

Guide for certifications exams

OpenJS Node.JS Application Developer (JSNAD)

from OpenJS foundation

Welcome

Dear students in our course **Node.JS Application Developers**,

- Each student from this course has right to sit for exam **OpenJS Node.JS**

Application Developer (JSNAD), if he complete the training by:

1. Attend the training at least 70% of the total training hours
2. Pass the post class assessment with at least 70% score
3. Complete the project assignment

All participants, that complete these steps will receive an exam voucher

Project assignment

This course includes project assignment as part of the training:

- Each student must complete a project assignment, individually or as part of a team.
- This project assignment will be part of his/her portfolio and will vary from course to course.
- At end of the course, student will present to trainer his/her project work as a prerequisite to receive exam voucher.

Certification logistics

- Here you will find link for OpenJS Node.JS Application Developer certification page:

<https://training.linuxfoundation.org/certification/jsnad/>



Go to

<https://training.linuxfoundation.org/certification/jsnad/>


- Press “Enroll Today”

Certification > Web & Application > OpenJS Node.js Application Developer (JSNAD)


CERTIFICATION

OpenJS Node.js Application Developer (JSNAD)


The OpenJS Node.js Application Developer (JSNAD) certification tests and verifies candidates' skills in using Node.js to create web-based applications.

 **Who Is It For**


JSNAD certification is ideal for the Node.js developer with at least two years of experience working with Node.js. It is

 **About This Certification**

The two-hour exam tests your skills from debugging Node.js to managing asynchronous operations to controlling

 **What It Demonstrates**

JSNAD certification demonstrates the ability to perform tasks in real world-type environments, giving employers



\$300
Exam only

Enroll Today
Get a Quote

Add the Companion Course [Node.js Application Development \(LFW211\)](#) and save \$100

\$499
Course + Exam

Buy Bundle
Get a Quote

Sign in your account or create an account







[New user? Create an account](#)

CONTINUE WITH YOUR LF ACCOUNT

[Forgot Password?](#)

SIGN IN

OR CONTINUE WITH

By continuing, you agree to the creation of an LF Account in accordance with our [Privacy Policy](#) and [Terms of Use](#).

[Training + Certification FAQ](#)

[Have a Question? Read Documentation or Contact Us](#)

Create an account – fill the necessary information and press „Create Account“



CREATE YOUR LF ACCOUNT

| | |
|--|---|
| <input type="text" value="First name"/> | <input type="text" value="Last name"/> |
| <input type="text" value="Email address"/> | |
| <input type="text" value="Username"/> | <input type="password" value="Password"/> |

By continuing, you agree to the creation of an LF Account in accordance with our [Privacy Policy](#) and [Terms of Use](#).

Create Account

[Back](#)

Enter your Voucher code and press „Apply”.
Total amount will become 0 and you may checkout.

OpenJS Node.js Application Developer
(JSNAD)

\$300.00

x Remove

Total:

\$300.00

Enter Payment Information

Exam information

- For full information about exam requirements check the [Linux Foundation Certification page](#):
- <https://docs.linuxfoundation.org/tc-docs/certification>
- **Important information for JSNAD exam**

<https://docs.linuxfoundation.org/tc-docs/certification/instructions-openjs>

Exam Details

- This exam is an online, proctored, performance-based test that requires implementing multiple solutions within a Remote Desktop Linux environment.
- The exams are expected to take 2 hours to complete
- The exams are proctored remotely via streaming audio, video, and screen sharing feeds.

Candidate Requirements

System Requirements

- Current version of Chrome or Chromium
- Reliable internet access
- Microphone
- Webcam

Hardware Compatibility Check

- Candidates should run the [compatibility check tool](#) provided by the Exam Proctoring Partner to verify that their hardware meets the minimum requirements.

Testing Environment Requirements

- Clutter-free work area - No objects such as paper, writing implements, electronic devices, or other objects on top of surface
- Clear walls - No paper/print outs hanging on walls. Paintings and other wall décor is acceptable
- Lighting - Space must be well lit. No bright lights or windows behind the candidate
- Other - Space must be private where there is no excessive noise.

Candidate Identification & Authentication

- Candidates are required to provide a non-expired Primary ID that contains Candidate's photograph, signature and full name (see acceptable forms of ID in the table below).
- The name on your Primary ID must exactly match the verified name on your exam checklist
- If the Candidate's full name on their Primary ID contains non-latin characters, then the Candidate must ALSO provide a non-expired Secondary ID containing their full name in Latin Characters and signature, OR a notarized English translation of their Primary ID along with the non-latin

Exam Preparation Checklist

- Candidates should use the exam checklist to review and complete the steps necessary to schedule and take the exam. When items in the checklist have been completed, a green check mark will appear next to the item.

Exam Preparation Checklist

| | | | |
|---|---|---|-------------------|
| <input type="radio"/> Agree to Global Candidate Agreement | Read Now Agree to Global Candidate Agreement | ? | |
| <input type="radio"/> Verify Name | Status: Pending Verify Now | ? | |
| <input type="radio"/> Select Platform | Platform: Select Platform Confirm | ? | |
| <input type="radio"/> Schedule an Exam | Exam Code: LFCS Exam Date: Schedule | Expiration Date: June 18, 2021 <i>The following items are required to be checked in order to proceed with scheduling your exam: Agree to Global Candidate Agreement, Select a Platform, Verify your name</i> | ? |
| <input type="radio"/> Check System Requirements | Check Now | ? | |
| <input type="radio"/> Get Candidate Handbook | Read Now | ? | |
| <input type="radio"/> Read the Important Instructions | Read the Important Instructions | ? | |
| <input type="radio"/> Take Exam | <i>Pending this section will be available once you have completed all the steps above</i> | | |

Where's my Free Retake? [?](#)



THANK YOU!

www.ict.gov.ge