



701-100^{Q&As}

DevOps Tools Engineer Exam

Pass Lpi 701-100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/701-100.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Lpi Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

Given the following Kubernetes deployment:

NAME	DESIRED	CURRENT	UP-TO-DATE	AVAILABLE	AGE
myapp	2	2	2	0	17s

Which command scales the application to five containers?

- A. `Kubectrl edit deployment/myapp replicas=5`
- B. `Kubectrl deployment myapp replicas=5`
- C. `Kubectrl scale deployment/myapp -replicas=5`
- D. `Kubectrl replicate deployment/myapp +3`
- E. `Kubectrl clone deployment/myapp 3`

Correct Answer: C

QUESTION 2

What statement is true regarding the Swarm service created by the following command?

```
docker service create --name myweb --network webnet --mode global nginx
```

- A. It runs exactly one time in the Swarm and cannot be scaled.
- B. It runs exactly once on each node in a Swarm.
- C. It runs on one node by default and can be scaled to an arbitrary number of replicas.
- D. It runs on all nodes which provide the network webnet.
- E. It runs only on those nodes which support the network type global.

Correct Answer: B

QUESTION 3

Which of the following Ansible tasks install the packages example-a and example-b using the Ansible yum module?
(Choose TWO correct answers)

- A. `- yum: name: "{{ item }}"`



items:

-example-a

-example-b

B. – yum: name: “ {{ item }} “ state: present

with_items:

-{ example-a, example-b }

C. –yum: name: “ {{ ítem }} “

state: present

with_items:

-example-a, example-b

D. –yum: name: “{{ ítem }}”

state: present

foreach ítem:

-example-a

-example-b

E. –yum: name: “ {{ ítem }} “ state: present

with_items:

-example-a

-example-b

Correct Answer: AB

QUESTION 4



Which property of a Kubernetes Deployment specifies the number of instances to create for a specific Pod? (Specify ONLY the option name, no matter of its location in the object hierarchy)

A. The property you are looking for is replicas. This is a field directly under the Deployment object and specifies the number of Pod replicas that should be maintained by the Deployment.

Correct Answer: A

QUESTION 5

How is a Docker container image retrieved from a Docker registry?

- A. Docker retrieves a ZIP archive which is extracted into the container's root file system.
- B. Multiple stacked images are retrieved and layered on top of each other.
- C. A flat hard disk image is downloaded once per container and mounted as the root file system.
- D. The registry merges all components of the image into one file which is shipped to Docker.
- E. The container is built from an ISO file along with a configuration for an unattended installation.

Correct Answer: B

<https://www.ibm.com/developerworks/library/mw-1608-tost-trs/index.html>

[Latest 701-100 Dumps](#)

[701-100 VCE Dumps](#)

[701-100 Braindumps](#)