

Pausar un Dedicated SQL Pool

The screenshot displays the Microsoft Azure portal interface. At the top, the header shows 'Microsoft Azure' and a search bar. The user's profile 'techsup1000@gmail.com' is visible in the top right corner. The main content area shows the 'appworkspace9000' Synapse workspace configuration page. The left sidebar contains a navigation menu with categories like 'SQL Active Directory admin', 'Properties', 'Locks', 'Analytics pools', 'Security', and 'Approved Azure AD tenants'. The 'SQL pools' option under 'Analytics pools' is highlighted with a red box. The main panel displays the configuration details for the 'data-grp' resource group, including its status, location, subscription, and various endpoints. The 'SQL pools' link in the left sidebar is highlighted with a red box.

Microsoft Azure

Search resources, services, and docs (G+ /)

techsup1000@gmail.com
DEFAULT DIRECTORY (TECHSUP1...)

Dashboard > Microsoft.Azure.Synapse.SqlPoolOnExistingWorkspace_7d80ebeb914 >

appworkspace9000
Synapse workspace

Search (Ctrl+ /)

+ New dedicated SQL pool + New Apache Spark pool Refresh Reset SQL admin password ...

SQL Active Directory admin

Properties

Locks

Analytics pools

SQL pools

Apache Spark pools

Security

Encryption

Firewalls

Managed identities

Private endpoint connections

Approved Azure AD tenants

Resource group (change)
data-grp

Status
Succeeded

Location
North Europe

Subscription (change)
Test Environment

Subscription ID
20c6eec9-2d80-4700-b0f6-4fde579a8783

Managed virtual network
No

Managed Identity object ID
e9951814-9161-4347-997f-6c970554a175

Workspace web URL
<https://web.azuresynapse.net?workspace=%2fs...>

Tags (change)
[Click here to add tags](#)

Firewalls
[Show firewall settings](#)

Primary ADLS Gen2 account URL
<https://synapsedatalake10001.dfs.core.windows....>

Primary ADLS Gen2 file system
data

SQL admin username
sqladminuser

SQL Active Directory admin
<live.com#techsup1000@gmail.com>

Dedicated SQL endpoint
appworkspace9000.sql.azuresynapse.net

Serverless SQL endpoint
appworkspace9000-ondemand.sql.azuresynaps...

Development endpoint
<https://appworkspace9000.dev.azuresynapse.net>

<https://portal.azure.com/#@techsup1000@gmail.com/microsoft.com/re...>

Pulsamos sobre el Dedicated SQL Pool

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the 'Microsoft Azure' logo, a search bar, and user information for 'techsup1000@gmail.com'. The main content area is titled 'appworkspace9000 | SQL pools'. On the left, a sidebar lists various services, with 'Analytics pools' expanded to show 'SQL pools', 'Apache Spark pools', and 'Security'. The main table lists SQL pools with columns: Name, Type, Status, and Size. Two pools are listed: 'Built-in' (Serverless, N/A status, Auto size) and 'newpool' (Dedicated, Online status, DW100c size). The 'newpool' entry is highlighted with a red box, and a red arrow points to it.

Por lo tanto, una vez que su pool esté realmente pausado, no se le cobrarán los costes de computación.

The screenshot shows the Microsoft Azure portal interface for the 'newpool (appworkspace9000/newpool)' page. The top navigation bar is the same as the previous screenshot. The main content area is titled 'newpool (appworkspace9000/newpool)'. On the left, a sidebar lists various services, with 'Overview' expanded to show 'Activity log', 'Access control (IAM)', 'Tags', 'Settings', 'Workload management', 'Maintenance schedule', 'Geo-backup policy', 'Connection strings', 'Properties', 'Locks', and 'Security'. The main content area shows the 'Pause' button highlighted with a red box. Below the 'Pause' button, there are tabs for 'Essentials', 'Features (4)', and 'Tasks (2)'. The 'Essentials' tab is active, showing details about the pool: Resource group (data-grp), Status (Online), Location (North Europe), Subscription (Test Environment), Subscription ID (20c6eec9-2d80-4700-b0f6-4fde579a8783), Tags (change), and Notifications (0). The 'Features' tab is also visible, showing 'Transparent data encryption'.

Normalmente hago esto. Al final del día, hago una pausa en mi pool y al día siguiente lo vuelvo a poner en marcha y empiezo a trabajar en él. Pero de nuevo, si usted tiene miedo de no tener ningún tipo de costos, usted puede seguir adelante y eliminar el pool por completo. Lo único es que se pierden los datos en el pool, pero siempre se puede volver a crear los datos.