

**CONCORSO PER TITOLI ED ESAMI PER UN POSTO PER IL PROFILO DI COLLABORATORE TECNICO E.R. DI VI LIVELLO PROFESSIONALE, PER ASSUNZIONE A TEMPO DETERMINATO PRESSO I LABORATORI NAZIONALI DEL SUD DELL'INFN**

**BANDO N. 22851/2021**

**Allegato n.1**

**QUESITI PROVA ORALE**

**N. 1**

- a) Cosa è una VPN e quali vantaggi porta in una infrastruttura IT?**
- b) Quali sono i vantaggi e gli svantaggi di un backup incrementale rispetto a un backup integrale?**

**N. 2**

- a) Cosa è una VLAN e quali vantaggi porta in una infrastruttura IT?**
- b) Cosa è una configurazione RAID, quali sono le più note, e quali vantaggi/svantaggi presenta ciascuna di esse?**

**N. 3**

- a) Cosa è lo swap di un sistema operativo e solitamente come viene dimensionato?**
- b) Quali sono le principali differenze tra un container e una VM?**

*Caterina Maria Amunzio Petre*

*Andrea Le Gues*  
*Giuseppe Balloppello*  
*Federico Neri*



- Main page
- Contents
- Current events
- Random article
- About Wikipedia
- Contact us
- Donate
- Contribute
- Help
- Learn to edit
- Community portal
- Recent changes
- Upload file

Tools

- What links here
- Related changes
- Special pages
- Permanent link
- Page information
- Cite this page
- Wikidata item
- Print/export
- Download as PDF
- Printable version

Languages

Article | Talk

Read | Edit | View history

Search Wikipedia



Allegato n. 3



Wiki Loves Earth Italy is the photographic contest dedicated to the Italian protected areas. Take a photo, promote the territory, help Wikipedia and win!

## Cloud storage

From Wikipedia, the free encyclopedia

*This article is about enterprise-level cloud data storage. For consumer-level file hosting services, see file hosting service.*

**Cloud storage** is a model of computer data storage in which the digital data is stored in logical pools, said to be on **"the cloud"**. The physical storage spans multiple servers (sometimes in multiple locations), and the physical environment is typically owned and managed by a hosting company. These cloud storage providers are responsible for keeping the data available and accessible, and the physical environment secured, protected, and running. People and organizations buy or lease storage capacity from the providers to store user, organization, or application data.

Cloud storage services may be accessed through a colocated cloud computing service, a web service application programming interface (API) or by applications that utilize the API, such as cloud desktop storage, a cloud storage gateway or Web-based content management systems.

### Contents [hide]

- History
- Architecture
- Advantages
- Potential concerns
  - Data security
  - Longevity
  - Accessibility
  - Other concerns
- Options
- See also
- References

Cette Marie Amunizote Pote  
 Fernando N. G. B. W.  
 Giovanni Billogallo  
 Fabrizio Neri