

Configure

Basic Up to 2 vCores with Variable IO performance (1-2 vCores)	General Purpose Up to 64 vCores with predictable IO performance (2-64 vCores)	Memory Optimized Up to 32 memory optimized vCores with predictable IO performance (2-32 vCores)
---	--	--

i Please note that changing to and from the Basic compute tier or changing the backup redundancy options after server creation is not supported.

! Did you know Azure Database for PostgreSQL – Flexible Server (Preview) offers **Burstable** compute tier that provides low-cost pricing, allows you to stop/start the server any time and flexibility to scale up/down across compute tiers? [Click here](#) to provision a Flexible server. [Learn more.](#)

Compute Generation - [Learn more about compute generation](#)

Gen 5

✓

vCore - [What is a vCore?](#)

2 vCores

! Storage cannot be scaled down

Storage (type: [Basic storage](#))

160 GB

Storage Auto-growth - [Learn more about storage auto-growth](#)

Yes

No

Backup Retention Period

14 Days

Backup Redundancy Options - [Learn more about backup redundancy options](#)

Locally Redundant

Recover from data loss
within region

✓

OK