



## **Sample Exam**

Exam Name: ISO 21434:2021 - Certified Lead Auditor

Exam Code: ISO-21434-cla

(Question): Which type of plan is created to ensure that cybersecurity requirements for post-development are applied to the item or component?

(A): Production strategy plan

(B): Production cycle plan

(C): Production improvement plan

(D): Production control plan

(Correct): D

(Question): True or False: Production covers the manufacturing and assembly of an item or component, including the vehicle level.

(A): True

(B): False

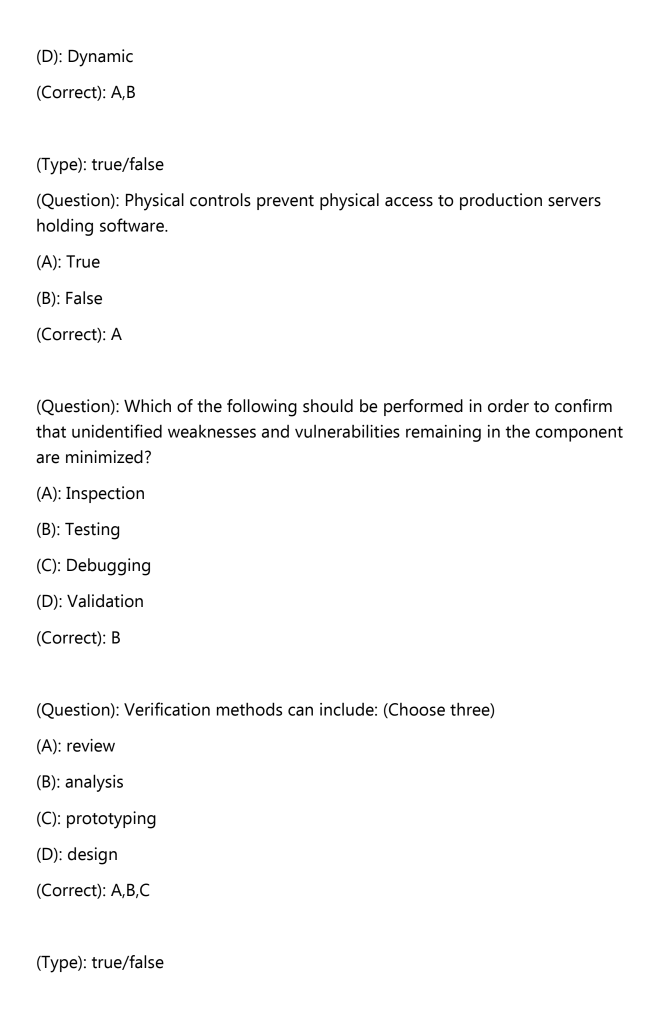
(Correct): A

(Question): Which two cybersecurity controls are used to prevent unauthorized alteration during production?

(A): Logical

(B): Physical

(C): Static



(Question): True or False: Information derived from processing transaction reduces uncertainty about a firm's order backlog or financial position.
(A): True
(B): False
(Correct): A
(Question): Which type of analysis can be performed to determine any underlying factors that contribute to the possibility of a weakness?
(A): Personal
(B): External
(C): root cause

(Type): true/false

(D): Financial

(Correct): C

(Question): Triggers can include keywords, reference for configuration information, names of components or suppliers.

(A): True

(B): False

(Correct): A