



BATCH : 149
LESSON : AWS
DATE : 16.08.2023
SUBJECT : AWS-CLI

ZOOM GİRİŞLERİNİZİ LÜTFEN **LMS** SİSTEMİ ÜZERİNDEN YAPINIZ





EC2 Autoscaling Summary

- EC2 Auto Scaling **launches and terminates instances dynamically.**
- **Responds to EC2 health checks and CloudWatch metrics.**
- **Scaling policies define how to respond to changes.**
- **Auto Scaling Groups are collection of instances that are scaled and managed together.**
- **Vertical Scaling (adding hardware resources to a system)**
- **Horizontal Scaling (adding copies of the same system)**



AWS CLI



AWS CLI

What is AWS CLI ?

- AWS **Command Line Interface** is a **tool** where you use **access keys** to **manage AWS resources through scripts on command-line/shell**.
- Create and manage **access keys through AWS Console, IAM Service**.
- **Access Keys are secrets, do not share them.**
- AWS CLI is **open-source**.
- AWS CLI is **alternative to using console**.



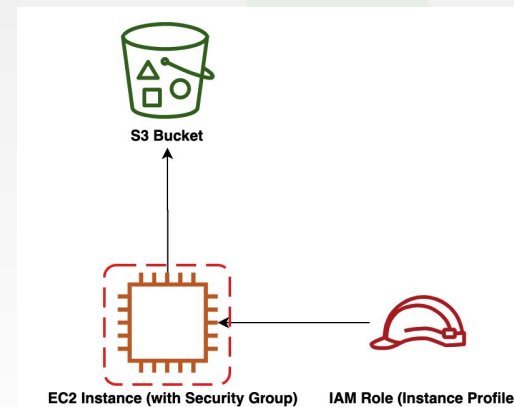
AWS CLI

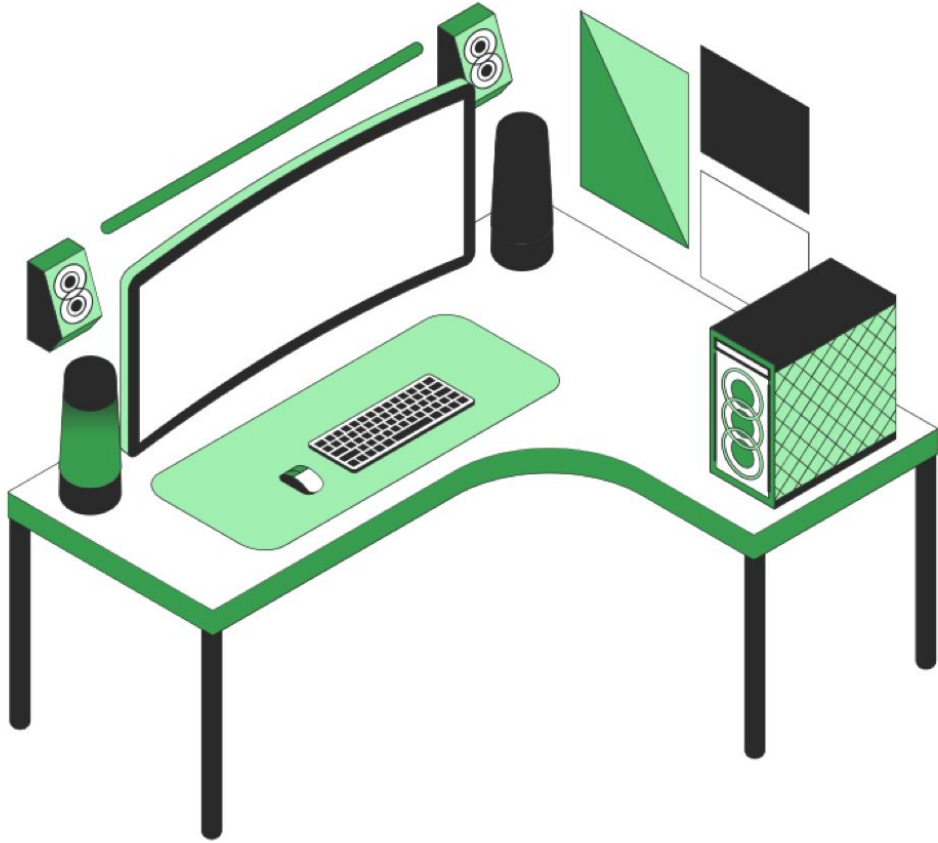
Command Line Interface



AWS CLI

- **AWS CloudShell** can be used for **AWS CLI** as it has your user credentials by default.
- **IAM Role** should be **attached to an Instance** in order **to use AWS CLI on EC2 Instances**.





Do you
have any
questions?

Send it to us! We hope you learned something new.