AWS IAM

Demo Document 5

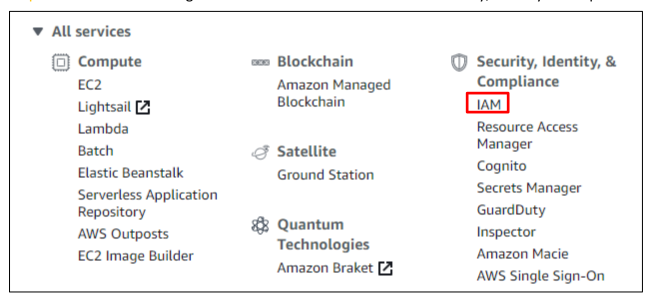
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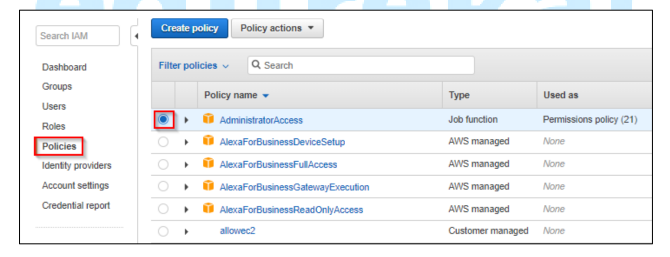
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Creating Policies for New User to Have All Admin or Limited Privileges

Step1: Go to the AWS Management Console and select IAM under Security, Identity & Compliance.



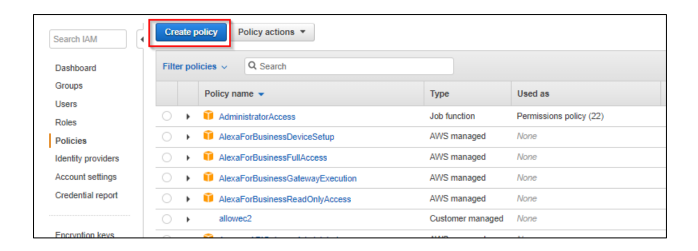
Step2: Creating Policies for New User: Move to **Policies** section under IAM and select **AdministratorAccess**. (By attaching this policy, the user gets the admin access to all the services)



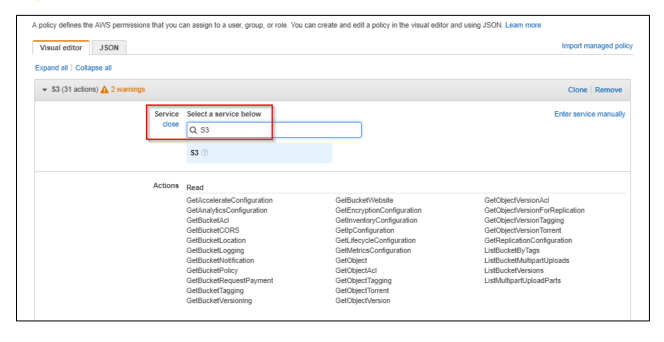
Note: To provide limited access to the user, you can create such a policy and attach it to the user.

For example, let us create a policy that provides the user the permissions of only the **list and read** to all objects in an Amazon S3.

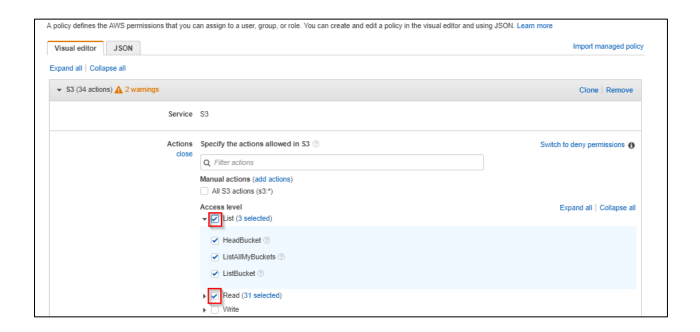
Step-3: Go to **Policies** and click on **Create policy**.



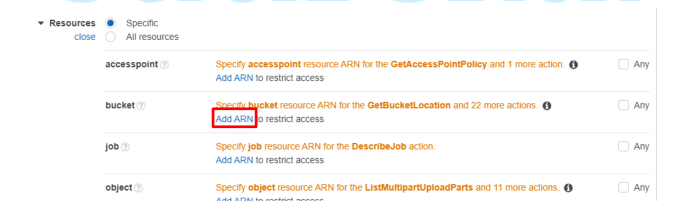
Step-4: Go to Visual editor under Service and choose 53 service.

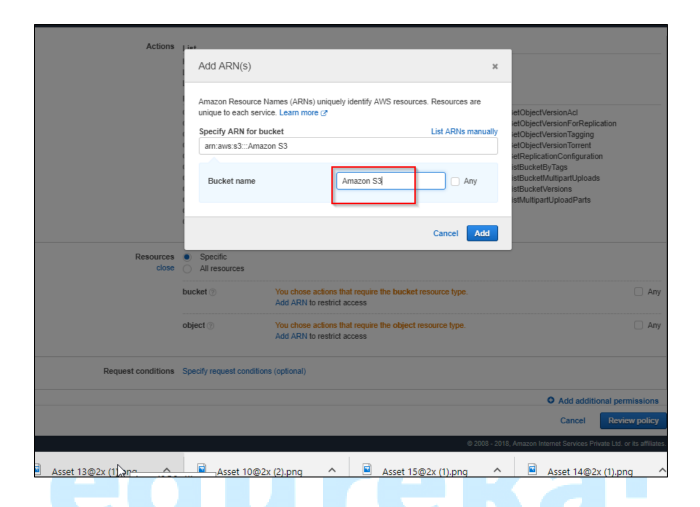


Step-5: Under **Action**, you can choose the action you want to perform. For now, let's select **List** and **Read**.

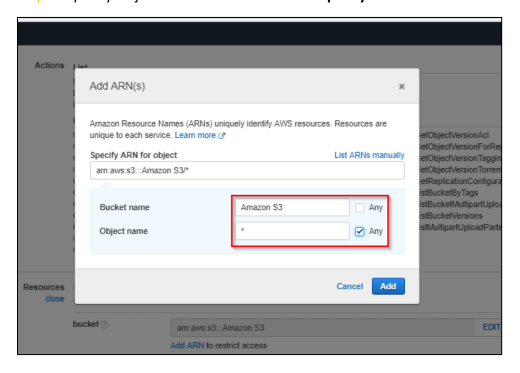


Step-6: You may find specific errors in between. To get rid of them, move to resources at the bottom; just beside the bucket, click on **Add ARN**, and specify ARN.





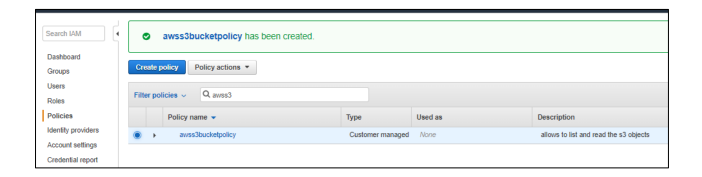
Step-7: Specify Object ARN and click on Review policy.



Step-8: Specify name and description and click on Create Policy.

Name* awss3bucketpolicy Use alphanumeric and '+= ,⊕-,' characters. Maximum 128 characters. Description allows to list and read the \$3 objects Maximum 1000 characters. Use alphanumeric and '+= ,⊕-,' characters. Summary Q Filter Service ▼ Access level Resource Request condition Allow (1 of 144 services) Show remaining 143 S3 Full: List, Read Multiple None	Review policy				
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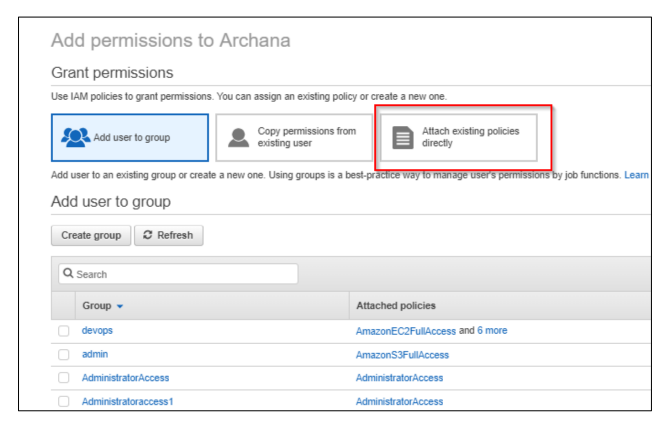
Step-9: If the policy is created successfully, it will then be added to the policy list.



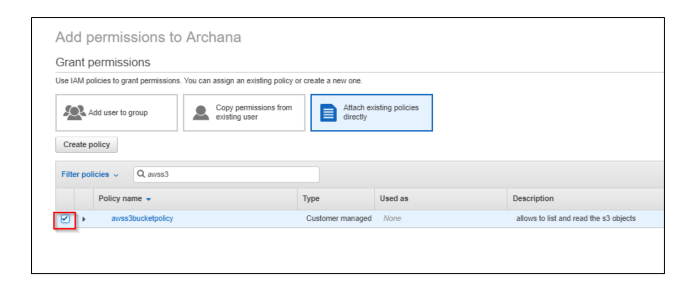
Step-10: Go to users and attach the policy to a user.



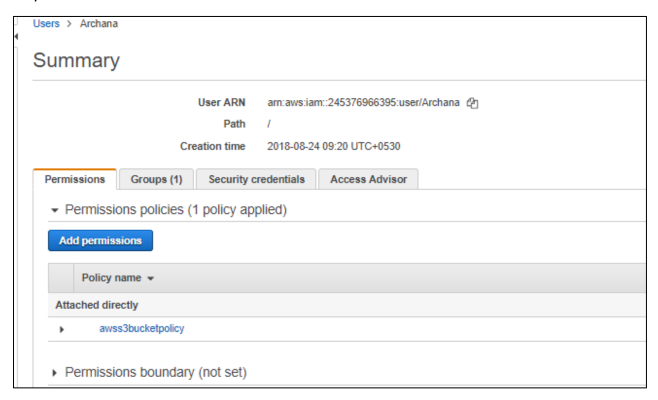
Step-11: Click on Add Permission, and select the Policy attach option.



Step-12: Attach the created policy and click on Next Review.



Step-13: Click on **Add Permission** to see that the policy is attached to the user. Now, the user can only read and list the **S3 bucket**.



Conclusion:

We have successfully created the **limited privileged policies** for a user.