

JAVASCRIPT LEVEL 1 CERTIFICATION

Industry-Relevant Programming Certification

codehs.com | hello@codehs.com



Why Offer Certifications?

By helping set individuals up for success, CodeHS Certifications provide verification that individuals have learned industry-relevant skills from a secure, comprehensive exam.

Building skill credibility for future employers will also boost your district's computer science program.



Verify Industry-Relevant Skills & Knowledge



Develop a
Professional
Online Footprint



Build Skill Credibility for Future Employers

Certification Journey

Complete a Step 3 CodeHS course. STEP 2 Practice for the exam. Pass exam, tell the world!



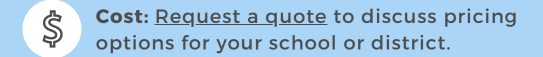
JavaScript Level 1 Certification Exam

The CodeHS JavaScript 1 Certification Exam proves individuals' foundational understanding of JavaScript topics and concepts. This certification can serve as a stepping stone for individuals' career aspirations and help build programming skill credibility.

Exam Details









Prerequisites

There are no prerequisites to take the CodeHS JavaScript Level 1 Exam. We recommend that individuals take the CodeHS Introduction to JavaScript or AP CSP Course to fully prepare for the exam.



Why Choose CodeHS Certifications?



Secure Test Environment

Cheat prevention settings like focus mode, question randomizer, and time limits



Fast Results

Exams scored and returned within 36 hours



Comprehensive Preparation

Includes additional practice problems and exams



Detailed Reporting

In-depth exam reports by section and topic



Shareable Achievement

Verifiable digital certificates for individuals who pass

Data Types & Operators

- Logical
- Comparison
- Arithmetic

Conditionals

Error Handling

Loops

- For
- While
- Break

Program Structure

- Commenting
- White space
- Indenting
- Functions
- Parameters

Objects

- Properties
- Methods
- Instantiation





How to Bring Certifications to Your School

REQUEST A QUOTE

codehs.com/learnmore

Questions?

Contact the CodeHS Team at hello@codehs.com.

