```
Začeto dne sobota, 2. november 2019, 11:22
  Dokončano dne nedelja, 3. november 2019, 21:58
     Porabljeni čas 1 dan 10 ure
            Ocena 8,53 od možne ocene 10,00 (85%)
Vprašanje 1
Pravilno
                   How many different numbers can we represent using 10 bits?
Ocena 1,00 od
1,00
                    ® a 1024 ✔
                   b. 1023
                   0 c. 42
                    ⊕ d 1000
                   e. 512
Vprašanje 2
Pravilno
                   How many bits are set to 1 if you represent the number 193 as an unsigned char (8-bit unsigned integer) in C
Ocena 1,00 od
1,00
                    a.1
                   ⊕ b. 2
                    ⊚ c.6
                    0 d.5
                   0 e 0
                    ⊚ f. 8
                    ⊕ g.3 ✓
                   ⊚ h. 7
                    ⊚ i.4
```

What is the largest positive number we can represent with 5 bits when using the two's complement form

Največje predznačeno število, ki ga lahko zapišemo s 5 biti (zapis z dvojiškim komplementom)

Vprašanje 3

Ocena 1,00 od 1,00

@ a 15 🗸

b. 31

© c. 16 @ d. 42 @ e. 32

Stara vprašanja s pristopnih kolokvijev: Attempt review Vprašanje **7**

Ocena 1,00 od 1.00

How many bits are set to 1 if you represent the number 58 as an unsigned char (8-bit unsigned integer) in C

b. 1

a.8

⊚ c. 0

0 d.6 ⊚ e. 2 ⊚ f. 3 ⊚ g. 5

The file /home/user/bla1 contains "Foo". The file /home/user/bla2 contains "Bar". After we run the sequence of ands below, what will be the content of /home/user/bla3?

V datoteki /home/user/bla1 imamo zapis "Foo". V datoteki /home/user/bla2 imamo zapis "Bar". Kaj bo v datoteki bla3 po izvedbi spodnjega zaporedja ukazov?

cat bla1 bla2 > bla3

V /etc nismo ustvarjali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

Izberite enega ali več odgovorov

a. BarFoo

C. Bar d. FooFoo

e. Foo

Vprašanje **9** Ocena 0,00 od 1,00

The file /home/user/bla1 contains "Good". The file /home/user/bla2 contains "Luck". After we run the sequence of commands below, what will be the content of /home/user/bla2?

 $V\ datoteki\ /home/user/bla1\ imamo\ zapis\ "Good".\ V\ datoteki\ /home/user/bla2\ imamo\ zapis\ "Luck".\ Kaj\ bo\ v\ datoteki\ bla2\ po\ izvedbi\ spodnjega\ zaporedja\ ukazov?$

V /etc nismo ustvarjali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

a. Luckbla1

b. GoodLuck

c. Goodbla2

d. Luck ⊚ e. Good 🗙

f. LuckGood

Stara vprašanja s pristopnih kolokvijev: Attempt review

Ocena 1,00 od 1,00

How many bits are set to 1 if you represent the number 225 as an unsigned char (8-bit unsigned integer) in C

b. 6

⊚ a.4 ✓

© c. 1 0 d. 5

⊚ f. 0 9.8

0 i.3

Koliko bitov je nastavljeno na 1, če številko 189 predstavimo s tipom unsigned char (8-bitno nepredznačeno število) v regression to the residence of the second of

a.4

b. 5

⊚ c.6 **✓**

0 d. 7

⊚ e. 0 ⊚ f.1

⊚ h. 3

Vprašanje **6** Pravilno

How many bits are set to 1 if you represent the number 198 as an unsigned char (8-bit unsigned integer) in C?

Koliko bitov je nastavljenih na 1, če število 198 predstavimo kot unsigned char v programskem jeziku C?

a.0

⊚ b. 5 0 c.1

0 d.8

9 f. 7

g. 6

⊕ h. 4 ✔

Stara vprašanja s pristopnih kolokvijev: Attempt review

Vprašanje 10 Ocena 1,00 od 1,00 The file /home/user/bla1 contains "Foo". The file /home/user/bla2 contains "Bar". After we run the sequence of commands below, what will be the content of /home/user/bla2?

 $V\ datoteki\ /home/user/bla1\ imamo\ zapis\ "Foo".\ V\ datoteki\ /home/user/bla2\ imamo\ zapis\ "Bar".\ Kaj\ bo\ v\ datoteki\ bla2\ po\ izvedbi\ spodnjega\ zaporedja\ ukazov?$

cat bla1 >> bla2

V /etc nismo ustvarjali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

a. FooBar

b. Foo./bla2

c. ../bla2 d. Foo

⊕ e BarFoo

✓

Vprašanje **11** Pravilno Ocena 1,00 od 1,00

The file /home/user/bla1 contains "Good". The file /home/user/bla2 contains "Luck". After we run the sequence of commands below, what will be the content of /home/user/bla2?

V datoteki /home/user/bla1 imamo zapis "Good". V datoteki /home/user/bla2 imamo zapis "Luck". Kaj bo v datoteki bla2 po izvedbi spodnjega zaporedja ukazov?

cat bla1 >> bla2

V /etc nismo ustvarjali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been amusully altered.

a. LuckGood

✓

n b Luckbla1

c. Goodbla2 nd Good

e. GoodLuck

f Luck

The file /home/user/bla1 contains "Good". The file /home/user/bla2 contains "Luck". After we run the sequence of commands below, what will be the content of /home/user/bla2?

v datoteki /home/user/bla1 imamo zapis "Good". V datoteki /home/user/bla2 imamo zapis "Luck". Kaj bo v datoteki bla2 oo izvedbi spodnjega zaporedja ukazov

cat bla1 >> bla2

V /etc nismo ustvariali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been annually altered.

- a. Goodbla2
- b. LuckGood

 ✓
- c. Luckbla1
- d. Luck
- f. GoodLuci

Vprašanje 13 Ocena 1,00 od 1,00

Ocena 1,00 od

The file /home/user/bla1 contains "Foo". The file /home/user/bla2 contains "Bar". After we run the sequence of commands below, what will be the content of /home/user/bla1?

V datoteki /home/user/bla1 imamo zapis "Foo". V datoteki /home/user/bla2 imamo zapis "Bar". Kaj bo v datoteki bla1 po

cat bla1 > bla2

V /etc nismo ustvarjali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

- a. Foo

 ✓ h FooFoo
- c. BarFoo
- d. FooBar
- e Bar

vprašanje **14** Ocena 1,00 od

The file /home/user/bla1 contains "Good". The file /home/user/bla2 contains "Luck". After we run the sequence of commands below, what will be the content of /home/user/bla2?

V datoteki /home/user/bla1 imamo zapis "Good". V datoteki /home/user/bla2 imamo zapis "Luck". Kaj bo v datoteki bla2 po izvedbi spodnjega zaporedja ukazov?

cat bla1 > bla2

V /etc nismo ustvarjali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

- a. Luck
- b. LuckGood
- ⊚ c. Good ✔
- d LuckLuck
- e. GoodLuck

Stara vprašanja s pristopnih kolokvijev: Attempt review

Vprašanje 17 Ocena 1,00 od 1,00

The file /home/user/bla1 contains "Foo". The file /home/user/bla2 contains "Bar". After we run the sequence of commands below, what will be the content of /home/user/bla1?

V datoteki /home/user/bla1 imamo zapis "Foo". V datoteki /home/user/bla2 imamo zapis "Bar". Kaj bo v datoteki bla1 po izvedbi spodnjega zaporedja ukazov

cat bla1 >> bla2; cat bla2 >> bla1

V /etc nismo ustvariali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been amazully altered.

- a. FooBarBar
- b. FooBarBarFoo
- c. FooBarFooBar
- d. Bar

Vprašanje 18 Ocena 1,00 od 1,00 The file /home/user/bla1 contains "Foo". The file /home/user/bla2 contains "Bar". After we run the sequence of commands below, what will be the content of /home/user/bla1?

V datoteki /home/user/bla1 imamo zapis "Foo". V datoteki /home/user/bla2 imamo zapis "Bar". Kaj bo v datoteki bla1 po izvedbi spodnjega zaporedja ukazov?

cat bla1 > bla2; cat bla2 > bla1

V /etc nismo ustvarjali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

- a. FooBar
- b. FooFoo ⊕ c. Foo ✓
- d. Bar
- e. BarFoo
- f. BarBa

Stara vprašanja s pristopnih kolokvijev: Attempt review

Vprašanje 15 NEpravi Ocena 0,00 od 1,00 The file /home/user/bla1 contains "Good". The file /home/user/bla2 contains "Luck". After we run the sequence of commands below, what will be the content of /home/user/bla2?

V datoteki /home/user/bla1 imamo zapis "Good". V datoteki /home/user/bla2 imamo zapis "Luck". Kaj bo v datoteki bla2 po izvedbi spodnjega zaporedja ukazov

cat bla1 | bla2

V /etc nismo ustvariali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before rou can assume un the Commands, our lie to a section of a stock doubted install, no lites in yet, have been cleated of extent. In running the commands, your location is the home folder. The commands are run in bash, no aliases have been defin no configuration files have been manually altered.

- a. Good
- b. GoodLuck C. Luck
- d. LuckGood
- e. LuckLuck

Vprašanje 16 Ocena 1,00 od 1,00 The file /home/user/bla1 contains "Double". The file /home/user/bla2 contains "Rainbow". The file /home/user/bla3 contains "across the sky". After we run the sequence of commands below, what will be the content of /home/user/bla3?

/home/user/bla3 imamo zapis "across the sky" Kaj bo v datoteki bla3 po izvedbi spodnjega zaporedja ukazov

cat bla1 bla2 >> bla3

V /etc nismo ustvarjali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

- a. RainbowDouble
- b. Double Rainbow across the sky
- c. DoubleRainbow
- d. across the skyRainbowDouble e. DoubleRainbowacross the sky
- f. across the skyDoubleRainbow
 ▼

Stara vprašanja s pristopnih kolokvijev: Attempt review

Vprašanje 19 Ocena 1,00 od 1,00 The file /home/user/bla1 contains "Good". The file /home/user/bla2 contains "Luck". After we run the sequence of commands below, what will be the content of /home/user/bla1?

V datoteki /home/user/bla1 imamo zapis "Good". V datoteki /home/user/bla2 imamo zapis "Luck". Kaj bo v datoteki bla1 po izvedbi spodnjega zaporedja ukazov?

cat bla1 | bla2; cat bla2 > bla1

V /etc nismo ustvariali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

- a. GoodLuck
- b. LuckGood
- c. Luckbla1 d. Luck

 ✓
- f. Good

Vprašanje 20 Ocena 1,00 od 1,00 The file /home/user/bla1 contains "Good". The file /home/user/bla2 contains "Luck". After we run the sequicommands below, what will be the content of /home/user/bla2?

V datoteki /home/user/bla1 imamo zapis "Good". V datoteki /home/user/bla2 imamo zapis "Luck". Kaj bo v datoteki bla2 po izvedbi spodnjega zaporedja ukazov

V /etc nismo ustvariali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been amazully altered.

- a. Good b. Luck

 ✓
- c. LuckLuck
- d. GoodLuck

w.php?attempt=310091&cmid=20982&showall=1

Vprašanje **27**

Ocena 1,00 od 1.00

cd ; cd ../../../etc/~/

V katerem imeniku se znajdemo? Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

a. /home/user/etc

b. /home/user c. /etc/home/user

d. /etc/~/

✓

Voračanie 28 Ocena 1,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd ; cd ../../../etc/~/

V katerem imeniku se znaidemo?

Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

a /home/user/et

b. /home/user

d. /etc/home/user

forsitania 29 Ocena 0,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd : cd ../../../etc/: cd ~/

V katerem imeniku se znajdemo? Which directory do we end up in?

zemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as

b. /etc/~/ X c /home/user/etc

d. /etc/home/user

Vprašanje 30

NEpray

Ocena 0,00 od 1,00

Stara vprašanja s pristopnih kolokvijev: Att

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below: cd; cd /etc; cd /~-

V katerem imeniku se znajdemo? Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

 a. /home/user/etc X 0 b.-

d./home/user

e. /etc/home/user

f./etc

Vprašanje 31 Ocena 1,00 od 1,00 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below

cd ~/; cd /etc; cd ~-/\$OLDPWD

V katerem imeniku se znajdemo? Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions; eviet

a. /home/user

b. /etc

c. /etc/home/user

d. /home/user/home/user

✓



Stara vprašanja s pristopnih kolokvijev: Attempt reviev

Vprašanje 38 NEpravilno Ocena 0,00 od 1,00 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd; cd /etc; echo \$OLDPWD > cd

V katerem imeniku se znajdemo?

Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume, that you are working on a default Ubuntu install, your user name is user and that all the directories listed as

a /home/user/etc

b. /etc/

c. /etc/echo

d. /home/user/home/user

e. /home/user/cd

f./home/user/echo\user

g. /etc/home/user h./home/user

i./home/user/echo

j./etc/cd

Vprašanje 39 Ocena 1,00 od 1,00 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd; cd /etc; export HOME=/etc; cd

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

 b. /home/user/etc c. /etc/home/user

d. /etc

✓

Vprašanje 36 Ocena 1,00 od 1.00

cd ~/; cd /etc; cd ~-/\$PWD

V katerem imeniku se znajdemo?

Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

 a. /home/user/etc

✓ b. /etc

c. /home/user

d. /etc/home/user

Voratanie 37 Ocena 0,00 od 1,00 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd /~; cd etc; cd ~-/\$PWD

V katerem imeniku se znaidemo?

Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

0 a /

b. /home/user/etc

c. /etc

d./etc

e. /home/user/-

f. /etc/~ g. /home/use

● h. /~/etc X

○ i./~/etc/~

j./etc/home/us ⊚ k./~



Vprašanje 49 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below: Ocena 1,00 od 1,00 cd; cd ./././/home Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo. ⊚ b./

c./home/

d. /home/home

✓

Vprašanje **50** Pravilno Ocena 1,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd; cd ./../home

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

 a. /home/home

✓ b. /home/user

⊕ c./ d./home/

Vprašanje **51** Ocena 1,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd; cd .././../home

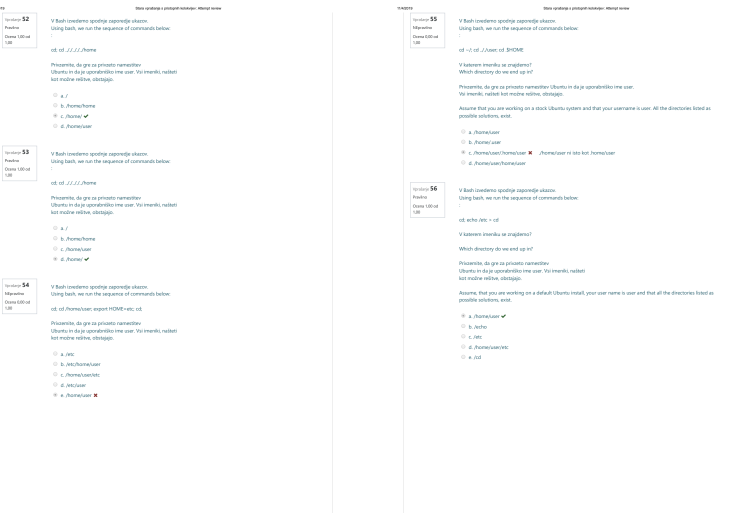
V katerem imeniku končamo? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Which folder do we end up in? Assume default Ubuntu install and username "user". All folders listed as possible solutions

a. /home/home

Vprašanje **46** Using bash, we run the sequence of commands below: Ocena 1,00 od 1,00 cd; cd /etc; export HOME=/etc; cd ~--Kje se nahajamo potem? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo. Which folder do we end up in? Assume default Ubuntu install and username "user". All folders listed as possible solutions a. /etc/b. /home/user/-d./etc Vprašanje **47** V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below: Pravilno Ocena 1,00 od 1,00 cd ~: cd ../home~/ V katerem imeniku se znajdemo? Which directory do we end up in? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo. Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as b. /home/user/home/ c. /home/home~

✓ d./home e /home/user/home/ f./home/user Vprašanje **48** Pravilno V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below: Ocena 1,00 od 1,00 cd: cd ./././/home V katerem imeniku se znajdemo? Which directory do we end up in? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo. b. /home/user 0 c/ d./home/



Stara vprašanja s pristopnih kolokvijev: Attempt review

Vprašanje **59** Ocena 1,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd; echo \$PWD > cd

V katerem imeniku se znajdemo?

Which directory do we end up in?

Privzemite, da gre za privzeto namestitev

Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume, that you are working on a default Ubuntu install, your user name is user and that all the directories listed as

a /home/user/echo

 b. /home/user/cd c. /home/user

✓

d. /home/user/home/user

e. /home/user/echo\ user

Vprašanje **60** Pravilno Ocena 1,00 od 1,00 The file /home/user/bla1 contains "Foo". The file /home/user/bla2 contains "Bar". After we run the sequence of commands below, what will be the content of /home/user/bla1?

V datoteki /home/user/bla1 imamo zapis "Foo". V datoteki /home/user/bla2 imamo zapis "Bar". Kaj bo v datoteki bla1 po izvedbi spodnjega zaporedja ukazovi

cd /etc: cat bla2 >> /home/user/bla1

V /etc nismo ustvarjali nobenih dodatnih datotek. Na začetku se nahajamo v domačem imeniku.

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

a. Foobla2

b. Barbla2

⊕ c. Foo

d. Bar

Vprašanje **57** Ocena 1,00 od 1.00 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd; echo /etc | cd

V katerem imeniku se znajdemo?

Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume, that you are working on a default Ubuntu install, your user name is user and that all the directories listed as

a /home/user/echo

b. /home/user/cd

C. /etc

d. /home/user/echo\ user

e. /home/user/etc

● f. /home/user ✔

Vprašanje **58** Ocena 1,00 od 1,00 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd; echo \$PWD > cd

V katerem imeniku se znaidemo?

Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume, that you are working on a default Ubuntu install, your user name is user and that all the directories listed as

a /home/user

h /home/user/echo

c. /home/user/echo\ user d. /home/user/cd

e. /home/user/home/user

Vprašanje **67** Ocena 1,00 od 1,00 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below

cd /etc; cd ../home/../etc/.home/user V katerem imeniku se znajdemo?

Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user Vsi imeniki, našteti kot možne rešitve, obstajajo.

ssume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as

a. /etc/home/user

b. /etc/.home/user

✓

c. /home d. /etc

Vprašanje **68** Ocena 1,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd /etc; export HOME=/etc; cd ~/

V katerem imeniku se znajdemo? Which directory do we end up in? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

a./etc/etc

b. /home/user

c. /home/user/home/user

Vprašanje **69** NEpravilno Ocena 0,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd /etc: export HOME=/etc: cd ~/HOME

V katerem imeniku se znajdemo? Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as

a. /etc/home/user

b. /home/user/HOME/user

C. /etc

d. /home/user/etc e. /home/user

f./etc/HOME

g. /etc/etc
x

Vprašanje **66**

Vprašanje **65** Pravilno

Ocena 1,00 od 1,00

Vprašanje 64

Vprašanje **70**

d./etc

cd /etc; export HOME=/etc; cd ~/HOME V katerem imeniku se znajdemo? Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo. Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as

Stara vprašanja s pristopnih kolokvijev: Attempt review

a /home/user/HOME

n h /etc

c. /etc/home/user

d. /home/user/etc

e. /home/user

f./etc/etc

Vprašanje **71** Pravilno Ocena 1,00 od 1,00

Ocena 1,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd /etc; export HOME=/etc; cd ~/\$HOME

V katerem imeniku se znajdemo? Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

b. /home/user/etc

o c./etc

d. /etc/etc ✔ Woot!

e. /home/user

Pravilno

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below: cd /etc; export HOME=/etc; cd ~/\$HOME

V katerem imeniku se znajdemo? Which directory do we end up in? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve,

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

o. /etc/etc ✔ Woot!

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

cd /etc; cd ../home/../etc/./home/user

cd /etc; cd ../home/../etc/./home/user

V katerem imeniku se znajdemo? Which directory do we end up in?

a. /etc/.home/user

 h /etc/home/user c./home

cd /etc; cd ../home/../etc/./home/user

V katerem imeniku se znajdemo?

a./etc

b. /etc/home/user

✓

 a. /etc/home/user

✓ b. /home

c. /etc/.home/user d. /home

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

Stara vprašanja s pristopnih kolokvijev: Attempt review V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

b. /home/user/home/user

d./etc

q. /etc/home/user h. /home/user/user

i. /etc/user/home

✓

Stara vprašanja s pristopnih kolokvijev: Attempt review

Vprašanje **80** Ocena 1,00 od 1.00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below: [cd -/../; export HOME=/user; cd; cd \$PMD/\$HOME

V katerem imeniku se znajdemo? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

d. /user

Vprašanje **81** Pravilno

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd /home; cd /user ; cd ../kozoprsk; cd etc

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as

Imenik kozoprsk NE obstaja nikjer na sistemu.

NO directory kozoprsk exists ANYWHERE on the system.

a /etc/home/user b. /etc/home

c. /user/etc

✓

d./home

e. /home/user/home/user

f./home/user/etc

Stara vprašanja s pristopnih kolokvijev: Attempt review

da je uporabniško ime user. Vsi imeniki, našteti kot možne rešit

Vprašanje **76** Ocena 1,00 od 1,00 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below: cd -/; export HOME-/user; cd; cd \$PMD/\$HOME V katerem imeniku se znajdemo? Which directory do we end up in? Privzemite, da gre za privzeto namestitev Ubuntu in

d. /home/user/user

e. /user/user

✓

Ocena 1,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below: cd -/../; export HOME=user; cd; cd \$PMD/\$HOME

V katerem imeniku se znajdemo? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

b. /home/user/home/user

c. /home/user/.user

 \odot d. /home/user/user \checkmark PWD = /home/user,HOME=user -> PWD/HOME = /home/user/user

Vprašanje **78** Pravilno

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below: [cd -/../; export HOME=user; cd; cd \$PND/\$HOME

V katerem imeniku se znajdemo? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

a /home/user/user

b. /user

 \odot c. /home/user/user \checkmark PWD = /home/user,HOME=user -> PWD/HOME = /home/user/user

d. /home/user/home/user

Vprašanje **79** Pravilno Ocena 1,00 od 1,00 V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd ~/../; export HOME=user; cd; cd \$PWD/\$HOME

V katerem imeniku se znajdemo? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki našteti kot možne rešitve obstajajo

Which folder do we end up in? Assume default Ubuntu install and username "user". All folders listed as possible solutions

 ${f @}$ b. /home/user/user $m{\checkmark}$ PWD=/home/user,HOME=user -> PWD/HOME = /home/user/user

d. /user

Vprašanje **82**

Ocena 1,00 od 1,00

cd /home; cd user ; cd _/kozoprsk && cd etc

V katerem imeniku se znajdemo? Which directory do we end up in?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

Assume that you are working on a stock Ubuntu system and that your username is user. All the directories listed as possible solutions, exist.

Imenik /home/kozoprsk NE obstaja.

The directory /home/kozoprsk DOES NOT exist.

 a /home/user b. /home

c /etc/home/use

d. /home/user/etc

Vprašanje **83** NEpravilno Ocena 0,00 od 1,00

V Bash izvedemo spodnje zaporedje ukazov. Using bash, we run the sequence of commands below:

cd /home; export PWD=/etc; cd user

Kie se nahaiamo potem?

Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Vsi imeniki, našteti kot možne rešitve, obstajajo.

a /home/user b. /home/user/-

0 c /etc/-

d. /etc/user

e. /etc

Vprašanje **84** Ocena 1,00 od 1,00 Katero zaporedje ukazov bo izpisalo "JUHU" 10s po zagonu? Which sequence of commands will output "JUHU" in 10s after being run?

a. sleep 10s; killall sleep& echo "JUHU" ✔

○ b. { sleep 10s && echo "JUHU"; } & sleep 5s && killall sleep c. sleep 10s & killall sleep; echo "JUHU"

d. { sleep 5s; sleep 5s; } & echo "JUHU"

e. { sleep 5s; echo "JUHU"; } & sleep 10s; killall sleep

Katero zaporedje ukazov bo izpisalo "JUHU" 10s po zagonu? Which sequence of commands will output "JUHU" in 10s after being run? Katero zaporedje ukazov bo izpisalo "JUHU" 5s po zagonu? Which sequence of commands will output "JUHU" in 5s after being run? Vprašanje **85** Vprašanje 90 Ocena 1,00 od Ocena 1,00 od 1,00 a. { sleep 5s; echo "JUHU"; } & sleep 10s; killall sleep a. sleep 10s : killall sleep& echo "JUHU" b. { sleep 10s && echo "JUHU"; } & sleep 5s && killall sleep b. { sleep 5s; sleep 5s; } & echo "JUHU" c. sleep 10s ; killall sleep& echo "JUHU"

✓ e. { sleep 5s; echo "JUHU"; } & sleep 10s; killall sleep ✔ d. sleep 10s & killall sleep; echo "JUHU" d. { sleep 10s; echo "JUHU"; } & sleep 5s && killall sleep e. { sleep 5s; sleep 5s; } & echo "JUHU" e. sleep 10s & killall sleep; echo "JUHU" Vorašanie 86 Katero zaporedje ukazov bo izpisalo "JUHU" 10s po zagonu?
Which sequence of commands will output "JUHU" in 10s after being run? Vorašanie 91 Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "JUHU"? w long will it take for the word "JUHU" to be displayed when running the following commands: Ocena 1,00 od 1,00 Ocena 1,00 od 1,00 a. sleep 10s : kill sleep && echo "JUHU" { sleep 5s && echo "JUHU"; } & sleep 3s; killall echo; sleep 3s & echo "JUHU" h sleen 10s & killall sleen: echn "IUHU" c. { sleep 5s: sleep 5s: } && echo "JUHU"

✓ a. 6s d. { sleep 5s: echo "JUHU": } & sleep 10s: killall sleep ⊚ b. 5s e. { sleep 10s && echo "JUHU"; } & sleep 5s && killall sleep © c. 0s @ d 3c • Vprašanje **87** Pravilno Katero zaporedje ukazov bo izpisalo "JUHU" 10s po zagonu? Which sequence of commands will output "JUHU" in 10s after being run? Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "JUHU"? Ocena 1,00 od 1,00 Pravilno a. sleep 10s & sleep 5s && killall sleep; echo "JUHU" Ocena 1,00 od 1,00 How long will it take for the word "JUHU" to be displayed when running the following commands: b. { sleep 5s; echo "JUHU"; } & sleep 10s; killall sleep { sleep 5s && echo "JUHU"; } & sleep 3s; killall echo; sleep 3s & echo "JUHU" c. sleep 5s & sleep 5s; killall sleep& echo "JUHU" d. { sleep 10s && echo "JUHU": } : sleep 5s && killall sleep

✓ a. 6s e (sleen 5s: sleen 5s:) & echn "IUHU" b. 5s ○ c. 0s ⊚ d. 3s 🗸 Vprašanje **88** Katero zaporedje ukazov bo izpisalo "JUHU" 10s po zagonu? Which sequence of commands will output "JUHU" in 10s after being run? Pravilno Ocena 1,00 od 1,00 a. { sleep 10s && echo "JUHU"; } & sleep 5s && killall sleep Vprašanje 93 Čez koliko časa se bo ob izvedbi spodniih ukazov izpisala beseda "JUHU"? b. sleep 10s & killall sleep & echo "JUHU" How long will it take for the word "JUHU" to be displayed when running the following commands Ocena 1,00 od 1,00 c. { sleep 5s; echo "JUHU"; } & sleep 10s; killall sleep { sleep 5s && echo "JUHU"; } & sleep 3s; killall echo; sleep 3s & echo "JUHU" Ø d. { sleep 5s; sleep 5s; }; echo "JUHU" ✔ e. sleep 10s & killall sleep; echo "JUHU" a Os b. 6s © c. 5s Vprašanje **89** Katero zaporedje ukazov bo izpisalo "JUHU" 5s po zagonu? Which sequence of commands will output "JUHU" in 5s after being run? Pravilno ⊕ d 3s ✔ a. { sleep 10s; echo "JUHU"; } & sleep 5s; killall sleep ✔ Vprašanje **94** b. sleep 5s & killall sleep; echo "JUHU" Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "JUHU"? Pravilno c. { sleep 10s; sleep 5s; } & echo "JUHU" How long will it take for the word "JUHU" to be displayed when running the following commands: d. { sleep 10s && echo "JUHU"; } & sleep 5s && killall sleep { sleep 5s && echo "JUHU": }: sleep 3s; killall sleep; sleep 3s & echo "JUHU" b. 3s o c. 6s Stara vprašanja s pristopnih kolokvijev: Attempt review Stara vprašanja s pristopnih kolokvijev: Attempt review Vprašanje 99 Vprašanje **95** Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "JUHU"? Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "ZMAGA"? How long will it take for the word "JUHU" to be displayed when running the following commands: How long will it take for the word "ZMAGA" to be displayed when running the following commands: Ocena 1,00 od 1,00 Ocena 1,00 od 1.00 { sleep 5s && echo "JUHU"; } & sleep 3s; killall echo; sleep 3s & echo "JUHU" sleep 3; sleep 3 & sleep 3 & sleep 3 && echo "ZMAGA" (i) a 3c • @ a 6c 🗸 b. 6s b. 9s 0 c 5s 0 c 12s d. 0s d. 3s Vprašanje **100** Vprašanje **96** Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "ZMAGA"? Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "JUHU"? How long will it take for the word "JUHU" to be displayed when running the following commands: How long will it take for the word "ZMAGA" to be displayed when running the following commands: Ocena 1,00 od Ocena 1,00 od 1,00 { sleep 5s && echo "JUHU"; }; sleep 3s; killall sleep; sleep 3s & echo "JUHU" sleep 3; sleep 3 & sleep 3 & sleep 3 && echo "ZMAGA" a. 8s a. 9s b. 3s b. 3s o c. 6s ⊚ c. 6s 🗸 ⊕ d. 5s 🗸 0 d. 12s e. 0s Vprašanje 101 Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "ZMAGA"? Vprašanje **97** Čez koliko časa se bo ob izvedbi spodniih ukazov izpisala beseda "ZMAGA"? How long will it take for the word "ZMAGA" to be displayed when running the following comm Ocena 1,00 od 1,00 Ocena 1,00 od 1,00 How long will it take for the word "ZMAGA" to be displayed when running the following commands: sleep 3; sleep 3; sleep 3 & sleep 3 && echo "ZMAGA" sleep 3; sleep 3 & sleep 3 & sleep 3 && echo "ZMAGA" a 12s a. 12s b. 9s

✓ b. 9s 0 c. 3s ⊕ c. 6s ✓ d. 6s d. 3s Vprašanje **102** Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "ZMAGA"? Vprašanje **98** Pravilno Čez koliko časa se bo ob izvedbi spodnjih ukazov izpisala beseda "ZMAGA"? How long will it take for the word "ZMAGA" to be displayed when running the following commands: Ocena 1,00 od 1,00 How long will it take for the word "ZMAGA" to be displayed when running the following commands: Ocena 1,00 od 1,00 sleep 3 && sleep 3 : sleep 3 & sleep 3 && echo "ZMAGA" sleep 3; sleep 3 & sleep 3 & sleep 3 && echo "ZMAGA" b. 12s ○ c. 3s o b. 12s ⊕ c. 6s 🗸 ⊕ d. 9s 🗸 d. 3s

Stara vprašanja s pristopnih kolokvijev: Attempt review Vprašanje 112 Katere IPv4 naslove ima lahko računalnik na ethernetu? Which IPv4 addresses may a computer's ethernet adapte Izberite enega ali več odgovorov Ocena 1,00 od 1,00 a. 8.8.8.8

✓ ☑ b. 10.0.0.5 ✔ c. 192.168.0.0 ☑ d. 192.168.1.16 ✔ e. 212.256.189.164

☑ g. 193.2.1.66 ✔ h. 10.0.0.0 ☑ i. 192.168.10.5 ✔

Vprašanje 113 Ocena 1,00 od 1,00

Katere IPv4 naslove ima lahko računalnik na ethernetu? Which IPv4 addresses may a computer's ethernet adapter ha

Izberite enega ali več odgovor a. 212.256.189.164

c. 192.168.0.0

☑ d. 192.168.1.16 ✔

e. 193.2.1.66

✓

f. 192.168.300.1

g. 10.0.0.0

☑ i. 10.0.0.5 ✔

Vprašanje **114** Pravilno Ocena 1,00 od 1,00

V Bash izvedemo spodnie zaporedie ukazov. Using bash, we run the sequence of commands below:

export \$HOME=/etc; cd ~/

V katerem imeniku se znajdemo? Privzemite, da gre za privzeto namestitev Ubuntu in da je uporabniško ime user. Na korenskem imeniku nismo ustvarili nobenega dodatnega imenika.

Which folder do we end up in? Assume default Ubuntu install and username "user". All folders listed as possible solutions

@ a /~/

h /home/etc

C. /etc

d. /home/user

✓

Vprašanje 109 Pravilno Ocena 1,00 od 1,00 Stara vprašanja s pristopnih kolokvijev: Attempt review

Preko katerega usmerjevalnika dostopa do interneta računalnik z naslednjo usmerjev What is the addres of the router that the computer below is using to access the Inter

 Destination
 Gateway
 Genmask
 Flags Metric Ref
 Use Iface

 0.0.0
 192.168.1.1
 0.0.0
 UG
 0
 0
 whan0

 192.168.1.0
 0.0.0
 255.255.0.0
 U
 1000
 0
 0 whan0

 192.168.1.0
 0.0.0
 255.255.255.0
 U
 2
 0
 0 whan0

 a. 192.168.1.1

✓ Bravo. b. Računalnik nima dostopa do Interneta

c. 169.254.0.0 0 d 192 168 1 0

e. 0.0.0.0

/prašanje **110** NEpravilno Ocena 0,00 od 1,00

The file /home/user/bla1 contains "Good". The file /home/user/bla2 contains "Luck". After we run the sequence of commands below, what will be the content of /home/user/bla2?

V datoteki /home/user/bla1 imamo zapis "Good". V datoteki /home/user/bla2 imamo zapis "Luck". Kaj bo v datoteki bla2 po izvedbi spodnjega zaporedja ukazovi

echo bla1 xx bla2

You can assume that the commands are run on a stock ubuntu install, no files in /etc have been created or edited. Before running the commands, your location is the home folder. The commands are run in bash, no aliases have been defined, no configuration files have been manually altered.

h LuckGood

c. Luckbla1

d. Goodbla2

e GoodLuck

f. Good

Vprašanje **111** NEpravilno Ocena 0,00 od 1,00

Katere IPv4 naslove ima lahko računalnik na ethernetu? Which IPv4 addresses may a computer's ethernet adapter have

Izberite enega ali več odgovorov

☑ b. 10.0.0.5 ✔

C. 193.2.1.66

☑ d 192 168 0 0 💥

□ a 192 168 300 1

g. 212.256.189.164

☑ h. 192.168.1.16
✓

☑ i. 192.168.10.5 ✔

Vprašanje 115 Ocena 0,00 od 1,00 eth0 Link encap£themet HWaddr 1c.75.08.adddbc inet addr:192.168.34.107 Bcast192.168.34.255 Mask:255.255.255.0 inet6 addr: 2001;1470;HHG1101c:1e75.8HFdaddbbc/64 Scope:Global inet6 addr: 6201;4757.8HFdaddbc/64 Scope;Link UP BRQADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:7245477 errors:0 dropped:0 overruns:0 frame:0 TX packets:14261341 errors:0 dropped:0 overruns:0 carrier: RX hytes:500412078 (500.4 MB) TX bytes:20300058594 (20.3 GB) rupt:42 lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr:::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:34297 errors:0 dropped:0 overruns:0 frame:0 TX packets:34297 errors:0 dropped:0 overruns:0 carrier:0 RX hytes:8547407 (8 5 MB) TX hytes:8547407 (8 5 MB) wlan0 Link encap:Ethernet HWaddr 88:9f:fa:61:a0:aa wlan0 Link encap£thernet IWaddr 889ffs61a0aa inet addr.88.200.89.133 Bcast68.200.89.255 Mask.255.255.255.0 inet6 addr. 2001:1470:1ffe/ef01:389ffafffs61a0aa/64 ScopeGlobi inet6 addr. fe80:389ffaffs61a0aa/64 ScopeLink UP BROADCAST RUNNING MUITCAST MTU-1500 Metric1 RX packets.824281 errors0 dropped0 overruns0 frame0 TX packets.517754 errors0 dropped0 overruns0 rarrier0 collisions0 Suqueuelen:1000 RX bytes.873196775 (873.1 MB) TX bytes.61004770 (61.0 MB) a. Ni razvidno - Not enough data to answ ® b. 2 X Mogoče obstaja kakšen, ki ga ne vidimo, ker nima naslova. Vse izpišemo z ifconfig -a. - There might be interfaces with no addresses. Use ifconfig -a to display these. 0 c.1 0 d.4 ⊚ e. 3 Vprašanje 116 Katere IPv4 naslove ima lahko računalnik na globalnem Internetu? Which IPv4 addresses may a globally accessible Pravilno ☑ a. 193.2.1.66 ✔ ■ b. 10.0.0.0 c. 192.168.300.1 e. 192.168.0.0 € f. 8.8.8.8 ✔ g. 212.256.189.164 ■ b 10005 i. 192.168.1.16

Which is the longest command that can we use to kill a process with the name sleepy and the process ID 1335?

Vprašanje 119 Ocena 1,00 od 1,00

a. kill 'ps xa l grep 1335' b. ps xa | grep 1335 c. ps xa | grep sleepy | killall

d. kill 1335

✓

e. kill 'ps xa | grep sleepy' f. killall sleep

g. ps xa | grep 1335 | kill

Stara vprašanja s pristopnih kolokvijev: Attempt review

Izberite enega ali več odgovorov

a. 10.0.0.0

Vprašanje 117 Ocena 0,25 od 1.00

Vprašanje 118

Pravilno

☑ b. 193.168.1.16
✓ ☑ c. 169.254.12.3 🗙 d. 172.16.0.1 e. 192.168.30.1 f. 192.168.10.5

Katere javne IPv4 naslove ima lahko računalnik na Internetu? Which public IPv4 addresses may a com

☑ g. 8.8.8.8 ✔ ■ h. 10.0.0.5 ☑ i. 193.2.1.66 ✔ j. 212.255.189.164

Kakšen je IP spodnjega računalnika, na katerem je viden, ko dostopa do Interneta?

What is the IP the computer below is using to access the Internet? Ocena 1,00 od 1,00

> inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:623 errors:0 dropped:0 overruns:0 frame:0 TX packets:623 errors:0 dropped:0 overruns:0 carrier:0 RX bytes:87723 (87.7 KB) TX bytes:87723 (87.7 KB) virbr0 Link encap:Ethernet HWaddr 46:2a:24:a7:6a:8f inet addr:192.168.122.1 Bcast:192.168.122.255 Mask:255.255.2 UP BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0

wlan0 Link encap:Ethernet HWaddr 88:9f:fa:61:a0:aa wland Link encapt: themet HWaddr 88:9ffs.61.daa ine addr.88.2009.39.8 cast.88.2009.255 Mask:252.55.25.55.0 inel5 addr.2001.4470.fffs.6017:20.9fs.4t/501.as.16,764.Scope.Global inet6 addr.2001.1470.fffs.6017.839.ffs.ffs.61.as.064.Scope.Global inet6 addr.160:58.98fs.fffs.61.as.064.Scope.Link UB BROADCAST RUNNING MULTICAST MTU-1950 Metric.1 WR packst.3325.2 enros1 dropped0 overruns0 frame0 TX packst.2048.erros1 dropped0 overruns0 frame0 TX packst.2048.erros2 dropped0 overruns0 carrier.0

collisions:0 txqueuelen:1000 RX bytes:5387728 (5.3 MB) TX bytes:228768 (228.7 KB)

● a. 88.200.89.39 ✔ 6. 127.0.0.1 C. 192.168.122.1 ⊕ d 88 200 89 1

RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)

e. The computer does not have access to most of the Internet / Računalník nima dostopa do večine Interneta.

Stara vprašanja s pristopnih kolokvijev: Attempt review

Vaš odgovor je pravilen.

Vprašanje 120 Ocena 1,00 od 1,00

What is the IP of the router the computer below is using to access the Internet? polz@svohota:~/Documents\$ route -n

ernel IP routing table Flags Metric Ref Use Iface 88.200.89.39 0.0.0.0 UG 0 0 0 wlane 255.255.255.0 U 2 0 88.200.89.0 0.0.0.0 0 wlan0 192.168.122.0 0.0.0.0 255.255.255.0 U 0 0 0 virbr0 Link encap:Local Loopback

inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:623 errors:0 dropped:0 overruns:0 frame:0

TX packets:623 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:0 RX bytes:87723 (87.7 KB) TX bytes:87723 (87.7 KB)

rbr0 Link encap:Ethernet HWaddr 46:2a:24:a7:6a:8f inet addr:192.168.122.1 Bcast:192.168.122.255 Mask:255.255.255.0

UP BROADCAST MULTICAST MTU:1500 Metric:1

RX packets:0 errors:0 dropped:0 overruns:0 frame:0

TX packets:0 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:0

RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)

Link encap:Ethernet HWaddr 88:9f:fa:61:a0:aa

inet addr:88.200.89.1 Bcast:88.200.89.255 Mask:255.255.255.0 inet6 addr: 2001:1470:fffe:fe01:c20:9fe4:bf91:ea16/64 Scope:Global

inet6 addr: 2001:1470:fffe:fe01:8a9f:faff:fe61:a0aa/64 Scope:Global

UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

RX packets:13352 errors:0 dropped:0 overruns:0 frame:0 TX packets:2048 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:5387728 (5.3 MB) TX bytes:228768 (228.7 KB)

a. 192.168.122.1 b. 88.200.89.1

c. 127.0.0.1

Stara vprašanja s pristopnih kolokvijev: Attempt review Stara vprašanja s pristopnih kolokvijev: Attempt review Vprašanje 121 Prek katerega prehoda spodnji računalnik dostopa do Interneta What is the IP of the router the computer below is using to access the Internet?

polz@svohota:-/Documents\$ route -n Ocena 1,00 od 1,00 Kernel IP routing table Genmask Flags Metric Ref Use Iface 88.200.89.0 0.0.0.0 255.255.255.0 U 2 0 0 wlan0 255.255.0.0 U 1000 0 0 wlan0 255.255.255.0 U 0 0 0 virbr0 169.254.0.0 0.0.0.0 polz@svohota:~/Documents\$ ifconfig inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:623 errors:0 dropped:0 overruns:0 frame:0 TX packets:623 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:87723 (87.7 KB) TX bytes:87723 (87.7 KB) rirbr0 Link encap:Ethernet HWaddr 46:2a:24:a7:6a:8f inet addr:192.168.122.1 Bcast:192.168.122.255 Mask:255.255.255.0 UP BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B) Link encap:Ethernet HWaddr 88:9f:fa:61:a0:aa inet addr:88.200.89.39 Bcast:88.200.89.255 Mask:255.255.255.0 inet6 addr: 2001:1470:fffe:fe01:c20:9fe4:bf91:ea16/64 Scope:Global inet6 addr: 2001:1470:fffe:fe01:8a9f:faff:fe61:a0aa/64 Scope:Global inet6 addr: fe80::8a9f:faff:fe61:a0aa/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:13352 errors:0 dropped:0 overruns:0 frame:0 TX packets:2048 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:5387728 (5.3 MB) TX bytes:228768 (228.7 KB) a. 127.0.0.1 c. 88.200.89.1 ® d. The computer does not have access to most of the Internet / Računalnik nima dostopa do večine Interneta. ✔ Stara vprašanja s pristopnih kolokvijev: Attempt review Stara vprašanja s pristopnih kolokvijev: Attempt review Vprašanje 122 Prek katerega prehoda spodnji računalnik dostopa do Interneta What is the IP of the router the computer below is using to access the Internet?

polz@svohota:~/Documents\$ route -n Ocena 1,00 od 1,00 Kernel IP routing table estination Gateway Genmask Flags Metric Ref Use Iface

0.0.0.0 88.200.89.1 0.0.0.0 UG 0 0 wlan0 255.255.255.0 U 2 0 0 wlan0 88.200.89.0 0.0.0.0 255.255.0.0 U 1000 0 255.255.255.0 U 0 0 192.168.122.0 0.0.0.0 0 virbr0 Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:623 errors:0 dropped:0 overruns:0 frame:0 TX packets:623 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:87723 (87.7 KB) TX bytes:87723 (87.7 KB) irbr0 Link encap:Ethernet HWaddr 46:2a:24:a7:6a:8f inet addr:192.168.122.1 Bcast:192.168.122.255 Mask:255.255.255.0 UP BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B) lan0 Link encap:Ethernet HWaddr 88:9f:fa:61:a0:aa inet addr:88.200.89.39 Bcast:88.200.89.255 Mask:255.255.255.0 inet6 addr: 2001:1470:fffe:fe01:c20:9fe4:bf91:ea16/64 Scope:Global inet6 addr: 2001:1470:fffe:fe01:8a9f:faff:fe61:a0aa/64 Scope:Global inet6 addr: fe80::8a9f:faff:fe61:a0aa/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:13352 errors:0 dropped:0 overruns:0 frame:0 TX packets:2048 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:5387728 (5.3 MB) TX bytes:228768 (228.7 KB)

Stara vprašanja s pristopnih kolokvijev: Attempt review Stara vprašanja s pristopnih kolokvijev: Attempt review Vorašanie 123 Prek katerega prehoda spodnji računalnik dostopa do Internet. What is the IP of the router the computer below is using to access the Internet?

polz@svohota:-/Documents\$ route -n Ocena 1,00 od 1,00 Kernel IP routing table Genmask Flags Metric Ref Use Iface 88.200.89.0 0.0.0.0 255.255.255.0 U 2 0 0 wlan0 255.255.0.0 U 1000 0 0 wlan0 255.255.255.0 U 0 0 0 virbr0 169.254.0.0 0.0.0.0 polz@svohota:~/Documents\$ ifconfig inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:623 errors:0 dropped:0 overruns:0 frame:0 TX packets:623 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:87723 (87.7 KB) TX bytes:87723 (87.7 KB) rirbr0 Link encap:Ethernet HWaddr 46:2a:24:a7:6a:8f inet addr:192.168.122.1 Bcast:192.168.122.255 Mask:255.255.255.0 UP BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B) Link encap:Ethernet HWaddr 88:9f:fa:61:a0:aa inet addr:88.280.89.39 Roast:88.280.89.255 Mask:255.255.255.8 inet6 addr: 2001:1470:fffe:fe01:c20:9fe4:bf91:ea16/64 Scope:Global inet6 addr: 2001:1470:fffe:fe01:8a9f:faff:fe61:a0aa/64 Scope:Global inet6 addr: fe80::8a9f:faff:fe61:a0aa/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:13352 errors:0 dropped:0 overruns:0 frame:0 TX packets:2048 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:5387728 (5.3 MB) TX bytes:228768 (228.7 KB) a. 127.0.0.1 🏽 b. The computer does not have access to most of the Internet / Računalnik nima dostopa do večine Interneta. 🗸 d. 88.200.89.1 Stara vprašanja s pristopnih kolokvijev: Attempt review Stara vprašanja s pristopnih kolokvijev: Attempt review Vprašanje 124 Prek katerega prehoda spodnji računalnik dostopa do Interneta What is the IP of the router the computer below is using to access the Internet?

polz@svohota:~/Documents\$ route -n Ocena 1,00 od 1,00 Kernel IP routing table

estination Gateway Genmask Flags Metric Ref Use Iface 0.0.0.0 88.200.89.1 0.0.0.0 UG 0 0 wlan0 255.255.255.0 U 2 0 0 wlan0 88.200.89.0 0.0.0.0 255.255.0.0 U 1000 0 255.255.255.0 U 0 0 192.168.122.0 0.0.0.0 0 virbr0 Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:623 errors:0 dropped:0 overruns:0 frame:0 TX packets:623 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:87723 (87.7 KB) TX bytes:87723 (87.7 KB) rirbrθ Link encap:Ethernet HWaddr 46:2a:24:a7:6a:8f inet addr:192.168.122.1 Bcast:192.168.122.255 Mask:255.255.255.0 UP BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B) lan0 Link encap:Ethernet HWaddr 88:9f:fa:61:a0:aa inet addr:88.200.89.39 Bcast:88.200.89.255 Mask:255.255.255.0 inet6 addr: 2001:1470:fffe:fe01:c20:9fe4:bf91:ea16/64 Scope:Global inet6 addr: 2001:1470:fffe:fe01:8a9f:faff:fe61:a0aa/64 Scope:Global UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:13352 errors:0 dropped:0 overruns:0 frame:0 TX packets:2048 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:5387728 (5.3 MB) TX bytes:228768 (228.7 KB)

Vprašanje 126 Ocena 1,00 od 1,00

Koliko računalnikov imate lahko na omrežju, katerega omrežna maska je:

255.255.255.252?

b. 127.0.0.1 c. 192.168.122.1

d. 88.200.89.1

Upoštevajte, da naslova za razpošiljanje (broadcast) in samo omrežje ne pripadata nobenemu računalniku.

e. The computer does not have access to most of the Internet / Računalník nima dostopa do večine Interneta.

a. 32 ⊕ b. 2 ✓ ⊚ c. 1 0 d.4 @ e 256 0 f 64 q. Nič od naštetega

Stara vprašanja s pristopnih kolokvijev: Attempt review

Vprašanje 131 Ocena 0,50 od 1,00 Katere od spodnjih naslovov omrežij lahko uporabimo za postavitev LOKALNEGA omrežija v podjetju? Naslove bo dodeljevali s pomočjo svojega DHCP strežnika.

Which of the addresses below can be used to set up a LOCAL network in a company? We intend to use DHCP to distribute

Izberite enega ali več odgovorov ☑ a. 192.168.1.0/24 ✔

■ b. 172.17.1.0/14

C. 192.169.1.1/24

□ d 172 16 0 0/10

e. 169.254.1.0/8

Vprašanje **132** Pravilno Ocena 1,00 od 1,00

Katere od spodnjih naslovov omrežij lahko uporabimo za postavitev LOKALNEGA omrežja v podjetju? Naslove bomo dodeljevali s pomočjo svojega DHCP strežnika.

Which of the addresses below can be used to set up a LOCAL network in a company? We intend to use DHCP to distribute the addresses

a. 192.169.1.1/24

■ b. 172.16.0.0/10

✓ c. 192.168.1.0/24
✓

d. 169.254.1.0/8

☑ e. 172.17.1.0/25 ✔

Vorašanie 133 Ocena 1,00 od

Katere od spodnjih naslovov omrežij lahko uporabimo za postavitev LOKALNEGA omrežja v podjetju? Naslove bomo dodeljevali s pomočjo svojega DHCP strežnika.

Which of the addresses below can be used to set up a LOCAL network in a company? We intend to use DHCP to distribute

Izberite enega ali več odgovorov ₩ a 172 16 0 0 / 14 •

■ b. 169.254.5.0/24

C. 192.169.1.1/15

d. 193.168.1.0/24

e. 172.17.1.0/25

✓

Vprašanje **134** Ocena 1,00 od 1,00

Katere od spodnjih naslovov omrežij lahko uporabimo za postavitev LOKALNEGA omrežja v podjetju? Naslove bomo dodeljevali s pomočjo svojega DHCP strežnika.

Which of the addresses below can be used to set up a LOCAL network in a company? We intend to use DHCP to distribute

a. 169.254.3.0/16

■ b. 194.168.1.1/24

☑ d. 172.29.1.0/28 ✔

€ e. 192.168.254.0/24 •

Stara vprašanja s pristopnih kolokvijev: Attempt review

Vprašanje 127 Pravilno Ocena 1,00 od 1,00

Katere IPv4 naslove sme imeti računalnik na lokalnem omrežju? Which IPv4 addresses may a computer on a local network

Izberite enega ali več odgovorov ☑ a 10005 ✔

☑ b. 192.168.1.16
✓ c. 193.2.1.66 d. 192.168.0.0 e. 192.168.300.1

☑ f. 192.168.10.5 ✔ ☑ g. 10.1.1.1 ✔

Vorašanie 128 Ocena 1,00 od 1,00

Katere od spodnjih naslovov omrežij lahko uporabimo za postavitev LOKALNEGA omrežja v podjetju? Nas dodeljevali s pomočjo svojega DHCP strežnika.

Which of the addresses below can be used to set up a LOCAL network in a company? We intend to use DHCP to distribute

Izberite enega ali več odgovorov

 Ø b. 172.17.1.0/14

✓ c. 192.169.1.1/24 d. 169.254.1.0/8

Delno pravilno Ocena 0,50 od 1,00 Katere od spodniih naslovov omrežii lahko uporabimo za postavitev LOKALNEGA omrežia v podietju? Naslove bomo dodelievali s pomočio svojega DHCP strežnika.

Which of the addresses below can be used to set up a LOCAL network in a company? We intend to use DHCP to distribute

a. 169.254.1.0/8 ☑ b. 172.17.1.0/25
✓

c. 192.169.1.1/24 d. 172.16.0.0/10

★

Vorašanie 130 Ocena 1,00 od 1,00

Katere od spodnjih naslovov omrežij lahko uporabimo za postavitev LOKALNEGA omrežja v podjetju? Naslove bomo dodeljevali s pomočjo svojega DHCP strežnika.

Which of the addresses below can be used to set up a LOCAL network in a company? We intend to use DHCP to distribute the addresses.

Izberite enega ali več odgovorov

☑ a. 192.168.1.0/24 ✔

■ b. 192.169.1.1/24 c. 169.254.1.0/8

☑ d. 10.20.0.0/16 ✔

Vprašanje 135 ow many lines of output will the command below produce? Ocena 1,00 od 1,00

ls / | grep "etc bin sbin usr krneki" | wc -l

0 = 0 b. 1

✓

0 c.5

0 d.4

Vprašanje 136 Ocena 1,00 od 1,00

What is the largest unsigned integer which can be represented with 8 bits in the form used by the unsigned char type in

Stara vprašanja s pristopnih kolokvijev: Attempt reviev

Katero je največje nepredznačeno celo število, ki ga lahko zapišemo z 8 biti v obliki, kakršno uporablja tip unsigned char v

a. -128 b. 15 o c. 127

Vprašanje 137 Ocena 1,00 od 1,00

top - 11:28:24 up 10 min, 1 user, load average: 0.22, 0.41, 0.36
Tasks: 177 total, 1 running, 175 sleeping, 0 stopped, 1 zombie
cpu(s): 2.50xs, 0.26xs, 0.6xt, 0.30xs, 0.30xs, 0.60xs, 0.60xs, 0.60xs, 0.60xs,
Nem: 1772124k total, 506006k used, 172056k free, 22206k buffers
Sapp: 4881464k total, 6 used, 4881464k free, 511868 cached Dept: 4881404K total, total, total sussed, 4881404K tree, 5.71806K caree principles of the company of the compa

Which process is currently using up the most processor time on the computer above? Kateri proces trenutno porablja največ procesorskega časa na zgornjem računalniku?

a. amarok

b. Xorq

✓

c. plasma-desktop

/usr/local/sbin:/:/usr/local/bin:/usr/sbin:/usr/bin:/usr/games

a. cd /sbin/; .route

c cd /shin: route d. cd /sbin/: sbin/route ● e. route X

b. cd /home/user; /sbin/route

Vprašanje 143 Ocena 1,00 od 1.00

There is a program named route in /sbin. Which is the shortest command below that will run it? There are no symbolic or static links to /sbin or any of the files in it anywhere on the system. PATH is set to:

/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/games

V imeniku /sbin imamo ukaz route. Kateri je najkrajši med spodnjimi ukazi, ki ga požene? Na sistemu ni simboličnih ali statičnih povezav (link) na imenik /sbin ali datoteke v njem. Spremenljivka PATH je nastavljena na:

/usr/local/shin:/shin:/usr/local/hin:/usr/shin:/usr/hin:/usr/games

- a. cd /home/user; /sbin/route
- b. chmod +x /sbin/route
- c. cd /sbin/; .route
- e. cd /sbin; route

Vprašanje **144** Ocena 1,00 od 1,00

There is a program named route in /sbin. Which is the shortest command below that will run it? There are no symbolic or static links to /sbin or any of the files in it anywhere on the system. PATH is set to:

/usr/local/sbin:/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/games

V imeniku /sbin imamo ukaz route. Kateri od je najkrajši med spodnjimi ukazi, ki ga požene? Na sistemu ni simboličnih ali statičnih povezav (link) na imenik /sbin ali datoteke v njem. Spremenljivka PATH je nastavljena na:

/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/games

- a. chmod +x /sbin/route
- c. cd /sbin/; .route ø. route

 ✓
- e. cd /sbin: route

Vprašanje **145** Pravilno Ocena 1,00 od 1,00

There is a program named route in /sbin. Which is the shortest command below that will run it? There are no symbolic or static links to /sbin or any of the files in it anywhere on the system.

V imeniku /sbin imamo ukaz route. Kateri od je najkrajši med spodnjimi ukazi, ki ga požene? Na sistemu ni simboličnih ali statičnih povezav (link) na imenik /sbin ali datoteke v njem. Spremenljivka PATH je nastavljena na:

/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/qames

- a. chmod +x /sbin/route
- c. cd /sbin/; .route
- d. cd /sbin; route
- e. cd /home/user: /sbin/route

Stara vprašanja s pristopnih kolokvijev: Attempt review

Vprašanje 140 Ocena 1,00 od 1,00 There is a program named route in /sbin. Which is the shortest command below that will run it? There are no symbolic or static links to /sbin or any of the files in it anywhere on the system. PATH is set to:

V imeniku /sbin imamo ukaz route. Kateri je najkrajši med spodnjimi ukazi, ki ga požene? Na sistemu ni simboličnih ali statičnih povezav (link) na imenik /sbin ali datoteke v njem. Spremenlijvka PATH je nastavljena na:

/usr/local/shin:/shin:/usr/local/hin:/usr/shin:/usr/hin:/usr/games

- a. route

 ✓
- b. chmod +x /sbin/route
- c. cd /sbin; route
- d. cd /home/user; /sbin/route e. cd /sbin/; .route

Vprašanje 141 NEpravi Ocena 0,00 od 1,00

There is a program named route in /sbin. Which of the commands below will run it? There are no symbolic or static links to /sbin or any of the files in it anywhere on the system PATH is set to:

/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/games

V imeniku /sbin imamo ukaz route. Kateri od spodnjih ukazov ga požene? Na sistemu ni simboličnih ali statičnih povezav (link) na imenik /sbin ali datoteke v njem. Spremenljivka PATH je nastavljena na:

/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/games

- a. chmod +x /sbin/route

- d. cd /sbin; route
- e. route

Vprašanje **142** NEpravilr Ocena 0,00 od 1,00

There is a program named route in /sbin. Which is the shortest command below that will run it? There are no symbolic or static links to /sbin or any of the files in it anywhere on the system. PATH is set to:

V imeniku /sbin imamo ukaz route. Kateri je najkrajši med spodnjimi ukazi, ki ga požene Na sistemu ni simboličnih ali statičnih povezav (link) na imenik /sbin ali datoteke v njem. Spremenljivka PATH je nastavljena na:

/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/qames:./

- a. cd /sbin/; ./route
- b. chmod +x /sbin/route;
- c. cd /sbin; route
- d. cd /home/user; /sbin/route
- e. route

Stara vprašanja s pristopnih kolokvijev: Attempt review There is a program named route in /usr/sbin. Which is the shortest command below that will run it? There are no symbolic or static links to /sbin or /usr/sbin or any of the files in them anywhere on the syst PATH is set to:

Vprašanje 146 NEpray Ocena 0,00 od 1,00

/usr/local/sbin:/:/usr/local/bin:/sbin:/usr/bin:/bin:/usr/games

V imeniku /usr/sbin imamo ukaz route. Kateri je najkrajši med spodnjimi ukazi, ki ga požene? Na sistemu ni simboličnih ali statičnih povezav (link) na imenik /sbin ali /usr/sbin ali datoteke v njima. Spremenljivka PATH je nastavljena na:

/usr/local/shin:/-/usr/local/hin:/shin:/usr/hin:/hin:/usr/names

- a. cd /usr/; ./sbin/route
- b. cd /home/user; /usr/sbin/route c. cd /usr/sbin; route
- d. cd /sbin/; /usr/route
- e. route

Vprašanje 147 NEpravilr Ocena 0,00 od 1,00

There is a program named route in /sbin. Which is the shortest command below that will run it? There are no symbolic or static links to /sbin or any of the files in it anywhere on the system. PATH is set to:

V imeniku /sbin imamo ukaz route. Kateri je najkrajši med spodnjimi ukazi, ki ga požene? Na sistemu ni simboličnih ali statičnih povezav (link) na imenik /sbin ali datoteke v njem. Spremenljivka PATH je nastavljena na:

/usr/local/sbin:/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/qames

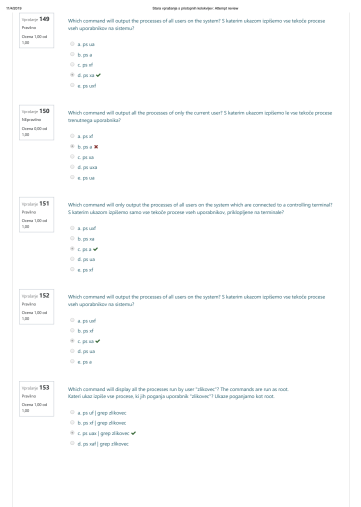
- a. cd /sbin/; ./route
- d. cd /sbin; route
- e. cd /bin/; ../sbin/route
- f. cd /sbin/; .route
- g. cd /home/user; /sbin/route

Pravilno Ocena 1,00 od 1,00 Which command will output the processes of all users on the system? S katerim ukazom izpišemo vse tekoče procese vseh uporabnikov na sistemu

- - a. ps uxf b. ps xa

 ✓

 - d. ps a
 - e. ps xf



many non-local, globally accessible Inernet (IPv4) addresses does the computer below have? Vprašanje 156 Koliko širše dostopnih internetnih (IPv4) naslovov, ki niso na lokalnih omrežjih, ima računalnik? Ocena 0,00 od 1,00

lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:3699 errors:0 dropped:0 overruns:0 frame:0 TX packets:3699 errors:0 dropped:0 overruns:0 carrier:0 RX hvtes:1108549 (1.1 MB) TX bytes:1108549 (1.1 MB)

wlan0 Link encap:Ethernet HWaddr 3c89:63:a6:98:a4 inet addr:10.0.11.72 Bcast:10.0.11.25 Mask:255.255.255.55 inet6 addr:fe80:3e89:65fffea6:98a4/64 Scope:Link UP BROADCAST RUNNING MULTCAST MTU:1500 Metric-1 RX packets:291618 errors0 dropped:0 overruns:0 frame:0 TX packets:193886 errors:0 dropped:0 overruns:0 carrier:0 sions:0 txqueuelen: 1000 RX bytes:392643228 (392.6 MB) TX bytes:20548710 (20.5 MB)

eth0 Link encan:Ethernet HWaddr 3c:89:63:a6:98:a5 eth0 Link encaptithemet HWaddr 3c:398-333-398-35
inet addrs 128.164 Beast 1192.164 1255 Mask253.5525.50
inet6 addr 1600-3e805.687-646a9.894.045 Scope-Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric1
RX packets:291616 errors:0 dropped3 overnuns0 frame0
TX packets:193886 errors:0 dropped3 overnuns0 rame0
CIX packets:193886 errors:0 dropped3 overnuns0 carrier0
collisions0 truqueslen1000
RX bytes:390943228 (390.9 MB) TX bytes:10548710 (10.5 MB)

a Ni razvidno

b. 0

c. 2 x 10.0.11.72 ie lokalni naslov

0 d.3

e. 1

Stara vprašanja s pristopnih kolokvijev: Attempt reviev

Vprašanje 154 NEpravi Ocena 0,00 od 1,00 Kateri IP naslov ima računalnik (razpadalcek) z naslednjo usmerjevalno tabelo? What is the IP addres of the computer (razpadalcek) with the following routing table?

polz@razpadalcek:~/Downloads\$ /sbin/route -n Destination Gateway Genmask Flags Metric Ref Use Iface 0.0.0.0 192.168.1.1 0.0.0.0 UG 0.0 wland 169.254.0.0 0.0.0.0 255.255.0.0 U 1000 0 0 wland 192.168.1.0 0.0.0.0 255.255.255.0 U 2 0 0 wlan0

a. 192.168.1.0

b. Ni razvidno / impossible to tell

c. 192.168.1.1

d. 169.254.0.0

e. 0.0.0.0

f. Računalnik nima dostopa do Interneta / the computer has no access to the internet

Vaš odgovor je napačen.

Vprašanje 155 Ocena 1,00 od 1,00

How many non-local, globally accessible Inernet (IPv4) addresses does the computer below have? Each network adapter has at most one address.

Koliko širše dostopnih internetnih (IPv4) naslovov, ki niso na lokalnih omrežjih, ima računalnik? Privzemite, da ima vsak omrežni vmesnik največ en naslov.

polz@svohota:~\$ ifconfig lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet addr:127.00.1 Mask:255.00.0 inet6 addr:::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:3699 errors:0 dropped:0 overruns:0 frame:0 TX packets:3699 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:1108549 (1.1 MB) TX bytes:1108549 (1.1 MB)

inet6 addr. fe80::3e89:63ff;fea6:98a4/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 OF BROADCAST KUNNING MOLITICAST MTO: ISOU METIC: RX packets:291618 errors:0 dropped:0 overruns:0 frame:0 TX packets:193886 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen: 1000 RX bytes:392643228 (392.6 MB) TX bytes:20548710 (20.5 MB)

eth0 Link encap:Ethernet HWaddr 3c:89:63:a6:98:a5 inet addr:88.0.11.34 Bcast:88.0.11.255 Mask:255.255.255.0 inet6 addr: fe80::3e89:63effea8:98a4/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:291618 errors:0 dropped:0 overruns:0 frame:0 TX packets:193886 errors:0 dropped:0 overruns:0 carrier:0 sions:0 txaueuelen:1000 RX hytes:390943228 (390.9 MB) TX hytes:10548710 (10.5 MB)

a. 2

b. Ni razvidno ⊚ c.1 ✓ 0 d. 3

⊚ e. 0

Stara vprašanja s pristopnih kolokvijev: Attempt review many non-local, globally accessible Inernet (IPv4) addresses does the computer below ha

Vprašanje **157** Ocena 1,00 od 1,00

Koliko internetnih (IPv4) naslovov, ki niso na lokalnih omrežjih, ima računalnik?

lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:3699 errors:0 dropped:0 overruns:0 frame:0 TX packets:3699 errors:0 dropped:0 overruns:0 carrier:0 RX hvtes:1108549 (1.1 MB) TX bytes:1108549 (1.1 MB)

wlan0 Link encap£thernet HWaddr 3c8963:a698:a4 inet addr10.0.11.72 Boast 10.0.11.255 Mask:255.255.255.0 inet5 addr-fe02.26963ffffee3864/f6 ScopeLink UP BROADCAST RUNNING MULTICAST MTLI 500 Metric1 Ry packets-291618 errorsd droppedf overruns ff sem TX packets-19386 errorsd dropped.0 overruns for arrier0 Millionet.0 view of 1000 overruns 0 carrier0 Millionet.0 view of 1000 overruns 0 carrier0 sions:0 txqueuelen: 1000 RX bytes:392643228 (392.6 MB) TX bytes:20548710 (20.5 MB)

eth0 Link encap:Ethernet HWaddr 3c:89:63:a6:98:a5 eth0 Link encapt:hemeet HWaddr 3c:898:33:898:35
inet addr:80.174 Beats:80.11.25 Shake:255.255.0
inet6 addr:600:3c:896:36:Ffchais 98a4/G4 Scope-Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric1
RX packets:291616 errors:0 dropped3 overruns:0 frame0
TX packets:193886 errors:0 dropped3 overruns:0 carrier0
collisions:0 Tuqueslen:1000
RX bytes:390943228 (390.9 MB) TX bytes:10548710 (10.5 MB)

0 = 3 b. 1

✓ c. Ni razvidno 0 d. 2

Koliko internetnih (IPv4) naslovov, ki niso na lokalnih omrežjih, ima računalnik?

lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:3699 errors:0 dropped:0 overruns:0 frame:0 TX packets:3699 errors:0 dropped:0 overruns:0 carrier:0 RX bytes:1108549 (1.1 MB) TX bytes:1108549 (1.1 MB)

wlan0 Link encap:Ethernet HWaddr 3c89:63:a6:98:a4 inet addr:10.0.11.72 Bcast:10.0.11.25 Mask:255.255.255.55 inet6 addr:fe80:3e89:65fffea6:98a4/64 Scope:Link UP BROADCAST RUNNING MULTCAST MTU:1500 Metric-1 RX packets:291618 errors0 dropped:0 overruns:0 frame:0 TX packets:193886 errors:0 dropped:0 overruns:0 carrier:0 ions:0 txqueuelen: 1000 RX bytes:392643228 (392.6 MB) TX bytes:20548710 (20.5 MB)

eth0 Link encap:Ethernet HWaddr 3c:89:63:a6:98:a5 inet addr:88.0.11.34 Bcast:88.0.11.255 Mask:255.255.255.0 inet adir6.80.11.34 Beatt86.01.1255 Ms476.255.255.255.0 Intel addr. 640:25695.3effeat8.9384/s46.255.255.255.0 UB BROADCAST RUNNING MUITICAST MTU.1500 Metric: 1 RY packets.1918.81 envros1 dropped: O overtunof Transel TV Description of the Company of the Company

a Ni razvidno

⊚ b. 3

⊚ c.2

⊕ d.1 ✓

Vprašanje 160 Ocena 1,00 od 1,00

any non-local, globally accessible Inernet (IPv4) addresses does the computer below ha

Koliko internetnih (IPv4) naslovov, ki niso na lokalnih omrežjih, ima računalnik?

lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:3699 errors:0 dropped:0 overruns:0 frame:0 TX packets:3699 errors:0 dropped:0 overruns:0 carrier:0 RX hvtes:1108549 (1.1 MB) TX bytes:1108549 (1.1 MB)

wlan0 Link encap:Ethernet HWaddr 3c89:63:a6:98:a4 inet addr:10.0.11.72 Bcast:10.0.11.25 Mask:255.255.255.55 inet6 addr:fe80:3e89:65fffea6:98a4/64 Scope:Link UP BROADCAST RUNNING MULTCAST MTU:1500 Metric-1 RX packets:291618 errors0 dropped:0 overruns:0 frame:0 TX packets:193886 errors:0 dropped:0 overruns:0 carrier:0 sions:0 txqueuelen: 1000 RX bytes:392643228 (392.6 MB) TX bytes:20548710 (20.5 MB)

eth0 Link encap:Ethernet HWaddr 3c:89:63:a6:98:a5 eth0 Link encapt:hemeet HWaddr 3c:898:33:898:35
inet addr:80.174 Bacts:80.11.25 Shake:255.255.0
inet6 addr:600:3c:896:36:Ffchais 98a4/G4 Scope-Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric1
RX packets:291616 errors:0 dropped3 overnuns0 frame0
TX packets:193886 errors:0 dropped3 overnuns0 rame0
Collisions0 Tuqueslen:1000
RX bytes:390943228 (390.9 MB) TX bytes:10548710 (10.5 MB)

a Ni razvidno

b. 1

✓

⊚ c.2 0 d.3

ašanje 159 Ocena 1,00 od 1.00

Koliko širše dostopnih internetnih (IPv4) naslovov, ki niso na lokalnih omrežjih, ima računalnik?

lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:3699 errors:0 dropped:0 overruns:0 frame:0 TX packets:3699 errors:0 dropped:0 overruns:0 carrier:0 RX bytes:1108549 (1.1 MB) TX bytes:1108549 (1.1 MB)

wlan0 Link encap:Ethernet HWaddr 3c89:63:a698:a4 inet addr:10.0.11.72 Bcast:10.0.11.255 Mask:255.255.255.0 inet6 addr:fe80:3e89:63ff/ea698a4/64 Scope:Link UP BROADCAST RUNNING MULTCAST MTU:1500 Metric1 RX packets:291618 errors0 dropped:0 overruns0 frame:0 TX packets:193886 errors:0 dropped:0 overruns:0 carrier:0 sions:0 txqueuelen: 1000 RX bytes:392643228 (392.6 MB) TX bytes:20548710 (20.5 MB)

eth0 Link encap:Ethernet HWaddr 3c:89:63:a6:98:a5 inet addr:88.0.11.34 Bcast:88.0.11.255 Mask:255.255.255.0 inet adict.88.0.11.25 Mactis.80.11.25 Sin MacY ScopeLink
Intel Addr. 160:256953.62felas 3984/84 S.55.255.255.0
UB BROADCAST RUNNING MULTICAST MTL1500 Metric:
NP packets.29161 Berorsol dropped Oovertunof Timero
Np packets.193886 errors Of dropped Oovertunos Carrier0
Collisional Strusquellen1000
RX bytes:390943228 (390.9 MB) TX bytes:10548710 (10.5 MB)

@ a 1 🗸

⊚ b. 3 ⊕ c.2

> d. Ni razvidno ⊚ e. 0

Vprašanje 161 Ocena 1,00 od 1,00

How many local, not globally accessible Inernet (IPv4) addresses does the computer below have? Count all addresses the packets for which are not routed through the global Internet and which can be used to access this computer from itself.

Koliko lokalnih, ne širše dostopnih internetnih (IPv4) naslovov, ima računalnik? Upoštevajte vse naslove, ki se ne usm po javnem Internetu in preko katerih lahko na tem računalniku pridete do njega samega.

lo Link encap:Local Loopback lo Link encapt.coal Loopback inet addr.127.0.1 Maskz.55.0.0 inet6 addr.::1/128 Scope:Host UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:3699 errors:0 dropped:0 overruns:0 frame:0 TX packets:3699 errors:0 dropped:0 overruns:0 carrier:0 additional control of the packets:0 frame:0 packets:3699 errors:0 dropped:0 overruns:0 carrier:0 additional control of the packets:0 frame:0 packets:3699 errors:0 dropped:0 overruns:0 carrier:0 packets:3699 errors:0 dropped:0 overruns:0 packets:3699 errors:0 dropped:0 collisions:0 txqueuelen:0 RX bytes:1108549 (1.1 MB) TX bytes:1108549 (1.1 MB)

polz@svohota:~\$ ifconfig

wlan0 Link encap:Ethernet HWaddr 3c:89:63:a6:98:a4 inet addr:10.0.11.72 Bcast:10.0.11.255 Mask:255.255.255.0 inet6 addr: fe80::3e89:63ff:fea6:98a4/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:291618 errors:0 dropped:0 overruns:0 frame:0 TX packets:193886 errors:0 dropped:0 overruns:0 carrier:0 ions:0 txqueuelen: 1000 RX bytes:392643228 (392.6 MB) TX bytes:20548710 (20.5 MB)

eth0 Link encap.Ethernet HWaddr 3c89:63a698a5
inet addr:88.011.34 Bcast:88.011.255 Mask:255.255.255.0
inet6 addr:680:3e895.62ff6a898a4/64 Scope-Link
UB RROADCAST RUNNING MUITCAST MTU-1500 Metric1
RX packets:291618 errors:0 dropped:0 overruns:0 frame:0
TX packets:193886 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 Tucqueulen:1000
RX bytes:390943228 (390.9 MB) TX bytes:10548710 (10.5 MB)

⊚ b. 0

0 d. 3

e. Ni razvidno

Vaš odgovor je pravilen.