



P3OF^{Q&As}

Portfolio, Programme and Project Offices® Foundation

Pass EXIN P3OF Exam with 100% Guarantee

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

<https://www.geekcert.com/p3of.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





QUESTION 1

What does a P3O provide to support the principle 'govern effectively'?

- A. Coaching and training to P3O roles
- B. Independent gated review coordination and assurance
- C. A benefits tracking service to business owners
- D. A fast track mobilization service to programmes and projects

Correct Answer: B

QUESTION 2

Which office within a P3O model provides delivery support to the 'Identify' process of a programme?

- A. Temporary Project Office
- B. Organization Portfolio Office
- C. COE
- D. Temporary Programme Office

Correct Answer: B

QUESTION 3

Which factor will NOT influence the size of a P3O?

- A. Number and type of functions it will deliver
- B. Size of the programmes and projects it will support
- C. Budget of the programmes and projects it will support
- D. Training requirements for its members of staff

Correct Answer: D

QUESTION 4

Which is a likely source of a threat to achieving the Blueprint?

- A. Programme team fails to use a common language
- B. Stakeholders are identified and analysed



- C. Programme approach is used to implement a P3O
- D. External consultants advise the programme team

Correct Answer: A

QUESTION 5

Which is a typical information assurance role of a P3O?

- A. Escalating issues to senior management
- B. Providing capacity planning for the portfolio
- C. Ensuring data security requirements are assessed at the beginning of each project
- D. Booking accommodation for operational staff

Correct Answer: C

[P3OF PDF Dumps](#)

[P3OF VCE Dumps](#)

[P3OF Exam Questions](#)