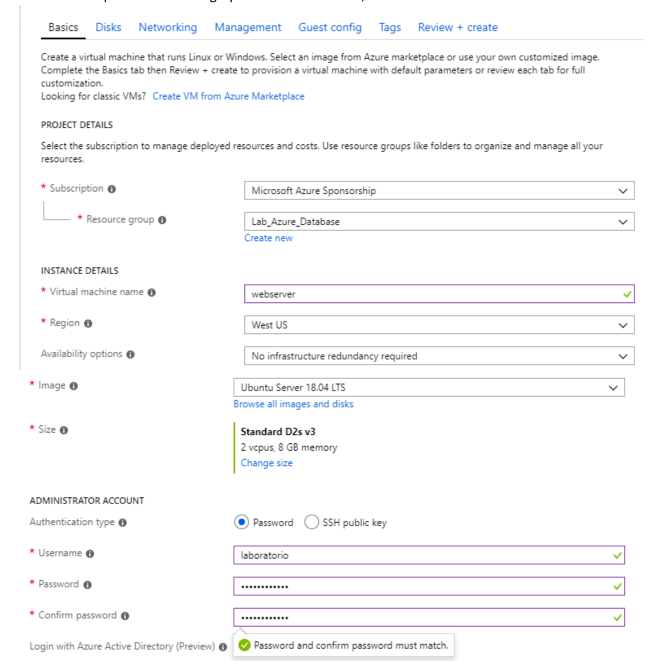
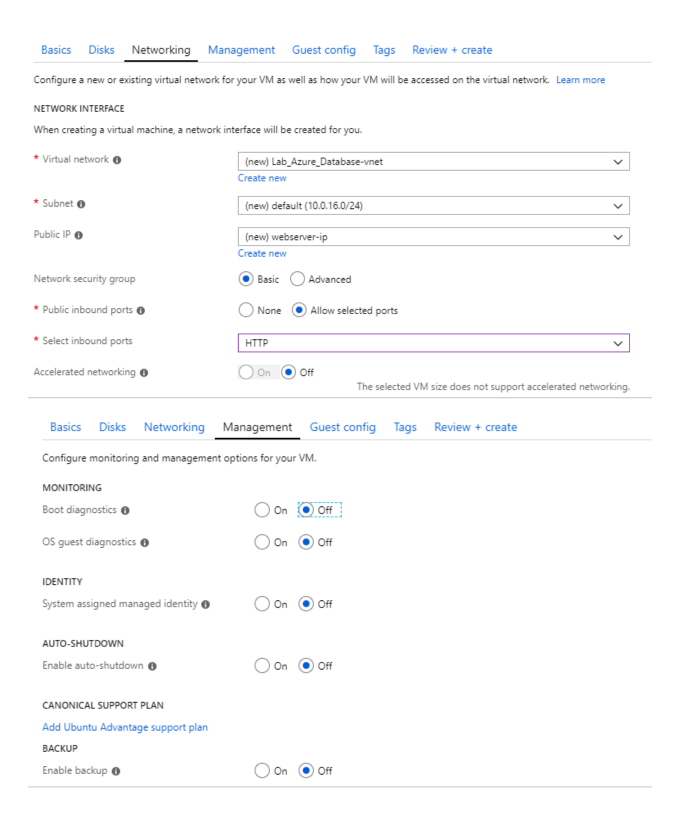
Laboratorio Azure Database for MySQL y Postgres

- 1. Ingresar a la suscripción con el azure pass
- 2. Crear un Resource Group llamado Lab_Azure_Database
- 3. Crear una máquina virtual en el grupo de recursos creado, así: Clave Ms1234567890



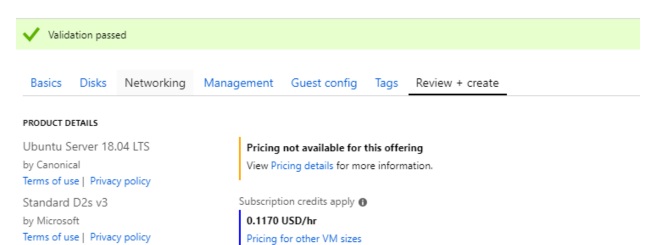
INBOUND PORT RULES

Select which virtual machine network ports access on the Networking tab.	s are accessible from the public internet. You can specify more limited or granular network					
* Public inbound ports •	None Allow selected ports					
* Select inbound ports	НТТР	~				
Basics Disks Networking Mai	anagement Guest config Tags Review + create					
. 2,	and a temporary disk for short-term storage. You can attach additional data disks. The size of can use and the number of data disks allowed. Learn more	of				
DISK OPTIONS						
* OS disk type ⑥	Standard HDD V					
	The selected VM size supports premium disks. We recommend Premium SSD for high IOPS workloads. Virtual machines with Premium SSD disks qualify for the 99.9% connectivity SLA.					
DATA DISKS						
You can add and configure additional data d disk.	disks for your virtual machine or attach existing disks. This VM also comes with a temporary					
LUN NAME	SIZE (GIB) DISK TYPE HOST CACHING					
Create and attach a new disk Attach an	existing disk					
✓ ADVANCED						



		Networking	Management	- ouest coming	Tags	Review + create		
Add addi	tional confi	guration, agents, s	scripts or application	ns via virtual mach	ine extens	ions or cloud-init.		
EXTENSIO	NS							
Extension	ns provide p	ost-deployment c	onfiguration and au	itomation.				
Extension	ns 📵		Select an extension to install					
CLOUD IN	IIT							
			customize a Linux curity. Learn more	VM as it boots for	the first t	ime. You can use cloud-init to install packa		
Cloud ini	t							
Basics	Disks	Networking	Management	Guest confia	Tags	Review + create		
				Guest config		Review + create		
Tags are na	ame/value p		ou to categorize res			Review + create d billing by applying the same tag to multip		
ags are na esources a	ame/value p	pairs that enable yo	ou to categorize res nore	ources and view co	onsolidate			
Tags are na resources a Note that i	ame/value p and resource if you create	pairs that enable yo	ou to categorize res nore ange resource settir	ources and view co	onsolidate	d billing by applying the same tag to multipulate will be automatically updated.		
ags are na esources a	ame/value p and resource if you create	pairs that enable yo	ou to categorize res nore	ources and view co	onsolidate	d billing by applying the same tag to multi		
Tags are na resources a Note that i	ame/value p and resource if you create	pairs that enable yo	ou to categorize res nore ange resource settir	ources and view co	onsolidate	d billing by applying the same tag to multipulate will be automatically updated.		
Tags are na resources a Note that i	ame/value p and resource if you create	pairs that enable yo	ou to categorize res nore ange resource settir	ources and view co	onsolidate	d billing by applying the same tag to multiply will be automatically updated. RESOURCE TYPE		
Tags are na resources a Note that i	ame/value p and resource if you create	pairs that enable yo	ou to categorize res nore ange resource settir	ources and view co	onsolidate	d billing by applying the same tag to multiply will be automatically updated. RESOURCE TYPE		
Tags are na resources a Note that i	ame/value p and resource if you create	pairs that enable yo	ou to categorize res nore ange resource settir	ources and view co	onsolidate	d billing by applying the same tag to multiply will be automatically updated. RESOURCE TYPE		
Tags are na resources a Note that i	ame/value p and resource if you create	pairs that enable yo	ou to categorize res nore ange resource settir	ources and view co	onsolidate	d billing by applying the same tag to multiply will be automatically updated. RESOURCE TYPE		

Create a virtual machine



TERMS

BASICS

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.

Create Previous Next Download a template for automation

Your deployment is complete

Go to resource



Deployment name: CreateVm-Canonical.UbuntuServer-18.04-LTS-

20181206104140

Subscription: Microsoft Azure Sponsorship Resource group: Lab_Azure_Database

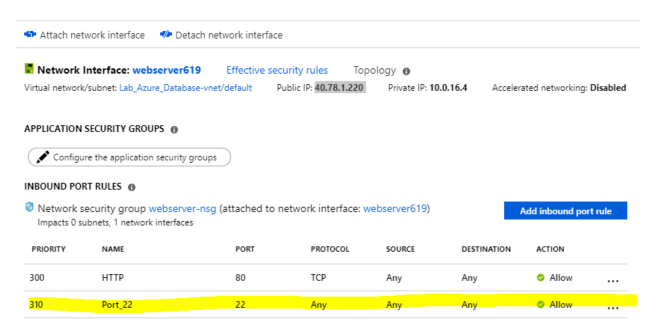
DEPLOYMENT DETAILS (Download)

Start time: 12/6/2018, 10:55:34 AM Duration: 3 minutes 37 seconds

Correlation ID: 559563bb-201d-4b89-a010-d00423a318ad

	RESOURCE	TYPE	STATUS	OPERATION DETAILS
Ø	webserver	Microsoft.Compute	OK	Operation details
Ø	webserver619	Microsoft.Network/	Created	Operation details
②	webserver-ip	Microsoft.Network/	OK	Operation details
②	Lab_Azure_Database-	Microsoft.Network/	OK	Operation details
	1	F. C. B	OV	A

Abrir puerto 22 para poder conectarnos por SSH al servidor:



Ingreso al servidor

Ingresar al servidor usando Azure Cloud Shell con el usuario **laboratorio**, la clave **Ms1234567890** y la ip de la maquina creada.

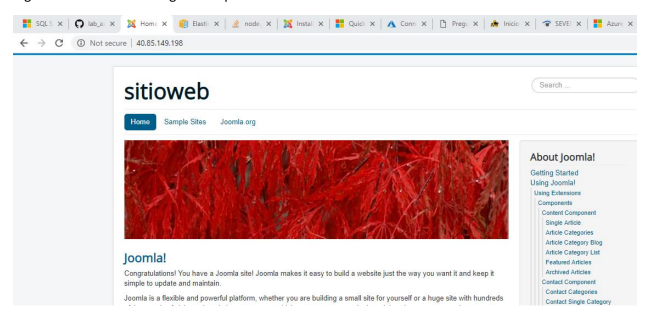
ssh laboratorio@<ip>

Descargar desde github el código de configuración de sitio web de prueba git clone https://github.com/juansesin/lab azure.git

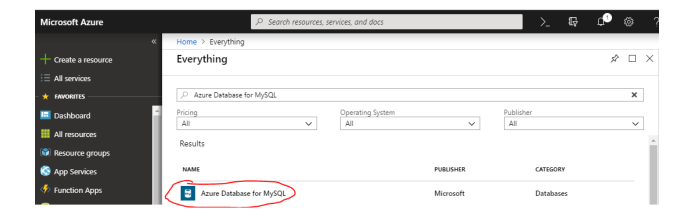
Ingrese a la carpeta lab_azure y ejecute el comando configurar.sh ./configurar.sh

Verifique en un navegador

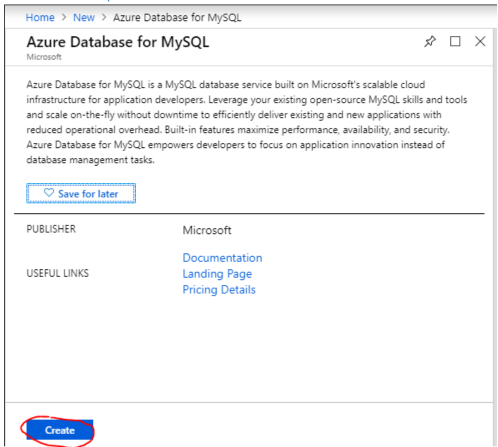
Ingrese en la URL del navegador la ip de su servidor web.



Crear un servidor de Azure Database for Mysgl



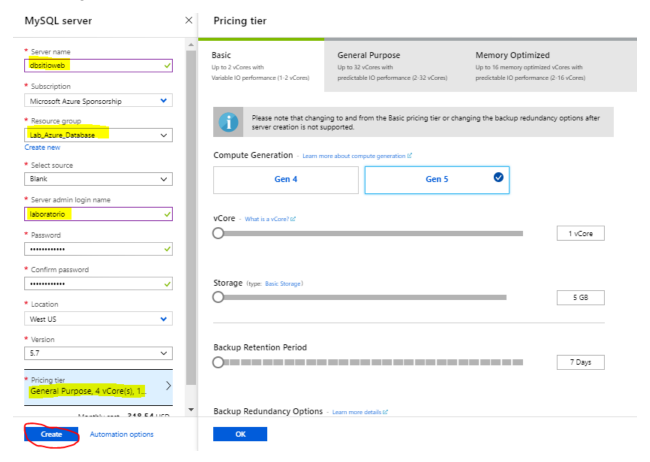
Seleccione la opción Create



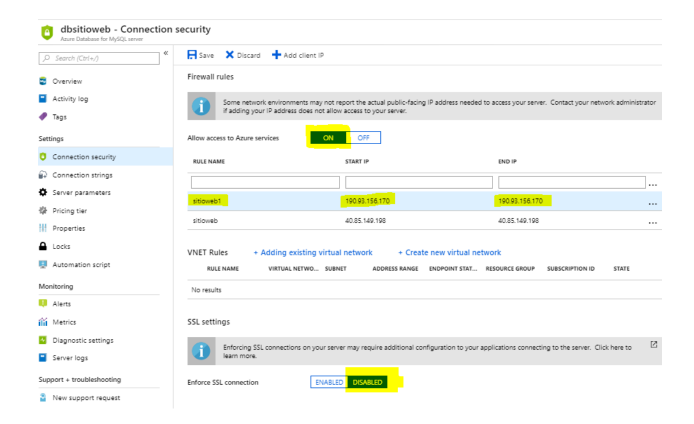
Diligenciar los datos para crear la base de datos

- 1. Nombre del servidor de bd
- 2. Elija la suscripción
- 3. Admin -> laboratorio

- 4. Clave -> Ms1234567890
- 5. Elegir el servidor con menores características



Una vez se ha creado el servidor de base de datos debe configurar los permisos para poderse conectar desde el servidor Linux, debe deshabilitarse el uso de ssl para que el laboratorio funcione.



Desde el servidor Linux debemos conectarnos a la base de datos así:

mysql -h dbsitioweb.mysql.database.azure.com -u laboratorio@dbsitioweb -pMs1234567890

Ejecute los siguientes comandos para crear la base de datos nueva y el usuario:

create database sitioweb;

CREATE USER 'us_sitioweb'@'localhost' IDENTIFIED BY 'password';

GRANT ALL PRIVILEGES ON sitioweb.* TO 'us sitioweb'@'localhost';

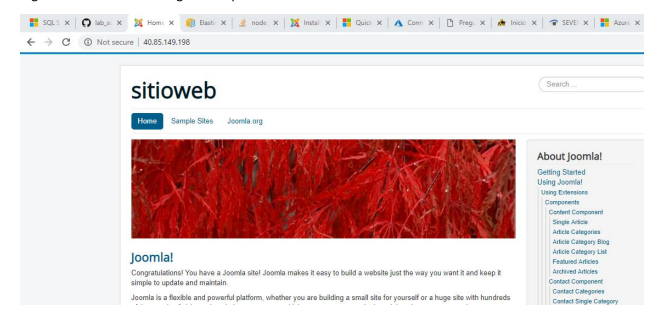
Cargue la copia de la base de datos

mysql -h dbsitioweb.mysql.database.azure.com -u laboratorio@dbsitioweb -pMs1234567890 sitioweb < sitioweb.sql

Debemos cambiar en el archivo /var/www/html/configuration.php las variables de conexión a la base de datos:

```
public $host = 'dbsitioweb.mysql.database.azure.com';
public $user = 'laboratorio@dbsitioweb';
public $password = 'Ms1234567890';
public $db = 'sitioweb';
```

Verifique el correcto funcionamiento del sitio web con la base de datos migrada a Azure. Ingrese en la URL del navegador la ip de su servidor web.



Montaje sitio web en Azure Database for Postgres

Crear un nuevo Azure Database for Postgres siguiendo las mismas instrucciones que usamos para crear el Azure Database for MySQL.

Ir a la ruta /var/www/html

cd /var/www/html

Crear una carpeta llamada postgres mkdir postgres

Mover el archivo joomla.tar.gz a la carpeta postgres my joomla.tar.gz postgres

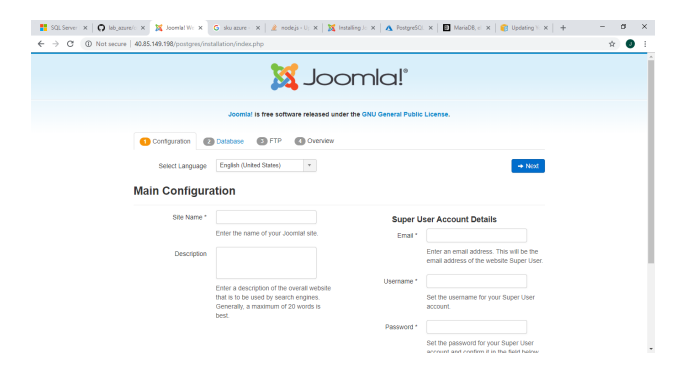
Pasarse a la carpeta postgres

cd postgres

Descomprimir el archivo joomla.tar.gz

tar xvf joomla.tar.gz

Ingresar al browser con la dirección ip del servidor web seguido de postgres y seguir los pasos de instalación de joomla con la información de la base de datos postgres que acabamos de crear.



```
public $host = 'sitioweb.postgres.database.azure.com';
public $user = 'laboratorio@sitioweb';
public $password = 'Ms1234567890';
public $db = 'sitioweb';
```