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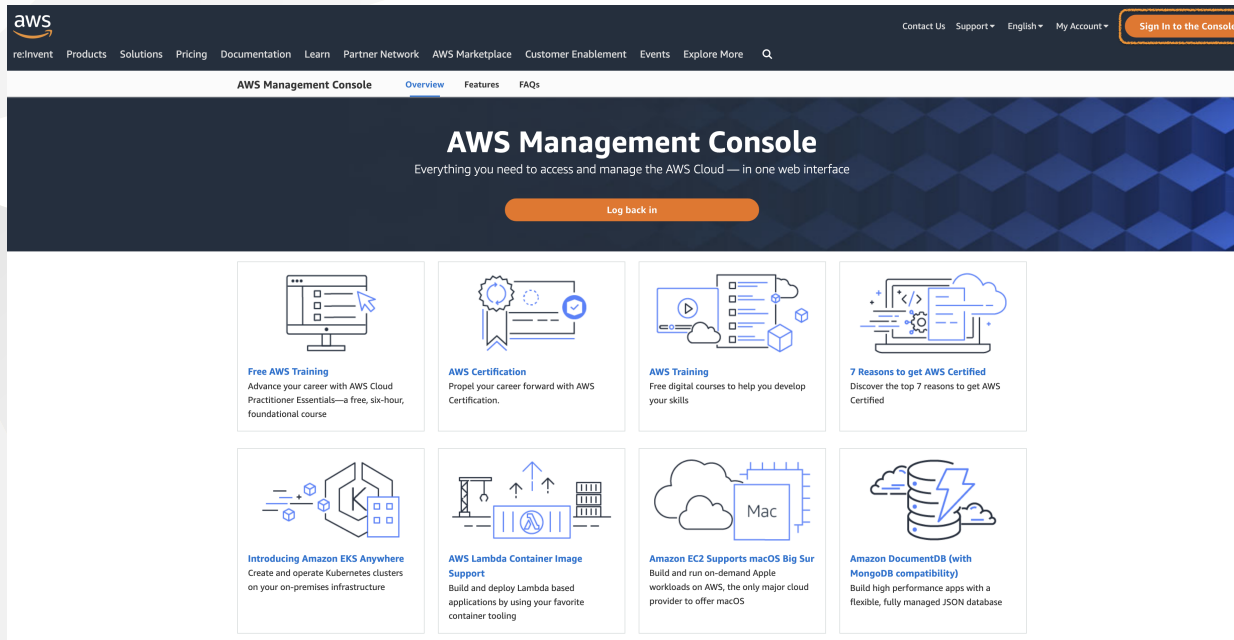
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VM Instance 삭제하기

실습에 사용한 환경을 정리하겠습니다.

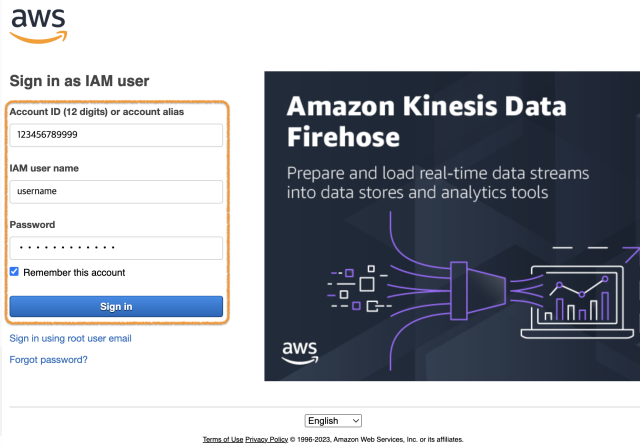
먼저 AWS Console에 로그인합니다.

<https://aws.amazon.com/console/>

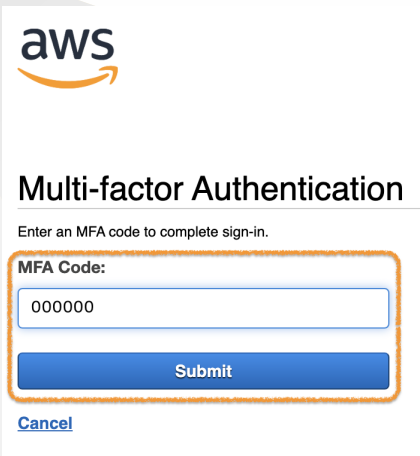


화면 우측 상단의 **Sign in to the Console**을 클릭합니다.

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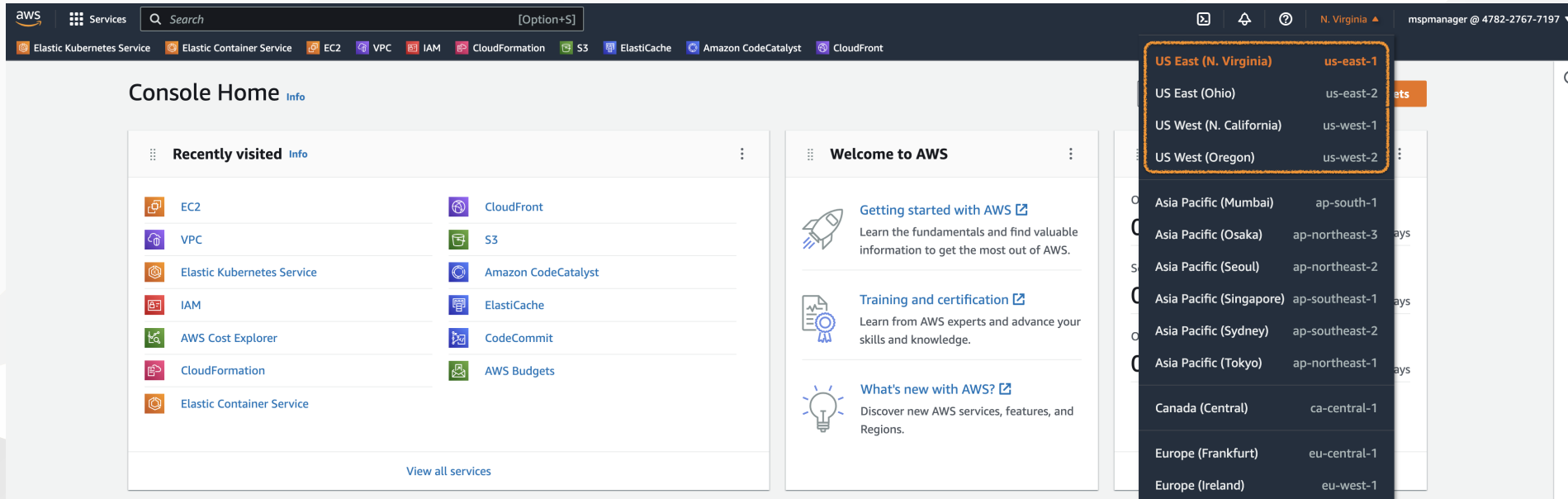


Account ID와 IAM user name을 이용해서 **sign in** 합니다.



MFA 구성한 경우, 위 그림과 같은 화면에서 MFA Code를 입력해야 합니다.

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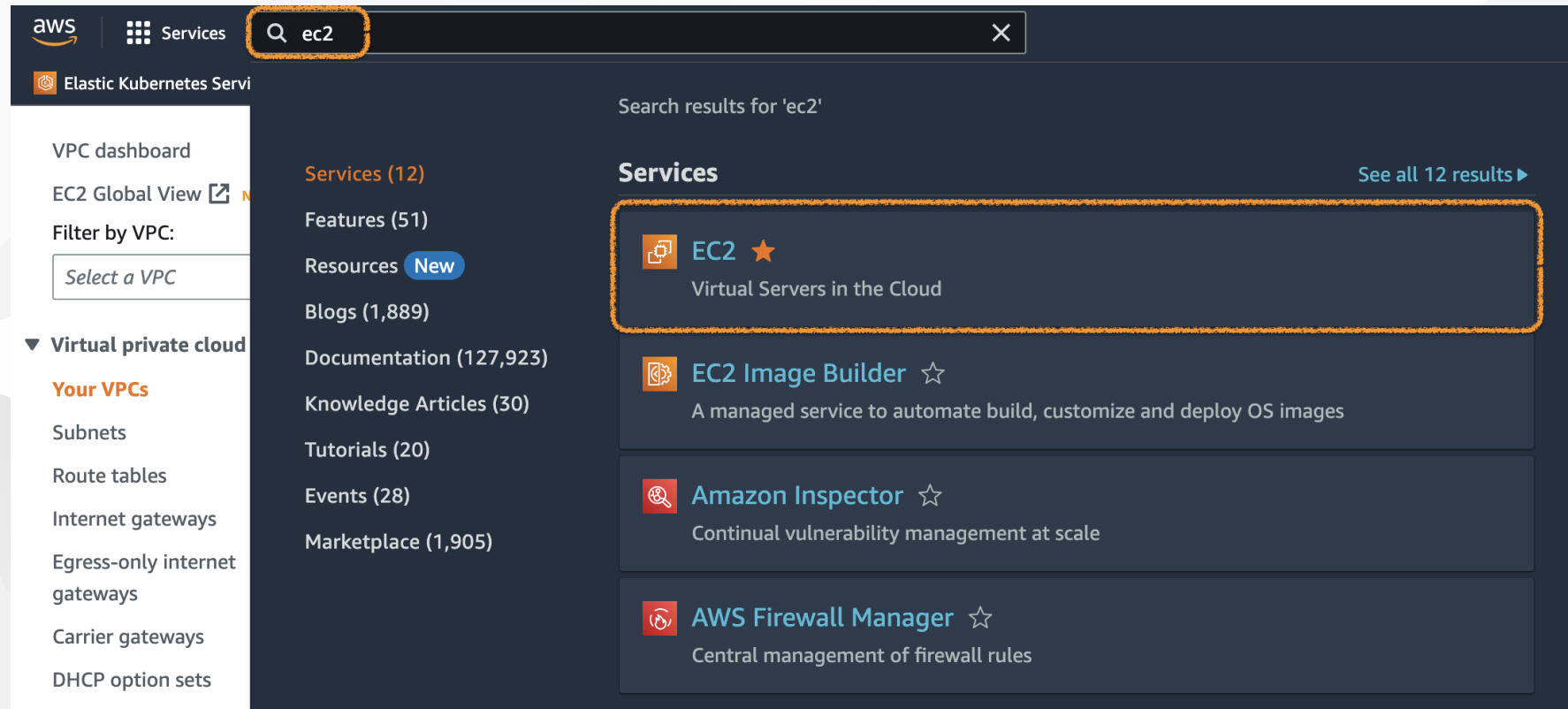


Sign in 후에는 우측 상단의 Region 선택 메뉴에서 Region을 선택합니다.

- 조별로 정해진 Region이 있습니다. 확인 후 진행해주세요.

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먼저 EC2 Instance를 삭제할게요.



The screenshot shows the AWS search interface with the search term 'ec2' entered. The search results page displays various services, with the 'EC2' service highlighted by a yellow border. The EC2 card includes the text 'Virtual Servers in the Cloud'. Below the main search results, there are cards for 'EC2 Image Builder', 'Amazon Inspector', and 'AWS Firewall Manager'.

Search results for 'ec2'

Services (12) See all 12 results ▶

EC2 ★ Virtual Servers in the Cloud

EC2 Image Builder ★ A managed service to automate build, customize and deploy OS images

Amazon Inspector ★ Continual vulnerability management at scale

AWS Firewall Manager ★ Central management of firewall rules

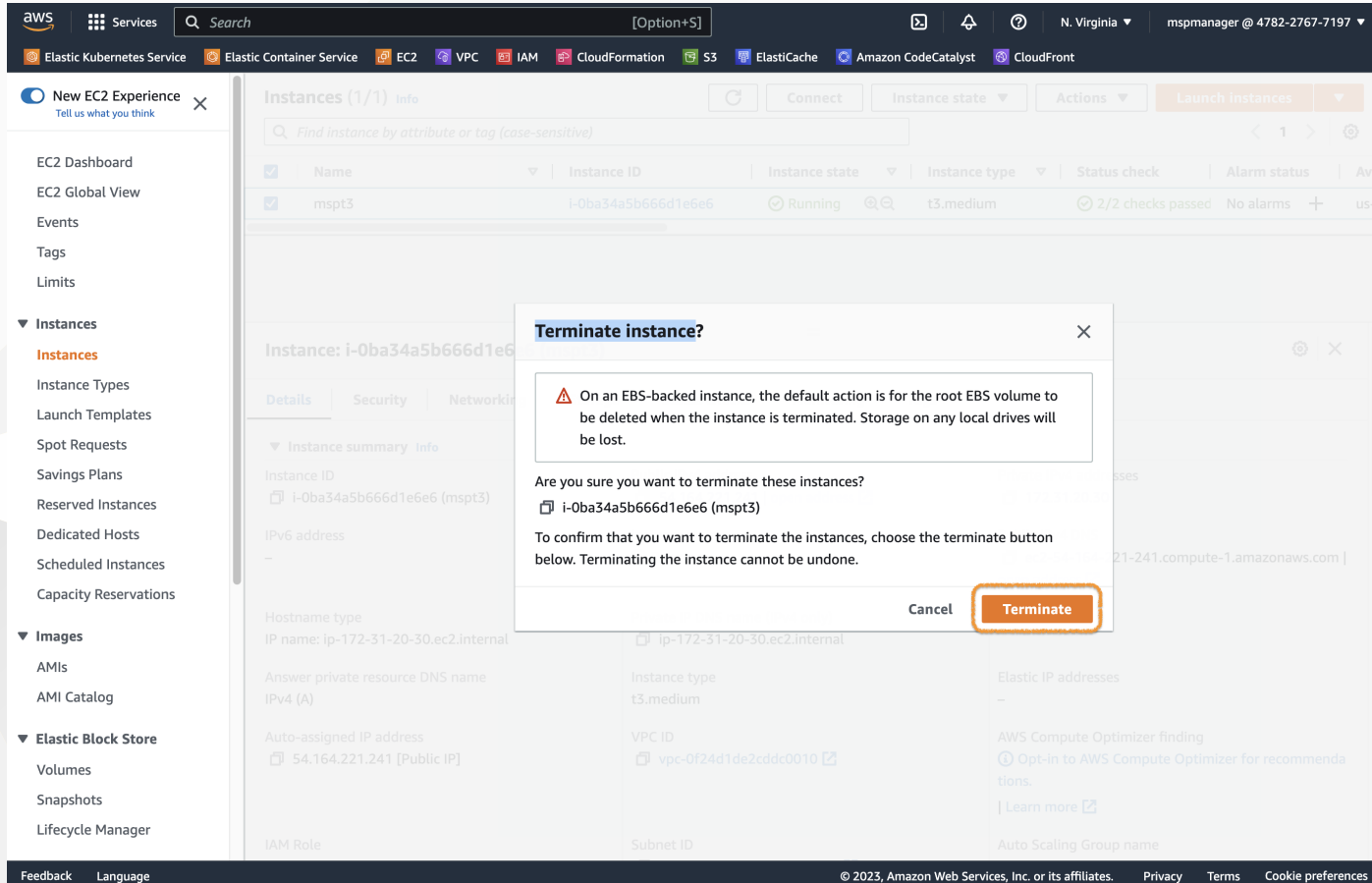
서비스 중에서 EC2를 검색하고 이동합니다.

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The screenshot shows the AWS EC2 Instances page. On the left, there's a navigation sidebar with sections like EC2 Dashboard, EC2 Global View, Events, Tags, Limits, Instances (selected), Images, and Elastic Block Store. The main area displays a table of instances. One instance, named 'mspt3' with Instance ID 'i-0ba34a5b666d1e6e6', is selected and highlighted with a red box. In the top right of the table header, there's a 'Actions' dropdown menu with options: Stop instance, Start instance, Reboot instance, Hibernate instance, and Terminate instance (which is also highlighted with a red box). Below the table, a detailed view for the selected instance 'i-0ba34a5b666d1e6e6 (mspt3)' is shown. The 'Details' tab is selected, displaying various instance metadata such as Public IPv4 address, Instance state (Running), Private IP DNS name, Instance type (t3.medium), VPC ID, Subnet ID, and more.

Instances 메뉴에서 삭제할 EC2 Instance를 선택하고, 오른쪽 위의 메뉴에서 **Terminate instance**를 실행합니다.

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정말로 삭제할거냐고 물어보네요.

미련없이 보내주기로 해요.

어느정도 시간이 지나고 나면, EC2 Instance의 상태가 Terminated로 바뀌어 있을거예요.
그리고, 시간이 더 지나면 목록에서도 사라집니다.

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다음은 Security group도 삭제하겠습니다.

같은 화면에서 Network & Security 아래 Security Groups 메뉴를 선택합니다.

The screenshot shows the AWS EC2 console with the 'Security Groups' page open. The left sidebar is collapsed, and the main content area displays a table of security groups. A specific row for 'sg-0be1cad109b83c06d' is selected and highlighted with a red box. To the right of the table, there is a 'Actions' dropdown menu with a 'Delete security groups' option highlighted by a red box. Below the table, a detailed view of the selected security group 'sg-0be1cad109b83c06d - mspt3-sg' is shown, including tabs for 'Details', 'Inbound rules', 'Outbound rules', and 'Tags'. A message at the bottom of the details tab says 'You can now check network connectivity with Reachability Analyzer' with a 'Run Reachability Analyzer' button. The bottom of the page includes standard AWS footer links like 'Feedback', 'Language', and copyright information.

그리고, 사용한 Security group (mspt3-sg)을 선택하고, Delete security groups 를 실행합니다.

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The screenshot shows the AWS EC2 Security Groups page. On the left, there's a sidebar with various navigation options like EC2 Dashboard, Events, Tags, Limits, Instances, Images, Elastic Block Store, Network & Security (Security Groups), Load Balancing, and Auto Scaling. The Security Groups section is currently active. The main table lists two security groups: 'mspt3-sg' and 'default'. The 'mspt3-sg' row has a checkmark next to it. A modal dialog box is overlaid on the page, prompting the user to confirm the deletion of the selected security group. The 'Delete' button in the modal is highlighted with a red box.

Name	Security group ID	Security group name	VPC ID	Description	Owner
sg-0be1cad109b83c06d	mspt3-sg	vpc-0f24d1de2cdde0010	sg for mspt3	478227677197	
sg-032adc2fee8cf500a	default	vpc-0f24d1de2cdde0010	default VPC security gr...	478227677197	

삭제 버튼을 눌러서 삭제해주세요.

우리 시간은 여기까지입니다. (՞_՞)

그동안 수고하셨습니다.

남은 과정도 모두 열공하셔요. _↗(。 ।_। 。)