1 .Create a user group and assign that group with ‘ read-only’ policy of EC2 and S3 service

* Creating the group

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* Assigning the name - test\_01\_23nov

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* Assigning ‘ readonly ‘ permission to all resources

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OR- only to EC2 and S3 we can chose as shown below

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* Create user

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**FINAL**

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QUESTION 2

Create a role and assign that role with permissions to handle the RDS and EC2 features only

Created user - test\_02\_23nov with below permissions

* RDS full permissions

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* EC2 full permissions

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Description automatically generated

FINAL -

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Questions 3 –

Create one s3 bucket and upload two images into it from the IAM user who has only the permissions of IAM

S3 bucket created

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Uploaded images

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Description automatically generated

Questions 4

Lanuch 1 EC2 instance and try to attach the EBS volume 4 gb . after that remove the EBS and then detatch it from EC2 and take snapshot

Created EC2

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Volume created - vol-058176c653e1d0658

Attached to intsnace - i-056fd5ab226137346

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Snapshot taken

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Description automatically generated

Volume detached

