

BOOTCAMP ARQUITECTURA EN LA NUBE

INNOVADOR - Módulo 1

INGLÉS



Contextualización de mis aprendizajes

This module provides a holistic approach to learning by integrating the development of reading and writing skills with a technical focus on Cloud Architecture. Commencing with foundational practices, learners establish a solid base for engaging with technical texts and articulating insights. Progression involves acquiring essential vocabulary in cloud technology, bridging language proficiency with the complexities of the subject. The curriculum extends to specialized topics like "Cloud Native Patterns" and "The NIST Definition of Cloud Computing," ensuring learners delve into cutting-edge industry knowledge. Beyond technicalities, the module recognizes language proficiency as the key to unlocking the full potential of technical expertise, fostering a dual journey of mastering cloud technology and honing linguistic abilities for effective expression in this dynamic field.



Objetivo general

UNIDAD 1

- Guide learners through foundational reading and writing practices, introduce essential vocabulary related to cloud technology, and progress into in-depth exploration of specialized topics including "Cloud Native Patterns: Designing Change-Tolerant Software," "Cloud Computing Explained," and "The NIST Definition of Cloud Computing."

Competencias a desarrollar

- **Linguistic competence:** Reading Skills: Learners will develop the ability to comprehend technical texts, including foundational concepts and specialized topics in cloud architecture. Writing Skills: The module emphasizes the development of technical writing skills, allowing learners to articulate their understanding of cloud technology effectively. Vocabulary Acquisition: Through exposure to cloud-related terminology, learners can expand their technical vocabulary, enabling them to express concepts accurately.
- **Pragmatic competence:** Contextual Application: Learners will acquire the skill to apply their linguistic knowledge in real-world technical contexts, demonstrating a practical understanding of cloud architecture principles. Communication Proficiency: The module aims to enhance learners' ability to communicate effectively within the realm of cloud computing, fostering competence in conveying technical information with precision. Adaptability in Expression: By delving into various aspects of cloud technology, learners can develop flexibility in how they express ideas and information within the specific pragmatic constraints of the technical domain.

Competencias a desarrollar

- **Sociolinguistic competence:** Understanding Technical Discourse: Learners will gain insight into the sociolinguistic aspects of technical communication, understanding how language functions within the cloud computing community. Awareness of Technical Norms: The module encourages learners to become acquainted with the norms and conventions of technical communication in cloud architecture, fostering an awareness of the social context in which these skills are applied. Collaborative Communication: Learners may develop the ability to engage in collaborative technical discussions, considering the sociolinguistic nuances that are integral to effective teamwork in cloud-related projects.

Activación de saberes previos

TIEMPO DE EJECUCIÓN: 4 HORAS

PLANTEAMIENTO DE LA SESIÓN

MATERIALES

1

Idiom of the day
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.

- Reading text: "What is Cloud computing?"

- Video: "What is Cloud computing?"

https://www.youtube.com/watch?v=M988_fsOSWo

- Wordsearch

<https://wordwall.net/es/resource/67109901/cloud-computing>

- Reading: "Types of Cloud computing".

2

Pre-reading: Word Search with key vocabulary about the reading "What is Cloud computing?"
Reading: "What is Cloud computing?"
Answer the multiple - choice questions based on the previous reading text.

3

Socialize key words: "Types of Cloud computing".
Reading: "Types of Cloud computing"
Inferential reading activity based on the text: "Types of Cloud computing"
Matching vocabulary activity.



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