Server-side JavaScript with node.js questions:
1) Who developed node?
Choices:
A. Bill Gates
B. Steve Jobs
C. Ryan Dahl
D. Robin Williams
Answer: C
2) What JavaScript engine was node.js built with?
Choices:
A. Google's V8 JavaScript engine
B. Mozilla's JavaScript engine
C. Microsoft's JavaScript engine
Answer: A
Allswel. A
3) What command will display the version of node.js installed on your computer?
Choices:
A. node –c
B. node –e
C. node –vs
D. node –v
Answer: D
4) When did they started developing node?
Choices:
A. 2009
B. 2010
C. 2011

Answer: A.

D. 2012

5) True or False: One of the main reasons as to why they developed node.js is that we can utilize the event based functions of JavaScript in the client to a server.

Answer: False.

6) True or False: Node.js uses an event-based server execution process.

Answer: True

7) Which command should be entered on a command line tool to check if NPM is installed on your computer and to print its version?

Choices:

- A. npm -check
- B. npm -ver
- C. npm –v
- D. npm -vs

Answer: C

8) True or False: Node is not a good option if you are looking for a tool that will be able to run JavaScript applications on both server and client side.

Answer: False

9) True or False: The event-based asynchronous functions of node.js is what makes it unique.

Answer: True

10) These command line interfaces can be used for node.js commands. Which one is not included?

Choices:

- A. Windows Command Prompt
- B. Windows Powershell
- C. Notepad
- D. NPM-home

Answer: C