Azure Data Explorer

**What Is Microsoft Azure Storage Explorer?**

You can use it to connect and manage your Azure storage service accounts and resources across subscriptions. In Azure Storage, Azure Cosmos DB, and Data Lake Storage, you can create, delete, view, and update resources.

Storage Explorer allows you to operate without being connected to the cloud or using local emulators, which increases productivity and efficiency while lowering expenditures. Even better, it’s based on Azure’s industry-leading security.

**How To Install Microsoft Azure Storage Explorer?**

To get a free copy of Storage Explorer, simply go to [Azure Storage Explorer – cloud storage management | Microsoft Azure](https://azure.microsoft.com/en-us/features/storage-explorer/). After you’ve installed it, you’ll need to connect it to an active Azure account and link your storage resources to it before you can start manipulating files, querying tables, and so on.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

After Installation, Open the Storage Explorer and sign in with theactive Azure Account

A screenshot of a computer

Description automatically generated

After Signing in - open the explorer

A screenshot of a computer

Description automatically generated

**Manage your Azure Storage resources from your desktop**

Upload, download, and manage Azure Storage blobs, files, queues, and tables, as well as Azure Data Lake Storage entities and Azure managed disks. Configure storage permissions and access controls, tiers, and rules.

**Ease cloud storage management and boost productivity**

Efficiently connect and manage your Azure Storage accounts and resources across subscriptions and organizations. Create, delete, view, edit, and manage resources for Azure Storage, Azure Data Lake Storage, and Azure managed disks.

A screenshot of a computer

Description automatically generated

**View Data Effortlessly and quickly**

Save time and simplify your workflow by previewing data directly in Storage Explorer. View text data with rich formatting for JavaScript Object Notation (JSON), view PDF documents, and browse images without having to download files to your computer.