

BOOTCAMP ARQUITECTURA EN LA NUBE

EXPLORADOR - Módulo 1

INGLÉS



Contextualización de mis aprendizajes

This module offers a comprehensive introduction to the dynamic realm of cloud computing, skillfully integrating participants' proficiency in both reading and writing. Focused on foundational concepts in cloud technology and essential vocabulary, the course explores key topics such as the fundamentals of cloud computing, examination of cloud architecture patterns, and a nuanced understanding of designing resilient software. It caters to individuals venturing into the intersection of cloud technology and English language learning within a technical framework. The synergistic approach ensures that participants, irrespective of their familiarity with the subject matter, acquire a solid foundation, making this module an ideal starting point for their exploration of cloud technology and linguistic development in the context of cloud computing.



Objetivo general

UNIDAD 2

- Provide participants with a comprehensive introduction to cloud computing, fostering the development of their proficiency in both reading and writing.
- Equip participants, regardless of their prior familiarity with the subject matter, with the necessary knowledge and skills to navigate the intersection of cloud technology and English language learning within a technical framework.

Competencias a desarrollar

- **Linguistic Competence:** Vocabulary Development: Acquire essential vocabulary related to cloud technology, architecture patterns, and software design. Reading Skills: Develop proficiency in reading and understanding technical content in the field of cloud computing. Writing Skills: Enhance writing abilities through practical exercises and theoretical insights, applying the acquired knowledge in a technical context.



Competencias a desarrollar

- **Pragmatic Competence:** Application of Knowledge: Apply theoretical insights and foundational concepts in practical reading and writing exercises, demonstrating the ability to use language in a pragmatic way within the context of cloud technology. Problem-Solving Skills: Develop problem-solving skills by understanding and applying cloud computing concepts in written exercises.
- **Sociolinguistic Competence:** Communication in Technical Framework: Acquire the ability to communicate effectively in a technical framework, demonstrating an understanding of the sociolinguistic aspects of cloud technology. Interdisciplinary Understanding: Gain an interdisciplinary understanding of cloud technology and linguistic development, preparing learners to navigate both fields.

Activación de saberes previos

TIEMPO DE EJECUCIÓN: 4 HORAS



PLANTEAMIENTO DE LA SESIÓN

MATERIALES

1

Warming up: Idiom of the day
Socialize key words about the reading text: "Top benefits of cloud computing"
Watch the video: "What is Cloud computing?"
True/ False activity about the previous video.

- Reading text: "Top benefits of cloud computing"
- Video: "What is Cloud computing?"
<https://www.youtube.com/watch?v=mxT233EdY5c>

2

Pre-reading: Word Search with key vocabulary about the reading "Top benefits of cloud computing"
Reading: "Top benefits of cloud computing"
Answer the multiple - choice questions based on the previous reading text.

- Wordsearch LINK:
<https://wordwall.net/es/resource/67469670>

3

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

- Reading: "Cloud computing"



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