

Microsoft Azure

Recent

Manage view Refresh Export to CSV Clear Assign tags

Filter for any field... Subscription equals all Resource Group equals all Type equals all Location equals all Add filter

Name	Type	Location	Resource Group	Subscription	Last accessed
week5-adf	Data factory (V2)	Central India	week5rg	Azure for Students	30 minutes ago
SANCHI20DB	SQL database	Central India	SANCHINERWIG	Azure for Students	1 day ago
week5AssignmentStorage	Storage account		SANCHINERWIG	Azure for Students	2 days ago
SANCHINERWIG	Resource group		SANCHINERWIG	Azure for Students	2 days ago
weekServer123	SQL server	Central India	week5rg	Azure for Students	2 days ago
week5rg	Resource group		week5rg	Azure for Students	2 days ago

Showing 1 - 6 of 6. Display count: auto Give feedback

Excel Tutorial For Begi... LMS

week5rg - Microsoft Azure

week5-adf - Azure Data Facto...

SanchiM29/Week5-Assig...

Finish update

portal.azure.com/#/mju.manipal.edu/resource/subscriptions/b704d177-1330-48d3-b1e8-9e397503ed72/resourceGroups/week5rg/ov...

Microsoft Azure

Recent

week5rg Resource group

Manage view Refresh ...

Search

Overview

Essentials

Subscription (move) : Azure for Students

Subscription ID : b704d177-1330-48d3-b1e8-9e397503ed72

Tags (edit) : Add tags

Resources Recommendations

Show 1 to 1 of 1 records. Show hidden types

No grouping List view

Showing 1 - 6 of 6. Display count: auto Give feedback

Add or remove favorites by pressing Ctrl+Shift+F

Excel Tutorial For Begi... LMS

week5-adf - Microsoft

week5-adf - Azure Data Facto...

SanchiM29/Week5-Assig...

Finish update

portal.azure.com/#/mju.manipal.edu/resource/subscriptions/b704d177-1330-48d3-b1e8-9e397503ed72/resourceGroups/week5rg/pro...

Microsoft Azure

Recent

week5server123 SQL server

Manage view Refresh ...

Search

Overview

Essentials

Resource group (move) : week5rg

Status : Available

Location : Central India

Subscription (move) : Azure for Students

Subscription ID : b704d177-1330-48d3-b1e8-9e397503ed72

Tags (edit) : Add tags

Notifications (0) Features (6)

All Security (4) Performance (1) Recovery (1)

Microsoft Entra admin Allows you to centrally manage identity and access to your Azure SQL databases. NOT CONFIGURED

Microsoft Defender for SQL Vulnerability Assessment and Advanced Threat Protection. NOT CONFIGURED

Automatic tuning Monitors and tunes your database automatically to optimize performance. CONFIGURED

Auditing Track database events and writes them to an audit log in Azure storage. NOT CONFIGURED

Failover groups Automatically manages replication, connectivity and failover for a set of databases. NOT CONFIGURED

Transparent data encryption Encryption at rest for your databases, backups, and logs. SERVICE-MANAGED KEY

Available resources

Filter by name

No record

Name Type Status Pricing tier

No resources found.

Showing 1 - 6 of 6. Display count: auto Give feedback

Add or remove favorites by pressing Ctrl+Shift+F

SANCHINERWG

Subscription (moved) : Azure for Students
Subscription ID : b704d177-1330-48d3-b1e8-9e397503ed72
Deployments : 2 Succeeded
Location : Central India

Resources Recommendations

Type : SQL database
Location : Central India
Name : SANCHI29DB (sanchinew29/SANCHI29DB)

Type : SQL server
Location : Central India
Name : sanchine29

Type : Storage account
Location : Central India
Name : week5assignmentstorage

Show 1 - 6 of 6. Display count: auto < Previous Page 1 of 1 Next >

Add or remove favorites by pressing Ctrl+Shift+F

week5assignmentstorage

Storage account

Resource group (moved) : SANCHINERWG
Location : centralindia
Primary/Secondary Location : Primary: Central India, Secondary: South India
Subscription (moved) : Azure for Students
Subscription ID : b704d177-1330-48d3-b1e8-9e397503ed72
Disk state : Primary: Available, Secondary: Available

Tags (edit) : Add tags

Properties Monitoring Capabilities (7) Recommendations (1) Tutorials Tools + SDKs

Blob service

- Hierarchical namespace: Disabled
- Default access tier: Hot
- Block anonymous access: Disabled
- Block soft delete: Enabled (7 days)
- Container soft delete: Enabled (7 days)
- Versioning: Disabled
- Change feed: Disabled
- NFS v3: Disabled
- Allow cross-tenant replication: Disabled
- Storage tasks assignments: None

File service

- Large file share: Enabled
- Identity-based access: Not configured
- Default share-level permissions: Disabled
- Soft delete: Enabled (7 days)

Queue service

- CMS support: Disabled

Table service

Security

- Require secure transfer for REST API operations: Enabled
- Storage account key access: Enabled
- Minimum TLS version: Version 1.2
- Infrastructure encryption: Disabled

Networking

- Allow access from: All networks
- Private endpoint connections: 0
- Network routing: Microsoft network routing
- Access for trusted Microsoft services: Yes
- Endpoint type: Standard

Add or remove favorites by pressing Ctrl+Shift+F

SANCHI29DB (sanchinew29/SANCHI29DB)

SQL database

Mirror databases in Microsoft Fabric: Easily replicate your existing databases in Fabric, and help your team achieve streamlined ETL and operational analytics goals. Learn more

Overview

Activity log
Tags
Diagnose and solve problems
Query editor (preview)
Mirror database in Fabric (preview)
Resource visualizer
Settings
Data management
Integrations
Power Platform
Security
Intelligent performance
Monitoring
Automation
Help

Essentials

Status : Paused
Location : Central India
Subscription (moved) : Azure for Students
Subscription ID : b704d177-1330-48d3-b1e8-9e397503ed72
Tags (edit) : Add tags

Getting started Monitoring Properties Features Notifications (0) Integrations Tutorials

Start working with your database

Configure access
Connect to application
Start developing
Mirror database in Fabric

Configure
See connection strings
Open Azure Data Studio
Open in Visual Studio
Open in Visual Studio Code

Show 1 - 6 of 6. Display count: auto < Previous Page 1 of 1 Next >

Add or remove favorites by pressing Ctrl+Shift+F

Screenshot of the Microsoft Azure Data Factory pipeline editor showing the 'Activities' tab. A pipeline named 'pipeline1' is selected. The pipeline consists of a 'Lookup' activity followed by a 'Copy data' activity. The 'Lookup' activity is named 'GetLastWatermark'. The 'Copy data' activity is named 'Copy data1'. The pipeline has two triggers.

The pipeline configuration includes:

- General**:
 - Name: GetLastWatermark
 - Description: (empty)
 - Activity state: Activated
 - Timeout: 0.12:00:00
 - Retry: 0
 - Retry interval (sec): 30
- Source**:
 - Name: Copy data1
 - Description: (empty)
 - Activity state: Activated
 - Timeout: 0.12:00:00
 - Retry: 3
 - Retry interval (sec): 30

Screenshot of the Microsoft Azure Data Factory pipeline editor showing the 'Activities' tab. A pipeline named 'pipeline1' is selected. The pipeline consists of a 'Lookup' activity followed by a 'Copy data' activity. The 'Lookup' activity is named 'GetLastWatermark'. The 'Copy data' activity is named 'Copy data1'. The pipeline has two triggers.

The pipeline configuration includes:

- General**:
 - Name: GetLastWatermark
 - Description: (empty)
 - Activity state: Activated
 - Timeout: 0.12:00:00
 - Retry: 0
 - Retry interval (sec): 30
- Source**:
 - Name: Copy data1
 - Description: (empty)
 - Activity state: Activated
 - Timeout: 0.12:00:00
 - Retry: 3
 - Retry interval (sec): 30

Screenshot of the Microsoft Azure Data Factory dataset editor showing the 'AzureSqlLinkedService' tab. An Azure SQL Database linked service is selected. The schema for the 'IncrementalCustomerSource' dataset is being viewed. The schema includes columns: CustomerID (int), Name (nvarchar), Email (nvarchar), and City (nvarchar).

Column name	Type
CustomerID	int
Name	nvarchar
Email	nvarchar
City	nvarchar

Screenshot of the Microsoft Azure Data Factory interface showing the configuration of a DelimitedTextOutput dataset.

Factory Resources:

- Pipelines:
 - IncrementalCustomerLoad
 - pipeline1
- Change Data Capture (preview)
- Datasets:
 - AzureSqlLinkedService
 - DelimitedText1
 - DelimitedTextOutput
 - IncrementalCustomerSource
 - WatermarkDataset
- Data flows
- Power Query

DelimitedTextOutput Configuration:

- Connection:** Linked service: BlobStorageLinkedService, Integration runtime: integrationRuntime1, File path: output, Compression type: No compression, Column delimiter: Comma (,), Row delimiter: Default (\r\n, or \n), Encoding: Default (utf-8, or \r\n), Quote character: Double quote ("), Escape character: Backslash (\), First row as header: checked.
- Schema:** None
- Parameters:** None

Screenshot of the Microsoft Azure Data Factory interface showing the configuration of an IncrementalCustomerSource dataset.

Factory Resources:

- Pipelines:
 - IncrementalCustomerLoad
 - pipeline1
- Change Data Capture (preview)
- Datasets:
 - AzureSqlLinkedService
 - DelimitedText1
 - DelimitedTextOutput
 - IncrementalCustomerSource
 - WatermarkDataset
- Data flows
- Power Query

IncrementalCustomerSource Configuration:

- Connection:** Linked service: AzureSqlDatabase1, Integration runtime: integrationRuntime1, Table: dbo.Customers, Schema: Customers, Enter manually.
- Schema:** None
- Parameters:** None

Screenshot of the Microsoft Azure Data Factory interface showing the configuration of a WatermarkDataset dataset.

Factory Resources:

- Pipelines:
 - IncrementalCustomerLoad
 - pipeline1
- Change Data Capture (preview)
- Datasets:
 - AzureSqlLinkedService
 - DelimitedText1
 - DelimitedTextOutput
 - IncrementalCustomerSource
 - WatermarkDataset
- Data flows
- Power Query

WatermarkDataset Configuration:

- Connection:** Linked service: AzureSqlDatabase1, Integration runtime: integrationRuntime1, Table: dbo.WatermarkTable, Schema: WatermarkTable, Enter manually.
- Schema:** None
- Parameters:** None