

Reduce%2Hypercale-Database-Backup-Billing

Last updated by | Vitor Tomaz | Jun 8, 2022 at 5:31 AM PDT

- Review the backup retention period of your Azure SQL Databases, consider decreasing the retention period to the lowest possible value to use less storage and optimize your costs. The current minimum retention allowed is 1 day. But note that point to restore time will be decreased too. If retention is 1 day, database can only be restored to time within past one day
- When creating a new database, customers are able to select backup account storage type: ZRS (Zone-redundant storage) or LRS (Locally redundant storage) which cost less since they would not support Geo-Restore. For existing Hyperscale databases, customer can use DB copy, Restore/GeoRestore to modify storage accounts.

How good have you found this content?

