

EXPERIMENT 9

Aim :- Configure Failover Routing with Amazon Route 53

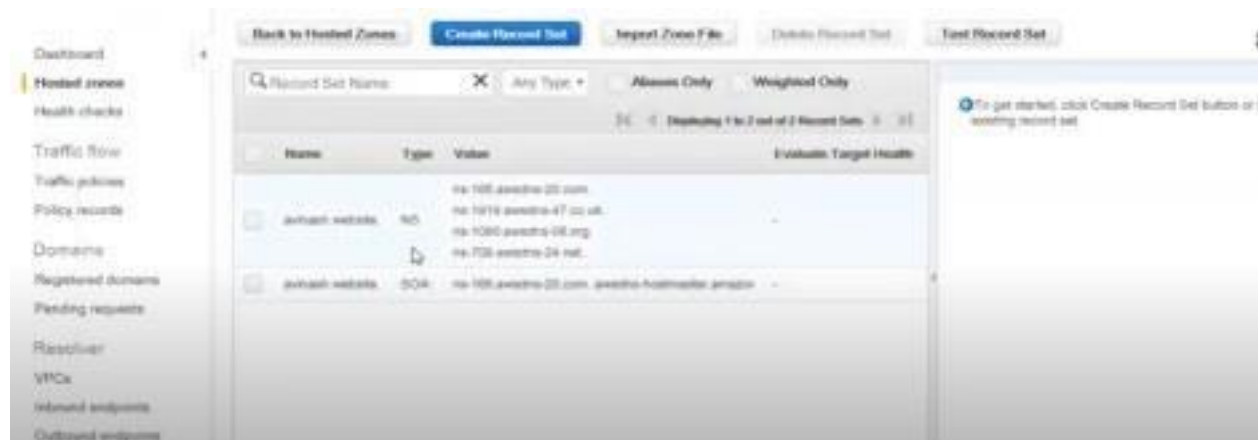
PROCEDURE:

https://aws.amazon.com/free/?trk=09863622-0e2a-4080-9bba-12d378e294ba&sc_channel=ps&sc_campaign=acquisition&sc_medium=ACQ-PIPS-GO|Brand|Desktop|SU|AWS|Core|IN|EN|Text&s_kwcid=AL!4422!3!453325185010!e!!g!!aws%20free&ef_id=Cj0KCQjw_7KXBhCoARIsAPdPTfiIj_nDXTj072T5S-Pc_3j6qaBSDqVs-6FJI1WtuV8Eo3mdZUwcv5_8aArdoEALw_wcB:G:s&s_kwcid=AL!4422!3!453325185010!e!!g!!aws%20free&all-free-tier.sort-by=item.additionalFields.SortRank&all-free-tier.sortorder=asc&awsf.Free%20Tier%20Types=*all&awsf.Free%20Tier%20Categories=*all



Login to your AWS account

1.



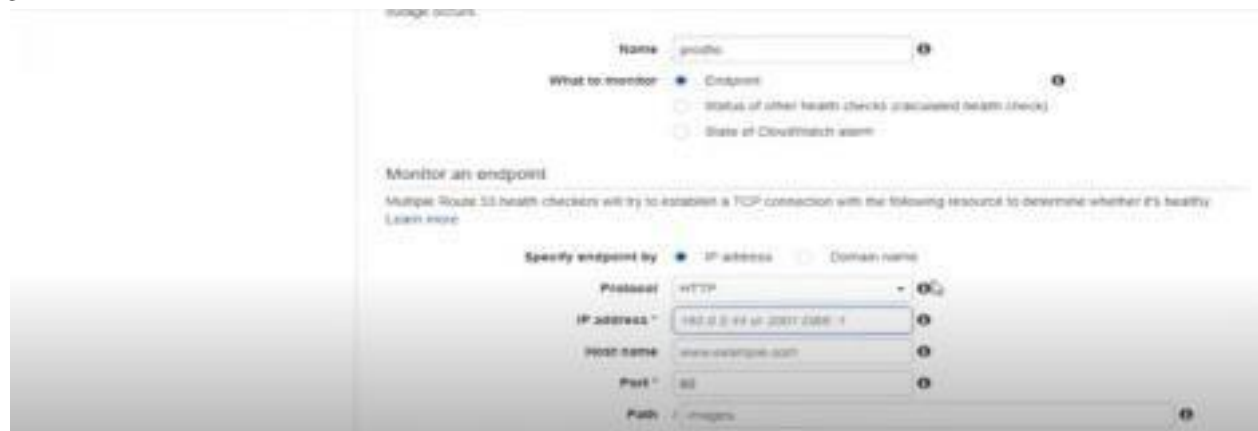
Go to Hosted zones.

2.



Go to health checks and create health check

3.



Give the required details.

4.

Jayanth Sai Yarlagadda
RA2011028010054

...age occurs.

Name

What to monitor ☒ Endpoint ☐ Status of other health checks (calculated health check) ☐ State of CloudWatch alarm

Monitor an endpoint

Multiple Route 53 health checkers will try to establish a TCP connection with the following resource to determine whether it's healthy. [Learn more](#)

Specify endpoint by ☐ IP address ☒ Domain name

Protocol

Domain name

Port

Path

+ Advanced configuration

Give the endpoint of which you want to monitor.

5.

Multiple Route 53 health checkers will try to establish a TCP connection with the following resource to determine whether it's healthy. [Learn more](#)

Specify endpoint by ☐ IP address ☒ Domain name

Protocol

Domain name

Port

Path

+ Advanced configuration

URL

Health check type ☒ Basic - no additional options selected (View Pricing)

Copy paste the URL in a new tab to check if it is healthy.

6.

Create health check

Step 1: Configure health check

Step 2: Get notified when health check fails

Get notified when health check fails

If you want CloudWatch to send you an Amazon SNS notification, such as an email, when the status of the health check changes to unhealthy, create an alarm and specify where to send notifications.

Create alarm ☒ Yes ☐ No

CloudWatch sends you an Amazon SNS notification whenever the status of this health check is unhealthy for one minute.

Send notification to ☒ Existing SNS topic ☐ New SNS topic

* Required

Cancel Previous **Create health check**

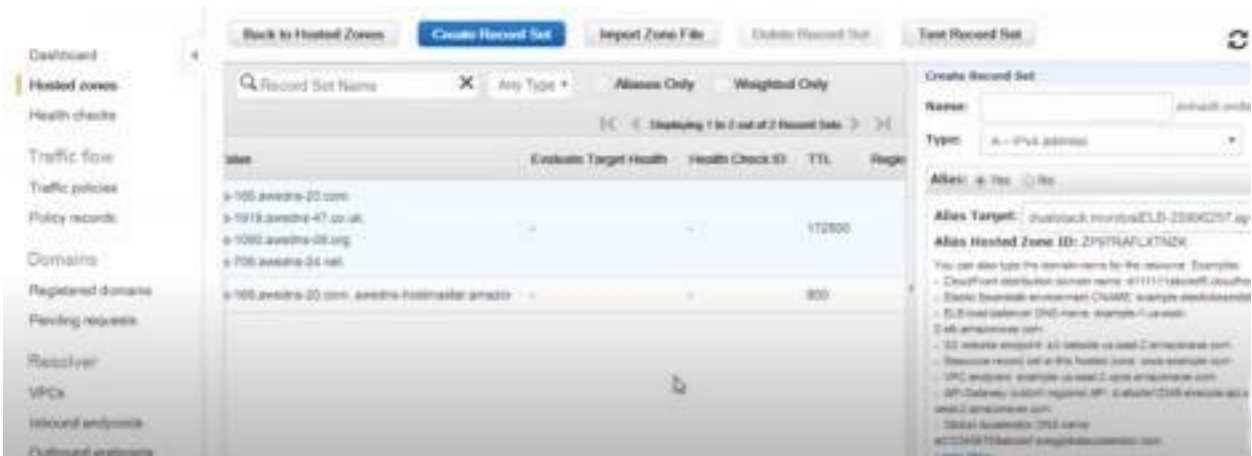
If your health check fails then you can set notification and click on create health check.

7.



Health check is created and status is unknown and soon it will turn healthy because it is healthy

8.



In the hosted zones, create a record set and give the required information with routing policy as failover and click on create.

9.

Repeat the same steps for the secondary set ID.

10.



As it is set as primary set ID.

11.



When the load on primary set ID increases it routes the traffic to secondary set ID.