

Training: The Linux Foundation

## JSNAD OpenJS Node.js Application Developer



### TRAINING GOALS:



The OpenJS Node.js Application Developer certification is ideal for the Node.js developer with at least two years of experience working with Node.js.

#### **Overview**

The OpenJS Node.js Application Developer certification is designed for anyone looking to demonstrate competence with Node.js to create applications of any kind, with a focus on knowledge of Node.js core APIs.

Exam Delivery: Online

Duration of Exam: 2 hours

Certification Valid: 3 Years

Version of software: NodeJS Version 10.16 LTS

#### Includes:

- 12 Month Exam Eligibility
- Free Exam Retake
- PDF Certificate

## **Domains & Competencies**

- Buffer and Streams 11%
- o Control flow 12%
- Child Processes 8%
- Diagnostics 6%
- Error Handling 8%
- ∘ Node.js CLI 4%
- Events 11%
- ∘ File System 8%
- JavaScript Prerequisites 7%

www.compendium.pl page 1 of 2



- Module system 7%
- Process/Operating System 6%
- ∘ Package.json 6%
- Unit Testing 6%

#### **Exam details**

This exam is an online, proctored, performance-based test that requires implementing multiple solutions within a Remote Desktop Linux environment. Visual Studio Code and Vim are both included as editors in this environment.

The exam includes items simulating on-the-job scenarios, and Candidates have 2 hours to complete the tasks

### **Policies & Resourcse**

Please review the Candidate Handbook and Exam Tips along with other recommended resources below.

- Candidate Handbook:
   https://training.linuxfoundation.org/wp-content/uploads/2019/10/JSNAD-Candidate-Handbook-10.22.19.pdf
- Exam Tips: https://training.linuxfoundation.org/wp-content/uploads/2019/10/JSNAD-Important-Tips-v1.1.pdf
- Exam FAQ:
   https://training.linuxfoundation.org/wp-content/uploads/2019/10/OpenJS-Certification-Exam-FAQ
   -10.22.19.pdf
- Certification & Confidentiality Agreement ->
   https://training.linuxfoundation.org/hyperledger\_cert\_conf\_agreement/
   https://training.linuxfoundation.org/wp-content/uploads/2019/10/OpenJS-Foundation-Certification-and-Confidentiality-Agreement-10.21.19.pdf

# Difficulty level

www.compendium.pl page 2 of 2