1)	Node.js runs on A : Client
	B :Server
	C :Both, server and client
	D : None of the above
	Answer : Server
2) Nod	le.js is by default. A :Synchronous
	B : Multi-threaded
	C : Asynchronous
	D : None of the above
	Answer : Asynchronous
3) Nod	le.js supports which of the following platform? A: Windows
	B : Macintosh
	C : Unix/Linux
	D : All of the above Answer : All of the above
4) Nod	le.js terminal (REPL) is used for A : testing node.js/JavaScript expressions
	B : executing browser's JavaScript expressions.
	C : the preview of node.js application.
	D : None of the above

Node Js Interview Questions:

Answer: testing node.js/JavaScript expressions

5) Wha	at is the default scope in Node.js application. A : Global
	B : Local
	C : Global Function
	D : Local to object
	Answer : Local
6) Nod	e.js application runs on A : Multiple threads
	B : Single thread
	C : Multiple Processes
	D : Single Process
	Answer : Single thread
7) Simple or complex functionality organized in a single or multiple JavaScript files which can be reused throughout your Node.js application is called A: Module	
	B : Library
	C : Package
	D : Function
	Answer : Module
8) The	Node.js modules can be exposed using A : module.expose
	B : module
	C : module.exports

	D : all of the above
A	Answer : module.exports
9) Third-	-party packages can be install/update/delete using
A	A : Node Package Manager
E	3 : Node.exe
C	C : Module.exports
[D : REPL
A	Answer : Node Package Manager
-	ch of the following core module is used to create a web server in Node.js? A: fs
E	3 : url
C	C : connect
[D : http
A	Answer : http
-	to import module in Node.js? A: Using require() function.
E	3 : Using module.import
C	C : Using include() function
[D : Using app.use() function
A	Answer :Using require() function.
12) Whic	ch of the following is a GUI-based debugging tool for Node.js?
A	A : Core node debugger

B : Console

	C : REPL
	D : Node Inspector
	Answer : Node Inspector
13) W	hich of the following class is used to create and consume custom events in Node.js? A: EventEmitter
	B : Events
	C : NodeEvent
	D : None of the above
	Answer : EventEmitter
14) W	hich of the followings are web application frameworks for Node.js? A : Express.js
	B : Geddy
	C : Locomotive
	D : All of the above.
	Answer : All of the above.
15) W	hich of the following types of application can be built using Node.js? A: Web Application
	B : Chat Application
	C : RESTful Service
	D : All of the above
	Answer : All of the above
16)W	/hich module is used to serve static resources in Node.js? A : node-static

C : node-resource		
D : Static		
Answer : node-static		
17) Which of the following template engines can be used with Node.js?		
A : Jade		
B : Vash		
C : Handlebars		
D : All of the above		
Answer : All of the above		
18) Which of the following tool automates various tasks of Node.js appl	ication?	
A : Express.js		
B : GruntJS		
C : NPM		
D : None of the above		
Answer : GruntJS		
19) Which of the followings are valid languages for Node.js? A: JavaScript		
B : Java		
C : C++		
D : C#		
Answer :JavaScript		

B : http

20) No	de.js application can access which of the following databases? A : NoSQL databases
	B : Relational databases
	C : All of the above
	D : None of the above
	Answer :All of the above
21) Wh	nich statement executes the code of sample.js file? A : nodejs sample.js
	B : node sample.js
	C : sample.js
	D : None of the above
	Answer :B (i.e node sample.js)
22) Ho	w can we check the current version of NPM? A : npmversion
	B : npmver
	C : npm help
	D : None of the above
	Answer :A (i.e npmversion or npm -v)
23) To	install Node.js express module A : npm install express
	B : node install express
	C : install express
	D : None of above
	Answer :A

24) How can we create instance of http module?

A : var http = require("http")

B : var http = new require("http")

C : var http = new http()

D : None of the above

Answer :A