CBAF-001^{Q&As}

Certified Business Analyst - Foundation

Pass GAQM CBAF-001 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/cbaf-001.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by GAQM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What is the	e business ana	lyst doing w	hen he or s	he compares	the BAM with	n the current	business situation	?
-------------	----------------	--------------	-------------	-------------	--------------	---------------	--------------------	---

- A. Conceptual modelling.
- B. Analysing perspective.
- C. Gap analysis.
- D. Defining CATVVOE.

Correct Answer: C

QUESTION 2

Which of the following requirements elicitation techniques is ineffective at defining the future requirements of a system?

- A. Workshops.
- B. Prototyping.
- C. Scenario analysis.
- D. Shadowing.

Correct Answer: D

QUESTION 3

Who should be defined as the owner of a risk?

- A. The person who documented the risk in the risk register.
- B. The person who identified the risk in the initial requirements analysis.
- C. The person responsible for defining the probability of the risk.
- D. The person best placed to take the necessary counter-measures to the risk.

Correct Answer: D

QUESTION 4

The term \\'happy day\\' is often used in the context of which of the following investigation techniques?

- A. Protocol analysis.
- B. Scenarios.



https://www.leads4pass.com/cbaf-001.html 2024 Latest leads4pass CBAF-001 PDF and VCE dumps Download

C.	Activity	Samo	olina.

D. Document analysis.

Correct Answer: B

QUESTION 5

Which category of activities should be identified first when developing a \\'Business Activity Model\\' (BAM)?

- A. Enabling.
- B. Planning.
- C. Doing.
- D. Monitoring.

Correct Answer: C

<u>Latest CBAF-001 Dumps</u> <u>CBAF-001 Exam Questions</u> **CBAF-001 Braindumps**