


Top Node.js Interview Questions You Must Prepare In 2019

23.5K Views



edureka
[Published on Feb 26, 2019](#)

 **Bookmark**

Node.js, the server-side scripting tool, uses JavaScript – a language that is popular with millions of developers worldwide – ensuring that it has a much lower learning curve even for complete beginners. Using Node.js, one can build everything from simple command line programs to complex enterprise level web applications with equal ease, most industries demand a [Certified Node.js Developer](#) to manage the entire server side. Node.js, also brings with it, career opportunities at various levels. In case you are planning to attend Node.js interviews in the near future, we are here to help you with a list of Node.js interview questions and answers.

If you have attended Node.js interviews in the recent past, do paste your questions in the comments tab below and we'll be happy to get our technical teams to answer them.

Node.js Interview Questions

1. What is Node.js?

Wikipedia defines Node.js as “an open-source, cross-platform runtime environment for developing server-side Web applications.” It is essentially server side scripting which is used to build scalable programs.

Features	Description
Fast	Node.js is built on Google Chrome’s V8 JavaScript Engine which makes its library very fast in code execution
Asynchronous	Node.js based server never waits for an API to return data thus making it asynchronous
Scalable	It is highly scalable because of its event mechanism which helps the server to respond in a non-blocking way
Open Source	Node.js has an extensive open source community which has contributed in producing some excellent modules to add additional capabilities to Node.js applications
No Buffering	Node.js applications simply output the data in chunks and never buffer any data.

Features of Node JS

2. What is the relation of Node.js with JavaScript?

- Though Node.js is not a JavaScript framework, many of its modules are written in JavaScript.
- It allows the developers to create new modules in JavaScript.
- Node.js is a virtual machine that leverages JavaScript as its scripting language to achieve high output.

3. What is the fundamental difference between Node.js and Ajax?

While Ajax is a client-side technology, Node.js is a server-side JavaScript environment.


4. Explain the term I/O in the context of Node.js.

I/O stands for input and output. It is used to access anything outside of the application. I/O gets loaded on to the machine memory in order to run programs after the application is fired up.

5. State where Node.js can be used.

- Web apps

Subscribe to our Newsletter, and get personalized recommendations. 

 Sign up with Google

 Signup with Facebook

Already have an account? [Sign in.](#)

- Atom
- Nodeclipse Enide Studio
- JetBrains WebStorm
- JetBrains IntelliJ IDEA
- MS Visual Studio
- NoFlo

8. Explain the role of the Callback function in Node.js.

In Node.js, the Callback function is used to cater to multiple requests made to the server. If there is a large file that is expected to take the server a long time to process, the Callback function can be invoked to ensure that other requests to the server are uninterrupted.



Node.js Certification Training

[*Instructor-led Sessions*](#)

[*Real-life Case Studies*](#)

[*Assignments*](#)

[*Lifetime Access*](#)

[Explore Curriculum](#)

9. What is an error-first callback?

Error-first callbacks are essentially used to pass errors and data. By default, the first argument is always an error object, where the user needs to check if something is wrong.

10. In the context of Node.js, differentiate between operational and programmer errors.

Operational errors are not real errors. They are system errors, for example “request timeout” or “hardware error”. Programmer errors are actual bugs in the code.

11. Which is the framework that is most commonly used in Node.js?

The most commonly used Node.js framework is “Express”.

12. Define “event-driven programming.

It is essentially a programming paradigm where the program flow is characterized by events such as messages from other programs.

13. What are the two sections of event-driven programming?

Event Selection and Event Handling are two sections of event-driven programming.

14. List some of the big advantages of using Node.js.

- Ability to build scalable programs
- Increased concurrency
- Asynchronous capabilities

15. Explain the Control Flow function.

It is a generic piece of code that runs concurrently between several asynchronous function calls.

16. List the steps involved in the Control Flow function.

Control the order of execution → Collect data → Limit concurrency → Call the next program step

Subscribe to our Newsletter, and get personalized recommendations. ✕



Sign up with Google



Signup with Facebook

Already have an account? [Sign in.](#)

18. In Node.js, how do you access the last expression?

We have to use the underscore (_) character to access the last expression.

19. In Node.js, which command is used to import external libraries?

A command called "require" is used for importing external libraries.

20. What is the biggest drawback of Node.js?

The biggest drawback is the fact that it is challenging to have one process with a single thread to scale up on multi core servers.

Got a question for us? Please mention it in the comments section and we will get back to you.

Related Posts:



[Node.js Certification Training](#)

[Weekday / Weekend Batches](#)

[See Batch Details](#)

[Get Started with Mastering Node.js](#)

[A Day in the Life of a Node.js Developer](#)

Recommended articles for you



[Hadoop Interview Questions On HBase In 2019](#)

[Read Article](#)



[Top DevOps Interview Questions You Must Prepare In 2019](#)

[Read Article](#)



[Top Selenium Interview Questions For Beginners In 2019](#)

[Read Article](#)



[Top Node.js Interview Questions You Must In 2019](#)

[Read Article](#)

◁

Comments

5 Comments

Subscribe to our Newsletter, and get personalized recommendations. ✕



Sign up with Google



Signup with Facebook

Already have an account? [Sign in.](#)

5 Comments

https://www.edureka.co/blog/

1

Login

Recommend

2

Tweet

Share

Sort by Best

Join the discussion...

LOG IN WITH

OR SIGN UP WITH DISQUS

Name

Chandler Bing

• 9 months ago

I don't agree with your answer for Qn.20;

Scalability is baked into node; Using the inbuilt 'cluster' module,you can make use of multi core hardware and scale accordingly.

Biggest drawback of node.js, in my opinion, is that it is not the right choice when high intensive CPU operations are involved.

14 ^ | v • Reply • Share ›

Girish

• 2 years ago

elaborate event-driven programming with an example

^ | v • Reply • Share ›

EdurekaSupport

Mod →

Girish

• 2 years ago

Hey Girish, thanks for checking out our blog. Node.js uses events heavily and it is also one of the reasons why Node.js is pretty fast compared to other similar technologies. As soon as Node starts its server, it simply initiates its variables, declares functions and then simply waits for the event to occur.

In an event-driven application, there is generally a main loop that listens for events, and then triggers a callback function when one of those events is detected.

see more

^ | v • Reply • Share ›

Swati Sonam

• 3 years ago

Thanks. Really helpful

^ | v • Reply • Share ›

EdurekaSupport

Mod →

Swati Sonam

• 3 years ago

Thanks Swati. We are so happy we could help. Do keep checking back in for more blogs on all your favourite topics.

^ | v • Reply • Share ›

ALSO ON [HTTPS://WWW.EDUREKA.CO/BLOG/](https://www.edureka.co/blog/)

Project Time Management – How To Optimize Project Schedule

1 comment • a month ago

Vaijayantee Kamat

— Amazing read..

Avatar

What is Software Testing? All you need to know about Methods and Testing

1 comment • 2 months ago

Lela

— A vacation to the most amazing places in the world with your family and a beautiful residential home you desire to

Avatar

Subscribe to our Newsletter, and get personalized recommendations.

Sign up with Google

Signup with Facebook

Already have an account? [Sign in.](#)

https://www.edureka.co/blog/interview-questions/top-node-js-interview-questions-2016/

4/5

Trending Courses in Programming & Frameworks



[Java, J2EE & SOA Certification Training](#)

29k Enrolled Learners

Weekend

Live Class

[Reviews](#)

4 (11250)



[Python Scripting Certification Training](#)

5k Enrolled Learners

Weekend

Self Paced

[Reviews](#)

5 (1850)



[Spring Framework Certification Training](#)

7k Enrolled Learners

Weekend

Live Class

[Reviews](#)

5 (2500)



[Comprehensive JavaScript Certification Training](#)

15k Enrolled Learners

Weekend/Weekday

Self Paced

[Reviews](#)

5 (5650)

<>
Browse Categories

- Artificial Intelligence
- BI and Visualization
- Big Data
- Blockchain
- Cloud Computing
- Cyber Security
- Data Science
- Data Warehousing and ETL
- Databases
- DevOps
- Digital Marketing
- Front End Web Development
- Mobile Development
- Operating Systems
- Project Management and Methodologies
- Robotic Process Automation
- Software Testing
- Systems & Architecture

Edureka!

About Us

News & Media

Contact Us

Blog

Community

Work with Us

Careers

Become an Instructor

Become an Affiliate

Hire from Edureka

Useful Links

Reviews

Terms & Conditions

Privacy policy

Sitemap

Follow us on

Learn on the GO!

Subscribe to our Newsletter, and get personalized recommendations.

Sign up with Google

Signup with Facebook

Already have an account? [Sign in.](#)