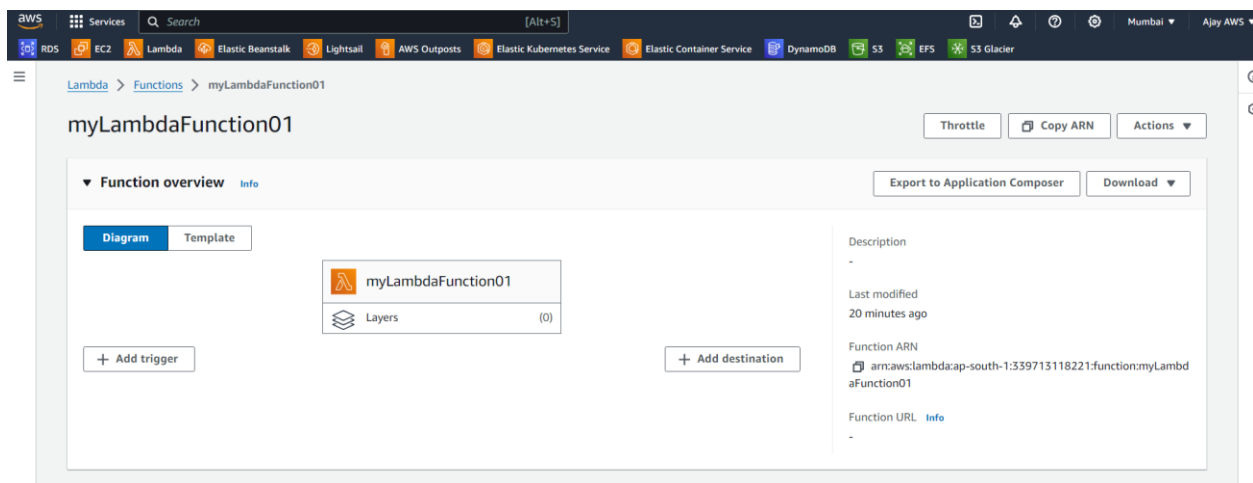


Demonstrating Different ARNs for AWS Lambda Functions in Different Regions

This document illustrates that AWS Lambda functions created in different regions have distinct ARNs (Amazon Resource Names), which reflect their specific regional deployment.


An Amazon Resource Name (ARN) is a unique identifier for AWS resources.

1. Lambda Function created in the region: ap-south-1 (Mumbai)

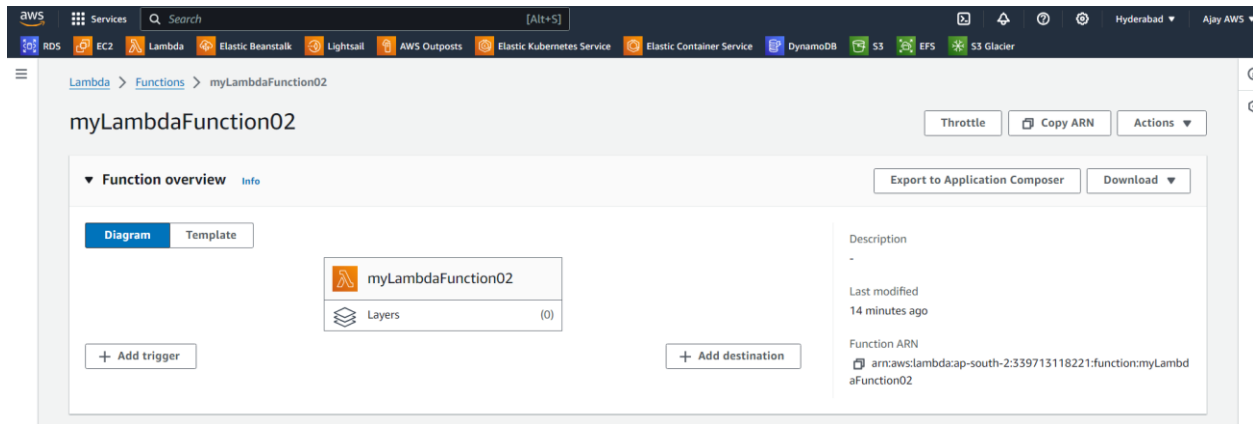


Function ARN - arn:aws:lambda:ap-south-1:339713118221:function:myLambdaFunction01

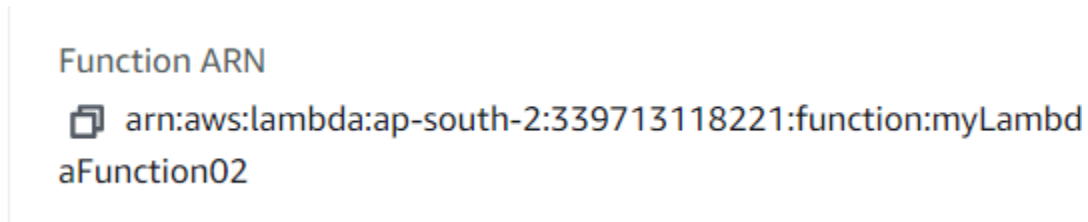
Function ARN

 arn:aws:lambda:ap-south-1:339713118221:function:myLambdaFunction01

2. Lambda Function created in the region ap-south-2 (Hyderabad)



Function ARN - arn:aws:lambda:ap-south-2:339713118221:function:myLambdaFunction02



Conclusion:

When deploying AWS Lambda functions in different regions, the ARNs will inherently differ due to the inclusion of the region identifier. This distinction is crucial for managing resources across multiple regions, ensuring proper segregation and identification of Lambda functions.