QUESTION 1

(1/1 point)

The 12-factor app methodology minimizes divergence among development and production, enabling continuous deployment for maximum agility.

Top of Form

 True True - correct False

Bottom of Form

*You have used 1 of 1 submissions*

QUESTION 2

(1/1 point)

Disposability refers to which of these concepts?

Top of Form

 An app runs as one or more stateless processes that share nothing and assumes process memory is transient. Apps are built in distinct stages (build, release, run). Processes start fast and shut down gracefully, which means that processors should start almost instantaneously. Processes start fast and shut down gracefully, which means that processors should start almost instantaneously. - correct Developers treat logs as event streams: the outer/hosting environment deals with processing and routing log files.

Bottom of Form

FINAL CHECKYOUR ANSWER SAVEYOUR ANSWER

*You have used 1 of 2 submissions*

QUESTION 3

(1/1 point)

According to the twelve-factor app methodology, where should you store configuration information?

Top of Form

 In the environment In the environment - correct In the code In the server where you deploy the code In the properties files

Bottom of Form

FINAL CHECKYOUR ANSWER SAVEYOUR ANSWER

*You have used 1 of 2 submissions*

QUESTION 4

(1/1 point)

When you are trying to build a scalable, distributed, cloud-ready app, you should run that app as one or more stateless processes.

Top of Form

 True True - correct False

Bottom of Form