

Multipass VM Setup Guide for Serial Fixture Project

This guide walks you through the full process of:

- Installing a Linux VM using Multipass
- Cloning a private GitHub repository (with a Personal Access Token)
- Setting up Docker and Docker Compose
- Running your serial fixture project in a clean, Linux-native environment

Prerequisites (on macOS)

Install [Homebrew](#) if you haven't:

```
/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

Then install Multipass:

```
brew install --cask multipass
```

1. Launch and Access the VM

```
multipass launch --name serial-test --mem 2G --disk 10G  
multipass shell serial-test
```

2. Clone Private GitHub Repo with Personal Access Token

⚠ Replace `<your_token>` with your real GitHub **Personal Access Token (PAT)** and `<username>` with your GitHub username.

```
git clone https://<username>:<your_token>@github.com/<username>/<repo>.git
cd <repo>
```

Example:

```
git clone https://TEZZERAKTmedia:github_pat_abc123YOURTOKEN@github.com/
TEZZERAKTmedia/serial-fixture-devops-demo.git
cd serial-fixture-devops-demo
```

You can optionally store your credentials so you don't have to re-enter the token:

```
git config --global credential.helper store
```

3. Install Docker + Compose (Permanent Setup)

```
# Remove older versions
sudo apt remove docker docker.io containerd runc

# Add Docker's official GPG key and repo
sudo apt update
sudo apt install -y ca-certificates curl gnupg
sudo install -m 0755 -d /etc/apt/keyrings
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --batch --
yes --dearmor -o /etc/apt/keyrings/docker.gpg
echo \
  "deb [arch=arm64 signed-by=/etc/apt/keyrings/docker.gpg] https://
download.docker.com/linux/ubuntu \
  $(. /etc/os-release && echo \"$VERSION_CODENAME\") stable" | \
  sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

# Install Docker + Compose Plugin
sudo apt update
sudo apt install -y docker-ce docker-ce-cli containerd.io docker-buildx-plugin
docker-compose-plugin

# Allow your user to run Docker without sudo
sudo usermod -aG docker $USER
newgrp docker
```

Check versions:

```
docker --version
docker compose version
```

You should see something like:

```
Docker version 24.x.x, build ...
Docker Compose version v2.x.x
```

These steps ensure you don't run into missing plugin issues again.

4. Build and Run the Project

Inside your cloned project folder:

```
docker compose up --build
```

You should see logs from both the test fixture and the simulated DUT.

Bonus: Quick Access to the VM

Add an alias to your shell config (optional):

```
echo "alias serial-vm='multipass shell serial-test'" >> ~/.zshrc
source ~/.zshrc
```

Now just run:

```
serial-vm
```

To jump into your Linux testing environment instantly.

Summary

You now have:

- A fully isolated Linux test environment
- Docker + Compose installed via the official method

- Your project cloned and running with `docker compose`
- GitHub access via token

This setup ensures repeatable Linux-native testing on macOS without kernel or plugin issues.

Let me know if you'd like a script version of this as a `.sh` file!