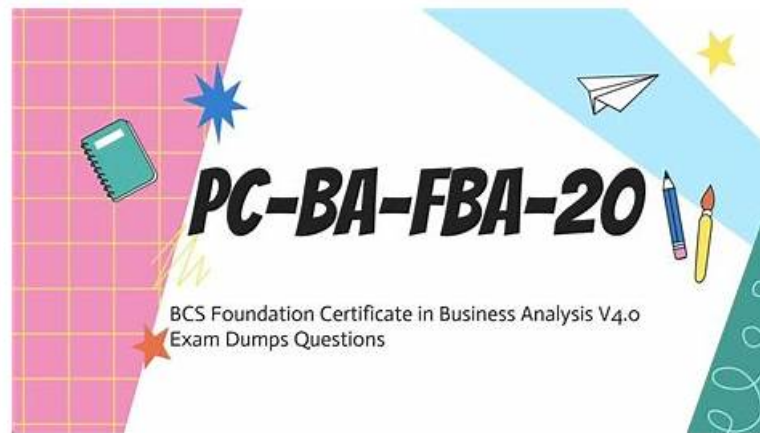


# 2026 Trustable PC-BA-FBA-20: BCS Foundation Certificate in Business Analysis V4.0 Exam Simulator Online



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## BCS Foundation Certificate in Business Analysis V4.0 Sample Questions (Q56-Q61):

### NEW QUESTION # 56

Which of the following roles would NOT form part of the project team in Requirements Engineering?

- A. Project sponsor
- B. Software tester
- C. Project manager
- D. Business analyst

**Answer: A**

Explanation:

The Project Sponsor is the senior executive or manager who owns the project, champions it, secures funding, and holds ultimate

accountability for the benefits. While they are the most important stakeholder and sign off on the requirements, they are typically NOT an active, day-to-day working member of the project team responsible for executing the Requirements Engineering activities. The Project Manager (A), Business Analyst (C), and Software Tester (D) are all core, active members of the project team with specific roles in managing, defining, and validating the requirements, respectively.  
(Reference: BCS Requirements Engineering - Roles in Requirements Engineering)

#### NEW QUESTION # 57

Which of the following diagrams explicitly shows the sequence of tasks?

- A. A swim-lane diagram
- B. A business activity model.
- C. A use case diagram
- D. A class model.

**Answer: A**

#### NEW QUESTION # 58

What does vertical traceability trace?

- A. The requirement from inception to delivery
- B. Where a requirement originated
- C. The development and implementation of the requirement
- D. The requirement in the requirements hierarchy

**Answer: D**

Explanation:

Traceability links requirements to other project artefacts. There are two main types: horizontal and vertical. Horizontal traceability (Option A) links a requirement forward to its design, code, and test cases, and backward to its source (Option D), tracing its lifecycle from inception to delivery. Vertical traceability concerns tracing a requirement up or down the requirements hierarchy (C). This ensures that lower-level requirements (e.g., functional) are aligned with and fully support the higher-level business objectives, policies, and strategy. For example, it traces a solution requirement up to the business requirement it satisfies, validating that every low-level detail is necessary and justified by a high-level business need.

(Reference: BCS Requirements Engineering - Requirements Traceability)

#### NEW QUESTION # 59

Which stage of Isaksen and Treffinger's creative problem-solving model is concerned with analysing the opinions and concerns to identify how information can be quantified?

- A. Data finding
- B. Problem finding.
- C. Mess finding.
- D. Idea finding

**Answer: A**

#### NEW QUESTION # 60

An analyst investigating a sales system wishes to ask questions about how a customer order form is completed in the current system. What investigation technique is the analyst using?

- A. Activity sampling.
- B. Document analysis
- C. Protocol analysis.
- D. Structured observation

**Answer: B**

