## FEDORA SERVER INSTALLATION AND SETUP GUIDE

### Overview

This guide provides a step-by-step walkthrough for installing and configuring Fedora Server using VMware as the virtualization platform.

#### Step 1: Download Fedora Server

* Visit the official Fedora website and download the latest version of Fedora Server Workstation.

#### Step 2: Set Up the Virtual Environment

* Ensure a virtualization tool is installed. This guide uses **VMware Workstation**.
* Open VMware and create a new virtual machine.
* Follow the prompts until the virtual machine boots into the Fedora installer.

#### Step 3: Configure Installation Settings

Once the installer loads, configure the following:

**🔐 Root Account**

* Click **Root Account**.
* Set a secure password.
* Click **Done**.

**👤 User Creation**

* Click **User Creation**.
* Enter your preferred username and password.
* Click **Done**.

**💾 Installation Destination**

* Select the appropriate disk or partition for Fedora installation.

After completing these steps, click **Begin Installation**.

#### Step 4: Complete Installation

* When installation finishes, click **Reboot System**.
* The system will boot into the Fedora command-line interface (CLI).

#### Step 5: Log In and Update System

* Enter your username and password to log in.
* Update and upgrade your system using the following commands:

bash

sudo dnf update

sudo dnf upgrade --refresh -y