

Pada modul pertama ini dijelaskan apa itu cloud computing secara dasar dan apa perbedaannya antara cloud dengan arsitektur traditional, lalu dijelaskan apa perbedaan IaaS, PaaS, and SaaS

The image shows two screenshots of the Google Cloud Computing Foundations course interface.

Screenshot 1: Video Lesson

The top screenshot displays a video player titled "Cloud vs. traditional architecture". The video thumbnail shows a city skyline with various icons representing cloud and traditional architecture components. The video progress bar shows 0:00 / 3:12. To the right of the video, there is a transcript with the following entries:

- 00:00 Now that you have a better understanding of what cloud computing is, and the infrastructure that supports it, let's transition to cloud architecture.
- 00:08 In this section, we'll explore how the cloud compares to traditional architecture.
- 00:13 To understand this, we need to look at some history.
- 00:16 The trend toward cloud computing started with a first wave known as colocation.
- 00:23 Colocation gave users the financial efficiency of renting physical space, instead of investing in data center real estate.

Screenshot 2: Quiz Section

The bottom screenshot shows the "Quiz" section of the course. The title "Quiz" is prominently displayed. Below it, the message "Congratulations! You passed this assessment." is shown. A "Retake" button is available. The user's score is listed as "Your score: 100%" and the "Passing score: 80%". The quiz question is: "Where are Google Cloud resources deployed?". The options are:

- Location
- Multi-region
- Region
- Zone

A green box at the bottom of the question area says "Good job! That's the correct answer."