

Backup

Last updated by | Lisa Liu | Nov 6, 2020 at 10:35 AM PST

Backup

Monday, January 13, 2020

4:27 PM

Backups uses a background process and this might impact the server performance specially if the server is undersized. SBS Full/Diff backup might affect sever performance. You can check the backup log by following query (If Backup was running during the performance degradation).

ASC shows the information on when the backup was taken, please use Backup tab to check that:

Azure Database for PostgreSQL Diff Backup Information for Standard Server

Diff Backup Information

Drag a column header and drop it here to group by that column

startTime	endTime	duration	success	backupSize
2020-01-13 18:31:40	2020-01-13 18:31:40	00:00:00	0	
2020-01-13 18:31:40	2020-01-13 18:31:52	00:00:12.0796419	2	115287096
2020-01-13 06:28:17	2020-01-13 06:28:28	00:00:10.6764637	1	105281752

Items per page: 20 1 - 3 of 3 items

Alternatively, you can check [MonBackup](#) view to check for the same information:

```
let StartTime = ago(2d);
let EndTime = ago(1d);
let ServerName = "howang57standard-west europe";

MonBackup
| where originalEventTimestamp > StartTime and originalEventTimestamp < EndTime
| where LogicalServerName == ServerName
| where database_name == "SBS"
| project originalEventTimestamp, backup_type, event_type, ['details']
```

Full backups

```
MonRdmsInstanceAgent
| where LogicalServerName =~ "{ServerName}"
| where Message contains "Finished taking daily backup for instance"
| project PreciseTimeStamp, LogicalServerName, Message, event
```

Incremental Backups

```
MonRdmsInstanceAgent
| where LogicalServerName =~ "{ServerName}"
| where Message contains "Finished current round of Dailybackup"
| project PreciseTimeStamp, LogicalServerName, Message, event
```

Created with Microsoft OneNote 2016.

How good have you found this content?

