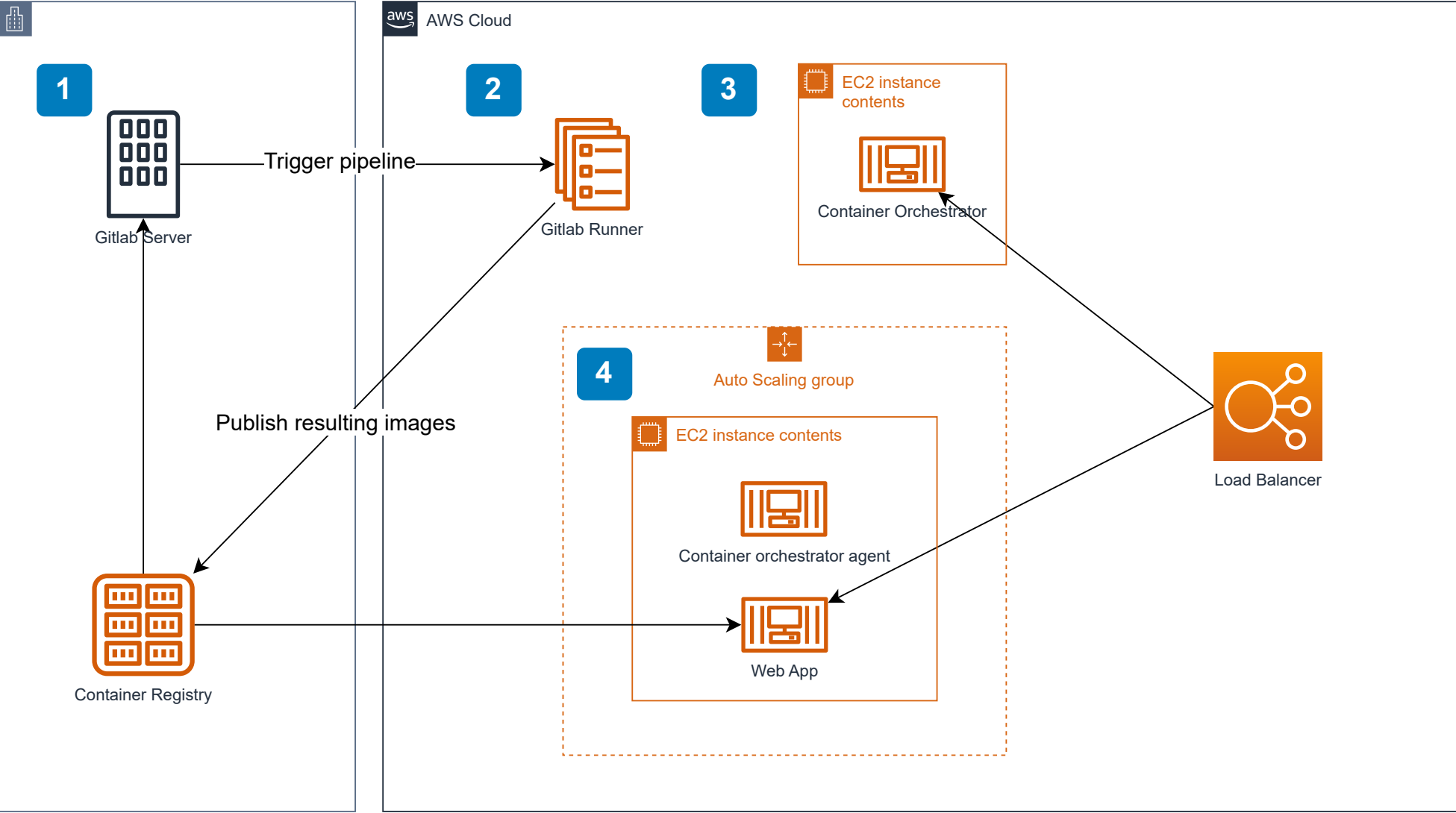


AWS Foundations

Build and Scale your workload, the DevOps way



- The relevant components here are the Gitlab Server and the Container Registry. The registry will be used as persistent storage to hold the container images that will be built.
- This service executes the CI/CD pipelines: <https://docs.gitlab.com/runner/>

The bare minimum result of your pipelines should, at the very least be a container image.
- EC2 Instance that should run the container orchestrator. Suggestion: <https://docs.portainer.io/start/install-ce>

This autoscaling group manages the servers where your application is deployed.
- The servers within this ASG should be configurable by the container orchestrator, allowing the deployment of new versions of the application without major disruptions.
- All the public-facing services should be exposed by a load balancer.

NOTE: The Sandbox environment provided by AWS academy has a maximum cap of **9 EC2 instances**. Keep this in mind, as you design your solution

The provided diagram is merely the list of minimum requirements for your environment. Feel free to improve the service on any of the major pillars of the [AWS Well-Architected Framework](#).

For example, you should identify and implement backup mechanisms for all the components you deem essential, as well as ensure the principle of least privilege.