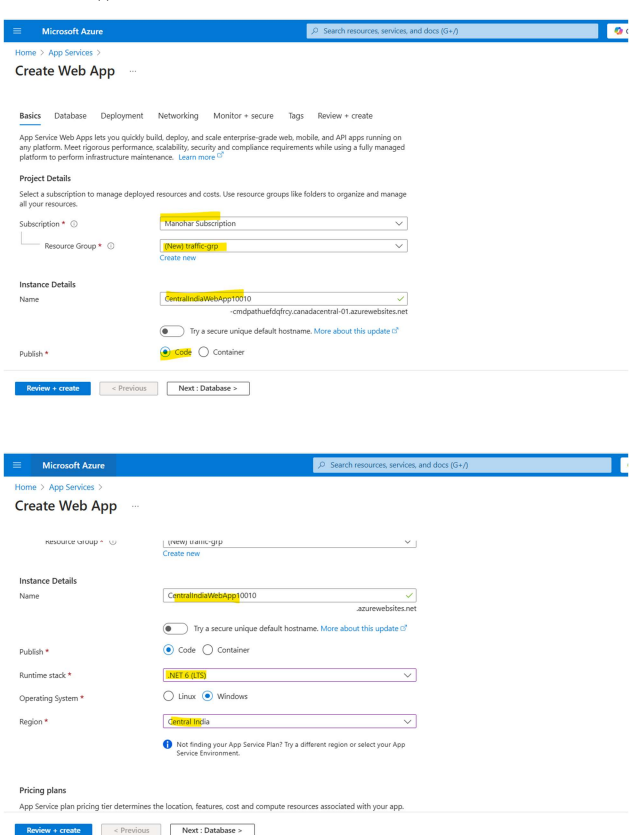
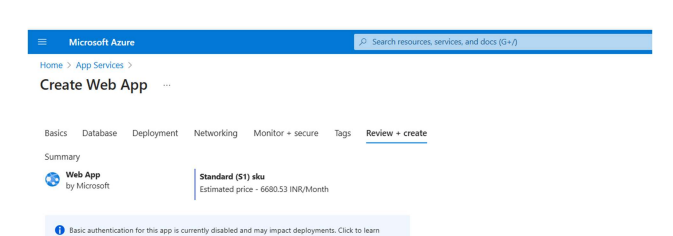
#### Create a web app in the central India location



Review + create



# Details Subscription 3

Subscription 32aeb345-c46e-4708-be87-491dbf8d1da9

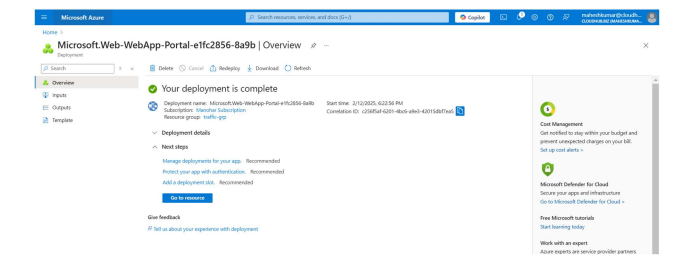
Resource Group traffic-grp

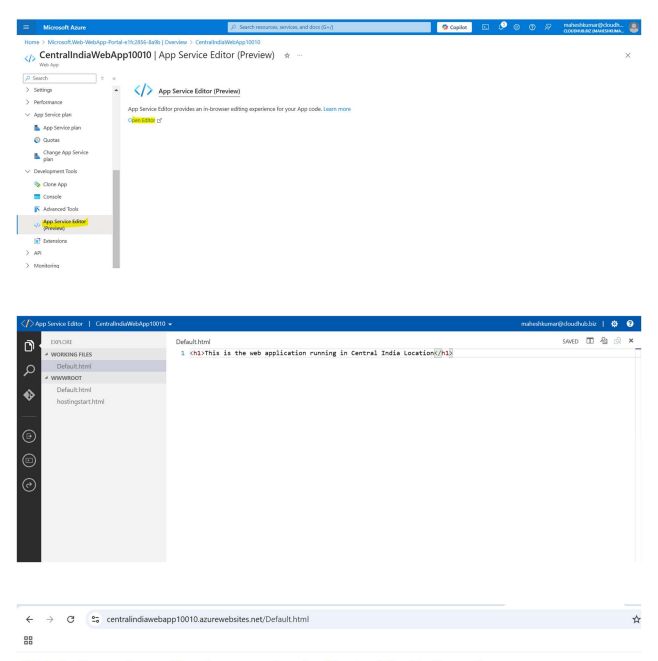
Name CentralIndiaWebApp10010

Publish Code
Runtime stack .NET 6 (LTS)

#### App Service Plan (New)

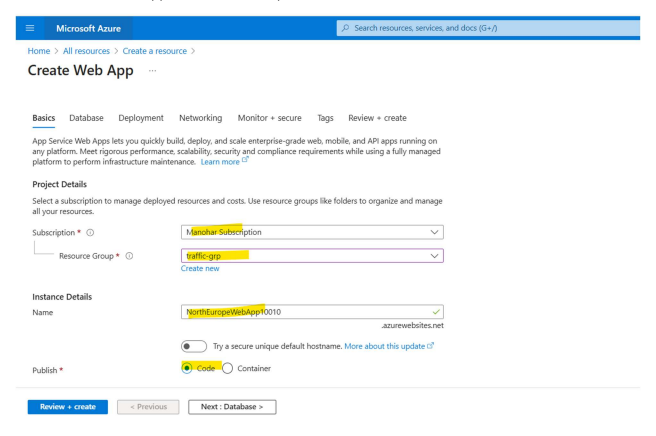


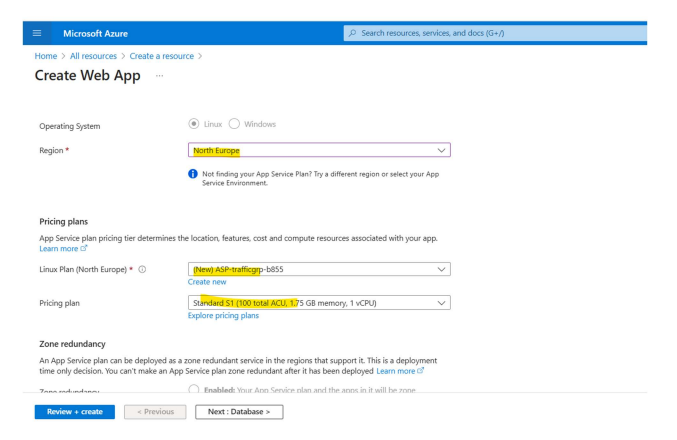


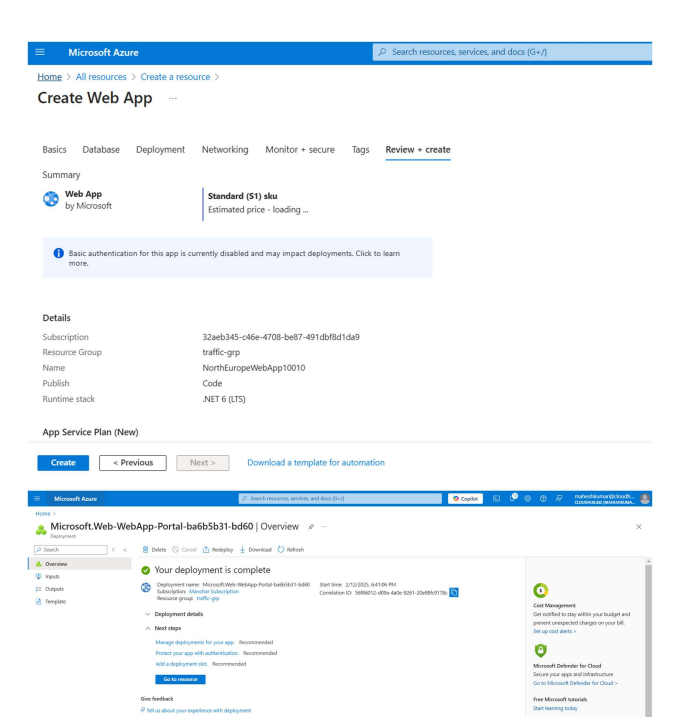


This is the web application running in Central India Location

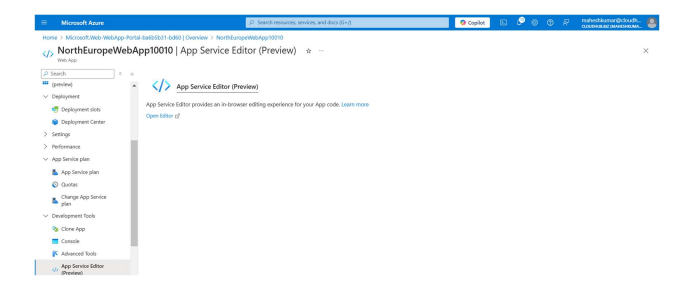
#### Create another web app in the North Europe Location

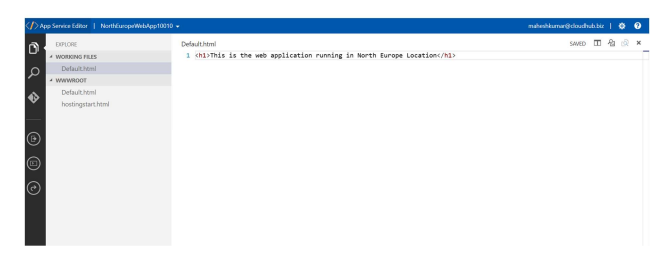


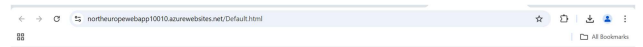




Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.

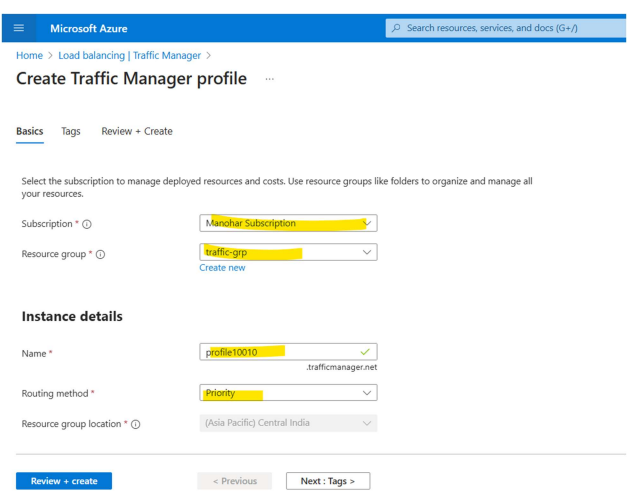


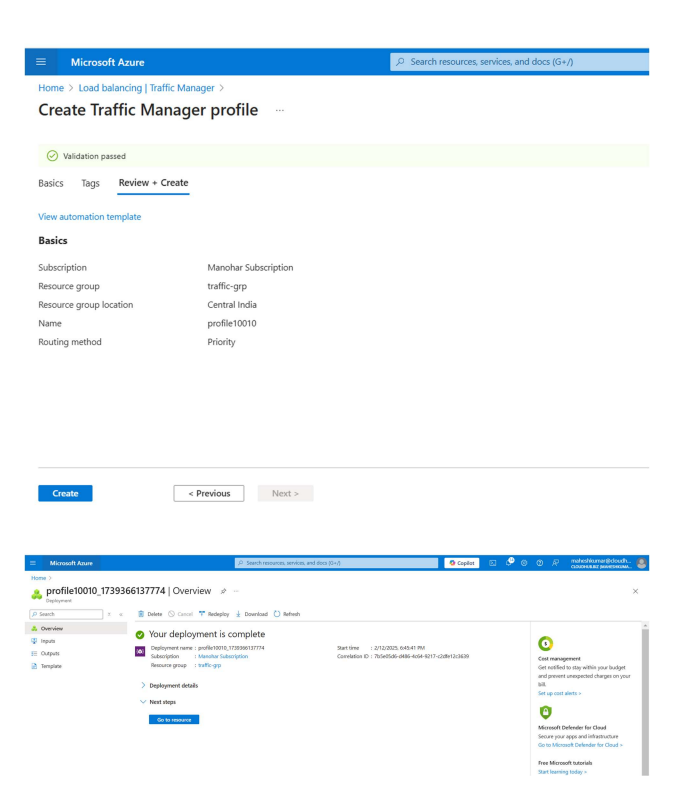




## This is the web application running in North Europe Location

## Create a traffic manager profile & routing method is based on priority



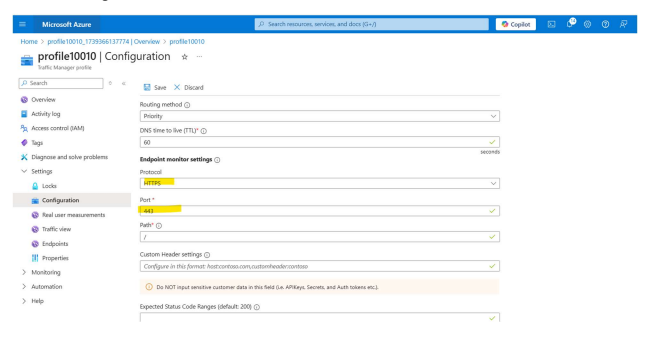


Modify settings in the configuration

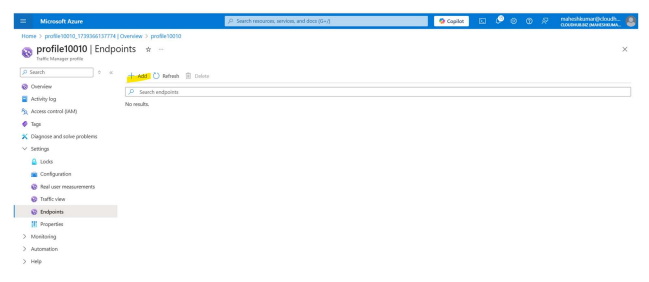
Protocol- https

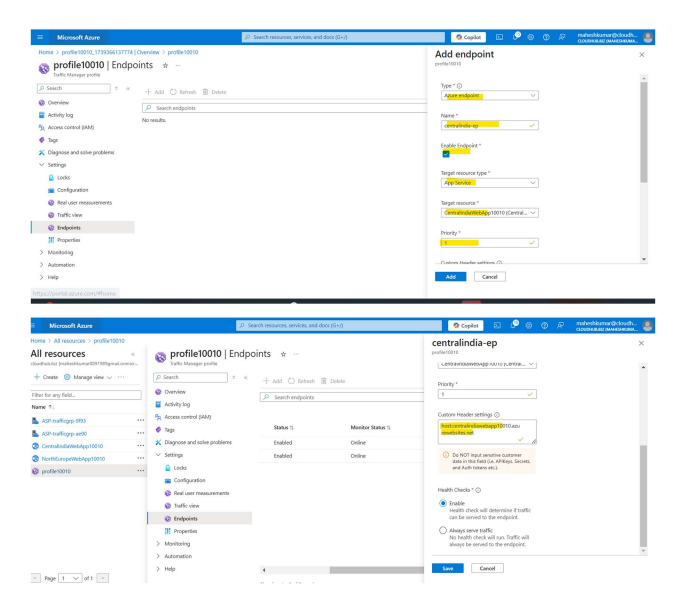
Port- 443

#### Save the changes

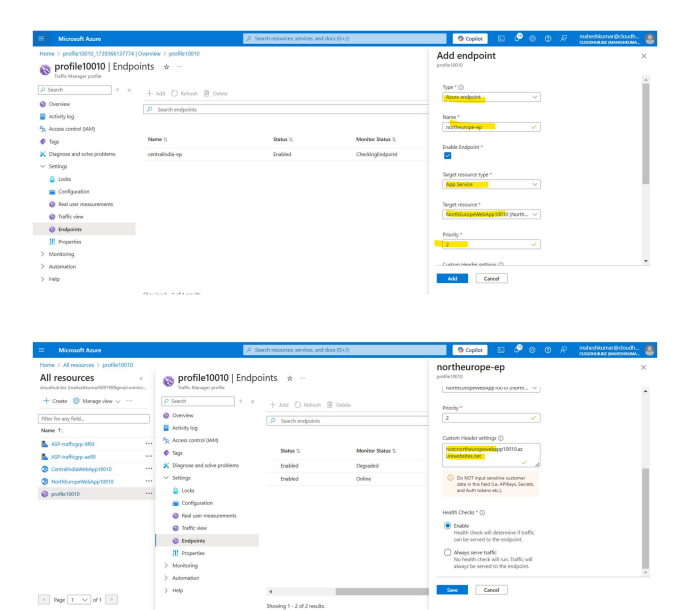


## Adding endpoints

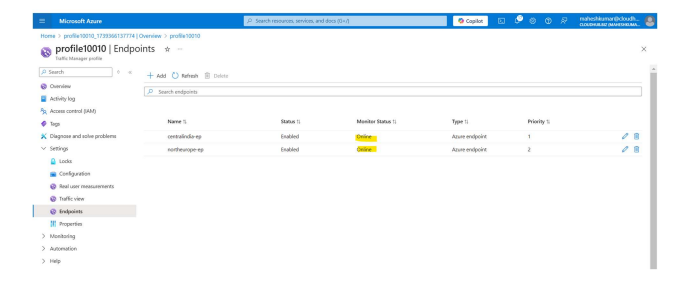




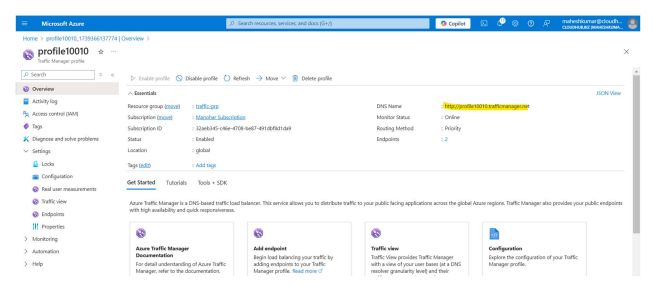
Adding another endpoint

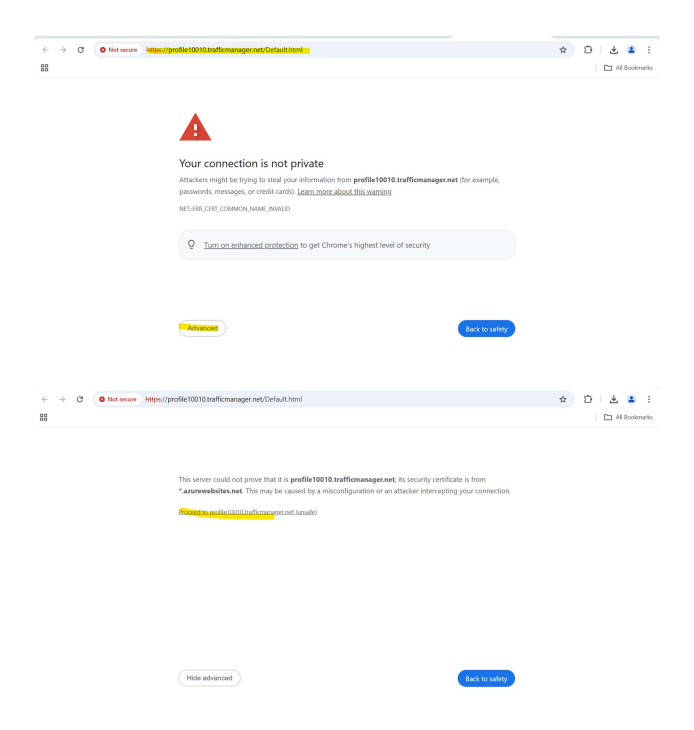


Both the endpoints are online



## Copy the DNS of our traffic manager followed by /Default.html and paste on the browser



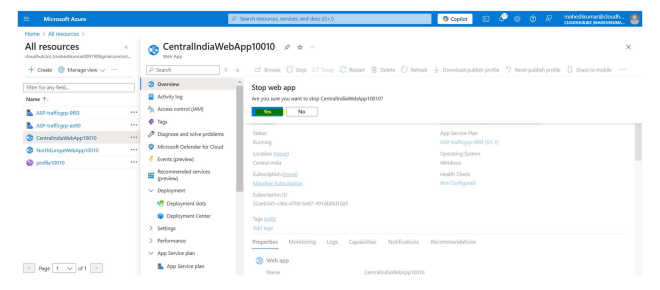


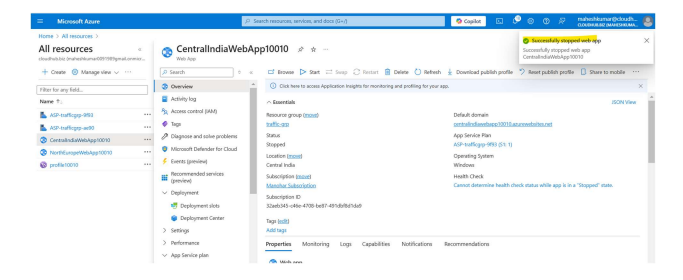
It is re-directing to the web app hosted on the central India location because priority is set to 1 for centralindia endpoint



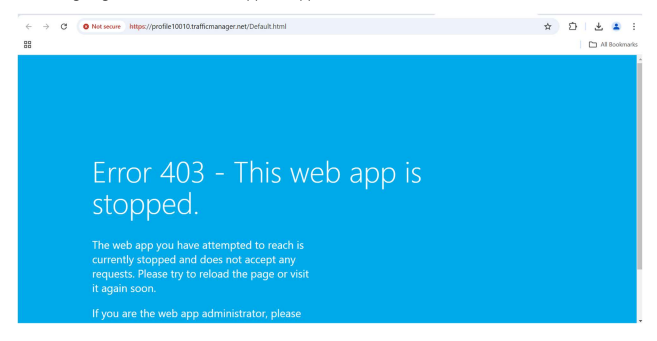
## This is the web application running in Central India Location

I will now stop the central India web app and then traffic manager will re-direct to the web app hosted in the north Europe location

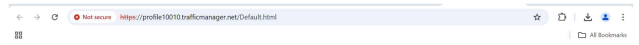




It is now giving the Error -403 – This app is stopped



But after few mins it is re-directing to the web app hosted in the north Europe location.



## This is the web application running in North Europe Location

#### Delete all the resources

