



+ Create a resource

Home

Dashboard

All services

FAVORITES

All resources

Resource groups

App Services

Function App

SQL databases

Azure Cosmos DB

Virtual machines

Load balancers

Storage accounts

Virtual networks

Azure Active Directory

Monitor

Advisor

Microsoft Defender for Cloud

Cost Management +

Search resources, services, and docs (G+)

Azure services



Create a resource



App Services



Resource groups



Quickstart Center



App Services



Create



View

Description

Create, build, deploy, and manage powerful web, mobile, and API apps for employees or customers using a single back-end. Build standards-based web apps and APIs using .NET, Java, Node.js, PHP, and Python.

Free training from Microsoft

[Host a web application with Azure App servi...](#)
7 units · 1 hr 5 min

[Deploy and run a containerized web app wit...](#)
8 units · 46 min

[Scale an App Service web app to efficiently ...](#)
6 units · 46 min

Useful links

[Overview](#)

Resource groups

Azure Monitor



81°F
Haze



Search

g. filtering
ss your

resource group equals **all** X

Location equals **all** X

+ Add filter

NEXT

Status ↑↓

Location ↑↓

Pricing Tier ↑↓

App Service Plan ↑↓



No app services to display

Create, build, deploy, and manage powerful web, mobile, and API apps for employees or customers using a single back-end. Build standards-based web apps and APIs using .NET, Java, Node.js, PHP, and Python.

Create app service

Create

[Learn more about app service](#)



Search



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 * ⓘ

Azure for Students

Resource Group * ⓘ

record

[Create new](#)

Instance Details

Need a database? [Try the new Web + Database experience.](#)

Name *

record--app

.azurewebsites.net

Publish *



Code



Docker Container



Static Web App

Runtime stack *

Node 14 LTS

⚠ Node 14 LTS will reach EOL on 4/30/2023 [Learn More](#)

Operating System *



Linux



Windows

[Review + create](#)

[< Previous](#)

[Next : Deployment >](#)

81°F
Haze




Search



Create Web App ...

- Basics
- Deployment
- Networking
- Monitoring
- Tags
- Review + create

Summary

 **Web App**
by Microsoft

Basic (B1) sku
Estimated price - 894.08 INR/Month

Details

Subscription	8e0acb37-fc3e-481a-8e96-491c439b98e8
Resource Group	record
Name	record--app
Publish	Code
Runtime stack	Node 14 LTS

App Service Plan (New)

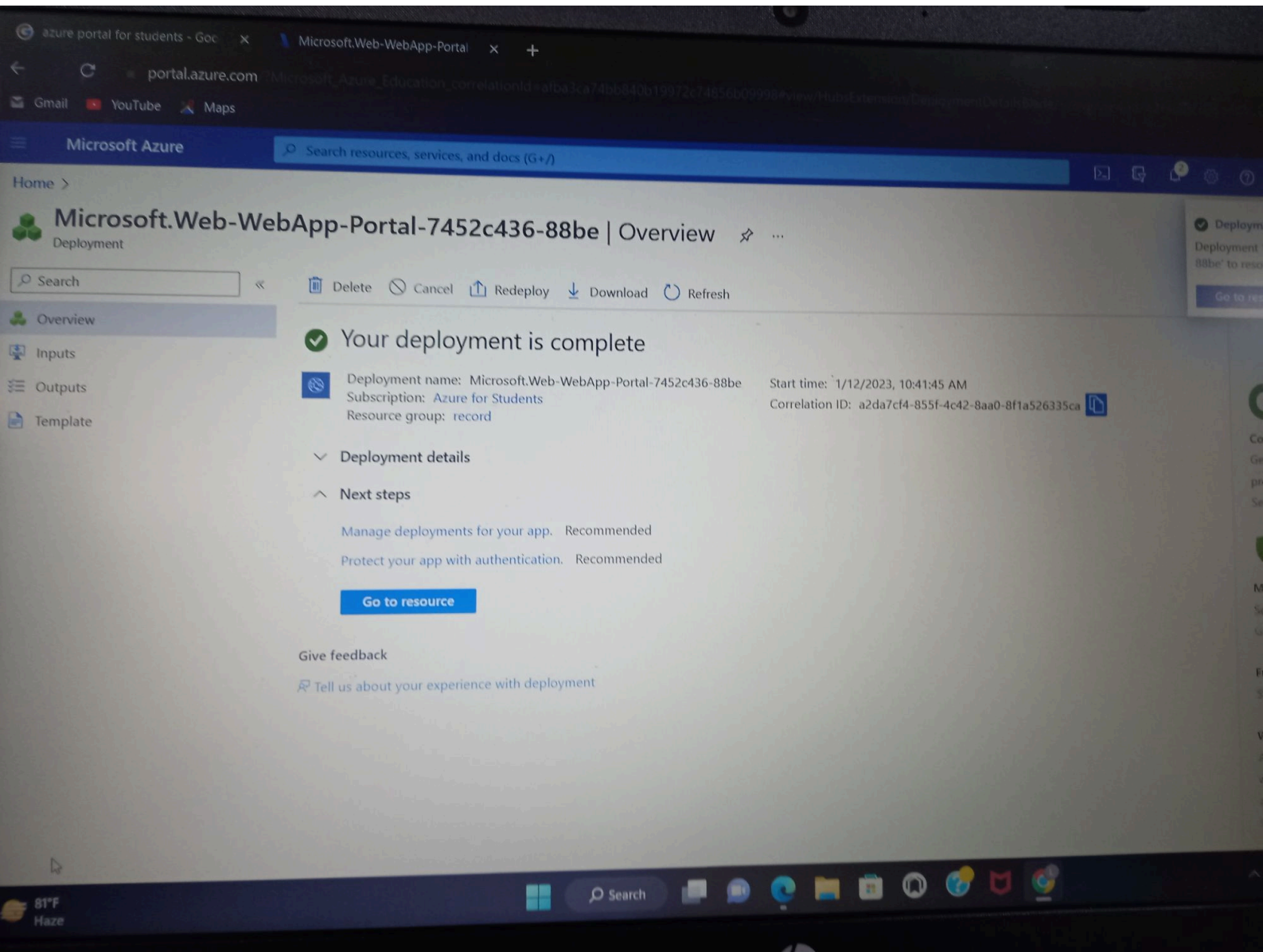
Name	ASP-record-b012
Operating System	Linux
Region	East US
SKU	Basic
Size	Small
ACU	100 total ACU

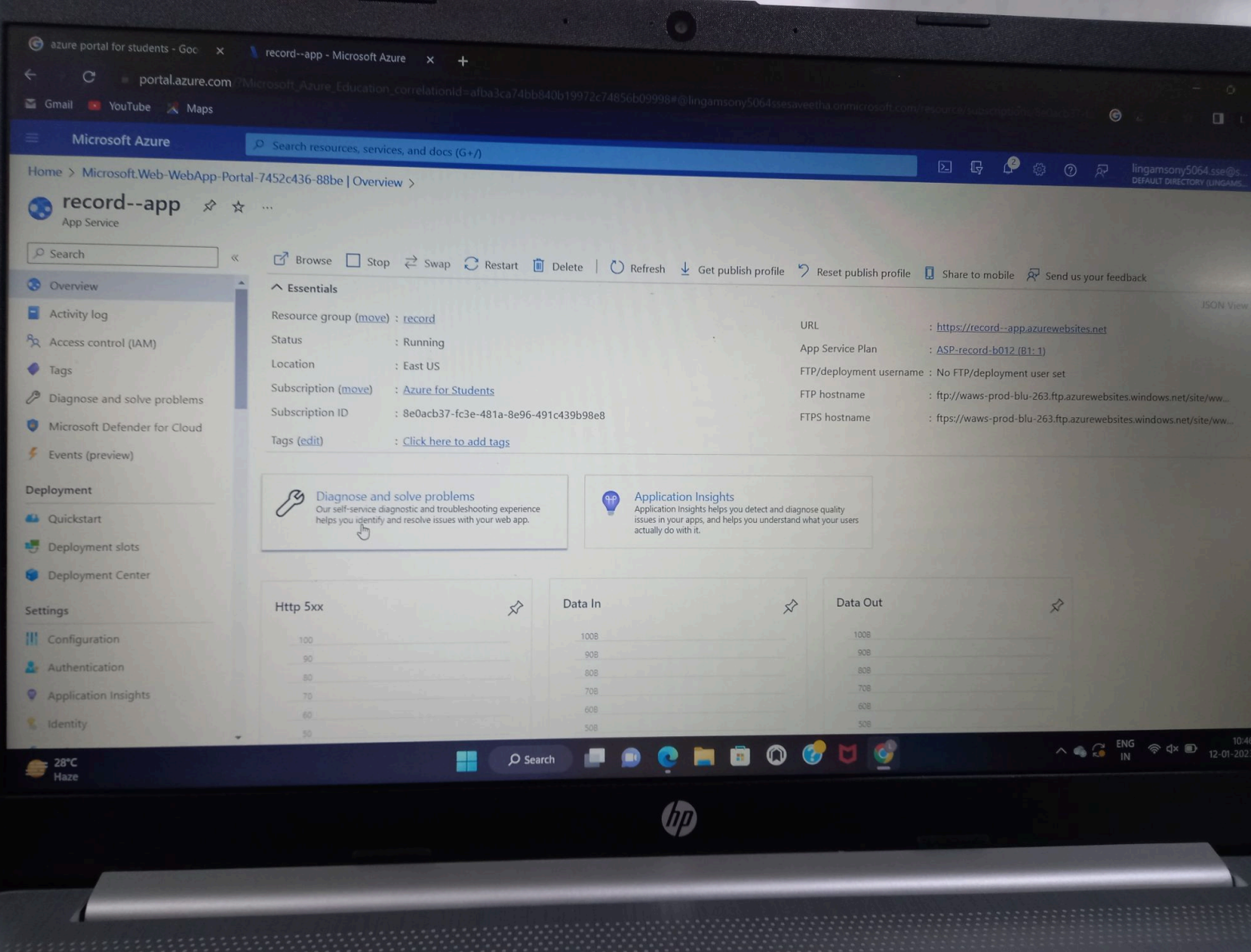
Create




< Previous

Next >


Download a template for automation





publish profile  Reset publish profile  Share to mobile  Send us your feedback

JSON View

URL : <https://record--app.azurewebsites.net> 
App Service Plan : [ASP-record-b0](#) <https://record--app.azurewebsites.net>
FTP/deployment username : No FTP/deployment user set
FTP hostname : ftp://waws-prod-blu-263.ftp.azurewebsites.windows.net/site/ww...
FTPS hostname : ftps://waws-prod-blu-263.ftp.azurewebsites.windows.net/site/ww...

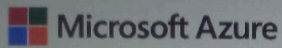
its
s you detect and diagnose quality
helps you understand what your users



Data Out



100B



Your web app is running and waiting for your content

Your web app is live, but we don't have your content yet. If you've already deployed, it could take up to 5 minutes for your content to show up, so come back soon.



node Built with NodeJS

Haven't deployed yet?
Use the deployment center to
publish code or set up continuous
deployment.

[Deployment center](#)

Starting a new web site?
Follow our Quickstart guide to get
a web app ready quickly.

[Quickstart](#)



28°C
Haze



Search



12/1/23

Experiment - 18

Aim:

To create a storage service using any public cloud service provider - Azure and checking the public accessibility of the stored file to demonstrate storage as a service

Procedure:

1. Open appservice to create a webapp
2. Enter the resource group and web app name and region and select the linux OS
3. After entering all the necessary things click on the review and create, and
4. Click the create the web app.
5. And our deployment is created
6. Go to website URL link
7. This is our webapp service

Output:

APP : record--app.azurewebsites.net

Result:

Creation of storage service using Azure
and checking of public accessibility of
the stored file is successfully
Completed.