

Increase max storage above 4TB limitations

Last updated by | Charlene Wang | Jan 3, 2023 at 12:30 AM PST

Contents

- [Issue](#)
- [Mitigation](#)
- [Status as of 2022/07/28](#)
- [More Information](#)
- [Internal Reference](#)

Issue

In Azure SQL Database, we don't support storage over 4TB in public documentation. But some customers have strong business justification and cannot migrate to Hyperscale or managed instance in short term, they may raise case to ask for engineering help to expand the storage above 4TB.

Mitigation

Product group can help increase the limitation above 4TB for standard/premium SLOs from backend if customer has strong business reasons. But this option doesn't work for business critical SLOs.

Status as of 2022/07/28

We don't support adhoc increases on Gen5 hardware. The only real option is to move off BC to either Standard/GeneralPurpose/Hyperscale SLOs first, before expanding past 4TB.

More Information

[Engineering TSG](#) 

Internal Reference

For such request, may kindly check with ajayk.

How good have you found this content?

