

# AWS Enterprise IAM Hardening Evidence

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## Created User Groups:

User groups (2) [Info](#)

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	SecurityAuditors	1	Defined	1 hour ago
<input type="checkbox"/>	SupportEngineers	1	Defined	1 hour ago

## Created Users:

Users (4) [Info](#)

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

<input type="checkbox"/>	User name	Path	Group	Last activity	MFA	Password age	Console last sign-in	Access
<input type="checkbox"/>	auditor-user-test	/	1	40 minutes ago	-	46 minutes	40 minutes ago	-
<input type="checkbox"/>	support-user-test	/	1	51 minutes ago	-	54 minutes	51 minutes ago	-

## Policies for Support Engineers:

Policies attached to this user group.

SupportEngineers      February 16, 2026, 19:17 (UTC-06:00)      [arn:aws:iam::431655581894:group/SupportEngineers](#)

Users (1) [Permissions](#) [Access Advisor](#)

Permissions policies (3) [Info](#)

You can attach up to 10 managed policies.

Filter by Type [All types](#)

<input type="checkbox"/>	Policy name	Type	Attached entities
<input checked="" type="checkbox"/>	AdministratorAccess	AWS managed - job function	2
<input checked="" type="checkbox"/>	EC2-Operational-Only	Customer managed	1
<input checked="" type="checkbox"/>	Explicit-Deny-IAM-And-Trail-Modification	Customer managed	1

## Policies for Security Auditors:

The screenshot shows the AWS IAM User Groups page. At the top, there's a summary card for the 'SecurityAuditors' group. Below it, tabs for 'Users (1)', 'Permissions', and 'Access Advisor' are visible, with 'Permissions' being the active tab. Under 'Permissions policies (1)', a single policy named 'Security-Audit-ReadOnly' is listed as a Customer managed policy.

## Cloud Trail Event Logs in auditor-user-test:

The screenshot shows the AWS CloudTrail Event History page for the 'auditor-user-test' user. It displays a list of management events from the last 90 days. A blue banner at the top provides information about enriching CloudTrail events with resource tags and IAM global keys. The event history table includes columns for Event name, Event time, User name, Event source, Resource type, and Resource name.

## IAM error for support-user-test:

The screenshot shows the AWS IAM User Groups page for the 'support-user-test' user. In the 'User groups (0)' section, a red box highlights an error message: 'Access denied to iam>ListGroups'. The message states that the user lacks permission to list groups and provides troubleshooting steps. A 'Diagnose with Amazon Q' button is also present.