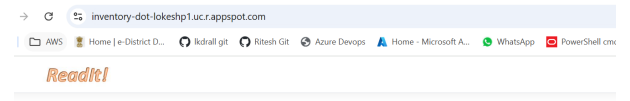
In this Lab, we will work on App Engine firewall configuration. We will see how we can block access from the whole internet to the App Engine service and how we can allow access to a specific IP address.

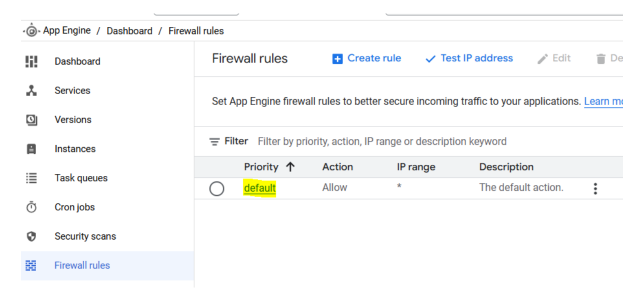
1. Go to App Engine on the GCP console, go to services, and try opening any of the services we created previously, like Inventory2 (it should open the webpage)



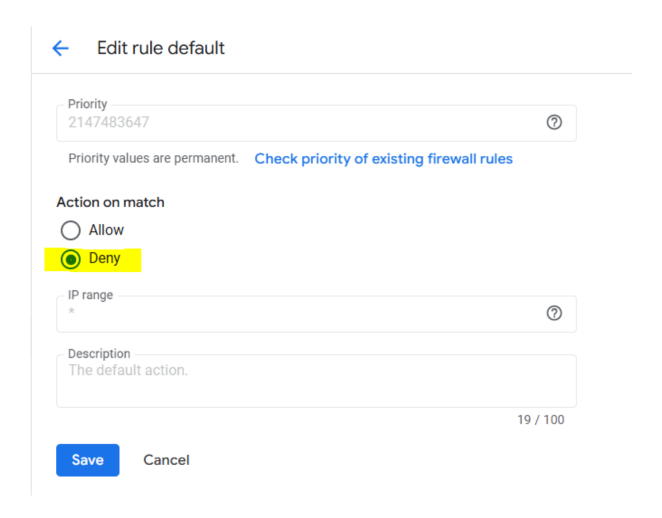
## Manage Inventory v2

## Nothing to see here folks :-)

- 2. As of now, this service is accessible from the whole Internet
- 3. Now go to the Firewall rules page, where it will show a default rule already exists, which allows all traffic



4. Open the default rule, click Edit, and change it to Deny



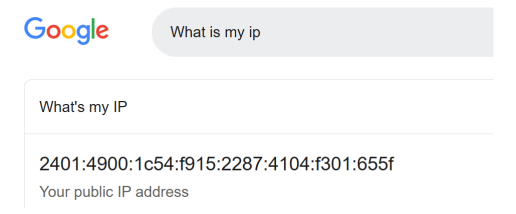
5. Now, again, try to access the inventory service, it will give an error



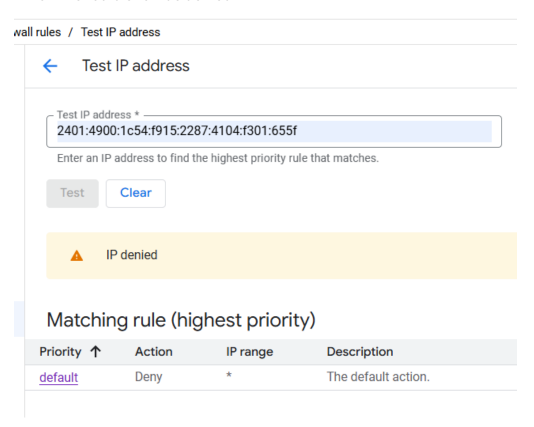
## **Error: Forbidden**

Access is forbidden.

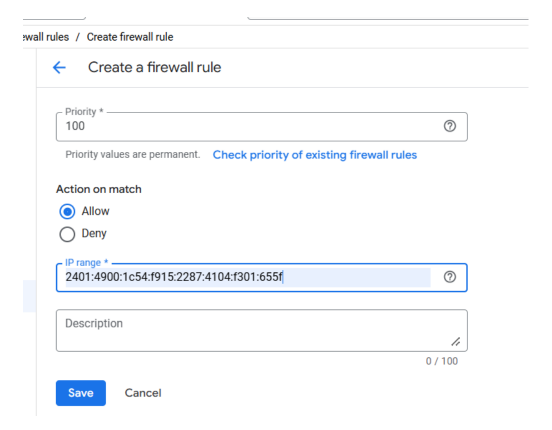
6. Now go to Google and search What is my IP, and copy your public IP address (it may be IPv4 or IPv6)



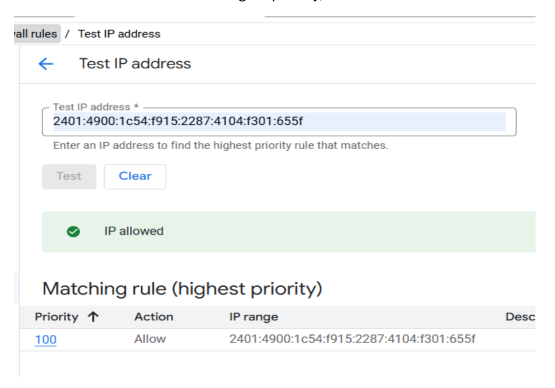
- 7. Go to Firewall rules, click Test IP address, and paste your public IP, click Test
- 8. It should show as denied



9. Now create a new rule for allowing your public IP address (make sure to give priority number shorter than the default rule as the shorter the number higher the priority)



10. Then again, test your IP address, and this time it should show as allow. Note that, Default rule denies all traffic, but as the priority number of your IP address rule is shorter so means it has higher priority, so it will show as allow



- 11. Now again try to access the inventory service and this will again work for you.
- 12. But if you will try accessing this service from some other pc or once your IP address is changed then it will not work as we have allowed it for that specific IP address
- 13. This is why we always prefer to use range or fixed IP addresses for the firewall rules.



## Manage Inventory V2

Nothing to see here folks :-)