



## App Engine Flexible and Standard Environments

TOTAL POINTS 2

1. Which of these criteria would make you choose App Engine Flexible Environment, rather than Standard Environment, for your application? Choose all that are correct (2 correct responses).

1 / 1 point

- ☐ Finer-grained scaling
- ☐ Daily free usage quota
- ☒ Wider range of choices for application language

✓ **Correct**

That's correct! At the time of this writing, App Engine Standard Environment supports Java, Python, PHP, and Go, but in the Flexible Environment, you upload your own runtime to run code in a language of your choice.

- ☒ Ability to ssh in

✓ **Correct**

That's correct. App Engine Flexible Environment lets you ssh into the virtual machines in which your application runs.



## App Engine Flexible and Standard Environments

Practice Quiz0

☐ Daily free usage quota

☒ Wider range of choices for application language

✓ **Correct**

That's correct! At the time of this writing, App Engine Standard Environment supports Java, Python, PHP, and Go, but in the Flexible Environment, you upload your own runtime to run code in a language of your choice.

☒ Ability to ssh in

✓ **Correct**

That's correct. App Engine Flexible Environment lets you ssh into the virtual machines in which your application runs.

2. True or false: App Engine Flexible Environment applications let their owners control the geographic region where they run.

1 / 1 point

☒ True.

☐ False.

✓ **Correct**

That's correct! You get to choose which region your applications run in.