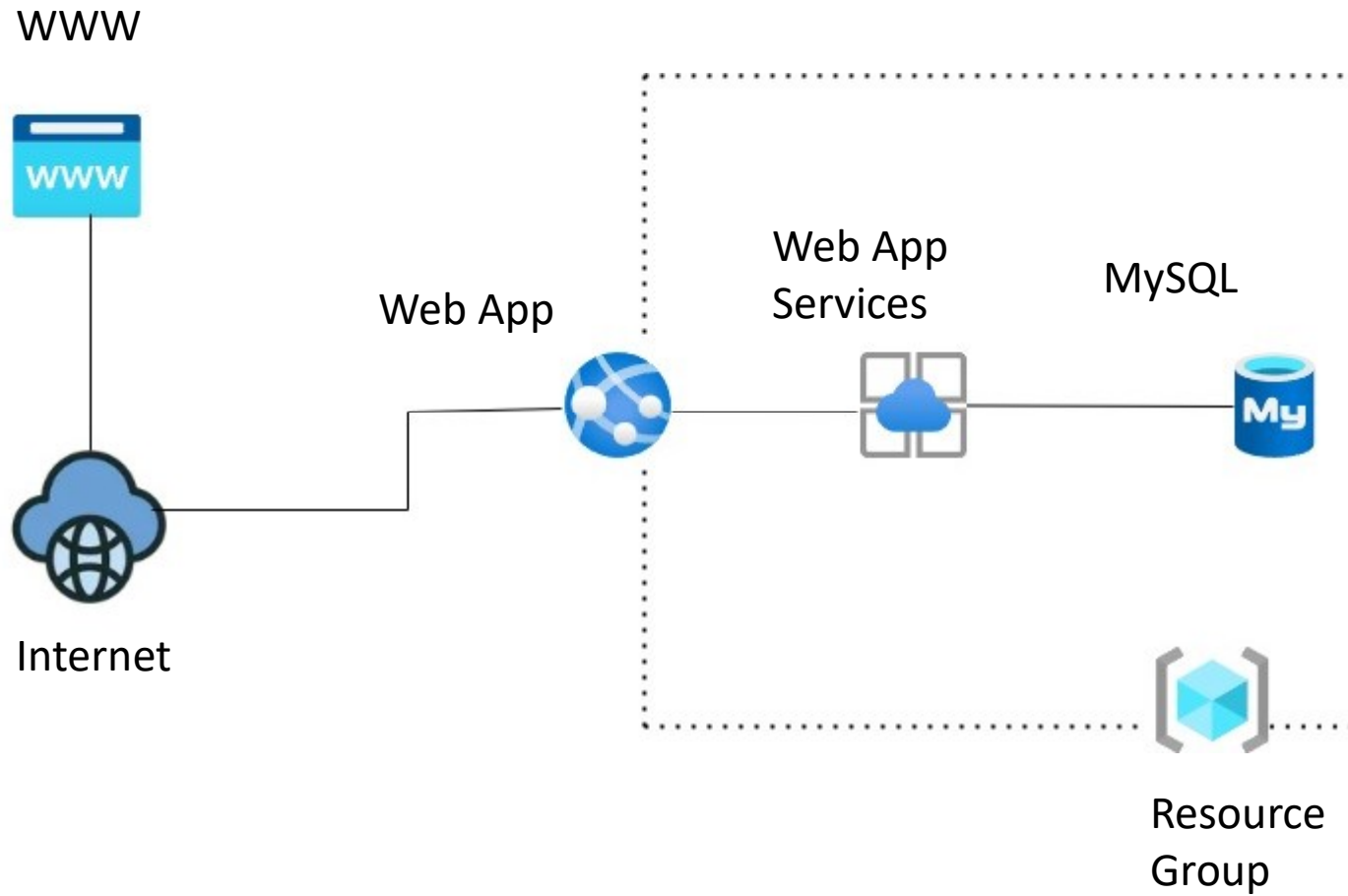


Project 2 – Provisioning of Web App With Configure MySQL

- 1. Create App Service Plan in East US region. (You can choose different region also)**
- 2. Create an App service to host .Net Core based application in existing app service plan.**
- 3. Create a deployment slot QA and configure it for 20% traffic.**
- 4. Change the content of QA deployment slot web site. Also, configure MYSQL connection string under App configuration settings in QA deployment slot.**
- 5. Swap the QA deployment slot with Production slot along with app configuration settings. Verify the swap operation.**
- 6. Architecture Diagram of Web App service.**

Architecture Diagram of Web Service



Click web app page and configure

The screenshot shows the 'Create Web App' page in the Microsoft Azure portal. The browser address bar shows 'portal.azure.com/#create/Microsoft.WebSite'. The page has a blue header with the Microsoft Azure logo, an 'Upgrade' button, and a search bar. The user's profile 'ruchita2010@outlook.c...' is visible in the top right. The main content area is titled 'Create Web App' and has a close button. Below the title are tabs for 'Basics', 'Deployment', 'Networking', 'Monitoring', 'Tags', and 'Review + create'. The 'Basics' tab is selected. A paragraph describes App Service Web Apps. The 'Project Details' section asks for a subscription and resource group. The 'Instance Details' section asks for a name, publish method, and runtime stack. At the bottom are buttons for 'Review + create', '< Previous', and 'Next : Deployment >'. The Windows taskbar is visible at the very bottom.

Create Web App - Microsoft Azure x +

portal.azure.com/#create/Microsoft.WebSite

Microsoft Azure Upgrade Search resources, services, and docs (G+/)

Home > App Services >

Create Web App

Basics Deployment Networking Monitoring Tags Review + create

App Service Web Apps lets you quickly build, deploy, and scale enterprise-grade web, mobile, and API apps running on any platform. Meet rigorous performance, scalability, security and compliance requirements while using a fully managed platform to perform infrastructure maintenance. [Learn more](#)

Project Details

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

Subscription * ⓘ Free Trial

Resource Group * ⓘ AZ104Project
[Create new](#)

Instance Details

Need a database? Try the new Web + Database experience. ⓘ

Name * saleswebtier .azurewebsites.net

Publish * ☒ Code ☐ Docker Container ☐ Static Web App

Runtime stack * .NET 7 (STS)

[Review + create](#) [< Previous](#) [Next : Deployment >](#)

Type here to search

99% 30°C ENG IN 6:34 PM 8/11/2023

Scroll down and choose plan

Create Web App - Microsoft Azure

portal.azure.com/#create/Microsoft.WebSite

Microsoft Azure Upgrade Search resources, services, and docs (G+)

Home > App Services >

Create Web App

Region * East US

Not finding your App Service Plan? Try a different region or select your App Service Environment.

Pricing plans

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app. [Learn more](#)

Linux Plan (East US) * (New) ASP-AZ104Project-bf09

Create new

Pricing plan Premium V3 P1V3 (195 minimum ACU/vCPU, 8 GB memory, 2 vCPU)

Explore pricing plans

Zone redundancy

An App Service plan can be deployed as a zone redundant service in the regions that support it. This is a deployment time only decision. You can't make an App Service plan zone redundant after it has been deployed. [Learn more](#)

Zone redundancy

☐ Enabled: Your App Service plan and the apps in it will be zone redundant. The minimum App Service plan instance count will be three.

☒ Disabled: Your App Service Plan and the apps in it will not be zone redundant. The minimum App Service plan instance count will be one.

Review + create < Previous Next : Deployment >

Type here to search

98% 30°C ENG IN 6:33 PM 8/11/2023

Click Review + create button

The screenshot shows the 'Create Web App' wizard in the Microsoft Azure portal, specifically the 'Review + create' step. The browser address bar shows 'portal.azure.com/#create/Microsoft.WebSite'. The page header includes the Microsoft Azure logo, an 'Upgrade' button, a search bar, and the user's email 'ruchita2010@outlook.c...'. The breadcrumb trail is 'Home > App Services >'. The main heading is 'Create Web App'. Below this, there are tabs for 'Basics', 'Deployment', 'Networking', 'Monitoring', 'Tags', and 'Review + create'. The 'Review + create' tab is active. The 'Summary' section shows 'Web App by Microsoft' and 'Free sku' with an estimated price of 'Free'. The 'Details' section lists the following information: Subscription (b5157b3b-875e-431c-a58f-4c1fa36c8f1a), Resource Group (AZ104Project), Name (saleswebtier), Publish (Code), and Runtime stack (.NET 7 (STS)). The 'App Service Plan (New)' section lists: Name (ASP-AZ104Project-86c2), Operating System (Windows), Region (East US), SKU (Free), ACU (Shared infrastructure), and Memory (1 GB memory). At the bottom, there are buttons for 'Create', '< Previous', 'Next >', and a link to 'Download a template for automation'. The Windows taskbar at the bottom shows the search bar, task view button, and several application icons (Edge, File Explorer, Mail, Teams, OneDrive, Chrome, Firefox). The system tray shows 99% battery, 30°C temperature, and the date/time '8/11/2023 6:35 PM'.

Create Web App - Microsoft Azure x +

portal.azure.com/#create/Microsoft.WebSite

Microsoft Azure Upgrade Search resources, services, and docs (G+/)

Home > App Services >

Create Web App

Basics Deployment Networking Monitoring Tags Review + create

Summary

Web App
by Microsoft

Free sku
Estimated price - Free

Details

Subscription b5157b3b-875e-431c-a58f-4c1fa36c8f1a

Resource Group AZ104Project

Name saleswebtier

Publish Code

Runtime stack .NET 7 (STS)

App Service Plan (New)

Name ASP-AZ104Project-86c2

Operating System Windows

Region East US

SKU Free

ACU Shared infrastructure

Memory 1 GB memory

Create < Previous Next > Download a template for automation

Type here to search

99% 30°C ENG IN 8/11/2023 6:35 PM

Now click the create button creating web app

The screenshot shows the Microsoft Azure portal interface for creating a new Web App. The browser address bar shows the URL `portal.azure.com/#create/Microsoft.WebSite`. The page title is "Create Web App". The navigation bar includes the Microsoft Azure logo, an "Upgrade" button, and a search bar. The user is logged in as `ruchita2010@outlook.c...`.

The "Create Web App" wizard is displayed with the following tabs: Basics, Deployment, Networking, Monitoring, Tags, and **Review + create**. The "Review + create" tab is active, showing the following details:

- Summary**
 - Web App** by Microsoft
 - Free sku**
Estimated price - Free
- Details**
 - Subscription: b5157b3b-875e-431c-a58f-4c1fa36c8f1a
 - Resource Group: AZ104Project
 - Name: saleswebtier
 - Publish: Code
 - Runtime stack: .NET 7 (STS)
- App Service Plan (New)**
 - Name: ASP-AZ104Project-86c2
 - Operating System: Windows
 - Region: East US
 - SKU: Free
 - ACU: Shared infrastructure
 - Memory: 1 GB memory

At the bottom of the wizard, there are buttons for "Validating...", "< Previous", "Next >", and "Download a template for automation".

A notification box in the top right corner indicates the deployment status: "Initializing deployment..." and "Initializing template deployment to resource group 'AZ104Project'".

The Windows taskbar at the bottom shows the search bar, task view button, and several application icons (Edge, File Explorer, Mail, L, and two instances of Chrome). The system tray shows a 99% battery level, a temperature of 30°C, and the date/time: 6:36 PM on 8/11/2023.

Now Start the deployment process and complete this process

The screenshot displays the Microsoft Azure portal interface. The browser address bar shows the URL: `portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/overview/id/%2Fsubscriptions%2Fb5157b3b-875e-431c-a58f-4c1fa36c8f1a%2Fresou...`. The portal header includes the Microsoft Azure logo, an 'Upgrade' button, a search bar, and the user profile 'ruchita2010@outlook.c...'.

The main content area is titled 'Microsoft.Web-WebApp-Portal-1b1f61cd-b4c1 | Overview'. The left sidebar contains navigation links: Overview (selected), Inputs, Outputs, and Template.

The central pane shows the deployment status: 'Deployment is in progress'. It includes the following details:

- Deployment name: Microsoft.Web-WebApp-Portal-1b1f61cd-b4c1
- Subscription: Free Trial
- Resource group: AZ104Project
- Start time: 11/08/2023, 18:36:18
- Correlation ID: 9f4631bb-6498-4c24-b45b-d789b9075ae0

Below this, the 'Deployment details' section contains a table with the following data:

Resource	Type	Status	Operation details
ASP-AZ104Project-86c2	Microsoft.Web/serverfarms	OK	Operation details
saleswebtier202308111835	microsoft.insights/components	OK	Operation details
saleswebtier202308111835	microsoft.insights/components	OK	Operation details

At the bottom of the main pane, there is a 'Give feedback' section with the text: 'Tell us about your experience with deployment'.

The right sidebar contains three promotional cards:

- Microsoft Defender for Cloud**: Secure your apps and infrastructure. [Go to Microsoft Defender for Cloud >](#)
- Free Microsoft tutorials**: Start learning today >
- Work with an expert**: Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support. [Find an Azure expert >](#)

The bottom of the screen shows the Windows taskbar with the search bar, task view button, and several application icons. The system tray on the right indicates 99% battery, 30°C temperature, and the date/time: 6:36 PM, 8/11/2023.

Now scroll down and click deployment slots and click add button .

The screenshot shows the Microsoft Azure portal interface. The main content area displays the 'Deployment slots' for the 'saleswebtier' Web App. A table lists the existing slot:

NAME	STATUS	APP SE
saleswebtier PRODUCTION	Running	ASP-A

An 'Add a slot' dialog is open on the right side of the screen. It contains the following fields:

- Name:** A text input field with the placeholder 'Enter a name' and a '.azurewebsites.net' suffix.
- Clone settings from:** A dropdown menu currently set to 'Do not clone settings'.

At the bottom of the dialog are 'Add' and 'Close' buttons. The left sidebar shows the navigation menu with 'Deployment slots' selected under the 'Deployment' section. The top navigation bar includes the 'Microsoft Azure' logo, an 'Upgrade' button, and a search bar. The bottom status bar shows system information like battery level (99%), temperature (30°C), and time (6:39 PM, 8/11/2023).

Click add button and give a slot name.

The screenshot shows the Microsoft Azure portal interface. The main content area displays the 'Deployment slots' for a web app named 'saleswebtier'. A table lists the existing slot:

NAME	STATUS	APP SE
saleswebtier	PRODUCTION Running	ASP-A

An 'Add a slot' dialog is open on the right side of the screen. It contains the following fields:

- Name:** A text input field containing the word 'project'. Below the field, the text 'saleswebtier-project.azurewebsites.net' is displayed.
- Clone settings from:** A dropdown menu with 'saleswebtier' selected.

At the bottom of the dialog, there are two buttons: 'Add' and 'Close'.

The left sidebar of the Azure portal shows the navigation menu with categories like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Deployment, and Settings. The 'Deployment slots' option under the 'Deployment' category is currently selected.

Now save the changes for the slot.

The screenshot shows the Microsoft Azure portal interface. The main content area displays the 'Deployment Slots' for the 'saleswebtier' Web App. A table lists the existing slot:

NAME	STATUS	APP SE
saleswebtier PRODUCTION	Running	ASP-A

On the right, the 'Add a slot' dialog is open. It contains the following fields:

- Name:** project (with a hint: saleswebtier-project.azurewebsites.net)
- Clone settings from:** saleswebtier

At the bottom of the dialog, a status bar indicates 'Creating new slot 'project'' with 'Add' and 'Close' buttons.

The left sidebar shows the navigation menu with categories: Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Deployment (with 'Deployment slots' selected), and Settings (with 'Configuration' selected).

The bottom of the screen shows the Windows taskbar with the search bar, task view button, and several application icons (Edge, File Explorer, Mail, L, and Chrome). System tray icons show 99% battery, 30°C temperature, and the date/time: 6:42 PM, 8/11/2023.

Wait for till when this slot updating

portal.azure.com/#@ruchita2010outlook.onmicrosoft.com/resource/subscriptions/b5157b3b-875e-431c-a58f-4c1fa36c8f1a/resourcegroups/AZ104Proje...

Microsoft Azure Upgrade Search resources, services, and docs (G+/)

Home > Microsoft.Web-WebApp-Portal-1b1f61cd-b4c1 | Overview > saleswebtier

saleswebtier | Deployment slots ☆ ...

Web App

Search

Save Discard Add Slot Swap Logs Refresh

Overview
Activity log
Access control (IAM)
Tags
Diagnose and solve problems
Microsoft Defender for Cloud
Events (preview)

Deployment

Deployment slots
Deployment Center

Settings

Configuration
Authentication
Application Insights
Identity
Backups
Custom domains

Deployment Slots

Deployment slots are live apps with their own hostnames. App content and configurations elements can be swapped between two deployment slots, including the production slot.

NAME	STATUS	APP SERVICE PLAN	TRAFFIC %
saleswebtier PRODUCTION	Running	ASP-AZ104Project-86c2	88
saleswebtier-project	Running	ASP-AZ104Project-86c2	12

Updating web app settings
Updating web app settings

Type here to search

99% 30°C ENG IN 6:44 PM 8/11/2023

Scroll down button and click MySQL and connection string button

saleswebtier - Microsoft Azure x Flexible server - Microsoft Azure x +

portal.azure.com/#create/Microsoft.MySQLServer

Microsoft Azure Search resources, services, and docs (G+)

Home > Select Azure Database for MySQL deployment option >

Flexible server

Microsoft

⚠ Server names, networking connectivity method, zone redundant HA and backup redundancy cannot be changed after server is created. Review these options carefully before provisioning.

Basics Networking Security Tags Review + create

Create an Azure Database for MySQL flexible server. [Learn more](#)

Did you know that new users in Azure can use MySQL - Flexible Server free for up to 750 hours using Azure free account? [Learn more](#)

Project details

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

Subscription * Free Trial

Resource group * AZ104Project [Create new](#)

Server details

Enter required settings for this server, including picking a location and configuring the compute and storage resources.

[Review + create](#) [Next : Networking >](#)

Estimated costs

- Compute Sku** INR 487.31/month
 - Free upto 750 hours
 - Standard_B1s (1 vCore) 487.31
- Storage** INR 180.62/month
 - Free upto 32 GB
 - Storage selected 20 GiB (INR 9.03 per GiB) 20 x 9.03
- Auto scale IOPS**

Auto scale IOPS is billed on usage in per million request increments. [Learn more](#)
- Backup Retention**

Backup retention is billed based on additional storage used for retaining

100% 30°C ENG IN 7:21 PM 8/11/2023

Now give a name and changes the configuration

portal.azure.com/#create/Microsoft.MySQLServer

Microsoft Azure

Search resources, services, and docs (G+)

Home > Select Azure Database for MySQL deployment option >

Flexible server

Microsoft

⚠ Server names, networking connectivity method, zone redundant HA and backup redundancy cannot be changed after server is created. Review these options carefully before provisioning.

Server details

Enter required settings for this server, including picking a location and configuring the compute and storage resources.

Server name *

Region *

MySQL version *

Workload type ☐ For small or medium size databases ☐ Tier 1 Business Critical Workloads ☒ For development or hobby projects

Compute + storage
1 vCores, 1 GiB RAM, 20 GiB storage, Auto scale IOPS
Geo-redundancy : Enabled
[Configure server](#)

Availability zone

High availability
Same zone and zone redundant high availability provide additional server resilience in the event of a failure. You can also

Estimated costs

Compute Sku INR 487.31/month
Free upto 750 hours
Standard_B1s (1 vCore) 487.31

Storage INR 180.62/month
Free upto 32 GB
Storage selected 20 GiB (INR 9.03 per GiB) 20 x 9.03

Auto scale IOPS
Auto scale IOPS is billed on usage in per million request increments. [Learn more](#)

Backup Retention
Backup retention is billed based on additional storage used for retaining

[Review + create](#) [Next: Networking >](#)

Type here to search

100% 30°C ENG IN 7:22 PM 8/11/2023

Now give configure connection string

saleswebtier - Microsoft Azure x Flexible server - Microsoft Azure x +

portal.azure.com/#create/Microsoft.MySQLServer

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

Home > Select Azure Database for MySQL deployment option >

Flexible server

Microsoft

⚠ Server names, networking connectivity method, zone redundant HA and backup redundancy cannot be changed after server is created. Review these options carefully before provisioning.

Specify high availability options in Compute + storage

Enable high availability ☐

Authentication

Select the authentication methods you would like to support for accessing this MySQL server. MySQL password authentication allows you to create and use a ROLES (usernames) and use a password to authenticate. Enabling Azure Active Directory authentication allows you to create ROLES based on your Azure Active Directory accounts and generate an authentication token with which to authenticate. [Learn more](#)

Authentication method

- ☒ MySQL authentication only
- ☐ Azure Active Directory authentication only
- ☐ MySQL and Azure Active Directory authentication

Admin username *

Password *

Confirm password *

Backup Retention

Auto scale IOPS is billed on usage in per million request increments. [Learn more](#)

Backup retention is billed based on additional storage used for retaining backups. [Learn more](#)

Bandwidth

For outbound data transfer across services in different regions will incur additional charges. Any inbound data transfer is free. [Learn more](#)

Estimated total **INR 667.93/month**

Charges will apply if you use above the free monthly limits. Please check [your usage](#) of free services. Final charges will appear in your local currency.

[Review + create](#) [Next : Networking >](#)

Type here to search

100% 30°C ENG IN 7:23 PM 8/11/2023

Now click Review + create and proceed to create

The screenshot shows the Microsoft Azure portal interface for creating an Azure Database for MySQL Flexible server. The browser tabs at the top show 'saleswebtier - Microsoft Azure' and 'Flexible server - Microsoft Azure'. The address bar displays 'portal.azure.com/#create/Microsoft.MySQLServer'. The page title is 'Flexible server' by Microsoft. The navigation tabs include 'Basics', 'Networking', 'Security', 'Tags', and 'Review + create', with 'Review + create' being the active tab.

Creation time

Estimated Server Creation Time (in minutes) 5

Product details

Azure Database for MySQL
by Microsoft
[Terms of use](#) | [Privacy policy](#)

Basics (Change)

Subscription	Free Trial
Resource group	AZ104Project
Server name	salestier
Server admin login name	adminaz
Location	East US
Availability zone	No preference
High availability	Not Enabled
MySQL version	8.0

Estimated costs

- Compute Sku** INR 487.31/month
Free upto 750 hours
Standard_B1s (1 vCore) 487.31
- Storage** INR 180.62/month
Free upto 32 GB
Storage selected 20 GiB (INR 9.03 per GiB) 20 x 9.03
- Auto scale IOPS**
Auto scale IOPS is billed on usage in per million request increments. [Learn more](#)
- Backup Retention**
Backup retention is billed based on additional storage used for retaining backups. [Learn more](#)
- Bandwidth**

Create < Previous [Download a template for automation](#)

The Windows taskbar at the bottom shows the search bar, task view button, and several application icons (Edge, File Explorer, Mail, Teams, etc.). The system tray on the right indicates 100% battery, 30°C temperature, and the date/time as 7:24 PM on 8/11/2023.

Now click the create button

The screenshot shows the Microsoft Azure portal interface for creating a MySQL Flexible server. The browser tabs at the top indicate the user is on the 'portal.azure.com/#create/Microsoft.MySQLServer' page. The main content area is titled 'Flexible server' and includes a 'Microsoft' logo. The configuration is divided into several sections:

- Compute + storage:** Burstable, B1s, 1 vCores, 1 GiB RAM, 20 storage, Auto scale IOPS. Backup retention period (in days) is 7 day(s). Storage Auto-growth is Enabled. Geo-redundancy is Enabled.
- Networking (Change):** Connectivity method is Public access (allowed IP addresses) and Private endpoint. Allow public access to this resource through the internet using a public IP address is Yes. Allow public access from any Azure service within Azure to this server is No. Firewall rules is 0. SSL/TLS is SSL is enforced and TLS version is 1.2. This can be changed after server is created. [Learn more](#)
- Security (Change):** Data encryption is Service-managed key.
- Tags (Change):**

On the right side, there is a summary of the pricing and configuration details:

- 9.03 per GiB) 9.03
- Auto scale IOPS:** Auto scale IOPS is billed on usage in per million request increments. [Learn more](#)
- Backup Retention:** Backup retention is billed based on additional storage used for retaining backups. [Learn more](#)
- Bandwidth:** For outbound data transfer across services in different regions will incur additional charges. Any inbound data transfer is free. [Learn more](#)
- Estimated total:** INR 667.93/month
- Charges will apply if you use above the free monthly limits. Please check [your usage](#) of free services. Final charges will appear in your local currency.

At the bottom left, there is a 'Create' button and a '< Previous' button. A link 'Download a template for automation' is also present. The Windows taskbar at the bottom shows the search bar, task view, and several application icons, along with system tray information including temperature (30°C), time (7:25 PM), and date (8/11/2023).

Now MySQL initialization the deployment

saleswebtier - Microsoft Azure x Flexible server - Microsoft Azure x +

portal.azure.com/#create/Microsoft.MySQLServer

Microsoft Azure Search resources, services, and docs (G+)

Home > Select Azure Database for MySQL deployment option >

Flexible server

Microsoft

Compute + storage	Burstable, 81s, 1 vCores, 1 GiB RAM, 20 storage, Auto scale IOPS
Backup retention period (in days)	7 day(s)
Storage Auto-growth	Enabled
Geo-redundancy	Enabled

[Networking \(Change\)](#)

Connectivity method	Public access (allowed IP addresses) and Private endpoint
Allow public access to this resource through the internet using a public IP address	Yes
Allow public access from any Azure service within Azure to this server	No
Firewall rules	0
SSL/TLS	SSL is enforced and TLS version is 1.2. This can be changed after server is created. Learn more

[Security \(Change\)](#)

Data encryption	Service-managed key
-----------------	---------------------

[Tags \(Change\)](#)

9.03 per GiB) 9.03

Auto scale IOPS

Auto scale IOPS is billed on usage in per million request increments. [Learn more](#)

Backup Retention

Backup retention is billed based on additional storage used for retaining backups. [Learn more](#)

Bandwidth

For outbound data transfer across services in different regions will incur additional charges. Any inbound data

Estimated costs [Learn more](#)

Estimated total **INR 667.93/month**

Charges will apply if you use above the free monthly limits. Please check [your usage](#) of free services. Final charges will appear in your local currency.

*** Initializing deployment...
Initializing template deployment to resource group 'AZ104Project'.

Validating... < Previous [Download a template for automation](#)

Type here to search

100% 30°C ENG IN 7:26 PM 8/11/2023

Now process the deployment stage

The screenshot shows the Microsoft Azure portal interface. The browser tabs at the top include 'saleswebtier - Microsoft Azure' and 'MySQLFlexibleServer_390015c994'. The address bar shows the URL: 'portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/overview/id/%2Fsubscriptions%2Fb5157b3b-875e-431c-a58f-4c1fa36c8f1...'. The page title is 'MySQLFlexibleServer_390015c994494e22ad69d27f08af163e | Overview'. The left sidebar contains a search bar and navigation links for 'Overview', 'Inputs', 'Outputs', and 'Template'. The main content area displays the deployment status: 'Deployment is in progress'. It includes a deployment card with the following information: Deployment name: MySQLFlexibleServer_390015c994494e22ad69d2..., Subscription: Free Trial, Resource group: AZ104Project, Start time: 11/08/2023, 19:26:11, and Correlation ID: 403d12a7-98c9-405d-92fb-356aaae32696. Below the card, there is a section for 'Deployment details' which is currently empty, showing 'No results.' in a table with columns for Resource, Type, Status, and Operation details. At the bottom of the main content area, there is a 'Give feedback' link. The right sidebar contains links for 'Get started with MySQL Flexible Server', 'Free Microsoft tutorials' (specifically 'Create PHP + MySQL App'), and 'Work with an expert' (describing Azure experts as service provider partners).

Home > MySQLFlexibleServer_390015c994494e22ad69d27f08af163e | Overview

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

Deployment is in progress

Deployment name: MySQLFlexibleServer_390015c994494e22ad69d2... Start time: 11/08/2023, 19:26:11
Subscription: Free Trial Correlation ID: 403d12a7-98c9-405d-92fb-356aaae32696

Resource group: AZ104Project

Deployment details

Resource	Type	Status	Operation details
No results.			

Give feedback

Tell us about your experience with deployment

Get started with MySQL Flexible Server

Free Microsoft tutorials
Create PHP + MySQL App

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
Find an Azure expert >

Type here to search

100% 30°C ENG IN 7:26 PM 8/11/2023

Now complete the process stage

The screenshot shows the Microsoft Azure portal interface. The browser address bar displays the URL: `portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/_/overview/id/%2Fsubscriptions%2Fb5157b3b-875e-431c-a58f-4c1fa3...`. The page title is "MySQLFlexibleServer_390015c994494e22ad69d27f08af163e | Overview". The main content area shows a green checkmark and the text "Your deployment is complete". Below this, the deployment details are listed: "Deployment name: MySQLFlexibleServer_390015c994494e22ad69d2...", "Subscription: Free Trial", and "Resource group: AZ104Project". The start time is "11/08/2023, 19:26:11" and the correlation ID is "403d12a7-98c9-405d-92fb-356aaa32696". The page also includes a "Go to resource" button and a "Give feedback" section. On the right side, there is a "Deployment succeeded" notification and a sidebar with links to "Cost Management", "Get started with MySQL Flexible Server", "Free Microsoft tutorials", and "Work with an expert".

Microsoft Azure

Search resources, services, and docs (G+)

Home > MySQLFlexibleServer_390015c994494e22ad69d27f08af163e | Overview

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name: MySQLFlexibleServer_390015c994494e22ad69d2... Start time: 11/08/2023, 19:26:11
Subscription: Free Trial Correlation ID: 403d12a7-98c9-405d-92fb-356aaa32696
Resource group: AZ104Project

Deployment details

Next steps

Learn how to manage your server Recommended

For public access connectivity, setup a firewall rule to connect to the server Recommended

Learn about private access connectivity method Recommended

Setup monitoring alerts Recommended

Go to resource

Give feedback

Tell us about your experience with deployment

Deployment succeeded

Deployment 'MySQLFlexibleServer_390015c994494e22ad69d27f08af...' to resource group 'AZ104Project' was successful.

Go to resource Pin to dashboard

Cost Management

Get notified to stay within your budget and prevent unexpected charges on your bill. Set up cost alerts >

Get started with MySQL Flexible Server

Free Microsoft tutorials

Create PHP + MySQL App

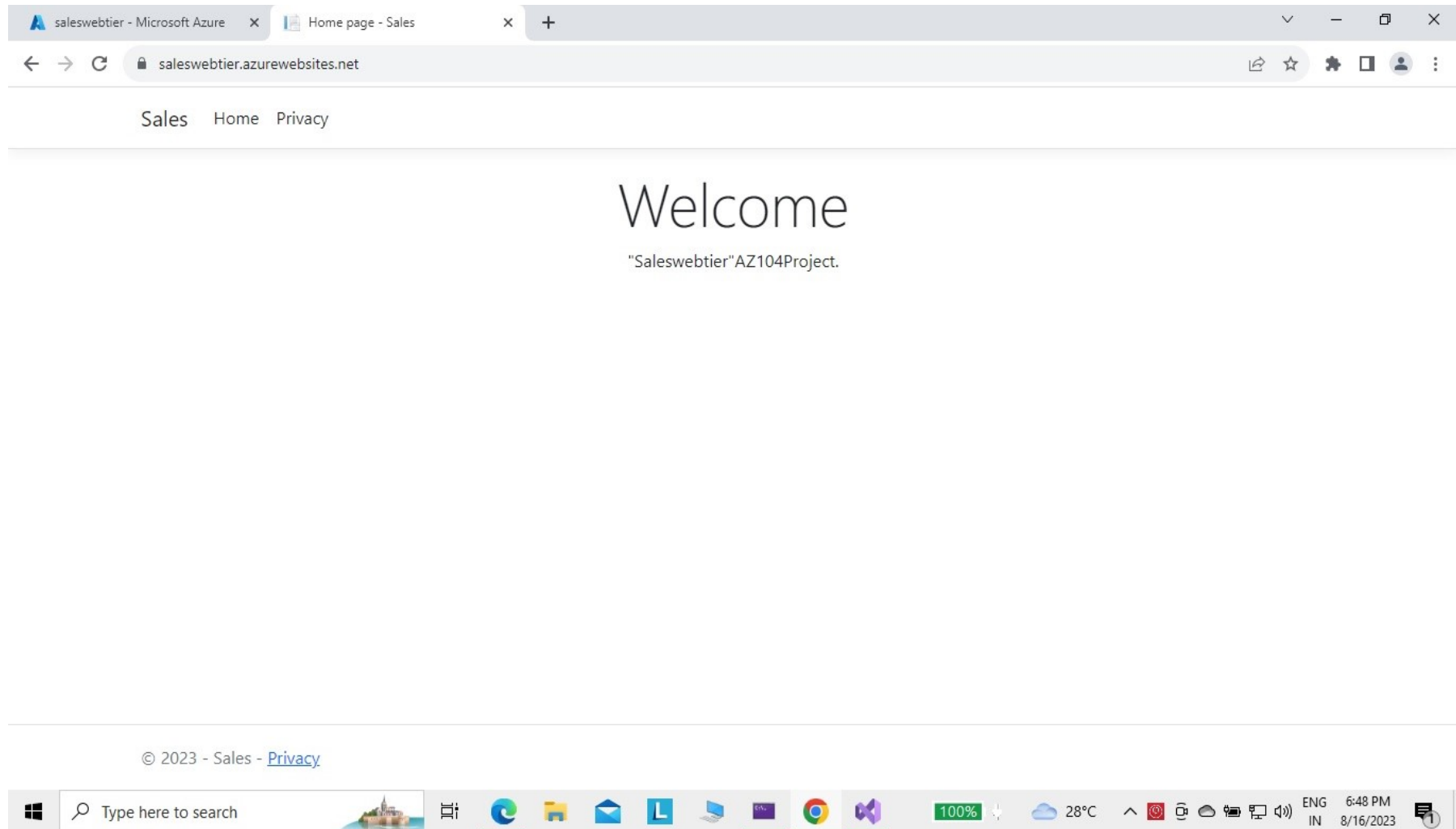
Work with an expert

Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support. Find an Azure expert >

Type here to search

100% 30°C ENG IN 7:31 PM 8/11/2023

Now content change the web app and run with domain name and welcome page all process successful.



Now click swap button change next slot

Microsoft Azure | Upgrade | Search resources, services, and docs (G+/)

Home > saleswebtier

saleswebtier | Deployment slots

Web App

Search

Save Discard Add Slot Swap Logs Refresh

Overview
Activity log
Access control (IAM)
Tags
Diagnose and solve problems
Microsoft Defender for Cloud
Events (preview)

Deployment

Deployment slots
Deployment Center

Settings

Configuration
Authentication
Application Insights
Identity
Backups
Custom domains

Deployment Slots

Deployment slots are live apps with their own hostnames. App content and configurations elements can be swapped between slots.

NAME	STATUS	APP SERVICE
saleswebtier PRODUCTION	Running	ASP.NET Core
saleswebtier-project	Running	ASP.NET Core

Swap

Source: saleswebtier-project

Target: **PRODUCTION** saleswebtier

☐ Perform swap with preview

Config Changes

This is a summary of the final set of configuration changes on the source and target deployment slots after the swap has completed.

Source Changes		Target Changes	
SETTING	TYPE	OLD VALUE	NEW VALUE
XDT_MicrosoftApplic...	AppSetting	1	Not set

Swap Close

100% 28°C ENG IN 6:52 PM 8/16/2023

Click the save button to change the slot

The screenshot shows the Microsoft Azure portal interface. The main content area displays the 'saleswebtier' web app details, including its status (Running), location (East US), and subscription information. The 'Swap' dialog is open on the right side of the screen. The dialog shows the 'Source' slot as 'saleswebtier-project' and the 'Target' slot as 'PRODUCTION'. The 'Perform swap with preview' checkbox is checked. Below the slot selection, there is a 'Config Changes' section with a table summarizing the final set of configuration changes on the source and target deployment slots after the swap has completed.

Source Changes		Target Changes	
SETTING	TYPE	OLD VALUE	NEW VALUE
XDT_MicrosoftApplic...	AppSetting	Not set	1

At the bottom of the dialog, a green checkmark indicates 'Successfully completed swap between slot 'project' and slot 'production''. There are 'Swap' and 'Close' buttons at the bottom of the dialog.

Now site is running and slot is successful change.

