

HP0-P25^{Q&As}

HP-UX 11i v3 Advanced System Administration

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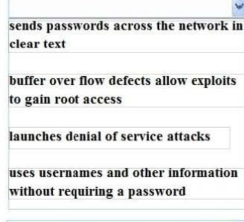
QUESTION 1

HP-UX proves a variety of network services via the inetd daemon. These services need to be secured due to vulnerable.

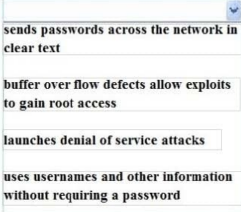
Match each inetd service with its corresponding vulnerability.

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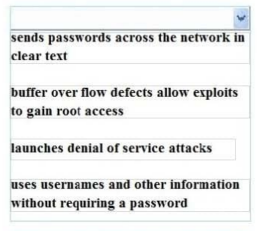
dtspcd



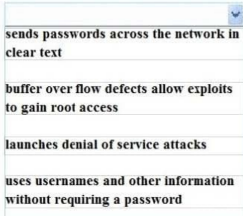
telnetd



sprayd



fomgerd





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dtspcd

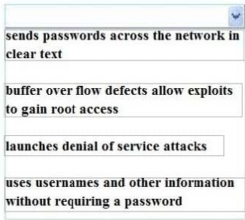
sends passwords across the network in clear text

buffer over flow defects allow exploits to gain root access

launches denial of service attacks

uses usernames and other information without requiring a password

telnetd



sprayd

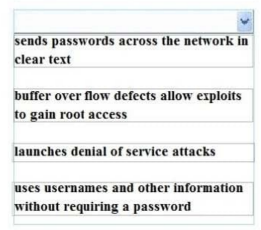
sends passwords across the network in clear text

buffer over flow defects allow exploits to gain root access

launches denial of service attacks

uses usernames and other information without requiring a password

fomgerd





Correct Answer:

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dtspcd

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fomgerd

sends passwords across the network in clear text

buffer over flow defects allow exploits to gain root access

launches denial of service attacks

uses usernames and other information without requiring a password



QUESTION 2

A customer has a version 6.2 Integrity VM, and they convert this guest to a vPar using the following command:

```
hpvmmodify -P <guest name> -x vm_type=vpar
```

The hpvmmodify command completes successfully. When they attempt to boot the guest in vPar mode, they get the following output

What ate the possible reasons the vPar failed to boot? (Select two)

- A. TheVM guest was running a version of HP-UX 1li v3 prior 10 the September 2011 update release, which is not a supported vPar OS
- B. The VM guest did not have the required vPar guest kit installed and therefore cannot run in vPar mode
- C. The VM guest was running HP-UX 11i v2 which is not a supported vPar OS
- D. The VM guest was not configured with sufficient memory to run as a vPar guest
- E. The VM guest was running a version of HP-UX 11i v3 prior to the September 2012 update release, which is not a supported vPar OS

Correct Answer: BD

QUESTION 3

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Refer to the exhibit

root@drpapper:/root = netstat -an grep 5555 top 0 0 +.5555	LISTEN
root@drpepper:/root # []	

Which configuration produces the output?

A.

В.

C.

D.

E. Option A

F. Option B

G. Option C

H. Option D

Correct Answer: D

QUESTION 4

For each item, choose whether the characteristic is a feature of vPars v5 or vPars v6.

Implemented in firmware

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Requires at least 1 CPU core dedicated to the vPar hypervisor

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Supports shared and dedicated (un-virtualized) access to networking adapters

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Can be converted between a vPar and a Virtual Machine with a single command

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Administered via the Onboard Administrator

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Implemented in firmware

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Requires at least 1 CPU core dedicated to the vPar hypervisor

vPars v6
vPars v5
vPars v5
vPars v6
vPars v6

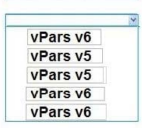
Supports shared and dedicated (un-virtualized) access to networking adapters

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Can be converted between a vPar and a Virtual Machine with a single command

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Administered via the Onboard Administrator



Correct Answer:

Implemented in firmware

vPars v6
vPars v5
vPars v5
vPars v6
vPars v6

Requires at least 1 CPU core dedicated to the vPar hypervisor

vPars v6
vPars v5
vPars v5
vPars v6
vPars v6

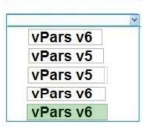
Supports shared and dedicated (un-virtualized) access to networking adapters

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Can be converted between a vPar and a Virtual Machine with a single command

vPars v6 vPars v5 vPars v5 vPars v6 vPars v6

Administered via the Onboard Administrator



QUESTION 5

This exam also requires you to answer questions in one of three specialty areas :either 1) High Availability. 2) Networking and Security, or 3) Virtualization

You may only choose one of these areas for this exam. Which specialty area do you choose?

- A. High Availability
- B. Networking and Security
- C. Virtualization

Correct Answer: A



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