

Long term backup retention

Last updated by | Lisa Liu | Nov 6, 2020 at 10:34 AM PST

Azure Database for PostgreSQL backup with long-term retention (preview) <https://docs.microsoft.com/en-us/azure/backup/backup-azure-database-postgresql> 

Alternatively We have couple of options for LTR today.

1. We have partnered with CommVault to provide long term retention for Azure DB for PostgreSQL for customers to meet their regulatory compliance needs.

More details - <https://tinyurl.com/yyvv63ct>. Following is some detailed information on how they backup to Azure Blob

<https://documentation.commvault.com/commvault/v11/article?p=30090.htm>

Commvault/Azure Partnership Overview

<https://www.commvault.com/partners/microsoft>

2. we allow pg_dump backup from our service which means, customer can write a bash script or Powershell script to periodically take a backup and copy it to Azure blob storage by themselves and build a archival strategy.

<https://techcommunity.microsoft.com/t5/Azure-Database-for-PostgreSQL/Backup-Azure-Database-for-PostgreSQL-to-a-Blob-Storage/ba-p/803343>

3. Finally, we are working with Azure Backup Team who are enabling the capability for taking and retaining the database backups from Azure DB for PostgreSQL service for longer term retention. Azure Backup will enable them to have centralized administration and meet their governance and compliance needs. It is currently in public preview.

Please visit <https://docs.microsoft.com/en-us/azure/backup/backup-azure-database-postgresql> for more information.

Created with Microsoft OneNote 2016.

How good have you found this content?



-