

Internet Technology Fundamentals

Assessment Fact Sheet

Overview

The Internet Technology Fundamentals test measures a candidate's knowledge of essential key concepts of the Internet, Extranet, and Intranet. This test is designed for all technical professionals.

Job Family/Title

IT Technical Professionals

Details

Average Testing Time (minutes)

21 minutes

Allowed Time (minutes)

90 minutes

Maximum Number of Questions

30 questions

Designed for Unproctored Environment

Yes

Question Format

Multiple Choice - Adaptive

Product Category

Information Technology

Knowledge, Skills, Abilities and Competencies Measured

The following areas are covered:

- Architecture and Networking
- Client-Server Configuration
- Digital Certificates, Encryption, and SSL eCommerce Technology
- Internet Configuration, Connection, and Troubleshooting
- Internet Development and Programming
- Internet Standards and Terminology
- Server Configuration and Technologies

Example Questions

```
<frameset rows="33%,*,33%">
<frame src="f1.html">
<frame src="f2.html">
<frame src="f3.html">
</frameset>
```

Based on the sample code above, what is the output in a browser?

- ☐ a It generates a 504 error message.
- ☐ b Three frames with the middle frame a bit wider than the others. The contents of the frames are HTML pages named f1, f2, and f3.
- ☐ c It displays nothing.
- ☐ d Three frames that are equally divided. The contents of the frames are HTML pages named f1, f2, and f3.
- ☐ e Three frames that each use 33% of the browser window. The contents of the frames are HTML links to websites named f1, f2, and f3.

Example Reports

Test: Internet Technology Fundamentals

This report is confidential and its contents are intended to assist in the prediction of an applicant's work behavior. If you would like more information about this interpretive report or other products that SHL offers, please contact your account representative.

Score: 3.26

Proficiency Level: **Proficient** (2.51 - 3.58)

The candidate has mastered the basic concepts of Internet Technology Fundamentals, including:

- Client-Server Configuration
- eCommerce Technology
- Internet Standards and Terminology

The candidate demonstrates a clear understanding of intermediate Internet Technology Fundamentals concepts, such as:

- Architecture and Networking
- Digital Certificates, Encryption, and SSL

The candidate may have some knowledge of more advanced Internet Technology Fundamentals concepts such as:

- Internet Development and Programming
- Server Configuration and Technologies
- Internet Configuration, Connection, and Troubleshooting

At the Proficient level, the candidate will be capable of working on most projects involving Internet Technology Fundamentals with minimal assistance. However, the candidate will probably require more assistance with advanced concepts.

Percentile Comparisons

The percentile score indicates how well the candidate scored relative to other candidates in the comparison population indicated by the score.

Percentile Comparisons		Low	Medium	High
Global Population	55			
Company Population	90			

Detail Item Results

Order	Question	Topic	Description	Skill Level	Time Taken (Seconds)	Is Correct
1	INTERNET_TECH_FUND_R1_88_0066	Internet Development and Programming	HTML Programming	Advanced	47.8	Yes
2	INTERNET_TECH_FUND_R1_88_0067	Internet Development and Programming	HTML Programming	Advanced	70.1	No
3	INTERNET_TECH_FUND_R1_88_0091	Internet Configuration, Connection, and Troubleshooting	Protocol Utilities	Advanced	32.1	No
4	INTERNET_TECH_FUND_R1_88_0311	Internet Standards and Terminology	Dynamic Content	Basic	26.1	Yes