

800<sup>1222-2022</sup>  
ANNI



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA

## Selezione pubblica n. 2019N54

### Prova scritta

28 novembre 2019

### Tema 1

M. Francesco

Antonio Belotti  
Domenico De Polpi  
Domenico Maffei

1. Che cosa si intende per permessi in Linux/Unix?

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

2. Che cosa significano le sigle: POP, IMAP e SMTP?

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

DP DS P M Mef

3. In Moodle, quali sono i metodi di iscrizione per l'accesso a un corso?

---

---

---

---

---

---

---

---

---

---

---

---

4. Descrivere le caratteristiche del modello di cloud computing IaaS. Riportare le principali soluzioni IaaS conosciute e descrivere il tipo di approccio che un tecnico informatico deve adottare rispetto a una soluzione on-premise.

---

---

---

---

---

---

---

---

---

---

---

---

Stefano Maffei

1) We have got \_\_\_\_ hour to do this task

- a
- an
- the

2) May I take \_\_\_\_ umbrella?

- your
- your's
- yours

3) A car appeared \_\_\_\_\_

- suddenly
- sudden
- more sudden

4) How many \_\_\_\_ are playing in the park?

- childs
- children
- childrens

5) I hate driving \_\_\_\_\_ the fog

- over
- through
- under

6) \_\_\_\_\_ you open the window, please?

- could
- might
- must

7) At first you have to \_\_\_\_\_ (to complete a form) the application form

- try on
- fill in
- take off

8) Tom \_\_\_\_\_ a newspaper now

- read
- is reading
- has read

9) Sandra is married \_\_\_\_ Robert

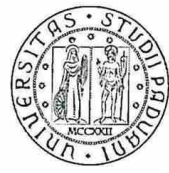
- to
- on
- at

10) We have \_\_\_\_\_ chairs. We only need three

- too many
- too much
- as many as

M F J S R M K

1222-2022  
800 ANNI



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA

## Selezione pubblica n. 2019N54

### Prova scritta

28 novembre 2019

### Tema 2

Hypertext

Belle  
Autore  
Giovanni  
John Nettle

1. Che cos'è una GPO in Active Directory?

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

2. Quali sono le differenze tra switch di rete Layer 2 e Layer 3?

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

yes no diff of not val

3. In Moodle, che differenza c'è tra attività Feedback e Sondaggio?

---

---

---

---

---

---

---

---

---

---

---

---

1. Descrivere le caratteristiche del modello di cloud computing PaaS. Riportare le principali soluzioni PaaS conosciute e descrivere il tipo di approccio che un tecnico informatico deve adottare rispetto a una soluzione on-premise.

---

---

---

---

---

---

---

---

---

---

---

---

MF

1) Paris is \_\_\_ capital of France

- a
- an
- the

2) Who are these people? I don't remember \_\_\_\_\_

- they
- their
- them

3) Mark speaks German \_\_\_\_\_

- fluent
- fluently
- fluenty

4) I see two \_\_\_\_\_ on the table

- box
- boxs
- boxes

5) They are building a new bridge \_\_\_\_\_ the river

- over
- through
- under

6) \_\_\_\_\_ you answer me, please?

- could
- might
- must

7) I asked him to \_\_\_\_\_ (to wait) for a minute

- hold in
- hold up
- hold on

8) Jane \_\_\_\_\_ at 7 o'clock every day

- is getting up
- gets up
- get up

9) I am afraid \_\_\_\_\_ dogs

- at
- of
- on

10) There is \_\_\_\_\_ work and not enough time

- too many
- too much
- as many as

WT SP JK P VM

1222-2022  
800 ANNI



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA

# Selezione pubblica n. 2019N54

## Prova scritta

28 novembre 2019

## Tema 3

metamorfose  
Anshut  
Dra  
Cato Sopr.  
Wolke Methe

1. Che cosa si intende per MBR (Master Boot Record)?

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

2. Che cos'è e come funziona un DNS?

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

AB 88 4 pt T W

3. In Moodle, quali criteri di accesso ad una attività si possono definire?

---

---

---

---

---

---

---

---

---

---

---

---

1. Descrivere le caratteristiche del modello di cloud computing SaaS. Riportare le principali soluzioni SaaS conosciute e descrivere il tipo di approccio che un tecnico informatico deve adottare rispetto a una soluzione on-premise.

---

---

---

---

---

---

---

---

---

---

---

---

MF AB NW Q LM

1) Everest is \_\_\_\_ highest mountain in the world

- a
- an
- the

2) They have done \_\_\_\_\_ work properly

- they
- their
- them

3) Michael passed the exam \_\_\_\_\_

- easy
- easily
- easier

4) There are a lot of \_\_\_\_\_ in the pub

- people
- persons
- person

5) Helicopters fly \_\_\_\_\_ the city to check the traffic

- over
- through
- under

6) \_\_\_\_\_ you give me a pen, please?

- could
- might
- must

7) If you aren't watching TV, \_\_\_\_\_

- switch it off
- switch it up
- take it off

8) We all know the Earth \_\_\_\_\_ round

- has been
- is being
- is

9) Your essay is full \_\_\_\_\_ mistakes

- at
- for
- of

10) She's tired because she's studying \_\_\_\_\_

- too many
- too much
- as many as

af Dr f M vt