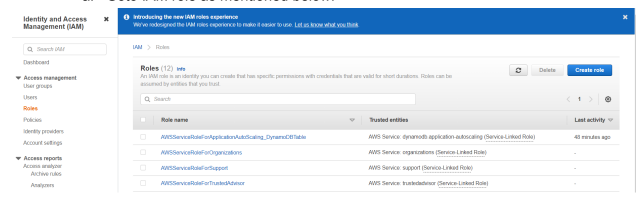
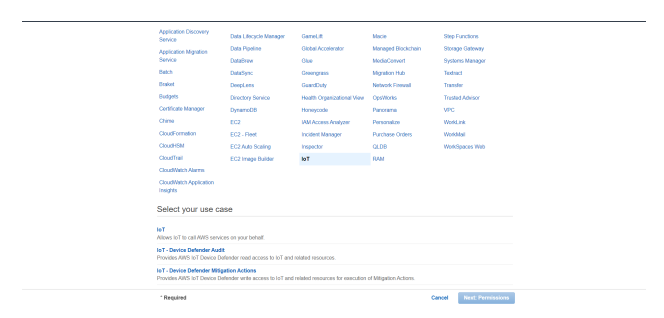


To understand the role creation associated with multiple resources and how to use it, please follow the below mentioned steps:

- IoT Core related IAM role creation: In this we are going to see how we can create the
 roles that are used in IoT core to create different rules for DynamoDB or Kinesis streams
 etc. Please follow the below mentioned steps
 - a. Goto IAM role as mentioned below:

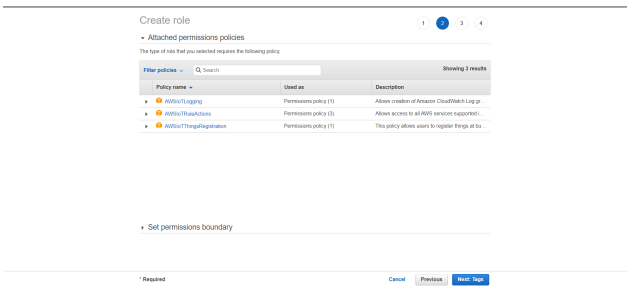


b. Click on Create role and it will take you to the next page. On this page look for loT and allow all the services as mentioned in the following image:

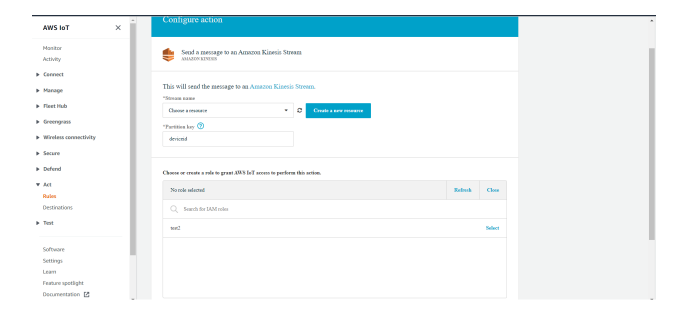


c. Click on Next and it will take you to the next page as mentioned below:





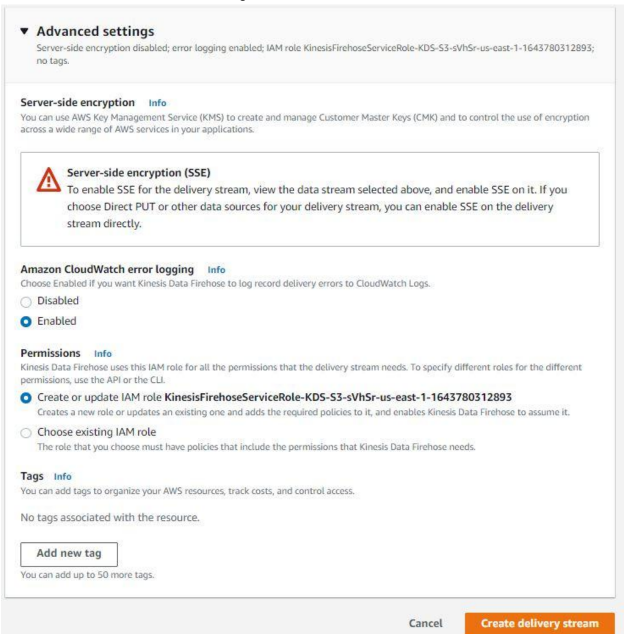
- d. Click on Next and assign the name for your role and click on Create to complete the role creation process.
- e. Once the role is created and you want to add additional permission for Kinesis and other resources, you can do that.
- f. Once the role is available go back to the rule creation page on IoT Core and choose the right resources for rule creation and this role will be available for you to choose.



g. Select the role and click on add actions to complete the rule creation process.

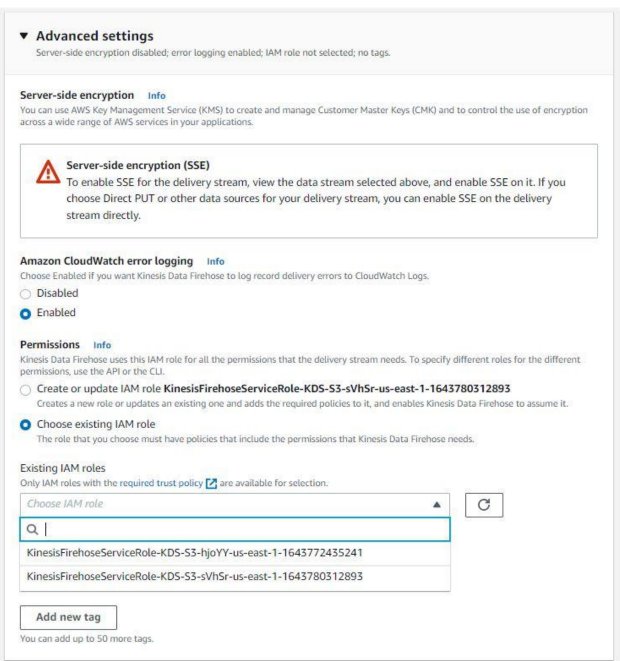


- 2. **Kinesis Delivery stream creation:** Please follow the below steps to create the delivery stream in the account.
 - Once you reach the delivery stream creation, make sure that you have created kinesis stream and S3 bucket.
 - b. Click on Advanced Setting as similar to below:



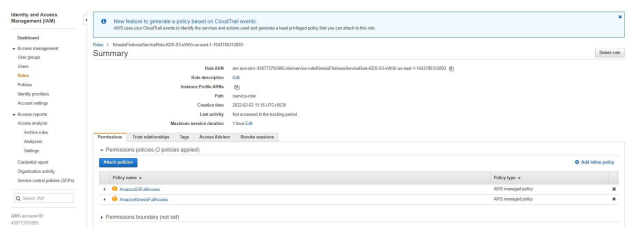
c. Click on Create with default operation and this operation will not allow you to create the stream. However, as a next step, you can choose an existing IAM role and the role that was created will be available as mentioned below.



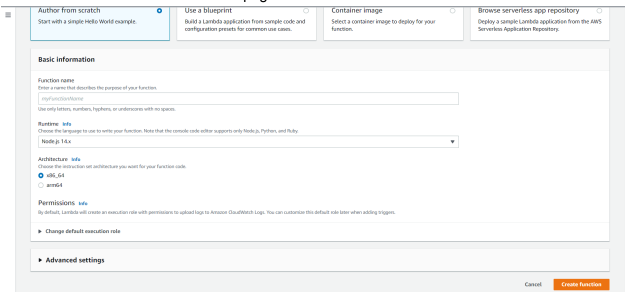


d. Go to the IAM page and search for the role that was created, and add the policies at least for S3 and Kinesis as shown below.



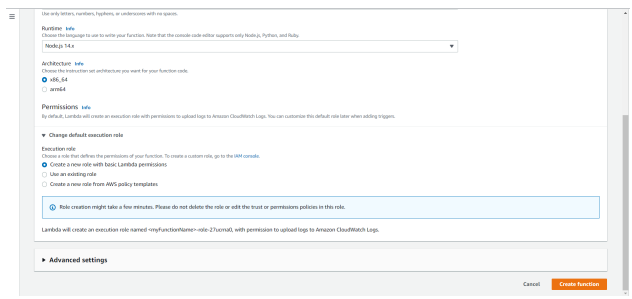


- e. Go back and choose the role on kinesis delivery stream and click on the create delivery stream and the operation should succeed.
- Lambda related IAM role creation: In this section we are going to create the roles for lambda functions. This is mostly useful at the places where you are using lambda functions. Please follow the below steps to create the roles
 - a. Goto Lambda function page similar to below:



b. Enter the function name and runtime as python for this. Under the permissions; it will look as below:





- c. Below the execution role there is a link available to access IAM console and role creation. Click on this link and it will take you to the IAM page.
- d. Add the policies for different services that you want to access through your lambda function such as SNS, S3, DynamoDB, Kinesis etc.
- e. Once the role is created, go back to this page and click on Use and existing role option available.
- f. Newly created roles will be available for you to configure. Choose it and click on the create function. This should create the role for you without any issue.