

# How to learn Cloud/AWS ?

All about Cloud





# 01

**Reading /  
Documentation**

Mainly AWS

# 02

**Presentations /  
Workshops**

AWS events or in-class  
paid or Community  
trainings

# 03

**Course Providers**

Depends on the  
Platform & Expert

# 04

**Others**

From Youtube,  
PodCasts to blogs and  
beyond

The background is a solid light orange color. It features stylized, rounded hills in a darker orange shade. At the bottom, there are two dark blue-green leafy plants. The text is centered and reads:

# By Using AWS!

Sign-up for FREE AWS account  
and develop projects

# 01.

# Documentation

<https://aws.amazon.com/>

Emails & updates from AWS



# Reading!



- All about reading and following
- Connect the dots yourself
- New releases emails
- Not good for beginners

# Presentations / Workshops / Trainings

- By AWS experts
  - In class / Online
  - Specific tool or topic
- Organize your ideas clearly
- Good for beginners
- Ask expert about queries
- Repeatable



# Courses

- Good for Certificate preparation
- Good for technical understanding
- Not good for management / operational issues
- Udemy, aCloudGuru, LinuxAcademy
- Experience depends on the “Platform”
- Repeatable





## Podcasts

- Specific topics
- Interviews



## Meetups / Conferences

UserGroups



## Twitch

Live Streams



## Books



## YouTube

- Any topic
- Channels



## Blogs

- Medium
- Dev.to
- Others

Other Sources



# As Student or On Job

Someone to clear the  
concepts

Enough time to  
practice



# Practice!

## Deliver Projects

## Manage Products



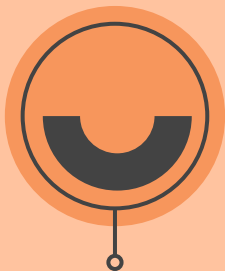
# HOW ABOUT THE PERCENTAGES?



## **Beginner (Weeks/Months)**

- Classroom Trainings
- **Meetups**

**Remember / Understand**



## **Basic Knowledge (Production Workload)**

- Books
- Documentation
- Blogs

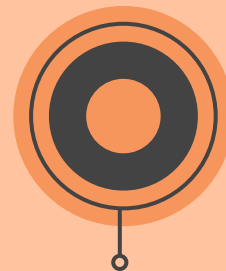
**Apply / Analyze**



## **Multiple Products (Diff Domain)**

- Podcasts
- Trends / Releases

**Evaluate / Create**



## **Cloud Native Multiple Teams**

- PolyCloud
- Optimisations
- Higher order thinking

**Beyond / Non-technical**