



# IBM WebSphere Cast Iron Technical Sales Mastery Test v1

Version: 6.0

[Total Questions: 50]

http://www.maitiku.com QQ:860424807

# Question No : 1

When estimating the level of effort, which of the following is relevant?

- **A.** The quality of the data to integrate.
- **B.** The number of use cases.
- C. The dependencies on other processes or objects.
- **D.** All of the above

## Answer: D

## Question No : 2

Which delivery model are ISV partners asking to move towards?

- A. Physical appliance.
- **B.** Virtualappliance.
- C. Cloud2.
- **D.** All of the above.

### Answer: D

# **Question No:3**

What could be the meaning of ast Iron ?Integration in days?What could be the meaning of ?ast Iron ?Integration in days?

- **A.** Cast Iron provides a rich library to be used with Custom Code.
- B. Cast Iron allows you easily create Java code.
- **C.** Cast Iron uses the Configuration, not Coding Approach.
- **D.** Only Cast Iron appliance gives you fast integration.

## Answer: C

# **Question No:4**

What are Cast Iron product delivery options? What are Cast Iron? product delivery options?





- A. Cloud, physical appliance, and virtual appliance.
- **B.** Cloud only.
- **C.** Appliance only.
- **D.** None of the above.

# **Answer: A**

## **Question No:5**

Which of the following areas is included in the Feasibility and Scoping Document to be filled out?

- A. Outline of the business case and its solution.
- B. Identification of all endpoints and their respective versions.
- C. Use Cases for which an integration needs to be implemented.

**D.** All of the above.

## Answer: D

# Question No : 6

What is a reason aBusiness Partner would consider Cast Iron instead of other IBM middleware offering?

- A. Cast Iron is ideal for mid market companies.
- **B.** Cast Iron is the only offer that supports flat file integration.
- **C.** Cast Iron provides support to many programming languages.
- **D.** None of the above.

### Answer: A

# **Question No:7**

When estimating the level of effort, which of the following is not relevant?

- **A.** The quality of the data to integrate.
- **B.** The number of use cases.