

Home / AWS / Guided Lab / Creating IAM Policies

## Creating IAM Policies

Level: **Fundamental**

Identity And Access Management    Amazon Web Services

Required Points

10

Lab Duration


00:30:00


Average Start time


Less than a minute

Start Lab →

Need help?

 How to use Hands on Lab



 Troubleshooting Lab

 FAQs

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### Lab Overview

-  Cloud Administrator
-  Security

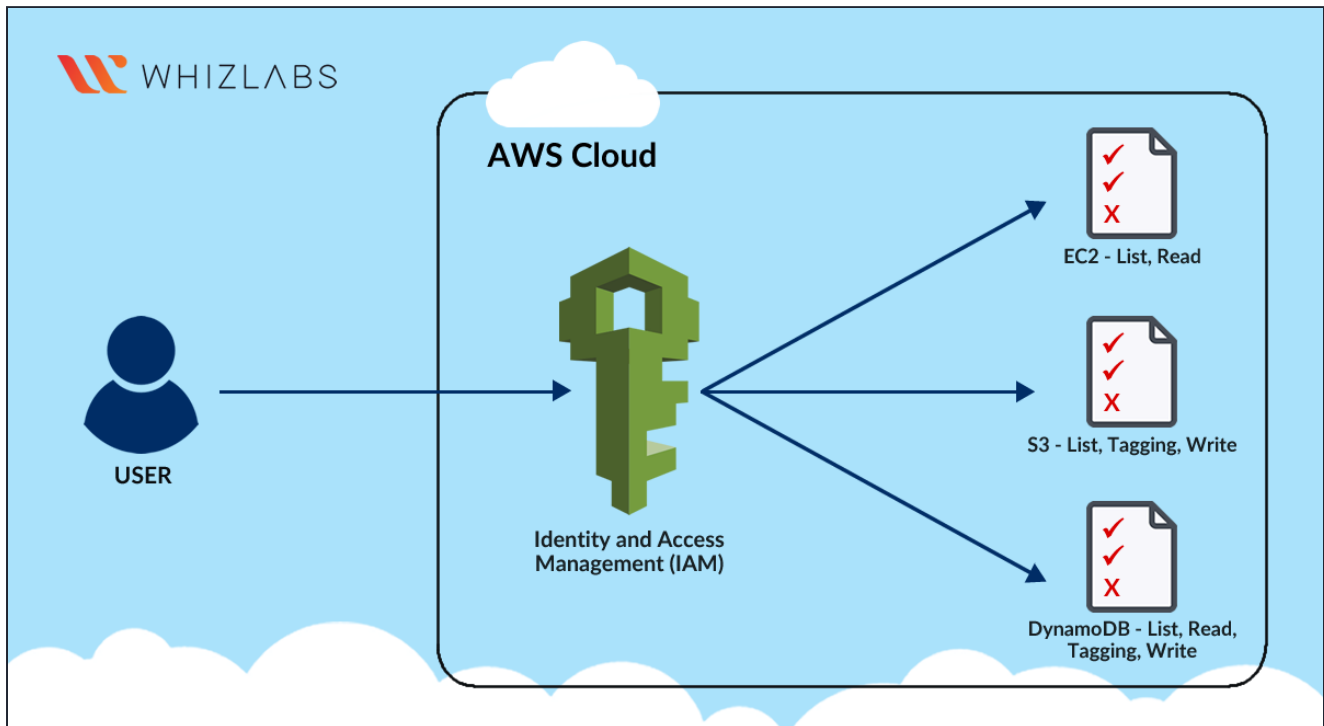
## Lab Details:

1. This lab walks you through the steps to Create IAM policies for different AWS services such as EC2, S3, and DynamoDB.

2. Duration: **30 minutes**

3. AWS Region: **US East (N. Virginia) us-east-1.**

## Architecture Diagram:



## Task Details:

1. Sign in to AWS Management Console
2. Create an IAM Policy for EC2.
3. Create an IAM Policy for S3.
4. Create an IAM Policy for DynamoDB.
5. Validation of the lab

## Launching Lab Environment

1. To launch the lab environment, Click on the **Start lab** button.
2. Please wait until the cloud environment is provisioned. It will take less than a minute to provision.
3. Once the Lab is started, you will be provided with **IAM username, Password, Access Key, and Secret Access Key.**

**Note :** You can only start one lab at any given time

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