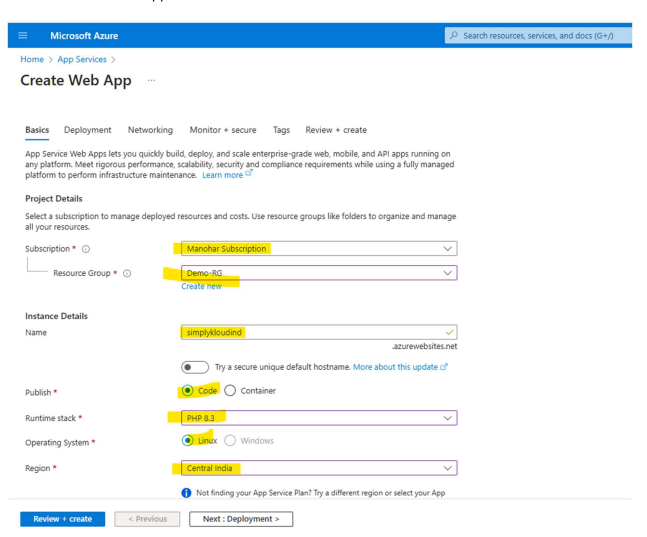
Create two azure webapp



Create Web App

Pricing plans			
App Service plan pricing tier determines t Learn more ☑	he location, features, cost and compute resources associated with your app.		
Linux Plan (Central India) * ①	(New) ASP-DemoRG-94ea		
	Create new		
Pricing plan	Standard S1 (100 total ACU, 1.75 GB memory, 1 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.		
Recommended services (preview)			
Within a new App Service plan, you can d deployed secure-by-default. Learn More	eploy these commonly-used services with your app. Services you select will be		
Deploy with your app	Database (optimized based on your runtime)		
	Azure Cache for Redis (boost your app's performance)		
Review + create < Previous	Next : Deployment >		

Create Web App

Basics Deployment Networking	g Monitor + secure Tags Review + create	
Continuous deployment settings		
Set up continuous deployment to easily	deploy code from your GitHub repository via GitHub Actions. Learn more ☑	
Continuous deployment	Disable Enable	
GitHub settings		
Set up GitHub Actions to push content to your app whenever there are code changes made to your repository. Note: Your GitHub account must have write access to the selected repository in order to add a workflow file which manages deployments to your app.		
GitHub account	Manohar-Oberoi	
	Change account ①	
Organization	Manohar-Oberoi V	
Repository	shadilnkn007-helloworld1	
Branch	master	
deployment. Preview file Authentication settings	he GitHub Actions workflow file will look like before setting up continuous	
Review + create < Previous	Next : Networking >	

Create Web App

Basics Deployment Networking Monitor + secure Tags Review + create

The following features are optional and billed separately. Microsoft recommends enabling them to ensure the most robust protections and capabilities to monitor and secure your web applications.

Application Insights

Azure Monitor application insights is an Application Performance Management (APM) service for developers and DevOps professionals. Enable it below to automatically monitor your application. It will detect performance anomalies, and includes powerful analytics tools to help you diagnose issues and to understand what users actually do with your app. Your bill is based on amount of data used by Application Insights and your data retention settings. Learn more 🗗

App Insights pricing ☑

Enable Application Insights *





Application Insights code-less monitoring isn't supported with your selections of subscription, runtime stack, operating system, publish type, region, or resource group. If you want to keep these selections, you can use the Application Insights SDK to monitor your app.

Microsoft Defender for Cloud

When you add the Defender for App Service plan to your Azure subscription, you get a cloud-native security solution that monitors logs, requests, VM instance, and more—detecting threats and ongoing attacks to your resources. More benefits of Defender for App Service ☑

Defender for Cloud pricing ☐

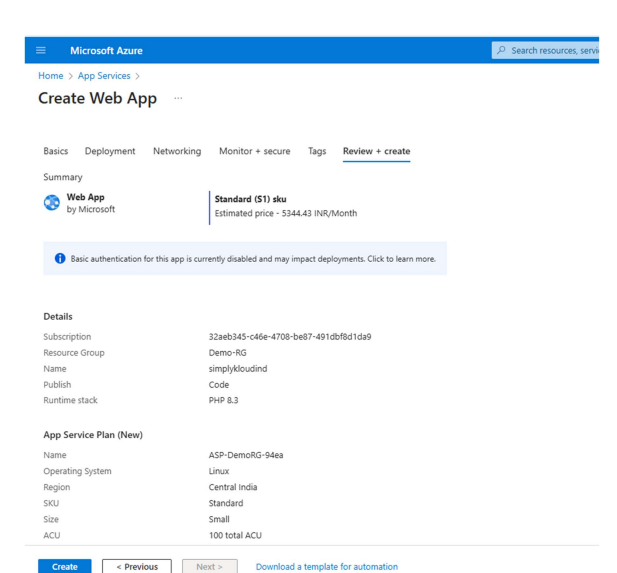


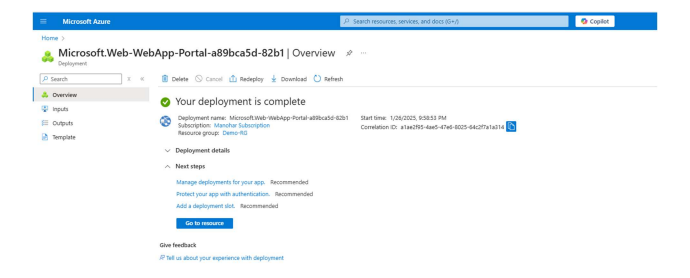
1 You need permissions to activate Defender for Cloud in this subscription. Contact the owner, contributor, or security administrator.

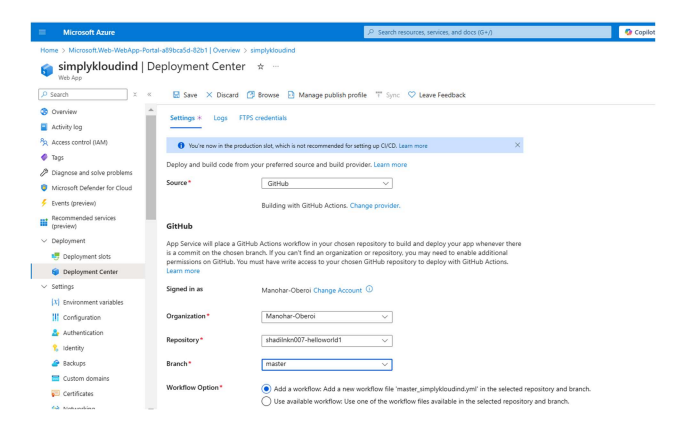
Review + create

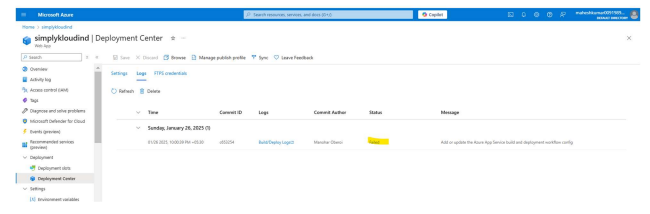
< Previous

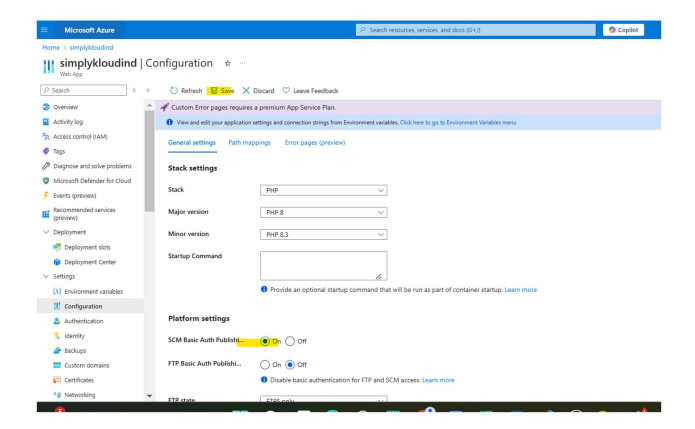
Next : Tags >

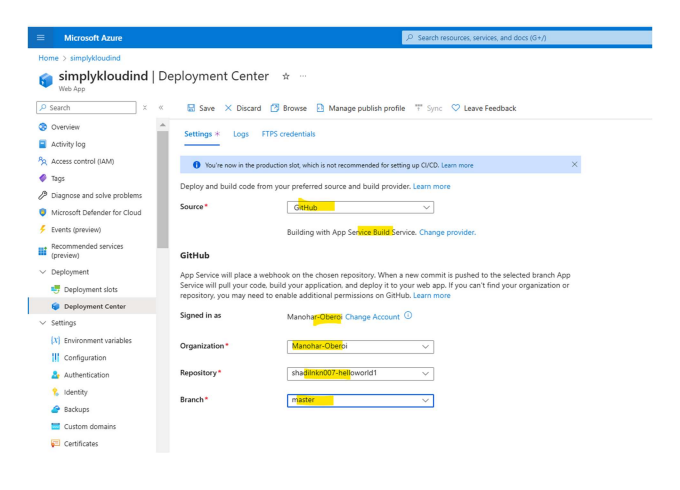


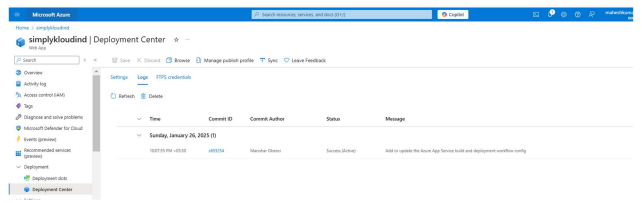






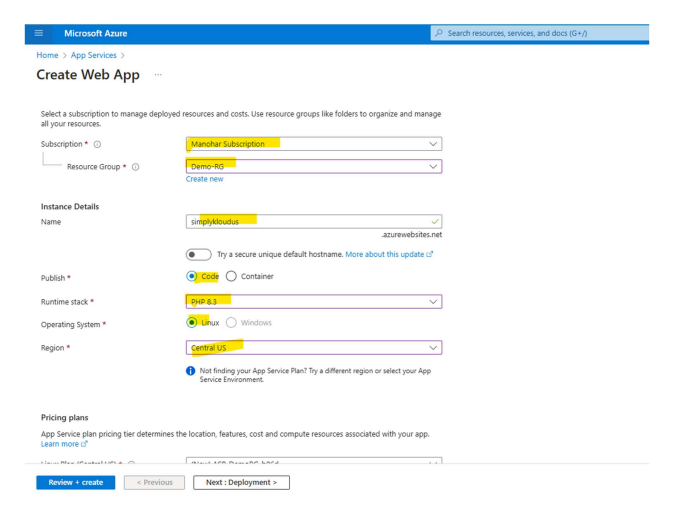








Hello World, This is IndApp



Create Web App ...

Pricing plans	
App Service plan pricing tier dete Learn more 🗗	ermines the location, features, cost and compute resources associated with your app.
Linux Plan (Central US) * ①	(New) ASP-DemoRG-b06d
	Create new
Pricing plan	Standard S1 (100 total ACU, 1.75 GB memory, 1 vCPU)
	Explore pricing plans
Zone redundancy	
	oyed as a zone redundant service in the regions that support it. This is a deployment ke 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.
Recommended services (prev	iew)
Within a new App Service plan, y deployed secure-by-default. Lea	ou can deploy these commonly-used services with your app. Services you select will be rn More 🗗
Deploy with your app	Database (optimized based on your runtime)
	Azure Cache for Redis (boost your app's performance)
Review + create < P	revious Next : Deployment >

Create Web App ...

Basics Deployment Net	working Monitor + secure Tags Review + create
Continuous deployment setti	ngs
Set up continuous deployment t	o easily deploy code from your GitHub repository via GitHub Actions. Learn more 🗗
Continuous deployment	Disable Enable
GitHub settings	
	ontent to your app whenever there are code changes made to your repository. Note: write access to the selected repository in order to add a workflow file which manages
GitHub account	Manohar-Oberoi
	Change account ①
Organization	Select organization V
Repository	Select repository V
Branch	Select branch 🗸
Workflow configuration	
Click the button below to previe deployment.	w what the GitHub Actions workflow file will look like before setting up continuous
1 Complete the Basics tab an	d the form above to preview the GitHub Actions workflow file.
Review + create	Next : Networking >

Create Web App

Basics Deployment Networking Monitor + secure Tags Review + create

The following features are optional and billed separately. Microsoft recommends enabling them to ensure the most robust protections and capabilities to monitor and secure your web applications.

Application Insights

Azure Monitor application insights is an Application Performance Management (APM) service for developers and DevOps professionals. Enable it below to automatically monitor your application. It will detect performance anomalies, and includes powerful analytics tools to help you diagnose issues and to understand what users actually do with your app. Your bill is based on amount of data used by Application Insights and your data retention settings. Learn more 🗹

App Insights pricing ☐

Enable Application Insights *





Application Insights code-less monitoring isn't supported with your selections of subscription, runtime stack, operating system, publish type, region, or resource group. If you want to keep these selections, you can use the Application Insights SDK to monitor your app.

Microsoft Defender for Cloud

When you add the Defender for App Service plan to your Azure subscription, you get a cloud-native security solution that monitors logs, requests, VM instance, and more—detecting threats and ongoing attacks to your resources. More benefits of Defender for App Service ♂

Defender for Cloud pricing ☑



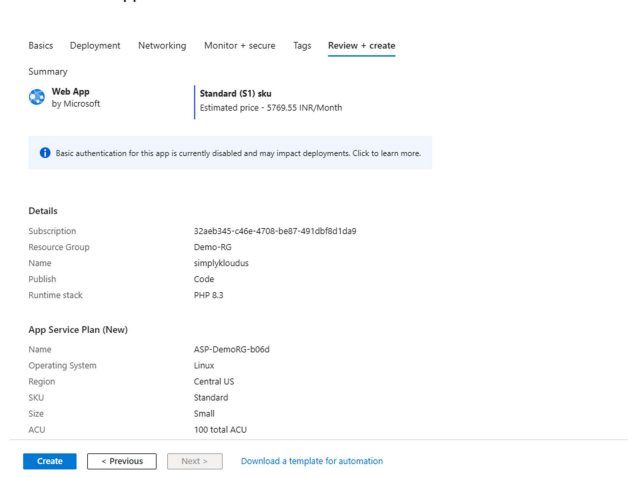
1 You need permissions to activate Defender for Cloud in this subscription. Contact the owner, contributor, or security

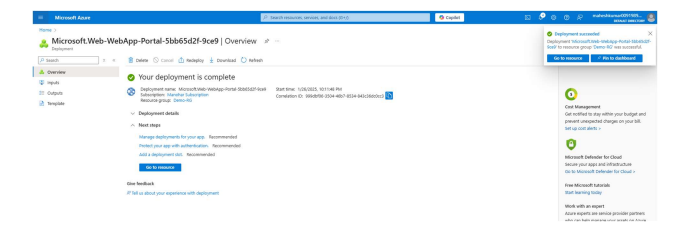
Review + create

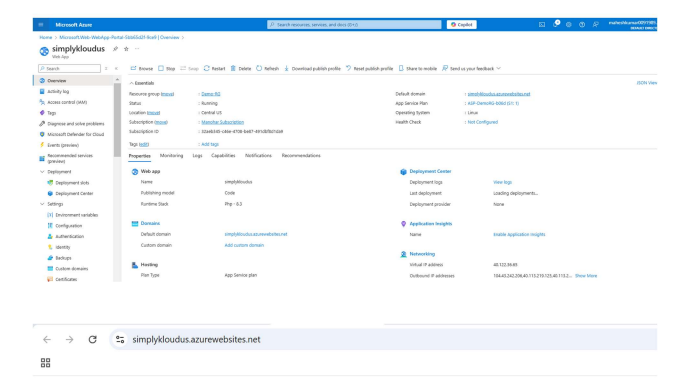
< Previous

Next : Tags >

Create Web App





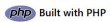




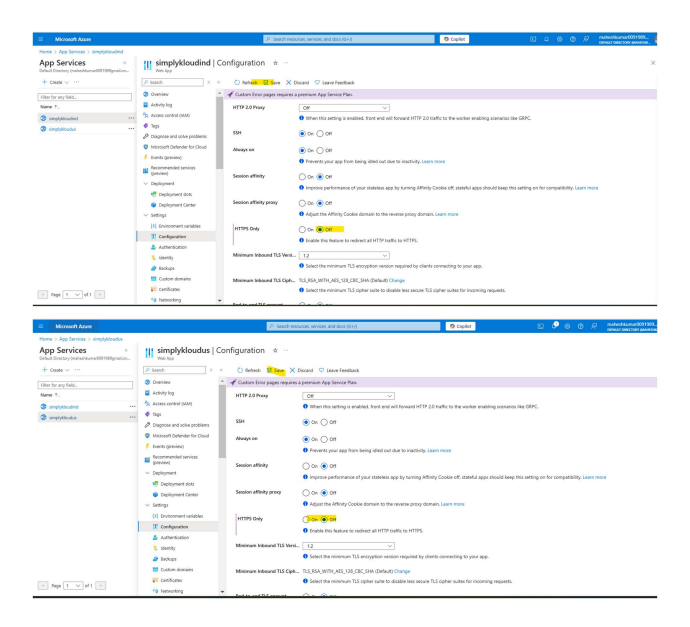
Your web app is running and waiting for your content

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.

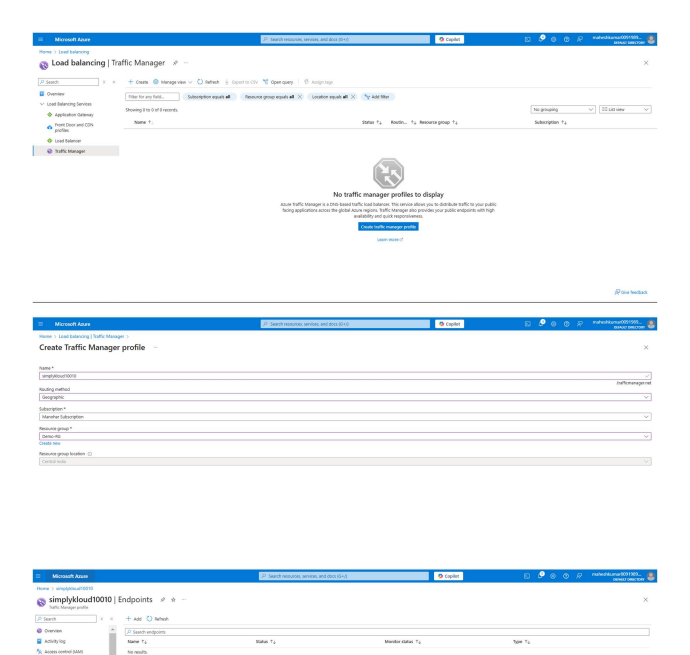




Disable https only option in app service

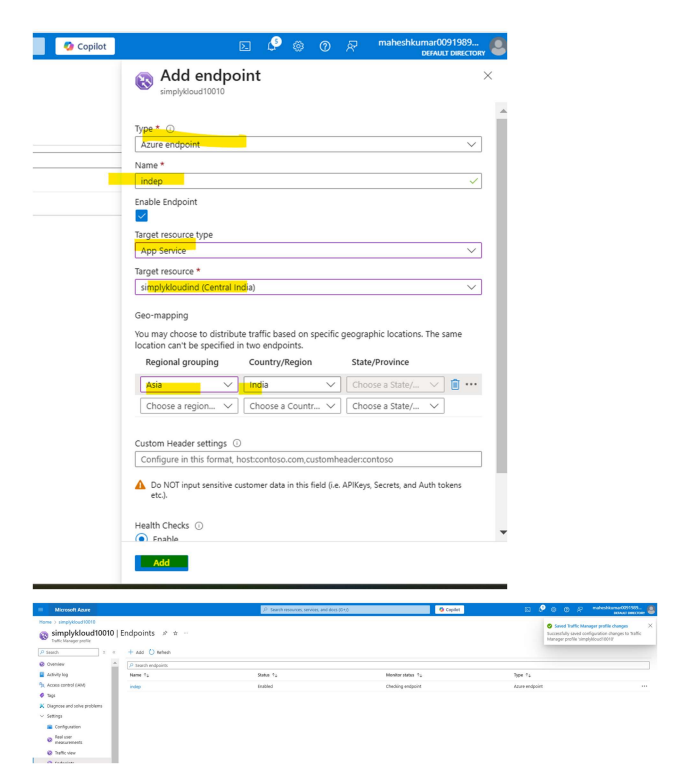


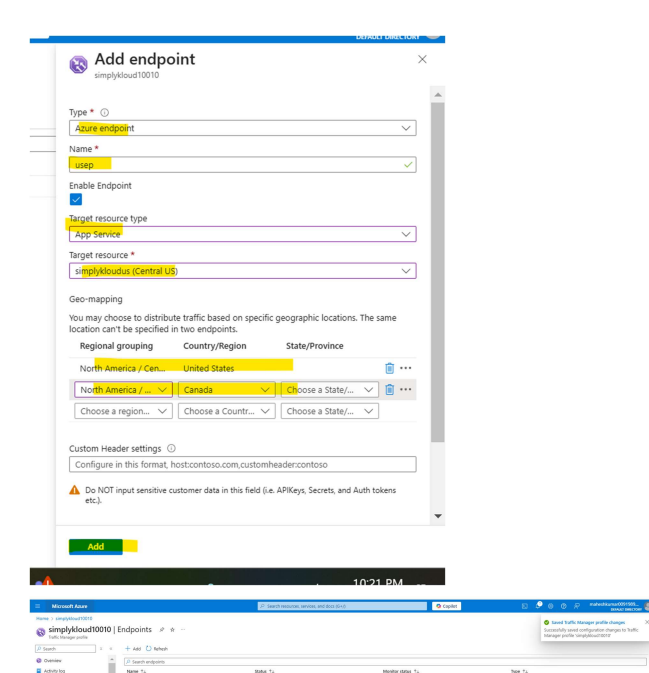
Create a traffic manager



Create endpoint

Tags
Diagnose and solve problems
Settings
Configuration
Real user
measurements
Traffic view
Endpoints





Access control (IAM)

Tags

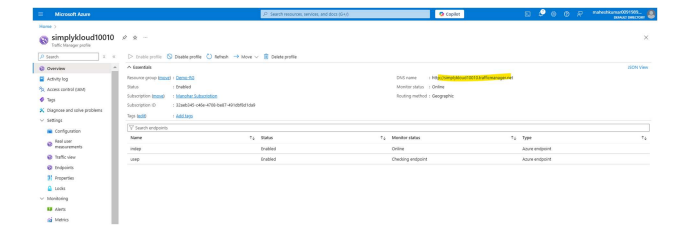
Diagnose and solve problems

Settings

Configuration

Real user

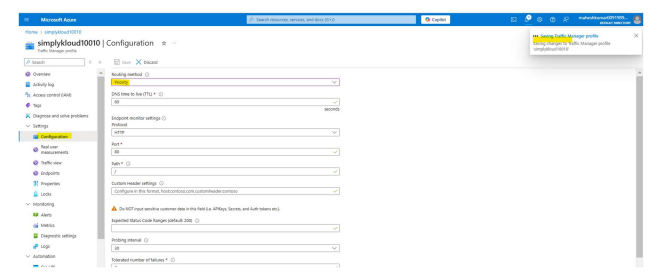
Resourcements

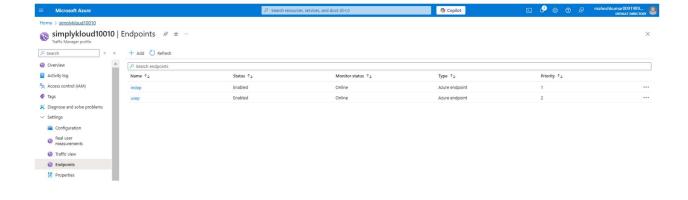


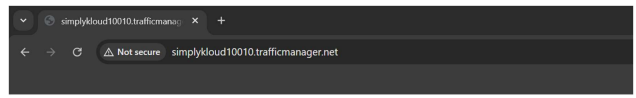
It re-direct me to indapp becoz I am accessing it from india location.



Change routing method to priority







Hello World, This is IndApp

Delete the resources

