

# Excellent Valid 305-300 Test Question bring you Complete Practice 305-300 Exams for Lpi LPIC-3 Exam 305: Virtualization and Containerization



P.S. Free 2026 Lpi 305-300 dumps are available on Google Drive shared by ITCertMagic: [https://drive.google.com/open?id=1cuLvIF\\_aUAnWuktaYyizcgabyhVNK\\_8w](https://drive.google.com/open?id=1cuLvIF_aUAnWuktaYyizcgabyhVNK_8w)

If you do not get a reply from our service, you can contact customer service again. The staff of 305-300 study guide is professionally trained. They can solve any problems you encounter on the 305-300 exam questions. Of course, their service attitude is definitely worthy of your praise. I believe that you are willing to chat with a friendly person. All of 305-300 Learning Materials do this to allow you to solve problems in a pleasant atmosphere while enhancing your interest in learning.

Lpi 305-300 Certification Exam, also known as the LPIC-3 Exam 305: Virtualization and Containerization, is one of the most in-demand certifications for IT professionals. 305-300 exam is designed to test the knowledge and skills of professionals in the field of virtualization and containerization. It covers a wide range of topics including virtualization technologies, containerization technologies, and the use of virtual and containerized environments for various applications.

>> Valid 305-300 Test Question <<

## Practice 305-300 Exams & Valid 305-300 Test Guide

Of course, when we review a qualifying exam, we can't be closed-door. We should pay attention to the new policies and information related to the test 305-300 certification. For the convenience of the users, the 305-300 test materials will be updated on the homepage and timely update the information related to the qualification examination. As a result, the 305-300 Test Prep can help users to spend the least time, know the test information directly, let users save time and used their time in learning the new hot spot concerning about the knowledge content.

## Lpi LPIC-3 Exam 305: Virtualization and Containerization Sample Questions (Q82-Q87):

NEW QUESTION # 82

What does IaaS stand for?

- A. Instances as a Service
- B. Information as a Service
- C. Intelligence as a Service
- D. Integration as a Service
- E. Infrastructure as a Service

**Answer: E**

Explanation:

IaaS is a type of cloud computing service that offers essential compute, storage, and networking resources on demand, on a pay-as-you-go basis. IaaS is one of the four types of cloud services, along with software as a service (SaaS), platform as a service (PaaS), and serverless<sup>12</sup>. IaaS eliminates the need for enterprises to procure, configure, or manage infrastructure themselves, and they only pay for what they use<sup>23</sup>. Some examples of IaaS providers are Microsoft Azure, Google Cloud, and Amazon Web Services.

### NEW QUESTION # 83

Which of the following network interface types are valid in an LXD container configuration? (Choose three.)

- A. physical
- B. bridged
- C. macvlan
- D. wifi
- E. ipsec

**Answer: A,B,C**

### NEW QUESTION # 84

Which of the following commands boots a QEMU virtual machine using hardware virtualization extensions?

- A. `qvirt -create -drive file=debian.img -cdrom debian.iso -m 1024 -boot d -driver hvm`
- B. `qemu -accel kvm -drive file=debian.img -cdrom debian.iso -m 1024 -boot d`
- C. `qvm start -vnx -drive file=debian.img -cdrom debian.iso -m 1024 -boot d`
- D. `qemu-hw -create -drive file=debian.img -cdrom debian.iso -m 1024 -boot d`
- E. `vm -kvm -drive file=debian.img -cdrom debian.iso -m 1024 -boot d`

**Answer: B**

Explanation:

Explanation

The correct command to boot a QEMU virtual machine using hardware virtualization extensions is `qemu -accel kvm -drive file=debian.img -cdrom debian.iso -m 1024 -boot d`. This command uses the `-accel` option to specify the hardware accelerator to use, which in this case is `kvm`. KVM is a full virtualization solution for Linux on x86 hardware containing virtualization extensions (Intel VT or AMD-V)<sup>1</sup>. The `-drive` option specifies the disk image file to use, which in this case is `debian.img`. The `-cdrom` option specifies the ISO image file to use as a CD-ROM, which in this case is `debian.iso`. The `-m` option specifies the amount of memory to allocate to the virtual machine, which in this case is 1024 MB. The `-boot` option specifies the boot order, which in this case is `d`, meaning to boot from the CD-ROM first. References:

[https://access.redhat.com/documentation/en-us/red\\_hat\\_enterprise\\_linux/7/html/virtualization\\_deployment\\_and\\_](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/7/html/virtualization_deployment_and_)

<https://fedoraproject.org/wiki/Virtualization>

### NEW QUESTION # 85

What is the purpose of a `.dockerignore` file?

- A. It specifies files that Docker does not submit to the Docker daemon when building a Docker image
- B. It must be placed in the top level directory of volumes that Docker should never attach automatically to a container
- C. It specifies which parts of a Dockerfile should be ignored when building a Docker image.
- D. It exists in the root file system of containers that should ignore volumes and ports provided by Docker.
- E. It lists files existing in a Docker image which should be excluded when building a derivative image.

**Answer: A**

Explanation:

The purpose of a .dockerignore file is to specify files that Docker does not submit to the Docker daemon when building a Docker image. A .dockerignore file is a text file that contains a list of files or directories that should be excluded from the build context, which is the set of files and folders that are available for use in a Dockerfile. By using a .dockerignore file, you can avoid sending files or directories that are large, contain sensitive information, or are irrelevant to the Docker image to the daemon, which can improve the efficiency and security of the build process. The other options are incorrect because they do not describe the function of a .dockerignore file. Option A is wrong because a .dockerignore file does not affect the files existing in a Docker image, but only the files sent to the daemon during the build. Option C is wrong because a .dockerignore file does not exist in the root file system of containers, but in the same directory as the Dockerfile. Option D is wrong because a .dockerignore file does not affect the volumes that Docker attaches to a container, but only the files included in the build context. Option E is wrong because a .dockerignore file does not affect the parts of a Dockerfile that are executed, but only the files available for use in a Dockerfile.

References:

- \* What are .dockerignore files, and why you should use them?
- \* Dockerfile reference | Docker Docs
- \* How to use .dockerignore and its importance - Shisho Cloud

### NEW QUESTION # 86

What is the purpose of a .dockerignore file?

- **A. It specifies files that Docker does not submit to the Docker daemon when building a Docker image**
- B. It must be placed in the top level directory of volumes that Docker should never attach automatically to a container
- C. It specifies which parts of a Dockerfile should be ignored when building a Docker image.
- D. It exists in the root file system of containers that should ignore volumes and ports provided by Docker.
- E. It lists files existing in a Docker image which should be excluded when building a derivative image.

**Answer: A**

### NEW QUESTION # 87

.....

why you need the 305-300 exam questions to help you pass the exam more smoothly and easily? There are a lot of the benefits of the 305-300 study guide. Firstly, a little practice can perfect you to answer all 305-300 new questions in the real exam scenario. Secondly, another amazing benefit of doing the 305-300 Practice Tests is that you can easily come to know the real exam format and develop your skills to answer all questions without any confusion. Hence, you can develop your pass percentage.

**Practice 305-300 Exams:** <https://www.itcertmagic.com/Lpi/real-305-300-exam-prep-dumps.html>

- 305-300 Valid Exam Tips  Valid 305-300 Test Pattern  305-300 Valid Mock Exam  Search for ▶ 305-300 ◀ and obtain a free download on ( [www.pass4test.com](http://www.pass4test.com) )  Exam 305-300 Forum
- 305-300 Exam Revision Plan  Latest 305-300 Cram Materials  Free 305-300 Exam Dumps  Easily obtain ➡ 305-300   for free download through ( [www.pdfvce.com](http://www.pdfvce.com) )  Valid 305-300 Test Pattern
- Valid 305-300 Test Question - Latest Lpi Practice 305-300 Exams: LPIC-3 Exam 305: Virtualization and Containerization  Search for  305-300  on ▶ [www.vce4dumps.com](http://www.vce4dumps.com)  immediately to obtain a free download  305-300 Pdf Pass Leader
- 2026 Updated Lpi 305-300: Valid LPIC-3 Exam 305: Virtualization and Containerization Test Question  Easily obtain ▶ 305-300 ◀ for free download through  [www.pdfvce.com](http://www.pdfvce.com)   Reliable 305-300 Dumps Free
- 305-300 Study Reference  305-300 Valid Braindumps Book  Free 305-300 Exam Dumps  Search for ( 305-300 ) and download it for free on “ [www.testkingpass.com](http://www.testkingpass.com) ” website  305-300 Study Reference
- 100% Pass Quiz 2026 305-300: LPIC-3 Exam 305: Virtualization and Containerization Updated Valid Test Question  Search for 【 305-300 】 and easily obtain a free download on ➡ [www.pdfvce.com](http://www.pdfvce.com)   Valid 305-300 Test Pattern
- The best preparation materials 305-300 Exam Dumps is helpful for you - [www.troytecdumps.com](http://www.troytecdumps.com)  The page for free download of { 305-300 } on  [www.troytecdumps.com](http://www.troytecdumps.com)  will open immediately  305-300 Valid Exam Tips
- 305-300 Exam Revision Plan  Vce 305-300 Exam  Free 305-300 Exam Dumps ♥ Search for ▶ 305-300 ◀ and download it for free immediately on ➡ [www.pdfvce.com](http://www.pdfvce.com)    New 305-300 Test Review
- 2026 Updated Lpi 305-300: Valid LPIC-3 Exam 305: Virtualization and Containerization Test Question  { [www.examcollectionpass.com](http://www.examcollectionpass.com) } is best website to obtain  305-300  for free download  Latest 305-300 Cram

