## LU02b - Jenkins' architecture

Internal reference: learningunits/02-2.md

## Goals

- 1. I can explain the roles and responsibilities of the Jenkins master (controller) and agents.
- 2. I can explain how **build tasks are delegated**, and how communication between master and agents occurs.
- 3. I can distinguish between **vertical scaling** and **horizontal scaling**.
- 4. I can identify the benefits and trade-offs of each scaling approach for performance, maintenance, and reliability.
- 5. I recognize the **importance of test and production environments**.
- 6. I understand why Jenkins setups should include separate test and production instances to ensure stability and safe testing of upgrades, plugins, and pipelines.

## **Basics**

In this article, you will learn about Jenkins architecture and its parts.

Internal reference 02-2.md

## **Exercises**

Make your own notes while reading the article.



From:

https://wiki.bzz.ch/ - BZZ - Modulwiki

Permanent link:

https://wiki.bzz.ch/en/modul/m324 aws/learningunits/lu02/lu02b

Last update: 2025/11/06 20:51

