



# 350-901<sup>Q&As</sup>

Developing Applications Using Cisco Core Platforms and APIs  
(DEVCOR)

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### QUESTION 1

Refer to the exhibit.

```
if self.response.status_code == 429 and tries < self.request_retries:
    try:
        retry_after = 
    except Exception:
        retry_after = 1

    print(f'Waiting for {retry_after} second(s) ...')
    sleep(retry_after)
    continue
```

Which line of code needs to be placed on the snippet where the code is missing to provide API rate-limiting to the requests?

- A. `int(self.response.headers.post(\\'Retry-After\\'))`
- B. `int(response.headers.get(\\'Retry-After\\'))`
- C. `int(self.response.headers.get(Retry-After\\'))`
- D. `int(response.headers.post(\\'Retry-After\\'))`

Correct Answer: C

### QUESTION 2

What is an effective logging strategy according to the 12-factor app tenets?

- A. Capture logs by the execution environment and route to a centralized destination
- B. Tag and save logs in a local document database that has querying capabilities.
- C. Back up log files in a high-availability remote cluster on the public cloud
- D. Timestamp and save logs in a local time-series database that has querying capabilities

Correct Answer: A

### QUESTION 3

Refer to the exhibit.



```
$ docker service scale cisco_devnet=5
cisco_devnet scaled to 5
$ docker service ps cisco_devnet
```

ID	NAME	SERVICE	IMAGE	LAST
d61834d1d0ce	cisco_devnet.1	cisco_devnet	devnet/test	Running 25
minutes	Running	dc1.cisco.com		
a8479669efee	cisco_devnet.2	cisco_devnet	devnet/test	Running 25
minutes	Running	dc1.cisco.com		
0a9abcd93c47	cisco_devnet.3	cisco_devnet	devnet/test	Running 25
minutes	Running	dc2.cisco.com		
ef60dad856bc	cisco_devnet.4	cisco_devnet	devnet/test	Running 5
minutes	Running	dc3.cisco.com		
88dd012de364	cisco_devnet.5	cisco_devnet	devnet/test	Running 5
minutes	Running	dc4.cisco.com		

A developer runs the docker service scale command to increase the number of replicas for the cisco\_devnet service. The swarm cluster is using a private IP address subnet. The service has these design requirements:

It must be hosted behind a virtual IP address that is reachable from the Internet. For security reasons, the Docker swarm cluster subnet must not be reachable from the Internet.

Which design approach is used to fulfill the requirements?

- A. Create an overlay network by using a globally routable subnet and enable a routing mesh within the swarm cluster.
- B. Create a bridge network by using a globally routable subnet and enable a routing mesh within the swarm cluster.
- C. Configure an external load balancer to route requests to the swarm service by using VPN.
- D. Configure an external load balancer to route requests to the swarm service by using NAT.

Correct Answer: A

#### QUESTION 4

Users report that they are no longer able to process transactions with the online ordering application, and the logging dashboard is displaying these messages: Fri Jan 10 19:37:31.123 EST 2020 [FRONTEND] [NFO: Incoming request to add item to cart from user 45834534858 Fri Jan 10 19:37:31.247 EST 2020 [BACKEND] INFO: Attempting to add item to cart Fri Jan 10 19:37:31.250 EST 2020 [BACKEND] ERROR: Failed to add item: MYSQLDB ERROR: Connection refused What is causing the problem seen in these log messages?

- A. The database server container has crashed.
- B. The backend process is overwhelmed with too many transactions.
- C. The backend is not authorized to commit to the database.
- D. The user is not authorized to add the item to their cart.

Correct Answer: A



## QUESTION 5

```
Running with gitlab-runner 12.9.0-rc1 (a350f628)
  on docker-auto-scale fa6cab46
Preparing the "docker+machine" executor
00:14
Using Docker executor with image alpine:3.10 ...
Pulling docker image alpine:3.10 ...
Using docker image
sha256:5e35e350aded98340bc8fcb0ba392d809c807bc3eb5c618d4a0674d98d88bccd for
alpine:3.10...
$ eval "$CI_PRE_CLONE_SCRIPT"
  * [new ref]          refs/pipelines/125695607 -> refs/pipelines/125695607
  * [new branch]      development              -> origin/development
Checking out 65702af3 as development...
Skipping Git submodules setup
Restoring cache
00:01
Downloading artifacts
00:02
Running script from Job
00:01
$ python3 --version
/usr/bin/bash: line 94: python3: command not found
Running after script
00:02
Uploading artifacts for failed job
00:01
ERROR: Job failed: exit code 1
```

Refer to the exhibit. Which action resolves the error for the GitLab CI/CD pipeline execution?

- A. Download the correct artifacts by specifying them in GitLab.
- B. Use the python:3.9.0a4-alpine3.10 Docker image
- C. Install the missing python libraries via pip3.
- D. Add the absolute path to the python3 executable

Correct Answer: B

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