# Verbs, not Nouns

#### Writing Documentation Users Want to Read

Brian MacDonald CodeMash 2023 bmacdonald@digitalocean.com @bmac\_editor

# Two Types of Docs

- Reference
- Tutorial

## Reference docs

- Comprehensive
- Focus on the product
- Quick retrieval

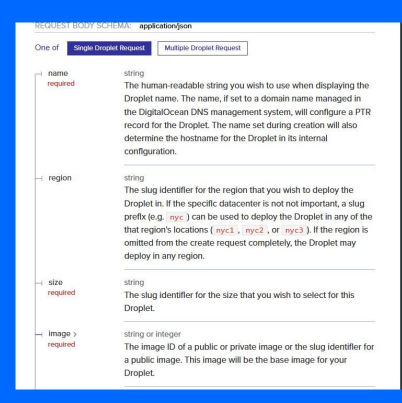
## Reference docs

man pages

API references

code comments

readme files





#### **Tutorial docs**

- Not comprehensive
- Focus on the user
- Read beginning to end

#### **Tutorial docs**

**Tutorials** 

**How-tos** 

Walkthroughs

Use cases

CONTENTS

Prerequisites

Step 1 — Installing Apache

Step 2 — Adjusting the Firewall

Step 3 — Checking your Web Server

Step 4 — Managing the Apache Process

Step 5 — Setting Up Virtual Hosts (Recommended)

Step 6 - Getting
Familiar with
Important Apache
Files and Directories

Conclusion

Once you're done setting this up, log in as your non-**root** user and proceed to the first step.

#### Step 1 - Installing Apache

Apache is available within Ubuntu's default software repositories, making it possible to install it using conventional package management tools.

Begin by updating the local package index to reflect the latest upstream changes:

\$ sudo apt update Copy

Then, install the apache2 package:

\$ sudo apt install apache2 Copy

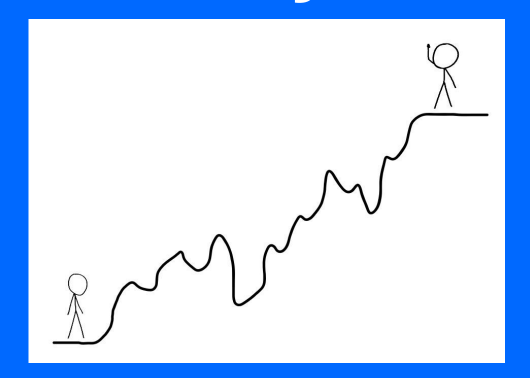
After confirming the installation, apt will install Apache and all required dependencies.

**Step 2 - Adjusting the Firewall** 

Source: How To Install the Apache Web Server on Ubuntu 22.04, by Erin Glass and Jeanelle Horcasitas

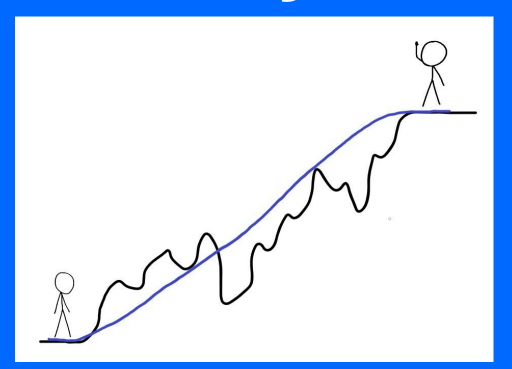
# **Tutorials Tell a Story**

The user is the hero



# **Tutorials Tell a Story**

Tutorials smooth the path



# References are Nouns

They tell you what something IS

## When You Organize by Noun

#### File menu



New - Opens a new document. If you use the keyboard combination indicated on the right a blank document opens immediately. Selecting the New menu item with your cursor gives the opportunity to open a large number of types of documents.

Open - Opens a previously saved document.

Close - Closes the active document but does not quit the application.

Save - Saves the active document with its current file name, location and format.

Save As - Saves by opening a window which gives the opportunity to change the file name, location or format.

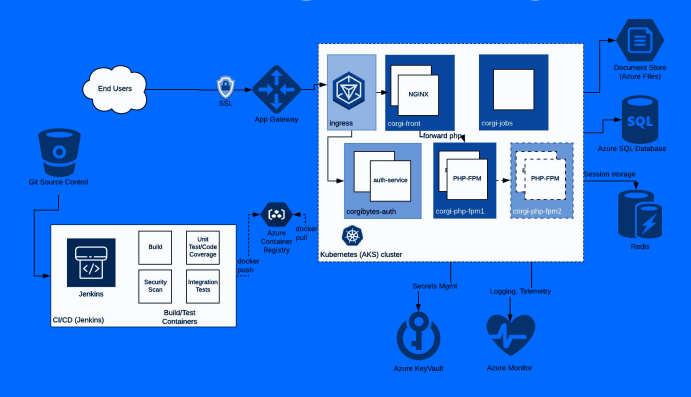
Page Setup - Sets margins, paper size, orientation and other layout options.

Print Preview - Shows how the file will look when you print it.

Print - Prints the active file, also gives the opportunity to change print options

Exit - Closes Microsoft Word.

## When You Organize by Noun



# **Tutorials are Verbs**

They tell you how to DO something

## When you organize by verb

#### CONTENTS

Prerequisites

Step 1 — Installing Apache

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Step 5 — Setting Up Virtual Hosts (Recommended)

Step 6 – Getting Familiar with Important Apache Files and Directories Once you're done setting this up, log in as your non-**root** user and proceed to the first step.

#### Step 1 - Installing Apache

Apache is available within Ubuntu's default software repositories, making it possible to install it using conventional package management tools.

Begin by updating the local package index to reflect the latest upstream changes:



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After confirming the installation, apt will install Apache and all required dependencies.

#### **Step 2 – Adjusting the Firewall**

Conclusion

# Not all Verbs are equal

Install

Create

**Test** 

**Automate** 

Configure

**Monitor** 

Integrate

**Deploy** 

Secure

**Troubleshoot** 

# Not all Verbs are equal

**Know** 

**Understand** 

Use

Learn

# Not all Verbs are equal

You'll <del>learn how to</del> add a server to your cluster. You'll add a server to your cluster.

You'll understand how to configure your firewall. Configure your firewall.

## **Grammar Pedantry Moment**

Gerunds end in "-ing"

Install → Installing
Configure → Configuring
Troubleshoot → Troubleshooting

## **How to Make Documentation**

Don't just start writing...

Brainstorm!

What do you want users to do?

- What do you want users to do?
- Ask the users, if you can

- What do you want users to do?
- Ask the users, if you can
- Write down everything

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- What do you want users to do?
- Ask the users, if you can
- Write down everything
- Define discrete steps
- Prioritize the use cases

# Live Demo Time

Look for the verb

#### **How To View a Web Page**

- 1. Enter the URL
- 2. Press Enter

- Look for the verb
- Steps should be complete, and in order

#### **How To View a Web Page**

- 1. Start the browser
- 2. Click in the address bar
- 3. Type in the URL
- 4. Press Enter

- Look for the verb
- Steps should be in order
- Practice "just in time" learning

#### **How To View a Web Page**

- 1. Start the browser
- 2. Click in the address bar
- 3. Type in the web address
  - A web address is also called a URL. It represents a location on the web to navigate to.
- 4. Press Enter

- Look for the verb
- Steps should be in order
- Practice "just in time" learning
- Keep them short



- Look for the verb
- Steps should be in order
- Practice "just in time" learning
- Keep them short
- Use signposts

- Look for the verb
- Steps should be in order
- Practice "just in time" learning
- Keep them short
- Use signposts
  - Introduction
  - Transitions
  - Conclusion

The installation process will ask you about importing a GPG key. Confirm it so the installation can complete.

Now that you have Certbot installed, let's run it to get a certificate.

#### Step 2 - Confirming Nginx's Configuration

Certbot needs to be able to find the correct server block in your Nginx configuration for it to be able to automatically configure SSL. Specifically, it does this by looking for a server\_name directive that matches the domain you request a certificate for.

# Writing at the paragraph level

# Writing at the paragraph level

Keep it concise

To add the Rocky Linux 9 EPEL repository, run the following command:

\$ sudo dnf install epel-release

Сору

When asked to confirm the installation, type and enter y.

Now that you have access to the extra repository, install all of the required packages:

\$ sudo dnf install certbot python3-certbot-nginx

Сору

This will install Certbot itself and the Nginx plugin for Certbot, which is needed to run the program.

The installation process will ask you about importing a GPG key. Confirm it so the installation can complete.

Now that you have Certbot installed, let's run it to get a certificate.

Source: How To Secure Nginx with Let's Encrypt on Rocky Linux 9, by Alex Garnett

# Writing at the paragraph level

- Keep it concise
- Make it relevant

# Writing at the paragraph level

- Keep it concise
- Make it relevant
- Avoid subheadings

```
Step 1. Installing Apache
sudo apt install apache2
```

- Step 2. Configuring Apache
  - a. Adjusting the Firewall
  - b. Checking the Server
  - c. Managing the Processes
  - d. Setting Up Virtual Hosts
  - e. Configuring Log Files

Conclusion

## Writing at the paragraph level

- Keep it concise
- Make it relevant
- Avoid subheadings

```
Step 1. Installing Apache
sudo apt install apache2
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Step 2. Configuring Apache

Step 3. Adjusting the Firewall

Step 4. Checking the Server

Step 5. Managing the Processes

Step 6. Setting Up Virtual Hosts

Step 7. Configuring Log Files

Conclusion

Look for the verb

The firewall settings are the next thing you need to change, so open the config file to do that.

Look for the verb

The firewall settings are the next thing you need to change, so open the config file to do that.

Open the config file to change the firewall settings.

- Look for the verb
- Use active voice

The newuser command is used to create a new user.

- Look for the verb
- Use active voice

The newuser command is used to create a new user.

Create a new user with the newuser command.

- Look for the verb
- Use active voice
- Keep it short

Configure the firewall by opening the config file for editing, navigating to the allowed ports section, adding the ports that you want to open, and saving the file.

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Configure the firewall by opening the config file for editing, navigating to the allowed ports section, adding the ports that you want to open, and saving the file.

Configure the firewall by opening the config file for editing. Navigate to the allowed ports section. Add the ports that you want to open. Then save the file.

• Be confident casual

It is important to remember that security is of primary importance in a well-maintained system. Therefore, plan your firewall configuration to allow access only on those ports essential to business needs.

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It is important to remember that security is of primary importance in a well-maintained system. Therefore, plan your firewall configuration to allow access only on those ports essential to business needs.

Configure your firewall to open only the ports you need to.

- Be confident casual
- Address the reader in second-person: "you"

Next, we'll create a dedicated user for the database instance.

- Be confident casual
- Address the reader in second-person: "you"

Next, we'll create a dedicated user for the database instance.

Next, you'll create a dedicated user for the database instance.

- Be confident casual
- Address the reader in second-person: "you"
- Use your audience's vocabulary

You will create a modal that appears with a no-JavaScript approach using the :target pseudo class and the opacity, pointer-events, and transition properties.

- Be confident casual
- Address the reader in second-person: "you"
- Use your audience's vocabulary
- Avoid "easy" and "simple"

Configuring a new container in Kubernetes isn't as hard as it sounds. You simply add the proper YAML to the kubectl file.

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- Avoid "easy" and "simple"
- No marketing copy

FooBar is a powerful new JavaScript framework that allows you to load complex UIs at lightning speed.

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FooBar is a powerful new JavaScript framework that allows you to load complex UIs at lightning speed.

Foobar is a JavaScript framework that allows you to load complex UIs more quickly.

# Thank You

Brian MacDonald CodeMash 2023

bmacdonald@digitalocean.com @bmac\_editor

Write for DOnations: www.do.co/w4do Slides: https://github.com/bmacdonald-editor/codemash2023