solution, further reducing your operational costs for backups. This approach also allows you to reduce the complexity of your backup and recovery infrastructure.



Recovery and Restoration Service

The restoration process reverses the backup paths, which includes decompressing backed-up files and oplogs to recover data as needed.



Put Older Backups in Cold Storage

Another area of cost savings is using less expensive cold storage solutions for your older backups. You don't need these to be actively available unless your primary backups fail, so it doesn't make sense to keep them in more expensive data stores.



Backup Compression

Our MongoDB backup tool performs an automatic data compression as it runs, producing backups that are 47% smaller than MongoDB's solution. It also has reduced storage from the head database for Ops Manager backups. This compression provides additional cost savings as you reduce your storage requirements.



Frees Up Senior Resources for Other Projects

Your senior database administrators and specialists are able to work on other projects, thanks to our reliable and feature-rich MongoDB backup tool. They can focus on optimizing database performance, improving security, creating proactive support strategies, and more.



Connect with us to learn more!



