

Vendor: IBM

Exam Code: P2170-016

**Exam Name:**IBM IOC Intelligent Transportation

Technical Mastery Test v1

Version: Demo

#### **QUESTION 1**

Which of the following are part of Intelligent Transportation business functions?

A. Ability to study historic correlation between traffic incidents of different types and traffic service levels to understand impact and plan for the future.

B. The Intelligent Transportation is designed to work on top of Physical Sensors (Level 1) and capable of taking over the Sensor Management Systems(Level 2) features.

C. Providing both Physical Sensors (Level 1) and Sensor Management Systems (Level 2).

D. Analysis of Sensor Management systems.

Correct Answer: A

#### **QUESTION 2**

Which of the following is part of creating a Cognos report?

A. Formatting data input for the metrics to be provided

B. Business Monitor Configuration for Inbound Event and KPI Model

C. Defining Context Structure Definition

D. Report type; Time/Date, Zone (parameters to be defined by customer)

Correct Answer: D

#### **QUESTION 3**

Which of the following roles are currently supported by the IntelligentTransportation product?

A. City mayor

B. Traffic Operator and Planner

C. Traffic engineer

D. None of the above

Correct Answer: B

## **QUESTION 4**

Which IOC-IIT v1.0 Middleware Product is used by IIT to analyze traffic data and generate reports?

- A. ILOG JViews
- B. HTTP Server
- C. ILOG CPLEX
- D. Cognos BI

Correct Answer: D

### **QUESTION 5**

IIT v1.0 Deployment Nodes and Units include:

A. an Eclipse-basedIDE for diagramming the procedure

- B. WebSphere Message Broker
- C. an XML definition tool for work flow definitions
- D. None of the above

Correct Answer: B

#### **QUESTION 6**

Intelligent Transportation addresses which of the following customer pain points?

- A. Limited or non-existent integration capability between the traffic data systems that function across the same city.
- B. Discovery of traffic resources within the city boundaries. Discovery of traffic resources within the city? boundaries.
- C. Traffic operators must spend considerable time and resource on travel expenses.
- D. Traffic planner must spend long time on planning special events.

Correct Answer: A

#### **QUESTION 7**

The Current Technological Characteristics of Traffic Data Road Sensors has built-in features for which of the following?

- A. Service Requests and Incidents
- B. Work Orders
- C. Assets and People
- D. All of the above

Correct Answer: D

#### **QUESTION 8**

Which of the following are part of Intelligent Transportation business functions?

- A. Archiving, and Backup/Recovery managers
- B. Ability to be alerted to events/incidents on the network in real-time, graphically, in tabular view and through e-mail or instant messages
- C. Data Abstractors, which provide isolation from different database vendors
- D. All of the above

Correct Answer: B

#### **QUESTION 9**

Which of thefollowing are the customer pain points addressed by Intelligent Transportation?

- A. Lack of system-wide visibility for traffic condition and incident information due to localized scope of existing traffic management systems.
- B. Large cities with in-house staff that want the highest degree of flexibility
- C. Operations centers with poor Internet quality and/or high cost of Internet service
- D. Customers in regions with regulatory constraints on data location

Correct Answer: A

#### **QUESTION 10**

Which of the following is the standard which is implemented by Intelligent Transportation?

- A. Standard installation and configuration procedures.
- B. Virtual Machine to Virtual Machine connectivity standards.
- C. MPEG-2 Standards.
- D. Intelligent Transportation Systems (ITS) Reference Architecture.

Correct Answer: D

A. NEIM		
B. TMDD		
C. CBE		
D. RSM		
Correct Answer: B		

# **QUESTION 12**

What TMDD Traffic Network Data Objects are currently built-in to the Intelligent OperationsCenter?

The Intelligent Transportation follows which Industry Standard for events?

- A. Node, Link, and traffic detector.
- B. CBRNE events within a given time period
- C. Water leak detection of a given geographic area
- D. All of the above

Correct Answer: A

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