1. ***Login as root user and create IAM group called Administrators. Attach the managed policy <policy name>, to the administrator group.***

Logging on to AWS account:

The AWS website is opened using the web browser in the given virtual machine by using the given login credentials. The AWS account is created first using valid credentials including credit card.

On logging back on, there are 2 options available to log in, which are 'root user' and 'IAM user'. Choose the root user option while logging in. Open the AWS IAM console by choosing IAM in

Creation of an IAM group:

* Choose user groups under user groups panel in the right-hand side.
* Select the 'Create group' blue button.
* Enter the group name as ‘Administrators', create and/or add users.

Thus, the AWS IAM user group ‘Administrators' is created.

Attaching a managed policy, to the created group:

The AWS managed policy <ReadOnlyAccess> is added to the IAM group using AWS CLI command in the terminal.

The policy <ReadAccessOnly> was added using the terminal.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*