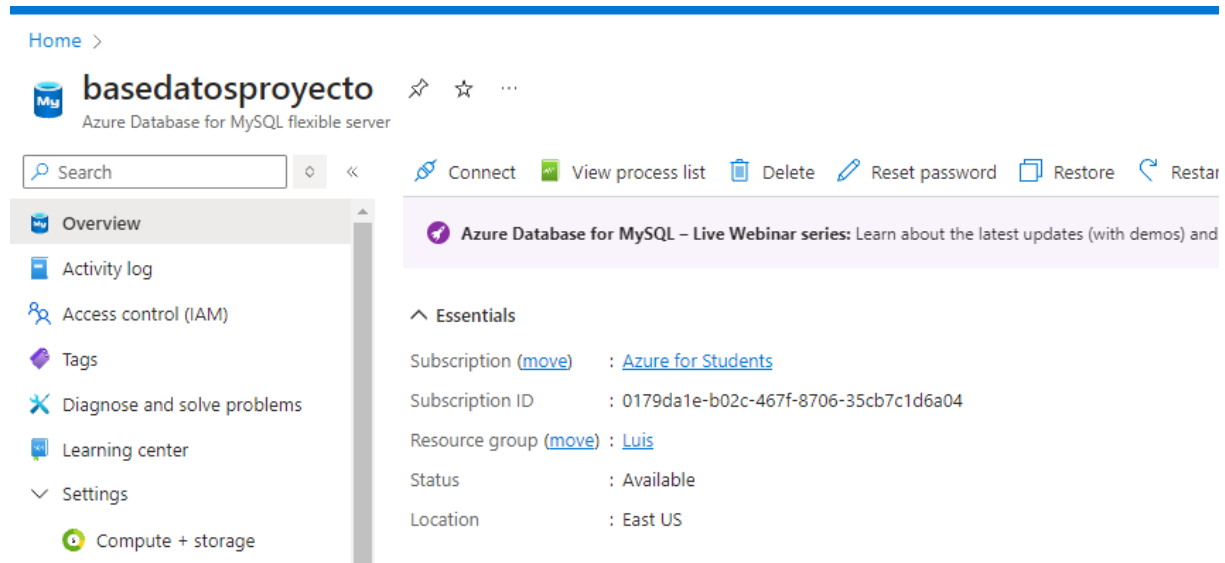
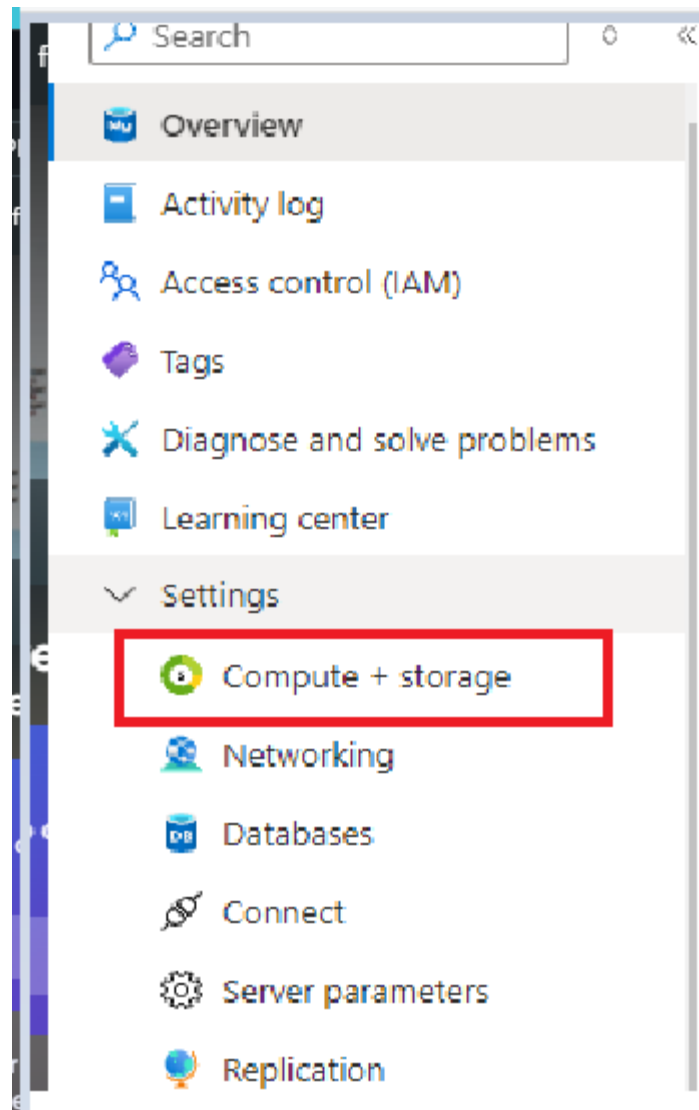


Prueba Backups Base de datos

- Seleccionar la base de datos.



- Seleccionamos la opción Compute + storage (computación + almacenamiento)



- En este encontramos la opción de backups donde es este se puede seleccionar cada cuanto día se le hará el backup

Compute + storage ☆ ...

 Save  Discard  Feedback  FAQs

Compute resources are pre-allocated and billed per hour based on vCores configured.

Note that high availability and read replicas is supported for only General purpose and Business critical tiers.

Compute tier

- ☒ Burstable (1-20 vCores) - Best for workloads that don't need the full CPU continuously
- ☐ General Purpose (2-96 vCores) - Balanced configuration for most common workloads
- ☐ Business Critical (2-96 vCores) - Best for Tier 1 workloads that require optimized performance

Compute size

Standard_B1ms (1 vCore, 2 GiB memory, 640 max iops) ▾

Storage

The storage you provision is the amount of storage capacity available to your flexible server and is billed GiB/month.

Note that storage cannot be scaled down once the server is created.

Storage size (in GiB) * ⓘ

20

IOPS ⓘ

- ☒ Auto scale IOPS
- ☐ Pre-provisioned IOPS

Storage Auto-growth ⓘ



High availability

Same zone and zone redundant high availability provide additional server resilience in the event of a failure.

High availability ⓘ

Not Enabled ([Change](#))

Backups

Configure automatic server backups that can be used to restore your server to a point-in-time. [Learn more](#) ↗

Backup retention period (in days)

7

Backup Redundancy Options ⓘ

Geo-Redundant

Geo-redundancy ⓘ

☒ Recover from regional outage or disaster

- **Seleccionamos** Geo-redundancy o Locally redundant que en otro términos sería una protección de datos


Geo-redundancy ⓘ


☒ Recover from regional outage or disaster


LRS(Locally redundant) ofrece una solución económica y adecuada para protección dentro de una sola región, mientras que GRS(Geo-redundancy) proporciona una protección adicional contra desastres regionales a un costo mayor.


- Guardamos los cambios

Compute + storage ☆ ...

 Save

 Discard

 Feedback

 FAQs

Compute resources are pre-allocated and billed per hour based on vCores configured.
Note that high availability and read replicas is supported for only General purpose and Business critical tiers.

Compute tier

☒ Burstable (1-20 vCores) - Best for workloads that don't need the full CPU continuously


☐ General Purpose (2-96 vCores) - Balanced configuration for most common workloads


☐ Business Critical (2-96 vCores) - Best for Tier 1 workloads that require optimized performance


Compute size


Standard_B1ms (1 vCore, 2 GiB memory, 640 max iops) ▾


- Verificamos los backups

 Backup now


 Export now (preview)

 Refresh

 Feedback

 FAQs

Azure Database for MySQL flexible servers are backed up automatically. Available full backups for restores are listed below. [Learn more](#)

 Azure Database for MySQL flexible server takes full backups once daily. You may fail to see your daily backup if the transactional load on your server instance is high throughout the day. If a backup fails, our backup service tri

Earliest restore point ⓘ

2024-05-13 03:41:43.250 UTC

Completion timestamp range

Backup types

All ▾

All ▾

Name	Status	Completion timestamp (UTC) ↓	Retained till (UTC)	Type	Actions
Automated backup #7	Completed	2024-05-19 19:27:03.592	2024-05-26 19:27:03.592	Automated full backup	Fast restore
Automated backup #6	Completed	2024-05-18 19:27:03.866	2024-05-25 19:27:03.866	Automated full backup	Fast restore
Automated backup #5	Completed	2024-05-17 19:27:03.890	2024-05-24 19:27:03.890	Automated full backup	Fast restore
Automated backup #4	Completed	2024-05-16 19:27:03.408	2024-05-23 19:27:03.408	Automated full backup	Fast restore
Automated backup #3	Completed	2024-05-15 19:27:03.801	2024-05-22 19:27:03.801	Automated full backup	Fast restore
Automated backup #2	Completed	2024-05-14 19:27:03.377	2024-05-21 19:27:03.377	Automated full backup	Fast restore
Automated backup #1	Completed	2024-05-13 19:27:03.782	2024-05-20 19:27:03.782	Automated full backup	Fast restore