

Software Business Analysis

Assessment Fact Sheet

Overview

The Software Business Analysis test measures ability to acquire and understand business requirements for an IT project, develop technical assets in support of that project, and execute such a project in an optimal strategic manner. Designed for senior-level technical professionals.

Job Family/Title	Software Developers, Software Architects, Business Analysts, IT Managers
------------------	--

Details

Average Testing Time (minutes)	28 minutes
Allowed Time (minutes)	90 minutes
Maximum Number of Questions	30 questions
Number of Sitzings	One
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:

- Business Process
- Diagramming and Modeling
- Documentation
- Joint Application Development
- Methodologies and Tools
- Project Development
- Requirements Gathering
- System Design
- User Interface

Example Questions

Question Time Remaining: 0h : 2m : 15s | [Exit](#)

sd concurrent scenario 1

What type of diagram is shown in the image above?

a Timing

b Temporal

c Sequence

d State

e Use case

[Next](#)

Example Reports

Test: Software Business Analysis
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: 3.36
Proficiency Level: Proficient (2.51 - 3.50)
The candidate has mastered the basic concepts of Software Business Analysis, including:

- Methodologies and Tools
- Project Development
- Business Process

The candidate demonstrates a clear understanding of intermediate Software Business Analysis concepts, such as:

- Documentation
- System Design
- Requirements Gathering

The candidate may have some knowledge of more advanced Software Business Analysis concepts such as:

- Joint Application Development
- Diagramming and Modeling
- User Interface

At the Proficient level, the candidate will be capable of working on most projects involving Software Business Analysis 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
	Percentile	30	70	100
Global Population	84	◆		

Detail Item Results

Order	Question	Topic	Description	Skill Level	Time Taken (Seconds)	Is Correct	A	B	C	Theta	Info	Stand Error
1	SFTWARE_BUS_ANALYS_R1_BB_0225	Methodologies and Tools	Reuse Opportunities	Basic	30.8	Yes						
2	SFTWARE_BUS_ANALYS_R1_BB_0280	Business Process	Solicit and Specify	Basic	10.1	No						
3	SFTWARE_BUS_ANALYS_R1_BB_0229	User Interface	Functional Prototypes	Advanced	20.0	Yes						