

[Details](#)

Questions

☒ Show question details**Question**

1 pts

Dockers and Virtual Machines are differentiated only on the level of isolation provided.

Answer

☐ True☐ False**Question**

1 pts

Docker provides a separate kernel image for each operating system container it provides?

Answer

☐ True☐ False**Question**

1 pts

Virtual machines provides features which are dependent on the underlying operating system?

Answer

☐ True☐ False**Question**

1 pts

Virtual machines provide a separate kernel image for each virtual machine environment?

Answer

☐ True☐ False**Question**

1 pts

Why is the size of the containers very small as compared to the size of the virtual machine? (choose all that apply)

- iswer
- ☐ containers share the same kernel as the host operating system
 - ☐ virtual machine share the same kernel as the host operating system
- iswer
- ☐ containers do not run additional operating system processes at boot time
 - ☐ size of containers is larger than a virtual machine

Question

1 pts

Which of the following is more secure?

- iswer
- ☐ virutal machine
 - ☐ docker containers
 - ☐ both
 - ☐ none of the options

Question

1 pts

Which of the following is more reusable?

- iswer
- ☐ docker containers
 - ☐ virtual machines
 - ☐ both
 - ☐ none of the options

Question

1 pts

Which of the following will you prefer if you have to deploy one type of operating systems lets say windows on a different type of operating system like linux?

- iswer
- ☐ virutal
 - ☐ docker containers
 - ☐ both
 - ☐ none of the options

Question

1 pts

Docker containers for Linux can work on a Windows host?



- iswer
- ☐ True
 - ☐ False

<div><div></div><div>Question</div></div>	1 pts
It is easy to rollback on a virtual machine as compared to a docker container?	
Answer	<input type="radio"/> True
	<input type="radio"/> False

+ New question

+ New question group

 Find questions

☐ Notify users this quiz has changed

Cancel

Save