

# INNOVACIÓN VIRTUAL



## Inteligencia Artificial

**Nombre:**

*Contreras Ortiz Miguel*

**Nombre del sherpa:** *José Jesús Guzmán Eusebio*

**Semana 2:** *Recursos de Computo - Azure*

**Grupo:** *IA*      **Tópico:** *Practica #8*

**Fecha de entrega:** *Jueves, 3 de Junio del 2022*

Vamos al buscador de aplicaciones en Azure y seleccionamos storage accounts y creamos uno con sus respectivos datos

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

Search history

storae


reso


virtu


sour


cognit


Recent services

Storage accounts

Virtual networks

Virtual machines

Resource groups

Cognitive Services

Create a storage account

Basics

Advanced

Networking

Data protection

Encryption

Tags

Review + create

storage accounts

Project details

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 \*

Azure for Students

Resource group \*

(New) Sesion6

Create new

Instance details

If you need to create a legacy storage account type, please click [here](#).

Storage account name \*

storage616

Region \*

(US) East US

Review + create

< Previous

Next : Advanced >

## Seleccionar LRS en redundancy

### Locally-redundant storage (LRS):

Lowest-cost option with basic protection against server rack and drive failures. Recommended for non-critical scenarios.

### Geo-redundant storage (GRS):

Intermediate option with failover capabilities in a secondary region. Recommended for backup scenarios.

### Zone-redundant storage (ZRS):




Intermediate option with protection against datacenter-level failures. Recommended for high availability scenarios.

### Geo-zone-redundant storage (GZRS):








Optimal data protection solution that includes the offerings of both GRS and ZRS. Recommended for critical data scenarios.

Locally-redundant storage (LRS) 

## Vamos a containers y le damos a crear

 **storage616** | Containers  

Storage account

  Container  Change access level  Restore containers   Refresh  Delete

Name	Last modified	Public access lev
<input type="checkbox"/> \$logs	6/7/2022, 9:22:07 PM	Private

Overview

Activity log

Tags

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser (preview)

Data storage

**Containers**

Nombramos el contenedor y le damos en “Container(Anonymous reead access)”

## New container



Name \*

myblobstorage



Public access level ⓘ

Container (anonymous read access for containers and blobs)



All container and blob data can be read by anonymous request. Clients can enumerate blobs within the container by anonymous request, but cannot enumerate containers within the storage account.

Advanced

Create

Discard

Ya dentro nos vamos en upload y subimos un archivo

myblobstorage

Container

Search (Ctrl+/)

«

Upload

Change access level

Refresh

Delete

Change tier

Acquire lease

Break lease

View snapshots

Create snapshot

Overview

Diagnose and solve problems

Access Control (IAM)

Settings

Shared access tokens

Access policy

Properties

Metadata

Authentication method: Access key (Switch to Azure AD User Account)

Location: myblobstorage

Search blobs by prefix (case-sensitive)

Show deleted blobs

Add filter

Name	Modified	Access tier	Archive status	Blob type	Size	Lease state
No results						

## Upload blob

myblobstorage/

Files ⓘ

Select a file



☐ Overwrite if files already exist

Ya con el archivo cargado

«

Upload Change access level ...

**Authentication method:** Access key ([Switch to Azure AD User Account](#))

**Location:** myblobstorage

Search blobs by prefix (case-...)

☐ Show deleted blobs

Add filter

Name

<input checked="" type="checkbox"/>	EjecutaWAV.zip	...
-------------------------------------	----------------	-----

### EjecutaWAV.zip

Blob

Save Discard Download Refresh Delete Change tier Acquire lease Break lease

Overview Versions Snapshots Edit Generate SAS

Properties

URL	<a href="https://storage616.blob...">https://storage616.blob...</a>
LAST MODIFIED	6/7/2022, 9:38:03 PM
CREATION TIME	6/7/2022, 9:38:03 PM
VERSION ID	-
TYPE	Block blob
SIZE	41.35 KiB
ACCESS TIER	Hot (Inferred)
ACCESS TIER LAST MODIFIED	N/A
ARCHIVE STATUS	-
REHYDRATE PRIORITY	-
SERVER ENCRYPTED	true
ETAG	0x8DA48F7E95EA41D
VERSION-LEVEL IMMUTABILITY POLICY	Disabled
CACHE-CONTROL	
CONTENT-TYPE	application/x-zip-compressed
CONTENT-MD5	QqdrV0W8u/l+AlGSpzag==

Subimos una imagen y vamos a la URL

«

Upload Change access level ...

**Authentication method:** Access key ([Switch to Azure AD User Account](#))

**Location:** myblobstorage

Search blobs by prefix (case-...)

☐ Show deleted blobs

Add filter

Name

<input type="checkbox"/>	conshesumare.jpg	...
<input type="checkbox"/>	EjecutaWAV.zip	...

### conshesumare.jpg

Blob

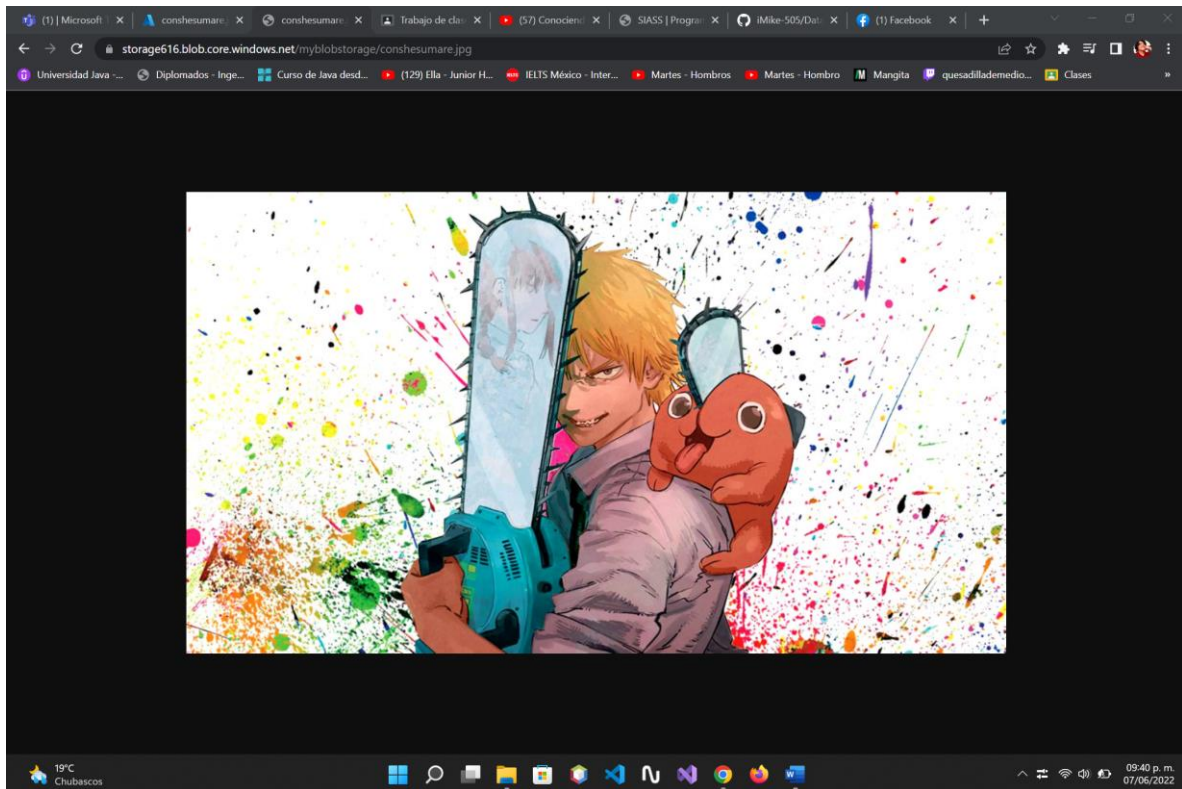
Save Discard Download Refresh Delete Change tier Acqui

Overview Versions Snapshots Edit Generate SAS

Properties

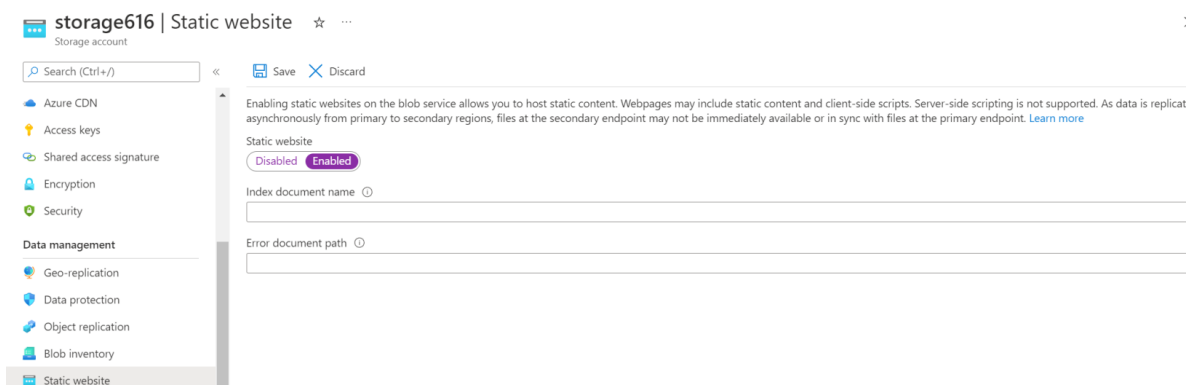
URL	<a href="https://storage616.blob...">https://storage616.blob...</a>
LAST MODIFIED	6/7/2022, 9:39:47 PM
CREATION TIME	6/7/2022, 9:39:47 PM
VERSION ID	-
TYPE	Block blob
SIZE	242.32 KiB
ACCESS TIER	Hot (Inferred)
ACCESS TIER LAST MODIFIED	N/A

Y nos va a llevar a la imagen



Podemos carga paginas web desde la Blob storage

Vamos a Static website y le damos en enabled



Le damos en crear y nos da esto:

An Azure Storage container has been created to host your static website.  
[\\$web](#)

Primary endpoint ⓘ

`https://storage616.z13.web.core.windows.net/`

Seleccionamos los archivos y le damos en upload

## Upload blob



\$web/

Files ⓘ

"Galeria.html" "Index.html" "Menu.html" "Promoc..."



☐ Overwrite if files already exist

▼ Advanced

Upload

Current uploads

Dismiss: [Completed](#) [All](#)

conshesumare.jpg  242 KiB / 242 KiB ...

EjecutaWAV.zip  41 KiB / 41 KiB ...