

How To: Refer to the Documentation

- [Legend \(□ ^ ˇ ^\)](#)
- [Resources Δ\(< ^ \)>](#)
- [Glossary](#)

Legend (☐ > ^)و

[]





This is a placeholder that represents a field that should be replaced with specific information.

Examples:

- e.g. Replace `ssh [USER]@[IP ADDRESS/HOSTNAME]` with your **username** and the **hostname or IP address** of the machine you want to access.
- e.g. Replace `ssh-import-id-gh [GITHUB USERNAME]` with your **GitHub Username**.

*Last Updated: 2/22/25
Contributors: Vivian, Laith*

Resources

This is a live page of resources that people have used in their projects that they've found useful! 
  

Proxmox Resources

TUTORIALS:

- [Cluster Manager - Proxmox Docs](#)

TROUBLESHOOTING:

- [FQDN during Proxmox VE Installation](#)
 - [Remove or reset cluster configuration](#)
 - [Can't migrate VM with local CD/DVD](#)
-

Tailscale Resources

TUTORIALS:

- [Subnet routers - Tailscale Docs](#)

TROUBLESHOOTING:

- TO BE ADDED (°_°) !
-

Docker Resources

TUTORIALS:

- [Docker Install Script](#)
- [Install Docker and Portainer - Youtube Tutorial](#)
- [Create a Docker Swarm - Docker Docs](#)

TROUBLESHOOTING:

- TO BE ADDED (°_°) !
-

Last Updated: 2/22/2025
Contributors: Lilian, Vivian

Glossary

Terms will be added to this file with their definitions.

- Working Directory
 - A working directory is a location in a file system where tasks or operations are carried out. In the context of programs, it refers to the directory in which a program reads from or writes files. In shells, it is the folder in which the shell operates.
- Shell
 - A program that interacts with the system on your behalf. It operates from a changeable working directory and provides a structure for executing more complex operations, such as piping and output redirection, between commands. It also operates as a full scripting language, allowing users to implement even more complex behavior.