Go to Dashboard

## Logging, Testing and Monitoring

Quiz 16 | 8 Questions



Skip Quiz





Go to Dashboard

#### STG type event is emitted by the

- Router
- Cloud controller
- Application
- Droplet
- Droplet Execution Agent (DEA)

#### STG type event is emitted by the

Router

Cloud controller

Application

Droplet

✓ Droplet Execution Agent (DEA)
 Good job, please continue to the next question.

### Start/Stop messages have the type

API

DEA
Good job, please continue to the next question.

RTR

To create a user provided service for log aggregation - you would use the following command

cf cups {app-name} -l \_\_\_\_\_

> This was discussed in Lecture 31: Integrating with External Logging

syslog://logger.com:2434
 Good job, please continue to the next question.

x syslogd://logger.com:2434
Please try again.

ftp://logger.com:2434

http://logger.com:2434
Please try again.

#### cf logs {app-name} --recent

streams logs to terminal

shows the recent logs
 Good job, please continue to the next question.

stream logs to a file by the name recent

#### Which services on Bluemix may be used for performance testing

BlazeMeter

Third Party

B)

Cupenya Insights

Cupenya Insights

Third Party

Third Party

A, B

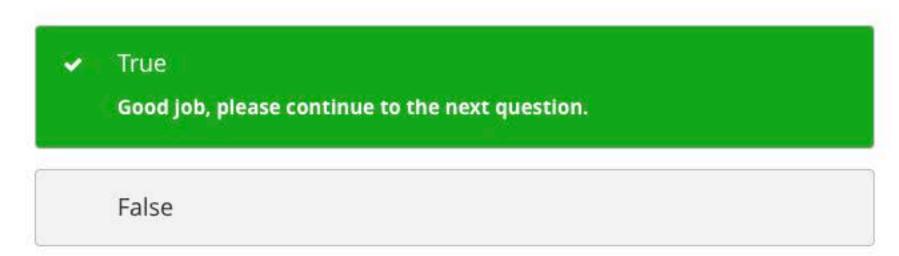
B, C

C, A

Good Job, please continue to the next question.

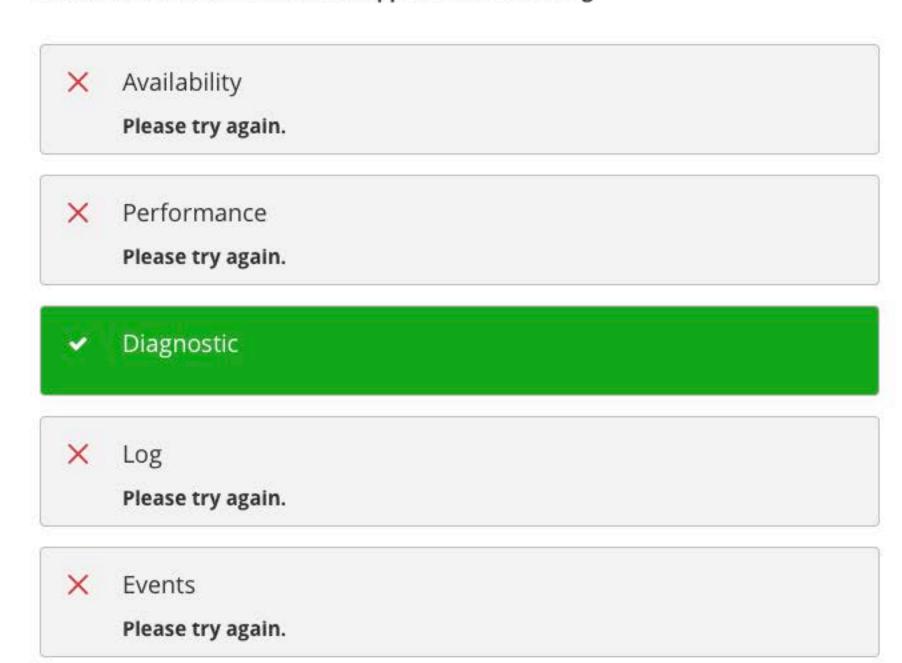
A, B, C

Auto scaling service dashboard shows the metrics data that triggers auto scaling. E.g., for JAVA applications it would show the CPU, Heap usage, Response time



#### Monitoring and Analytics dashboard has all but one tab

> This was discussed in Lecture 34: Application Monitoring



# Review the course materials to expand your learning.

Go to Dashboard

You got 6 out of 8 correct on the first attempt.

What you know 📵
By default the logs are streamed to the
STG type event is emitted by the
Start/Stop messages have the type
cf logs {app-name}recent
Which services on Bluemix may be used for performance testing
Auto scaling service dashboard shows the metrics data that triggers auto scaling. E.g

#### X What you should review

To create a user provided service for log aggregation - you would use the following c... Lecture 31: Integrating with External Logging

Monitoring and Analytics dashboard has all but one tab Lecture 34: Application Monitoring