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| **Ex. No: 11** | **IAM** |
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**Aim: To understand the working of IAM service in AWS**

**Program:**

**Create IAM Groups**

* Create a group named server admin and attach a policy for full access to EC2.
* Create a group named dns admin and attach a policy for full access to Route 53.

**Add Users to Groups**

* Create IAM users alice and bob, and add them to the server admin group.
* Create IAM users cathy and david, and add them to the dns admin group.

**Create a Billing User**

* Create IAM user eve and attach a policy to provide billing access.

**Create an Admin User**

* Create IAM user Muthu Palaniappan M and attach a policy for full access to all services.

**Create Account Alias**:

* Create an alias for your account in the IAM console.
* Use the alias URL to log in instead of the account ID.

**Output:**

A screenshot of a computer

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**Result: Thus, using AWS, we understand how IAM works**