

IAM dashboard

Security recommendations 1





Add MFA for root user

Add MFA for root user - Enable multi-factor authentication (MFA) for the root user to improve security for this account.

Add MFA



Root user has no active access keys

Using access keys attached to an IAM user instead of the root user improves security.

IAM resources

User groups	Users	Roles	Policies	Identity providers
0	0	2	0	0

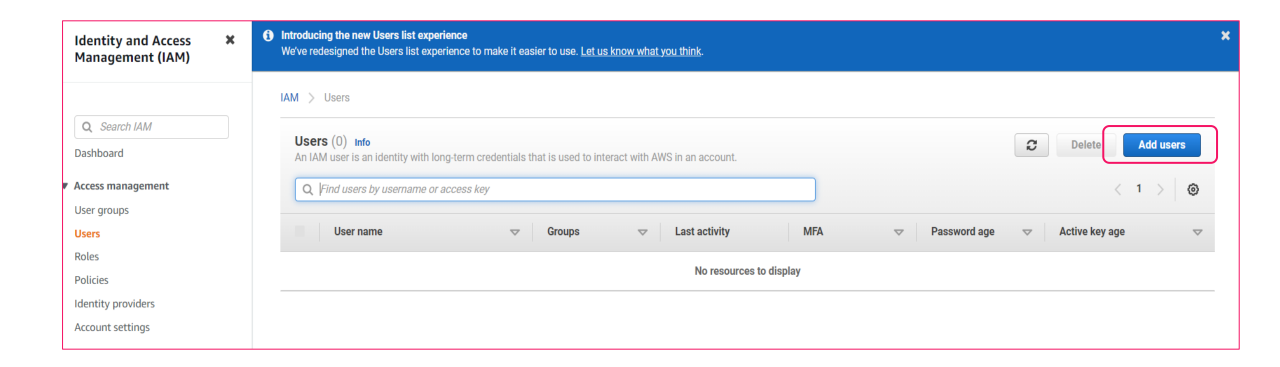
What's new ♂

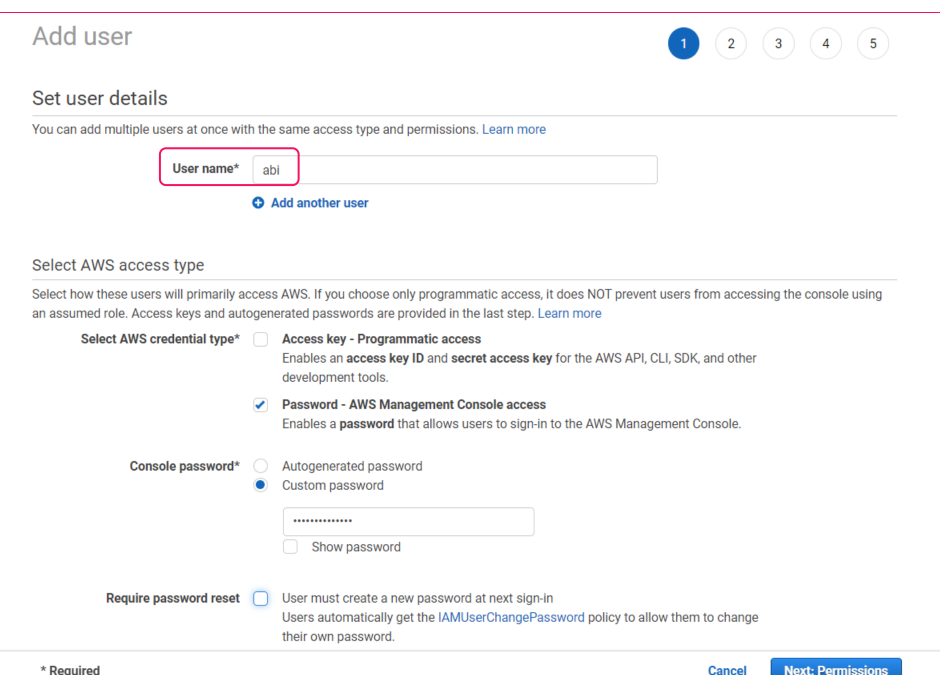
Updates for features in IAM

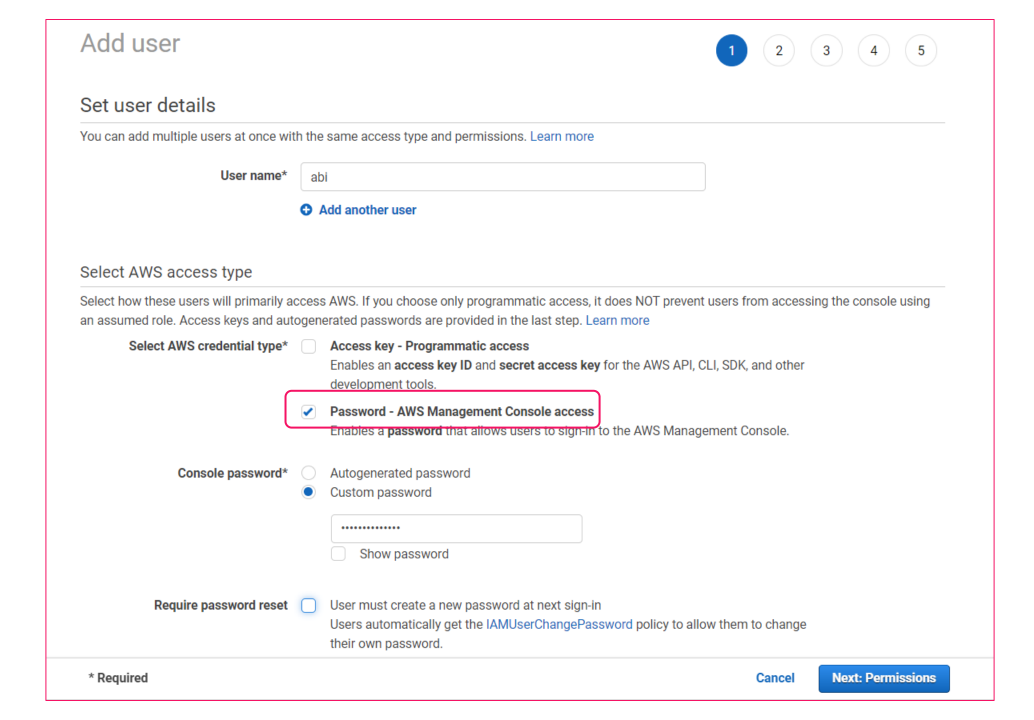
- View all [₹
- IAM Access Analyzer findings now support Amazon SNS topics and five other AWS resource types to help you identify public and cross-account access. 1 week ago
- IAM Access Analyzer now reviews your AWS CloudTrail history to identify actions used across 140 AWS services and generates fine-grained policies.

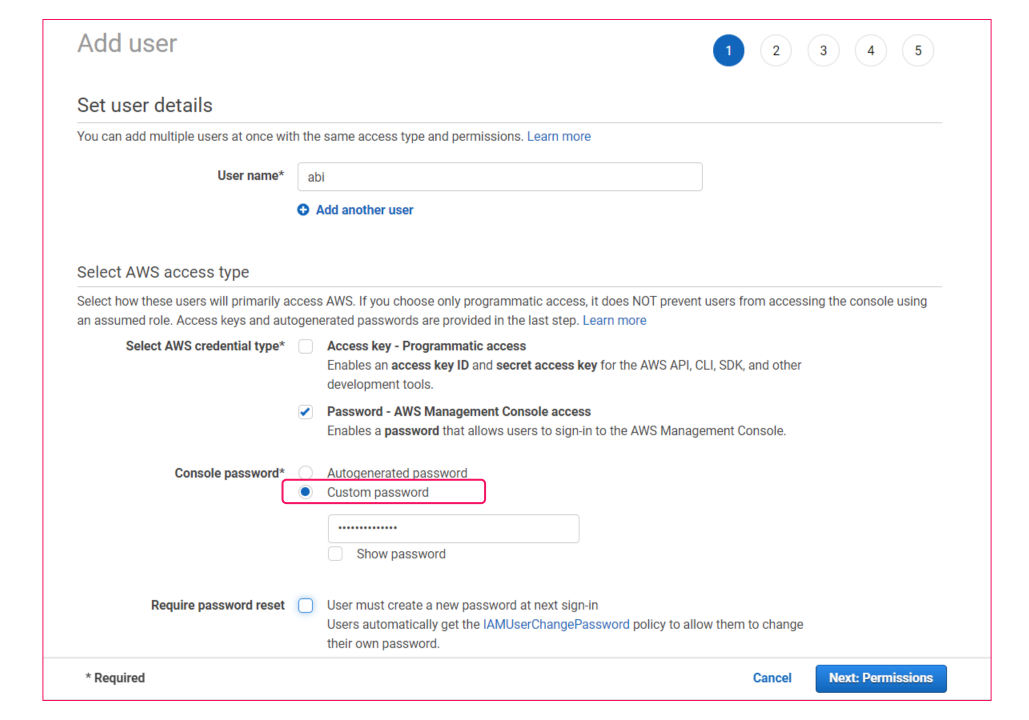
 4 weeks ago
- IAM Access Analyzer makes it easier to author and validate role trust policies. 4 weeks ago
- AWS Lambda announces support for a new IAM condition key, lambda:SourceFunctionArn. 3 months ago

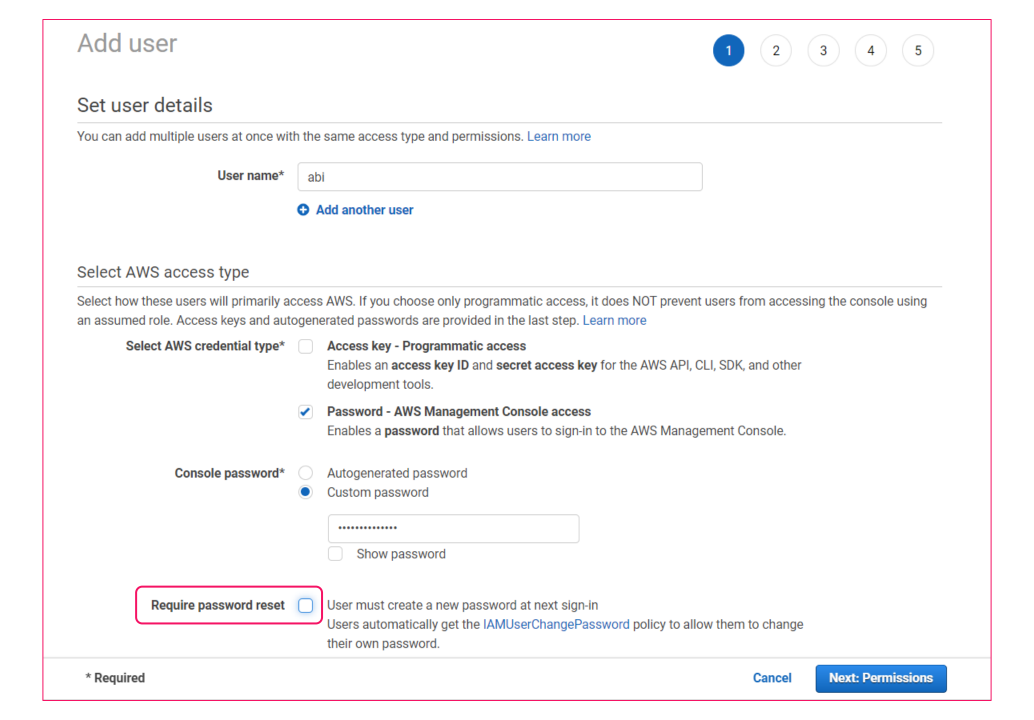


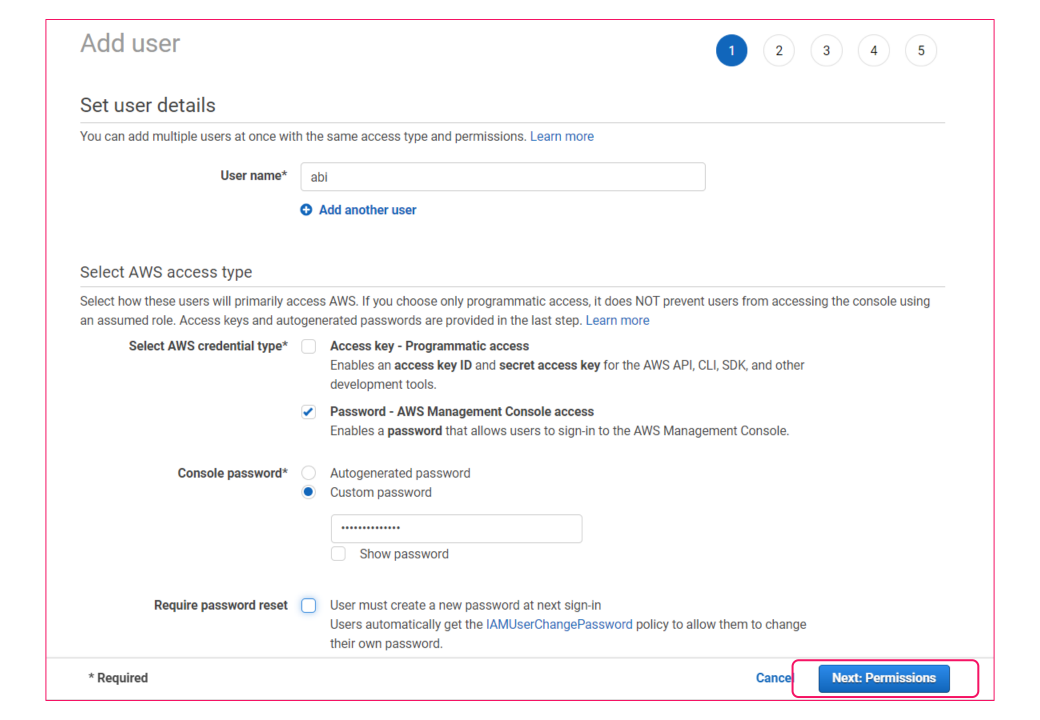


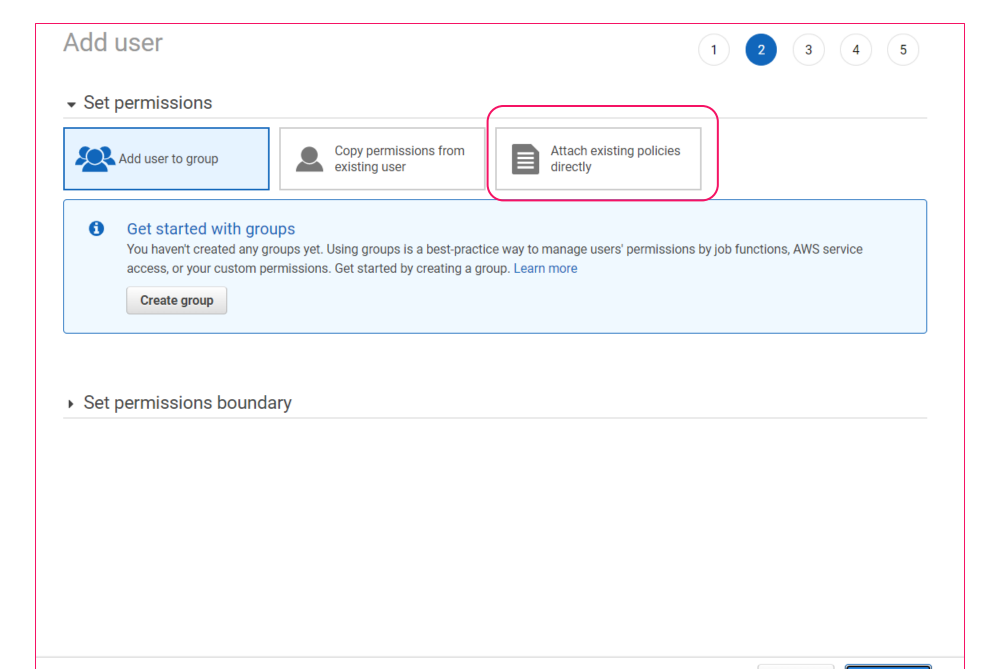


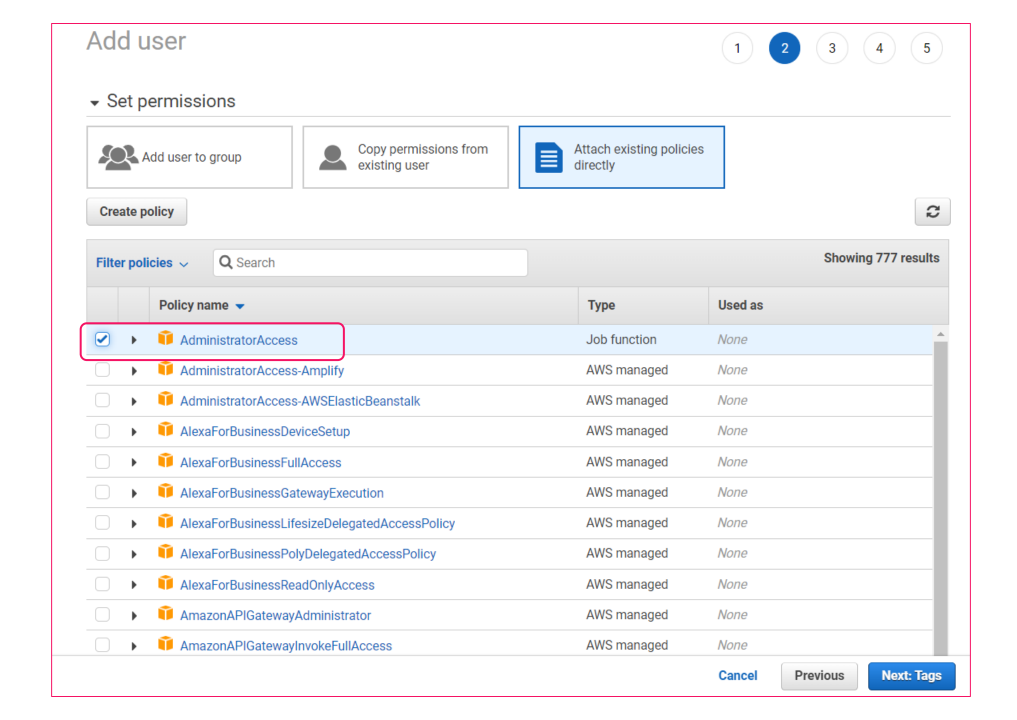


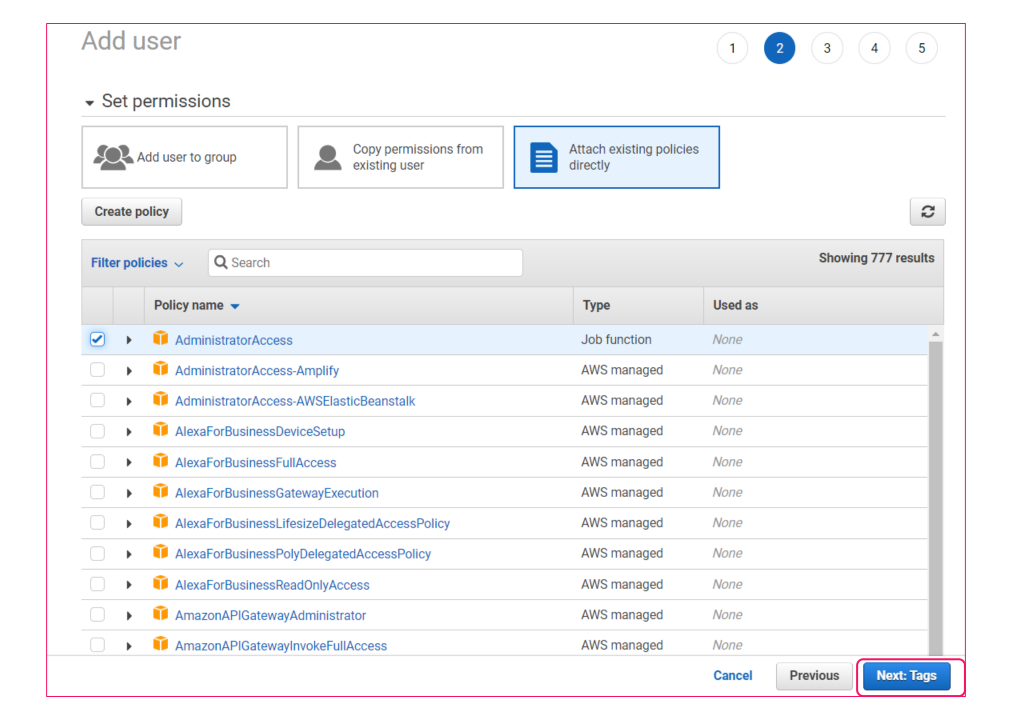












Add user

1 2 3 4 5

Add tags (optional)

IAM tags are key-value pairs you can add to your user. Tags can include user information, such as an email address, or can be descriptive, such as a job title. You can use the tags to organize, track, or control access for this user. Learn more

Key	Value (optional)	Remove
Add new key		

You can add 50 more tags.

Cancel

Previous

Next: Review

1 2 3 4 5

Review

Review your choices. After you create the user, you can view and download the autogenerated password and access key.

User details

abi User name

AWS access type AWS Management Console access - with a password

Console password type Custom

Require password reset No

Permissions boundary Permissions boundary is not set

Permissions summary

The following policies will be attached to the user shown above.

Туре	Name
Managed policy	AdministratorAccess

Tags

No tags were added.

1 2 3 4 5

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Success

You successfully created the users shown below. You can view and download user security credentials. You can also email users instructions for signing in to the AWS Management Console. This is the last time these credentials will be available to download. However, you can create new credentials at any time.

Users with AWS Management Console access can sign-in at: https://554648072519.signin.aws.amazon.com/console



User Email login instructions abi Send email 🕜 0

