

# BIMF<sup>Q&As</sup>

EXIN Business Information Management Foundation with reference to BISL

# Pass EXIN BIMF Exam with 100% Guarantee

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

https://www.passapply.com/bimf.html

100% Passing Guarantee 100% Money Back Assurance

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

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



## https://www.passapply.com/bimf.html 2024 Latest passapply BIMF PDF and VCE dumps Download

#### **QUESTION 1**

Which question will be raised during the making of a business case within business information management?

- A. Is an assignment cost-effective to the IT provider?
- B. Are there enough business benefits from a change to the information provisioning?
- C. Does the IT provider charge competitive prices and tariffs?

Correct Answer: B

#### **QUESTION 2**

Which process provides insight into the demarcation between the automated part and the non- automated part of the information provisioning?

- A. Business data management
- B. Prepare transition
- C. Design non-automated information systems

Correct Answer: A

#### **QUESTION 3**

What is not a subject of the process Transition?

- A. contracts
- B. end users
- C. transition plan

Correct Answer: B

#### **QUESTION 4**

Which activity belongs to the process End user support?

- A. dealing with calls about errors in the functionality
- B. monitoring the usage of the information systems
- C. adding new end users to a table

Correct Answer: A



# https://www.passapply.com/bimf.html 2024 Latest passapply BIMF PDF and VCE dumps Download

### **QUESTION 5**

Which role does business information management play regarding the realization of the information provisioning?

A. the role of vendor of IT-services

B. the role of purchaser of IT-services

C. the role of supplier of IT-services

Correct Answer: B

**BIMF VCE Dumps** 

**BIMF Exam Questions** 

**BIMF Braindumps**