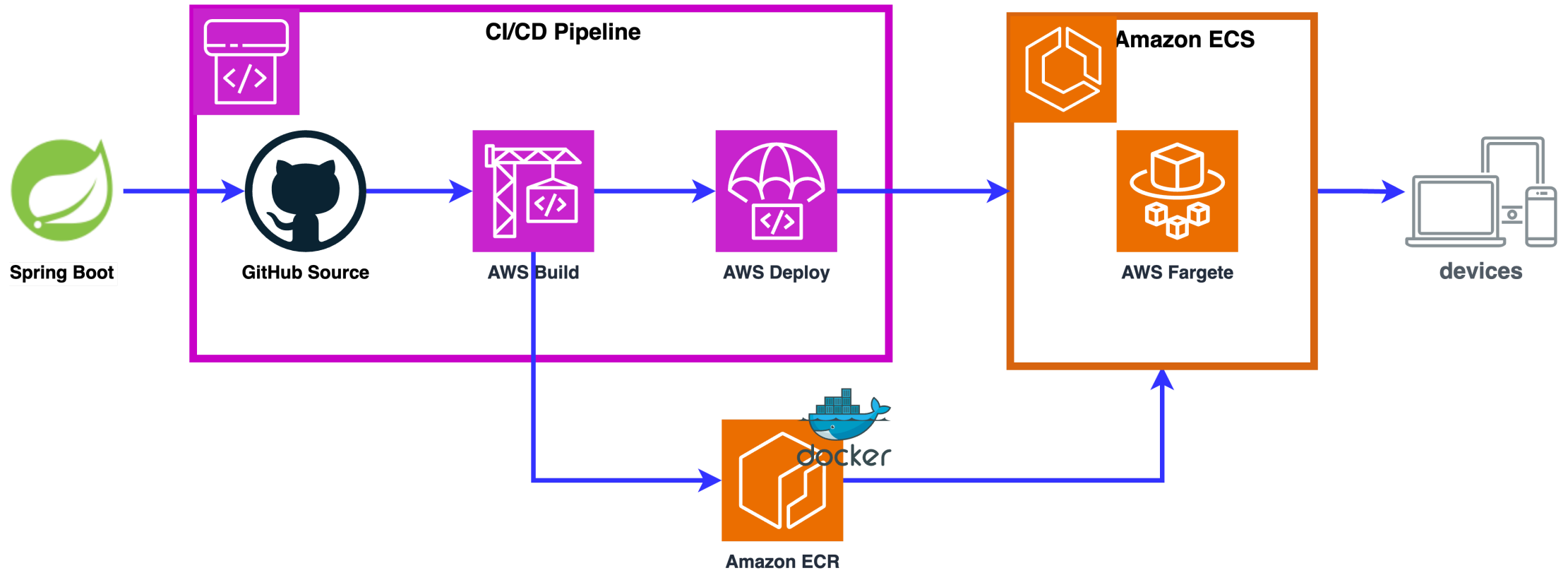


전체 아키텍처



CodePipeline 삭제

Developer Tools

CodePipeline

▶ Source • CodeCommit

▶ Build • CodeBuild

▶ Deploy • CodeDeploy

▼ Pipeline • CodePipeline

Getting started

Pipelines

Account metrics

▶ Settings

Developer Tools > CodePipeline > Pipelines

Pipelines Info

↺

View history

Release change

Delete pipeline

Create pipeline

Q

< 1 >

⚙

	Name	Latest execution status	Latest source revisions	Latest execution started	Most recent executions
●	ecs-springboot-pipeline	✔ Succeeded	Source – ec7e4e76 : 코드 수정	22 minutes ago	✔ ✔ View details

CodeBuild 삭제

The screenshot shows the AWS CodeBuild console interface. On the left is a sidebar with navigation links: 'Developer Tools', 'CodeBuild', 'Source • CodeCommit', 'Build • CodeBuild', 'Getting started', 'Build projects' (highlighted), 'Build history', 'Report groups', 'Report history', 'Account metrics', and 'Related integrations' (with a 'Jenkins' link). The main content area has a breadcrumb trail: 'Developer Tools > CodeBuild > Build projects'. Below this is a 'Build projects' header with an 'Info' link. A toolbar contains buttons: a refresh icon, 'Actions' (with a dropdown arrow), 'Create trigger', 'View details', 'Debug build', and 'Start build' (with a dropdown arrow). The 'Actions' dropdown menu is open, showing options: 'Edit', 'Clone', 'Delete' (highlighted with a red arrow), 'Create notification', and 'Manage notification'. Below the menu is a search bar and a 'Your projects' dropdown. A table lists build projects with columns: Repository, Latest build status, Description, and Last Modified. One project is listed: 'ecs-springboot-build' from 'GitHub' repository 'good593/ecs-springboot', with a 'Succeeded' status and '11 hours ago' last modified. The project name and repository link are highlighted with a blue box.

Repository	Latest build status	Description	Last Modified
good593/ecs-springboot	✓ Succeeded	-	11 hours ago

Developer Tools

CodeBuild

► Source • CodeCommit

▼ Build • CodeBuild

Getting started

Build projects

Build history

Report groups

Report history

Account metrics

▼ Related integrations

Jenkins

GitHub Actions

GitLab runners

Build history

Batch history

Build history

↺

Stop build

View artifacts

View logs

Delete builds

Retry build

Debug build

🔍

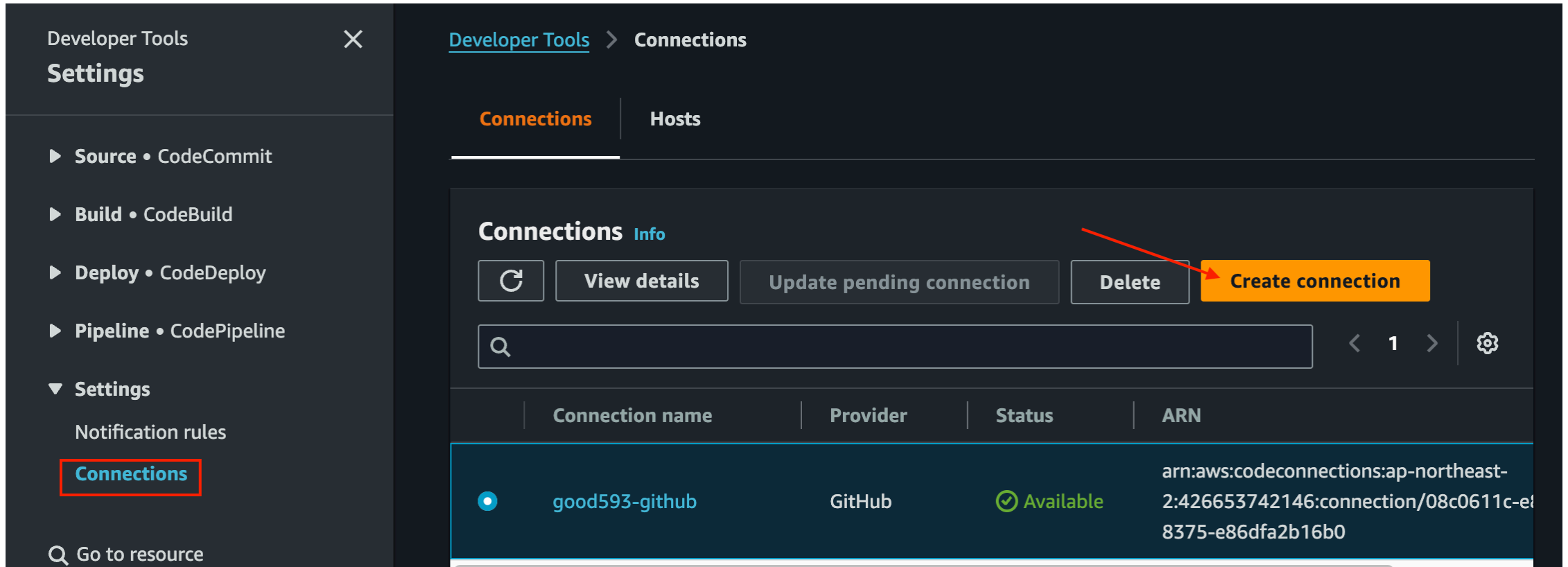
< 1 >

⚙️



<input checked="" type="checkbox"/>	Build run	Status	Project	Build number	Source version	Submitter
<input checked="" type="checkbox"/>	ecs-springboot-build:c73ba2f2-7ed1-4c62-8bff- c040f4b360	✔️ Succeeded	ecs-springboot-build	7	arn:aws:s3::: codepipeline- e-ap-northeast- 2- 193505061 37/ecs-springboot	codepipeline/ ecs-springboot-pipeline

4

Connections 삭제



The screenshot shows the AWS CodeConnections console. On the left, the 'Developer Tools Settings' sidebar is visible, with 'Connections' highlighted under the 'Settings' section. The main panel shows the 'Connections' tab selected, with a red arrow pointing to the 'Delete' button. Below the buttons is a search bar and a table of connections.

	Connection name	Provider	Status	ARN
	good593-github	GitHub	 Available	arn:aws:codeconnections:ap-northeast-2:426653742146:connection/08c0611c-e8375-e86dfa2b16b0

Security Groups 삭제

The screenshot shows the AWS Management Console interface for the 'Security Groups' page. The left sidebar contains the navigation menu with 'Security Groups' highlighted. The main content area shows a list of security groups with one group selected. Below the list, the details for the selected group are shown, including tabs for 'Inbound rules', 'Outbound rules', 'Sharing', 'VPC associations', and 'Tags'. The 'Inbound rules' tab is active, showing two rules. A red arrow points to the 'Edit inbound rules' button.

EC2 > Security Groups

Security Groups (1/1) Info

Find security groups by attribute or tag

<input checked="" type="checkbox"/>	Name	Security group ID	Security group name	VPC ID
<input checked="" type="checkbox"/>	-	sg-0b8eb5ef628718991	default	vpc-0e092...

sg-0b8eb5ef628718991 - default

Details | **Inbound rules** | Outbound rules | Sharing - new | VPC associations - new | Tags

Inbound rules (2)

Manage tags | **Edit inbound rules**

Edit inbound rules [Info](#)

Inbound rules control the incoming traffic that's allowed to reach the instance.

Inbound rules [Info](#)

Security group rule ID	Type Info	Protocol Info	Port range Info	Source Info	Description - optional Info	
sgr-0a037b7e6f87f9428	Custom TCP ▼	TCP	8080	C... ▼	<input type="text" value="Q"/> 0.0.0.0/0 ✕	ecs-springboot Delete
sgr-0dc3c36990aa6c4ba	All traffic ▼	All	All	C... ▼	<input type="text" value="Q"/> sg-0b8eb5ef628718991 ✕	Delete

[Add rule](#)


[Cancel](#)

[Preview changes](#)

[Save rules](#)

Amazon ECS 삭제

단계1: ECS Service 삭제




The screenshot shows the Amazon Elastic Container Service (ECS) Clusters page. The left sidebar contains the navigation menu with the following items: Amazon Elastic Container Service, Clusters (selected), Namespaces, Task definitions, and Account settings. The main content area displays the Clusters (1) page. At the top right, it shows 'Last updated July 09, 2025 at 23:16 (UTC+9:00)' and a 'Create cluster' button. Below this is a search bar labeled 'Search clusters'. The table below lists the clusters with columns: Cluster, Services, Tasks, Container instances, and Clusters. The table contains one entry: 'ecs-springboot-cluster' with 1 service, 0 Pending tasks, 1 Running task, and 0 EC2 instances. A red arrow points to the 'ecs-springboot-cluster' entry in the table.

Cluster	Services	Tasks	Container instances	Clusters
ecs-springboot-cluster	1	0 Pen... 1 Run...	0 EC2	1

Cluster overview

ARN

 arn:aws:ecs:ap-northeast-2:426653742146:cluster/ecs-springboot-cluster

Status

 Active

CloudWatch monitoring

 Default

Registered container instances

-

Services

Draining

-

Active

1

Tasks

Pending

-

Running

1

Services

Tasks

Infrastructure

Metrics

Scheduled tasks

Configuration

Tags

Services (1/1) [Info](#)



Manage tags

Update



Delete service

Create

 Filter services by value

Filter launch type

Any launch type

Filter service type

Any service type

< 1 >



Service name



ARN

Status



Service...



Created at



Deployments and tasks



[ecs-springboot-task-service-dq4rj1y6](#)



arn:aws:ecs:ap-r



Active

REPLICA

2 hours ago



[1/1 Tasks ru](#)

단계2: ECS Cluster 삭제



The screenshot shows the Amazon Elastic Container Service (ECS) console interface. The breadcrumb navigation at the top reads: **Amazon Elastic Container Service** > **Clusters** > **ecs-springboot-cluster** > **Services**. On the left sidebar, under the **Amazon Elastic Container Service** header, the **Clusters** link is selected. Below it are links for **Namespaces**, **Task definitions**, and **Account settings**. Further down are links for **Amazon ECR**, **Repositories**, and **AWS Batch**. The main content area is titled **ecs-springboot-cluster**. To the right of the title, it shows **Last updated** as **July 09, 2025 at 23:20 (UTC+9:00)** with a refresh icon. There are two buttons: **Update cluster** and **Delete cluster**. A red arrow points to the **Delete cluster** button. Below the title bar, the **Cluster overview** section displays the **ARN** as `arn:aws:ecs:ap-northeast-2:426653742146:cluster/ecs-springboot-cluster` and the **Status** as **Active** with a green checkmark icon. The **CloudWatch monitoring** section shows **Default** with a checkmark icon. The **Registered container instances** section shows a hyphen (-). The **Services** section has two subsections: **Draining** with a count of **1**, and **Active** with a count of **-**. The **Tasks** section has two subsections: **Pending** with a count of **-**, and **Running** with a count of **-**.

단계3: ECS Task 삭제

The screenshot shows the Amazon Elastic Container Service (ECS) console interface. The left sidebar contains navigation links: Amazon Elastic Container Service, Clusters, Namespaces, Task definitions (highlighted), and Account settings. The main content area is titled 'Task definitions (1)' with an 'Info' link. It shows the last updated time as 'July 09, 2025 at 23:21 (UTC+9:00)' and includes buttons for 'Deploy', 'Create new revision', and 'Create new task definition'. A search bar labeled 'Filter task definitions' and a status filter set to 'Active' are present. Below these, a table lists task definitions. The first entry is 'ecs-springboot-task', which is circled with a red arrow. Its status is 'ACTIVE'.

Task definition	Status of last revision
ecs-springboot-task	ACTIVE

Amazon Elastic Container Service

<

Clusters

Namespaces

Task definitions

Account settings

Amazon ECR

Repositories

ecs-springboot-task (3/3) Info

Last updated July 09, 2025 at 23:22 (UTC+9:00)

Deploy

Actions

Create new revision

Filter status

Active

1

Settings

Filter task definition revisions by value

Task definition: revision

Status

<input checked="" type="checkbox"/>	ecs-springboot-task:7	ACTIVE
<input checked="" type="checkbox"/>	ecs-springboot-task:6	ACTIVE
<input checked="" type="checkbox"/>	ecs-springboot-task:5	ACTIVE

Amazon Elastic Container Service

Clusters

Namespaces

Task definitions

Account settings

Amazon ECR 

Repositories 

AWS Batch 

ecs-springboot-task (3/3) [Info](#)

Last updated
July 09, 2025 at 23:23 (UTC+9:00)



Deploy ▼

Actions ▲

Create new revision ▼

Deregister

Delete

Filter status

Inactive ▼



1



Task definition: revision



Status



[ecs-springboot-task:7](#)

⊖ INACTIVE



[ecs-springboot-task:6](#)

⊖ INACTIVE

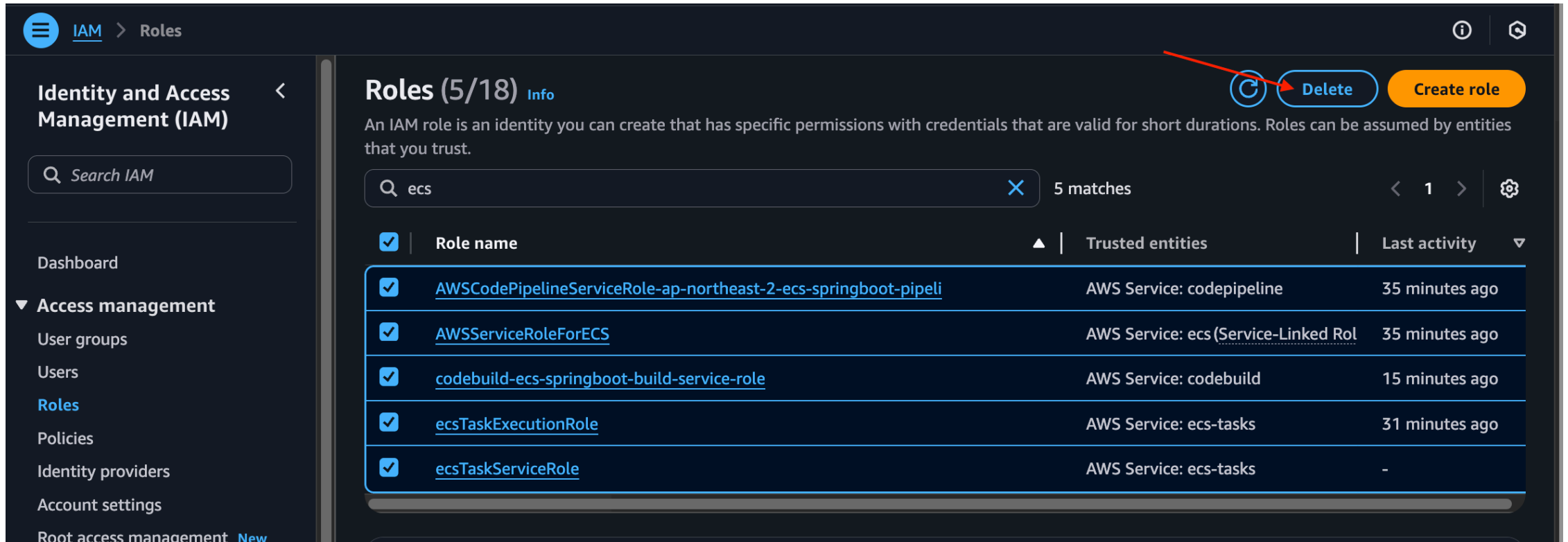


[ecs-springboot-task:5](#)

⊖ INACTIVE

IAM 삭제

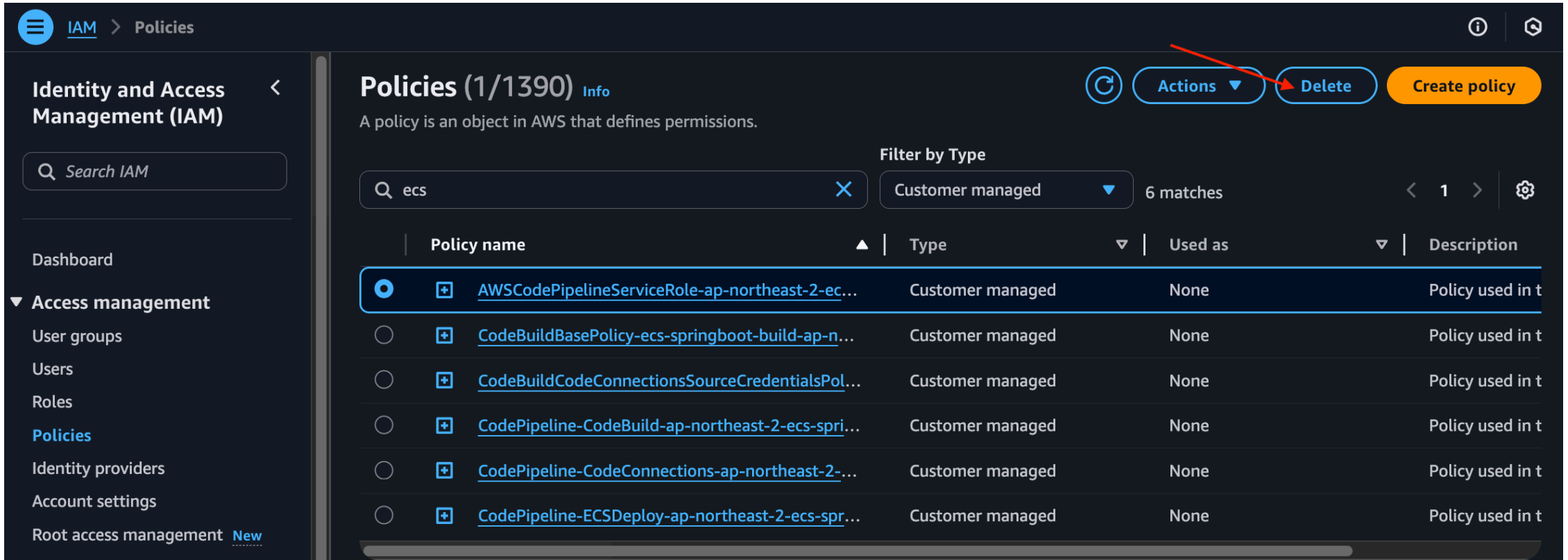
단계1: Roles 삭제



The screenshot shows the AWS IAM console interface. On the left is a navigation sidebar with 'Identity and Access Management (IAM)' and 'Access management' sections. The main content area is titled 'Roles (5/18)' and includes a search bar with 'ecs' entered, showing 5 matches. A table lists five roles, all of which are selected with checkboxes. In the top right corner of the main area, there are three buttons: a refresh icon, a 'Delete' button (highlighted by a red arrow), and a 'Create role' button.

<input checked="" type="checkbox"/>	Role name	Trusted entities	Last activity
<input checked="" type="checkbox"/>	AWSCodePipelineServiceRole-ap-northeast-2-ecs-springboot-pipeli	AWS Service: codepipeline	35 minutes ago
<input checked="" type="checkbox"/>	AWSServiceRoleForECS	AWS Service: ecs (Service-Linked Rol	35 minutes ago
<input checked="" type="checkbox"/>	codebuild-ecs-springboot-build-service-role	AWS Service: codebuild	15 minutes ago
<input checked="" type="checkbox"/>	ecsTaskExecutionRole	AWS Service: ecs-tasks	31 minutes ago
<input checked="" type="checkbox"/>	ecsTaskServiceRole	AWS Service: ecs-tasks	-

단계2: Policies 삭제



The screenshot shows the AWS IAM console interface. On the left is a navigation sidebar with 'Identity and Access Management (IAM)' and 'Access management' sections. The main area displays 'Policies (1/1390)' with a search bar containing 'ecs' and a filter set to 'Customer managed'. A table lists several policies, all of which are 'Customer managed' and have 'None' listed under 'Used as'. The 'Actions' button in the top right is highlighted with a red arrow pointing to the 'Delete' option.

Identity and Access Management (IAM)

Search IAM

Dashboard

▼ Access management

- User groups
- Users
- Roles
- Policies**
- Identity providers
- Account settings
- Root access management [New](#)

Policies (1/1390) [Info](#)

A policy is an object in AWS that defines permissions.

Filter by Type

Search: ecs X Customer managed 6 matches

	Policy name	Type	Used as	Description
<input checked="" type="radio"/>	AWSCodePipelineServiceRole-ap-northeast-2-ec...	Customer managed	None	Policy used in t
<input type="radio"/>	CodeBuildBasePolicy-ecs-springboot-build-ap-n...	Customer managed	None	Policy used in t
<input type="radio"/>	CodeBuildCodeConnectionsSourceCredentialsPol...	Customer managed	None	Policy used in t
<input type="radio"/>	CodePipeline-CodeBuild-ap-northeast-2-ecs-spri...	Customer managed	None	Policy used in t
<input type="radio"/>	CodePipeline-CodeConnections-ap-northeast-2-...	Customer managed	None	Policy used in t
<input type="radio"/>	CodePipeline-ECSDeploy-ap-northeast-2-ecs-spr...	Customer managed	None	Policy used in t