

# **BOOTCAMP ARQUITECTURA EN LA NUBE**

**INTEGRADOR - Módulo 1**

**INGLÉS**



# Contextualización de mis aprendizajes

By the end of this module, learners will have acquired a foundational vocabulary and comprehension of key concepts in Cloud Architecture Patterns and Cloud Native Patterns. With a focus on texts like "Designing Change-Tolerant Software," "Cloud Computing Explained," and "The NIST Definition of Cloud Computing," participants will not only enhance their language skills but also gain fundamental technical knowledge in the field of Cloud architecture. The ultimate goal is to equip learners with the linguistic and technical proficiency necessary to navigate and communicate effectively in Cloud computing contexts. Whether aiming for a robust language base or a deeper understanding of technical intricacies, learners will be well-prepared for the multifaceted challenges within the Cloud architecture domain by the conclusion of this module.



## Objetivo general

### UNIDAD 1

- Develop a foundational vocabulary in Cloud Architecture Patterns and Cloud Native Patterns.
- Gain a basic understanding of key concepts in Cloud Computing through relevant texts.
- Enhance linguistic and technical proficiency for effective communication in Cloud architecture contexts.

### Competencias a desarrollar

- **Linguistic Competence:** Proficiency in understanding and using the language's structure, vocabulary, and grammar accurately.
- **Pragmatic Competence:** Ability to use language effectively in different social contexts, considering cultural norms and implied meanings.
- **Sociolinguistic Competence:** Understanding and appropriately using language variations based on social and cultural factors.
- **Topical Competence:** Mastery in using language specific to a particular subject or field of knowledge.



## Activación de saberes previos

TIEMPO DE EJECUCIÓN: 4 HORAS



### PLANTEAMIENTO DE LA SESIÓN

1

Warming up: Hangman game about cloud computing vocabulary.  
Socialize key words about the reading text: "What is Cloud computing?"  
Watch the video: "What is Cloud computing?".  
True/ False activity about the previous video. Before the reading, explain what the scanning strategy is.

2

Read the text: "10 Things You Might Not Know about the Father of AI, John McCarthy"  
Multiple -choice questions about the previous reading (scanning activity).

3

Reading comprehension activity: "History of the cloud"  
Fill in the blank activitiy: "History of the cloud"  
Kahoot activitiy based on the vocabulary and comprehension of the text.





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