

Backup data from a local machine to Cloud Storage.

(/tools/powershell/docs/backup)

Create and manage Compute Engine instances.

(/tools/powershell/docs/create-manage)

Create and manage GKE clusters.

(/tools/powershell/docs/container)

Configure the DNS settings for a domain using Cloud DNS and PowerShell.

[\(/tools/powershell/docs/dns\)](/tools/powershell/docs/dns)

Set up a new Cloud SQL instance using Cloud Tools for PowerShell.

[\(/tools/powershell/docs/sql/setup\)](/tools/powershell/docs/sql/setup)

Manage instance replications using Cloud Tools for PowerShell.

[\(/tools/powershell/docs/sql/replica\)](/tools/powershell/docs/sql/replica)

Manage data backups using Cloud Tools for PowerShell.

[\(/tools/powershell/docs/sql/backup\)](/tools/powershell/docs/sql/backup)

Import and export databases and tables to and from your Cloud SQL instances using Cloud Tools for PowerShell.

[\(/tools/powershell/docs/sql/import-export\)](/tools/powershell/docs/sql/import-export)

Create and manage Pub/Sub topics and subscriptions using Cloud Tools for PowerShell.
(/tools/powershell/docs/pubsub)

Create and manage Stackdriver logs using Cloud Tools for PowerShell.
(/tools/powershell/docs/logging)

Create and manage BigQuery datasets using Cloud Tools for PowerShell.
(/tools/powershell/docs/bigquery)

List all the Cloud SQL, Cloud DNS, Compute Engine, and Cloud Storage resources that belong to your project.
(<https://github.com/GoogleCloudPlatform/dotnet-docs-samples/blob/2ec373efac86f3e589ff98ac8abf5d28b29b1578/powershell/Find-GcResource.ps1>)

