



|         |   |                   |
|---------|---|-------------------|
| BATCH   | : | B107 AWS-DevOps   |
| LESSON  | : | <b>Kubernetes</b> |
| DATE    | : | 30.05.2023        |
| SUBJECT | : | <b>Ingress</b>    |

ZOOM GİRİŞLERİNİZİ LÜTFEN **LMS** SİSTEMİ ÜZERİNDEN YAPINIZ





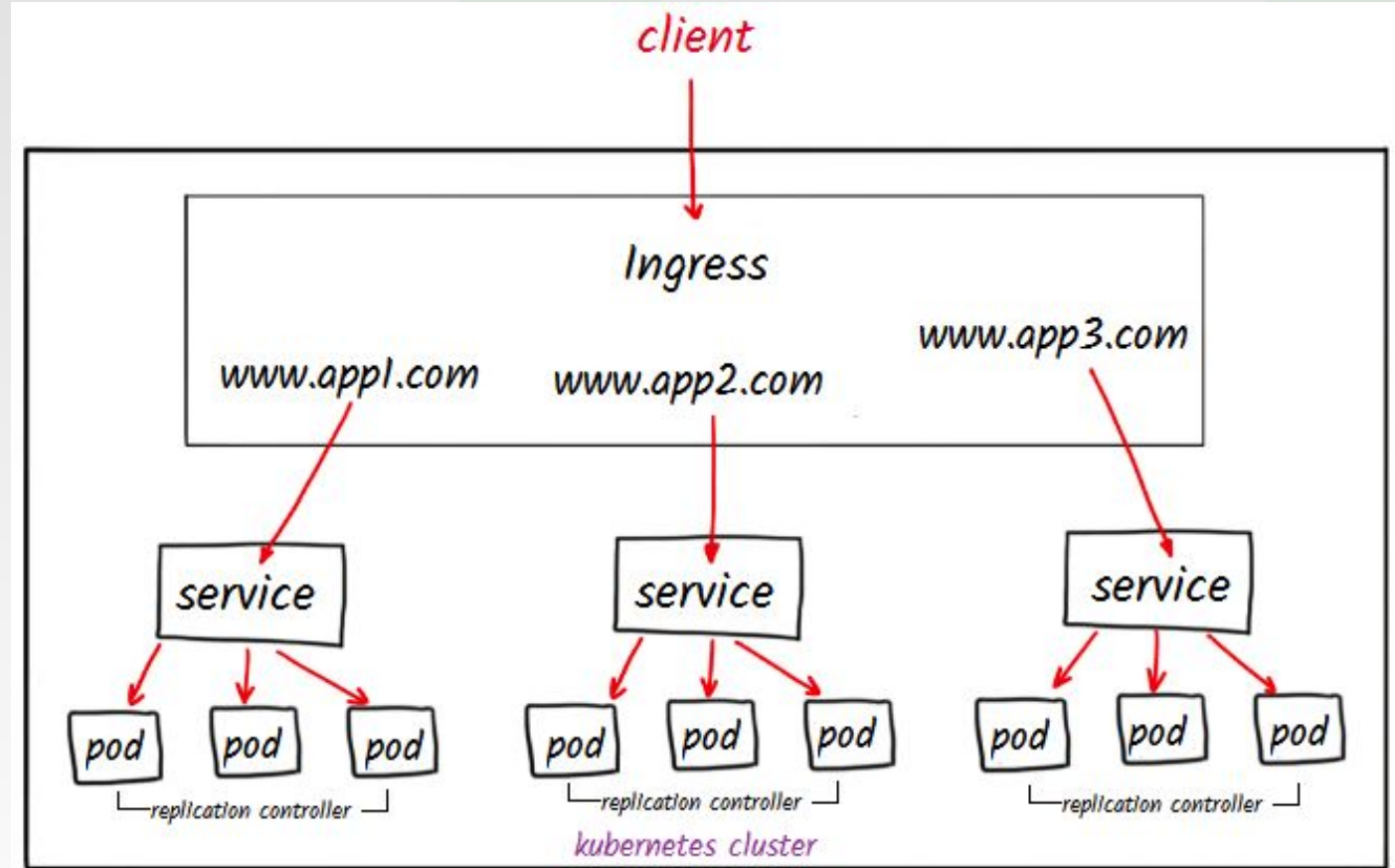
Kubernetes

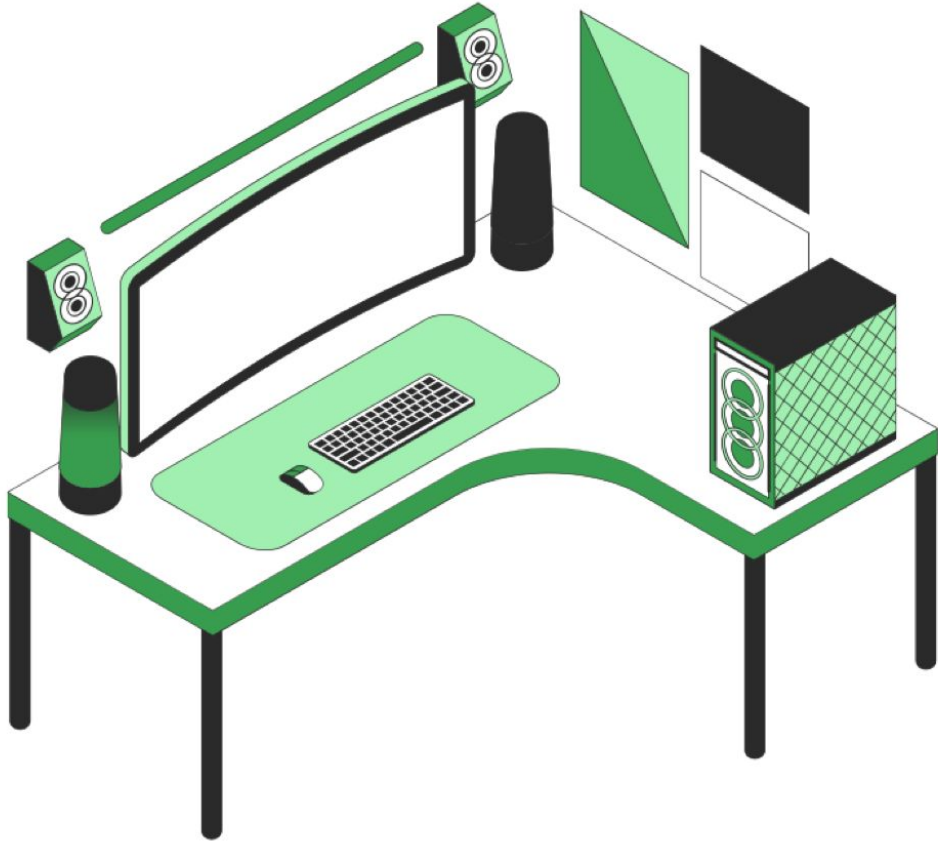




# Ingress

- Ingress is an object that provides **routing rules** to manage access **to the services** within a Kubernetes cluster.
- Uses **HTTPS and HTTP** protocols to facilitate the routing.
- Ingress is the ideal choice for a **production** environment.
- You must have and **Ingress controller** to satisfy an Ingress.
- Kubernetes as a project supports and maintains **AWS, GCE, and nginx** ingress controllers.
- Name based routing, advanced load balancing





Do you  
have any  
questions?

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