

Azure data factory

- Microsoft data factory is used to transform and moves data from different sources to various destinations.
- it is used to building pipelines that can[automate -convert (a process or facility) to be operated by largely automatic equipment:]
- Integrate and transform-summing up the parts to find the whole that means summing up the data to make useful insights or useful data which can be used in any machine learning models .
- It provide powerful transformation capabilities of data and services like azure data bricks, azure synapse analytics,HDInsights.

Use case of azure data factory-

- data migration
- ETL/ELT workflows
- data lake management
- real time analytics and streaming
- business intelligence

Components of data factory-

- pipelines
- datasets
- activities
- linked services
- triggers

Pricing depends on -

- Pipeline Orchestration and Execution
- Data Movement
- Data Transformation
- Trigger Runs

Create Data Factory ...

 Changes on this step may reset later selections you have made. Review all options prior to deployment.

- Basics
- Git configuration
- Networking
- Advanced
- Tags
- Review + create

One-click to create data factory with sample pipeline and datasets. [Try it](#)

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

VSE Subscription – MPN (ETPL POC)▼

Resource group * ⓘ

(New) fact_test▼

Create new

Instance details

Name * ⓘ

facti✓

Region * ⓘ

Central India▼

Version * ⓘ

V2▼

Create Data Factory ...

- Basics
- Git configuration
- Networking
- Advanced
- Tags
- Review + create

Azure Data Factory allows you to configure a Git repository with either Azure DevOps or GitHub. Git is a version control system that allows for easier change tracking and collaboration.
[Learn more about Git integration in Azure Data Factory](#)

Configure Git later ⓘ

☒

Create Data Factory ...

Basics Git configuration Networking Advanced Tags Review + create

Managed virtual network

Choose whether you want the default `AutoResolveIntegrationRuntime` to be provisioned on demand inside an ADF-managed virtual network. If this setting is disabled, after the data factory is created, you can still choose whether to provision explicitly created Azure integration runtime inside an ADF-managed virtual network.

[Learn more](#)

Enable Managed Virtual Network on the default `AutoResolveIntegrationRuntime` ☐

Self-hosted integration runtime inbound connectivity to Azure Data Factory service

Choose whether to connect your self-hosted integration runtime to Azure Data Factory via public endpoint or private endpoint. This applies to self-hosted integration runtime running either on premises or inside customer managed Azure virtual network.

[Learn more](#)

Connect via   ☒ Public endpoint ☐ Private endpoint

 You can change this or configure another connectivity method after this resource is created. [Learn more](#) 



[Home](#) > [Data factories](#) >

Create Data Factory ...

Basics Git configuration Networking Advanced Tags Review + create

Datafactory Encryption

By default, data is encrypted with Microsoft-managed keys. For additional control over encryption keys, you can supply customer-managed keys to use for encryption of blob and file data. Customer-managed keys must be stored in an Azure Key Vault. You can either create your own keys and store them in a key vault, or you can use the Azure Key Vault APIs to generate keys. The storage account and the key vault must be in the same region, but they can be in different subscriptions.

Enable encryption using a Customer Managed Key  ☐

Create Data Factory ...

Basics Git configuration Networking Advanced **Tags** Review + create

Tags are name/value pairs that enable you to categorize resources and view consolidated billing by applying the same tag to multiple resources and resource groups. [Learn more about tags](#)

Note that if you create tags and then change resource settings on other tabs, your tags will be automatically updated.

Name 	Value 	Resource
	:	2 selected 

Create Data Factory ...

Basics Git configuration Networking Advanced Tags **Review + create**

 [View automation template](#)

TERMS

By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same billing frequency as my Azure subscription; and (c) agree that Microsoft may share my contact, usage and transactional information with the provider(s) of the offering(s) for support, billing and other transactional activities. Microsoft does not provide rights for third-party offerings. See the [Azure Marketplace Terms](#) for additional details.

Basics

Subscription	VSE Subscription – MPN (ETPL POC)
Resource group	fact_test
Name	facti
Region	Central India
Version	V2

Networking

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Settings
- Getting started
- Monitoring
- Automation
- Help

Essentials

Resource group [\(move\)](#)

[fact_test](#)

Status

Succeeded

Location

Central India

Subscription [\(move\)](#)

[VSE Subscription - MPN \(ETPL POC\)](#)

Subscription ID

5d0aa9bd-8c51-4f15-9585-cc80884d7e24

Type

Data factory (V2)

Getting started

[Quick start](#)



Azure Data Factory Studio

Launch studio

create storage account

Create a storage account

1. Select the subscription

Select the subscription in which to create the new storage account. Choose a new or existing resource group to organize and manage your storage account together with other resources.

Subscription *

Resource group *

[Create new](#)

Instance details

Storage account name *

Region *

[Deploy to an Azure Extended Zone](#)

Primary service

Performance * ☒ Standard: Recommended for most scenarios (general-purpose v2 account)

☐ Premium: Recommended for scenarios that require low latency.

Redundancy *

☒ Make read access to data available in the event of regional unavailability.

Create a storage account

- Basics
- Advanced
- Networking
- Data protection
- Encryption
- Tags
- Review + create

Security

Configure security settings that impact your storage account.

Require secure transfer for REST API operations ⓘ

☒

Allow enabling anonymous access on individual containers ⓘ

☐

Enable storage account key access ⓘ

☒

Default to Microsoft Entra authorization in the Azure portal ⓘ

☐

Minimum TLS version ⓘ

Version 1.2

Permitted scope for copy operations (preview) ⓘ

From any storage account

Hierarchical Namespace

Hierarchical namespace, complemented by Data Lake Storage Gen2 endpoint, enables file and directory semantics, accelerates big data analytics workloads, and enables access control lists (ACLs) [Learn more](#)

Enable hierarchical namespace ⓘ

☐

Create a storage account

- Basics
- Advanced
- Networking
- Data protection
- Encryption
- Tags
- Review + create

Network connectivity

You can connect to your storage account either publicly, via public IP addresses or service endpoints, or privately, using a private endpoint.

Network access *

☒ Enable public access from all networks

☐ Enable public access from selected virtual networks and IP addresses

☐ Disable public access and use private access

Enabling public access from all networks might make this resource available publicly. Unless public access is required, we recommend using a more restricted access type. [Learn more](#)

Private endpoint

Create a private endpoint to allow a private connection to this resource. Additional private endpoint connections can be created within the storage account or private link center.

+ Add private endpoint

Name	Subscription	Resource g...	Region	Target sub-...	Subnet	Private DN...
------	--------------	---------------	--------	----------------	--------	---------------

Create a storage account ...

- Basics
- Advanced
- Networking
- Data protection
- Encryption
- Tags
- Review + create

Recovery

Protect your data from accidental or erroneous deletion or modification.

- ☐ Enable point-in-time restore for containers
Use point-in-time restore to restore one or more containers to an earlier state. If point-in-time restore is enabled, then versioning, change feed, and blob soft delete must also be enabled. [Learn more](#) ⓘ
- ☒ Enable soft delete for blobs
Soft delete enables you to recover blobs that were previously marked for deletion, including blobs that were overwritten. [Learn more](#) ⓘ
Days to retain deleted blobs ⓘ
- ☒ Enable soft delete for containers
Soft delete enables you to recover containers that were previously marked for deletion. [Learn more](#) ⓘ
Days to retain deleted containers ⓘ
- ☒ Enable soft delete for file shares
Soft delete enables you to recover file shares that were previously marked for deletion. [Learn more](#) ⓘ
Days to retain deleted file shares ⓘ

- Previous
- Next
- Review + create

Create a storage account ...

- Basics
- Advanced
- Networking
- Data protection
- Encryption
- Tags
- Review + create

- Encryption type * ⓘ
☒ Microsoft-managed keys (MMK)
☐ Customer-managed keys (CMK)
- Enable support for customer-managed keys ⓘ
☒ Blobs and files only
☐ All service types (blobs, files, tables, and queues)
⚠ This option cannot be changed after this storage account is created.
- Enable infrastructure encryption ⓘ ☐

Create a storage account ...

- Basics
- Advanced
- Networking
- Data protection
- Encryption
- Tags
- Review + create

Name	Value	Resource
		All resources selected

[Home](#) > [Storage accounts](#) >

Create a storage account ...

- Basics
- Advanced
- Networking
- Data protection
- Encryption
- Tags
- Review + create

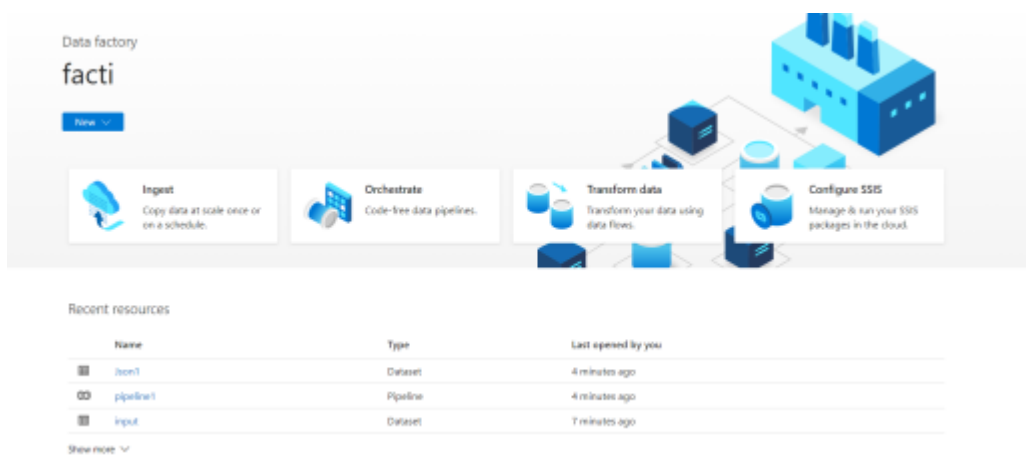
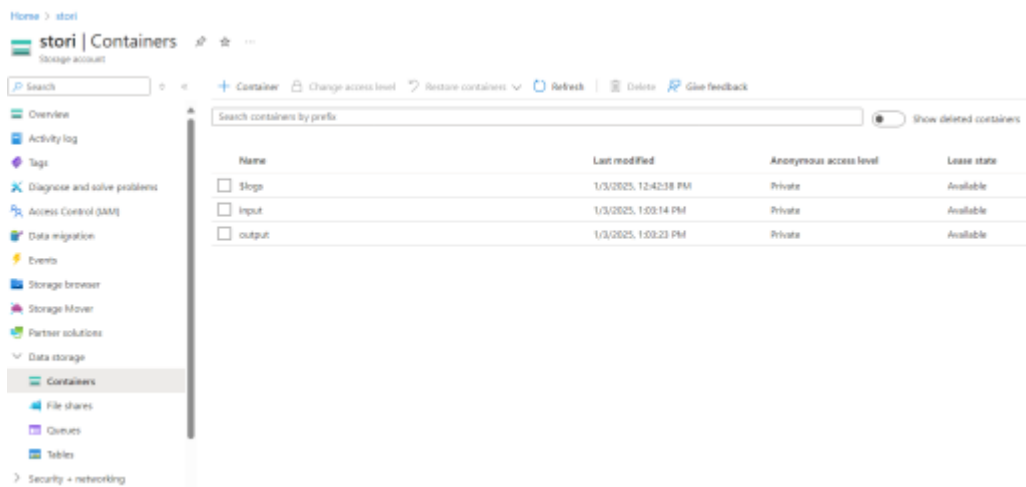
[View automation template](#)

Basics

Subscription	VSE Subscription – MPN (ETPL POC)
Resource group	fact_test
Location	Central India
Storage account name	stori
Primary service	Azure Blob Storage or Azure Data Lake Storage Gen 2
Performance	Standard
Replication	Read-access geo-redundant storage (RA-GRS)

Advanced

Enable hierarchical namespace	Disabled
Enable SFTP	Disabled
Enable network file system v3	Disabled
Allow cross-tenant replication	Disabled
Access tier	Hot
Enable large file shares	Enabled



triggers

In Azure Data Factory, **triggers** are mechanisms that allow you to automatically execute pipelines based on specific conditions, events, or schedules.

- schedule
- tumbling window
- event based

20 Data Factory Validate all Publish all 1

- Factory Resources
- Filter resources by name
- Pipelines 1
 - Change Data Capture (preview) 0
 - Datasets 2
 - Data flows 1
 - dataflow1
 - Power Query 0



Parameters Settings

+ New