Cloud-Watch Custom Matrix

Aws Documentation link:-

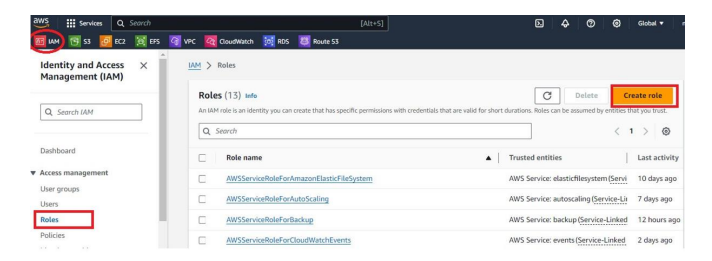
https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/monitoring-scripts-intro.html

What is Cloudwatch Custom matrix ??

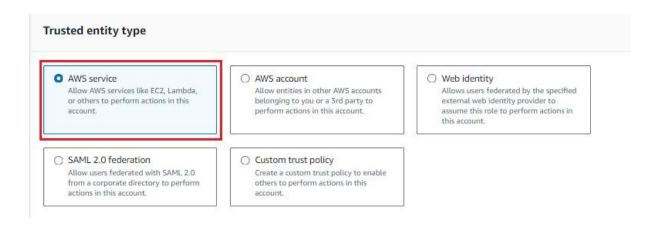
Custom metrics in CloudWatch allow you to monitor and collect data about your applications, services, and resources that are not automatically provided by AWS.

1. Creating role for ec2 instance

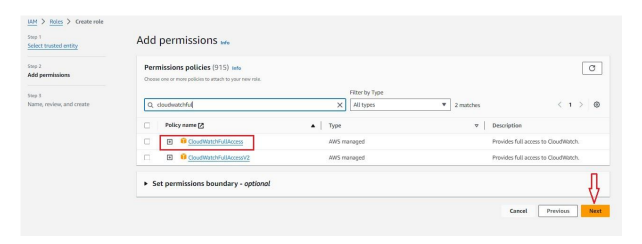
> Select IAM service & click on create role



> Select Ec2 Service & click on next



➤ Select The permission policy & click on next



> Assign name and click on next

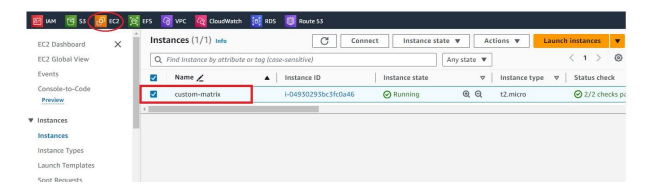
#policy created successfully.....

2. Create Ec2 Instance

Select Amazon AMI 2 machine for performing this practical because The monitoring scripts were tested on instances using the following systems.....

Amazon Linux 2 Amazon Linux AMI 2014.09.2 and later Red Hat Enterprise Linux 6.9 and 7.4 SUSE Linux Enterprise Server 12 Ubuntu Server 14.04 and 16.04

➤ Amazon Linux 2 Instance created successfully.....

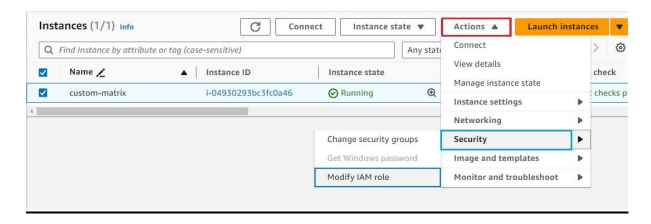


3. Assign role To Ec2 Instance

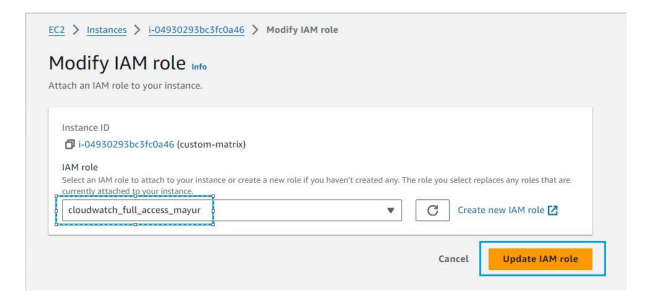
➤ Select the Created instance & click on <u>Action</u> option



➤ Under <u>Security</u> option Click on <u>Modify IAM role</u>



➤ Select The role And click on <u>update IAM role</u>



> Role attached successfully.....

(Now we can able to perform all actions on Cloudwatch service using EC2 instance...)

4. <u>Install required packages</u>

{{ sudo yum install -y perl-Switch perl-DateTime perl-Sys-Syslog perl-LWP-Protocol-https perl-Digest-SHA.x86_64 }}

5. Install monitoring scripts

Run the following commands For installing the monitoring script curl

https://aws-

cloud watch.s 3. a mazon aws.com/downloads/Cloud Watch Monitoring Scripts-1.2.2. zip-O

Run the following commands to install the monitoring scripts you downloaded:

unzip CloudWatchMonitoringScripts-1.2.2.zip && \ rm CloudWatchMonitoringScripts-1.2.2.zip && \ cd aws-scripts-mon

6. Run The script as per your Requirement

{{ ./mon-put-instance-data.pl --mem-util --mem-used --mem-avail }}

(note: for every time we need to push the data from our instance to cloudwatch service. For avoiding this issue we use crontab tool for automation....)

7. Automation using Crontab

➤ Add this script in crontab using (Crontab –e)

* * * * * /home/ec2-user/aws-scripts-mon/./mon-put-instance-data.pl --mem-util --mem-used --mem-avail

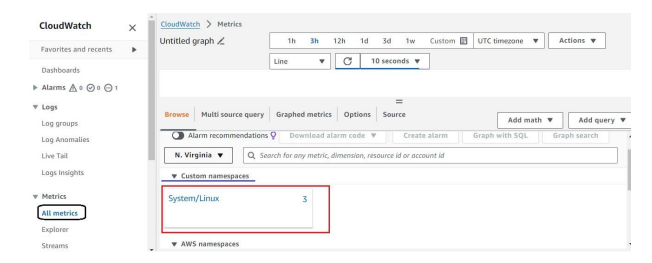
```
IAM S S3 FC2 S EFS S VPC C CloudWatch S RDS ROUTE S RO
```

Save & restart the **crond** service

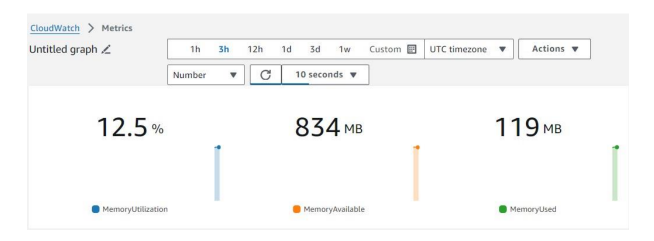
sudo systemctl restart crond

8. Result

> Successfully pushed the data from Ec2 instance to cloudwatch service....



> Result is shown in numbers



CloudWatch Agent on Our servers

Configuring Cloudwatch agent on Ubuntu operation system

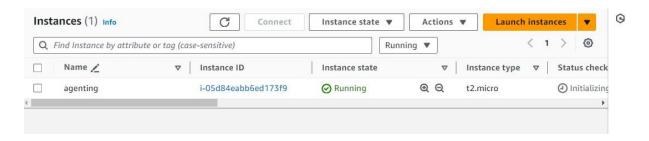
1. Launch the Ubuntu instance

While launching the instance add this user-data script or we can do after installing as well....

&& make sure to add http port (80) in security group

```
#!/bin/bash
sudo apt install apache2 -y
sudo systemctl start apache2
sudo systemctl enable apache2
```

Successfully launch the Ubuntu instance....



2. Configuration on Ubuntu instance

Downloading amazon cloudwatch agent

sudo wget

 $\underline{https://s3.amazonaws.com/amazoncloudwatchagent/debian/amd64/latest/amazon-cloudwatch-agent.deb}\\$

Install the agent

sudo dpkg -i -E ./amazon-cloudwatch-agent.deb

Start Configuring the agent

sudo /opt/aws/amazon-cloudwatch-agent/bin/amazon-cloudwatch-agentconfig-wizard

Some important options we need to assign "default_user":

"root"

```
"file_path": "/var/log/apache2/access.log",
```

"log_group_class": "STANDARD",

"log_group_name": "demo-ec2-apache.logs",

"log_stream_name": "apache.access.log",

"retention_in_days": -1

Result is stored here

Go through all the steps in the wizard (The result is saved here: /opt/aws/amazon-cloudwatch-agent/bin/config.json)

For checking configuration

cat /opt/aws/amazon-cloudwatch-agent/bin/config.jso

- Installing collectd
 - sudo apt-get update -y
 - sudo apt-get install collectd
 - sudo /opt/aws/amazon-cloudwatch-agent/bin/amazoncloudwatch-agent-ctl -a fetch-config -m ec2 -c file:/opt/aws/amazon-cloudwatch-agent/bin/config.json -s
 - sudo /opt/aws/amazon-cloudwatch-agent/bin/amazoncloudwatch-agent-ctl -a status -----> to check status

3. Result

➤ After successfully completing the configuration we get the access.log file in Log Group section

