



**Free Questions for COBIT5 by ebraindumps**

**Shared by Lindsay on 29-01-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

Which of the following would be an appropriate metric associated with an enterprise goal of "Business service continuity and availability"?

## Options:

---

- A- Number of business processing hours lost due to unplanned service interruptions
- B- Satisfaction levels of board and executive management with business process capabilities
- C- Ratio of significant incidents that were not identified in risk assessments vs. total incidents

Section: (none)

Explanation

## Answer:

---

A

## Explanation:

---

## Question 2

---

**Question Type:** MultipleChoice

---

The enterprise goal "Staff skills, motivation and productivity" is organized into which balanced scorecard (BSC) dimension?

**Options:**

---

**A-** Growth

**B-** Internal

**C-** Customer

**Answer:**

---

B

**Explanation:**

---

<https://blog.firstreference.com/the-isaca-has-traded-in-cobit-5-for-cobit-2019-part-3-of-3/>

#.X3IKWx1RWQ4

## Question 3

---

**Question Type:** MultipleChoice

---

Which of the following MUST be defined before determining alignment goals?

**Options:**

---

- A- Stakeholder drivers and needs
- B- External laws and regulations
- C- Governance and management objectives

**Answer:**

---

C

## Explanation:

---

[https://community.mis.temple.edu/mis5203sec003spring2020/files/2019/01/COBIT-2019- Framework-Introduction-and-Methodology\\_res\\_eng\\_1118.pdf](https://community.mis.temple.edu/mis5203sec003spring2020/files/2019/01/COBIT-2019- Framework-Introduction-and-Methodology_res_eng_1118.pdf)

## Question 4

---

**Question Type:** MultipleChoice

---

Time-to-market is a metric that is directly related to which of the following enterprise goals?

### Options:

---

- A- Managed digital transformation programs
- B- Optimization of internal business process functionality
- C- Portfolio of competitive products and services

### Answer:

---

C

## Explanation:

---

[https://community.mis.temple.edu/mis5203sec001sp2019/files/2019/01/COBIT-2019-Framework-Introduction-and-Methodology\\_res\\_eng\\_1118.pdf](https://community.mis.temple.edu/mis5203sec001sp2019/files/2019/01/COBIT-2019-Framework-Introduction-and-Methodology_res_eng_1118.pdf) (29)

## Question 5

---

### Question Type: MultipleChoice

---

Within the COBIT goals cascade, stakeholder drivers are transformed into:

### Options:

---

- A- business unit performance metrics
- B- the enterprise's governance framework
- C- the enterprise's actionable strategy

### Answer:

---

C

**Explanation:**

---

<https://blog.firstreference.com/the-isaca-has-traded-in-cobit-5-for-cobit-2019-part-3-of-3/>

#.X3IIhx1RWQ4

## Question 6

---

**Question Type: MultipleChoice**

---

Innovation and differentiation are examples of:

**Options:**

---

- A- enterprise objectives design factors
- B- enterprise strategy design factors
- C- enterprise goal risk factors

**Answer:**

---

A

**Explanation:**

---

[https://www.slideshare.net/ChristianFNissen/introduction-to-cobit-2019-and-it-management- 140511572](https://www.slideshare.net/ChristianFNissen/introduction-to-cobit-2019-and-it-management-140511572) (63)

## Question 7

---

**Question Type: MultipleChoice**

---

Which of the following is an IT implementation method design factor that focuses on software building, deployment and operations?

**Options:**

---

**A-** DevOps

**B-** Agile

**C-** Traditional



**Answer:**

---

A

**Explanation:**

---

<https://blog.firstreference.com/the-isaca-has-traded-in-cobit-5-for-cobit-2019-part-3-of-3/>

#.X3IHcR1RWQ4

## Question 8

---

**Question Type:** MultipleChoice

---

Which COBIT design factor is broken down into first mover, follower and laggard strategies?

**Options:**

---

**A-** Role of IT

**B-** Technology adoption

**C-** IT implementation

**Answer:**

---

C

**Explanation:**

---

<https://www.oecd.org/site/ictworkshops/year/2006/37599342.pdf>

## Question 9

---

**Question Type:** MultipleChoice

---

Which "Role of IT" design factor is viewed as a driver for business process and service innovation?

**Options:**

---

**A-** Support

**B-** Strategic

**C-** Turnaround

**Answer:**

---

B

**Explanation:**

---

[https://www.slideshare.net/ChristianFNissen/introduction-to-cobit-2019-and-it-management- 140511572](https://www.slideshare.net/ChristianFNissen/introduction-to-cobit-2019-and-it-management-140511572) (70)

## Question 10

---

**Question Type:** MultipleChoice

---

The number of focus areas describing a certain governance topic or issue that can be addressed by governance objectives is:

**Options:**

---

- A- dependent on process maturity
- B- virtually unlimited
- C- determined by the size of the enterprise

**Answer:**

---

C

**Explanation:**

---

[https://www.slideshare.net/ChristianFNissen/introduction-to-cobit-2019-and-it-management- 140511572 \(77\)](https://www.slideshare.net/ChristianFNissen/introduction-to-cobit-2019-and-it-management-140511572)

## Question 11

---

**Question Type: MultipleChoice**

---

Which of the following is a component of the governance system that provides an enterprise with the tools and systems for I&T processing?

**Options:**

---

A- Information

B- Principles, policies and frameworks

C- Services, infrastructure and applications

**Answer:**

---

C

**Explanation:**

---

<https://www.businessbeam.com/blog/cobit-2019/>

## Question 12

---

**Question Type: MultipleChoice**

---

Which of the following components of the governance system are required for successful completion of all activities?

**Options:**

---

**A-** Principles, policies and frameworks

**B-** Processes

**C-** People, skills and competencies

**Answer:**

---

C

**Explanation:**

---

<https://graser.co.at/cobit-5-understand-the-framework-2/>

**To Get Premium Files for COBIT5 Visit**

<https://www.p2pexams.com/products/cobit5>

**For More Free Questions Visit**

<https://www.p2pexams.com/isaca/pdf/cobit5>

