# ISLEVER

# P2170-015

IBM IOC Intelligent Water Technical Mastery
Test v1

**DEMO** 

https://www.islever.com/p2170-015.html

https://www.islever.com/ibm.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

## **QUESTION NO: 1**

How is the "Seasonal Usage" ratio calculated?

- A. Summer Usage / Winter Usage
- B. Winter Usage / Summer Usage
- C. Summer Usage / Overall Usage
- D. Winter Usage / Overall Usage

Answer: B Explanation:

#### **QUESTION NO: 2**

Which of the following is NOT a way in which the Work Optimization component provides value?

- A. Optimizing work crew schedules
- B. Detecting water usage patterns
- C. Using crews more efficiently
- D. Decreasing transport costs

Answer: B Explanation:

# **QUESTION NO: 3**

What are the kinds of external systems that WIH (Water Information Hub) can ingest data from?

- A. SCADA systems only
- B. Meter systems only
- C. SCADA systems, Meter systems, EAM systems
- **D.** None of the above

Answer: C Explanation:

**QUESTION NO: 4** 

What asset is NOT used to support IW v1? A. Water Information Hub B. Leak Management Hub C. Non Revenue Water **D.** Meter Usage Anomaly Answer: B **Explanation: QUESTION NO: 5** How many points of variability are called on in the WIH (Water Information Hub) programming model? **A.** 7 **B.** 5 **C.** 6 **D**. 1 **Answer: A Explanation: QUESTION NO: 6** What is the analytic algorithm used to schedule work orders? (hint: can use ASK to customize it for a client) A. iLog CPLEX B. iLog WORKPLEX C. iLog SYSPLEX D. None of the above

Answer: A Explanation:

**QUESTION NO: 7** 

In the WIH (Water Information Hub) semantic model, which is NOT an example of work equipment?

- A. Sensors
- **B.** Valve Actuators
- C. Wellheads
- D. Meters

Answer: B Explanation:

## **QUESTION NO: 8**

What is the name of the semantic model used in WIH (Water Information Hub)?

- A. The Reference semantic model
- B. RDF model
- C. OWL model
- **D.** None of the above

Answer: A Explanation:

#### **QUESTION NO: 9**

Over what mechanism is data on boarded to WIH (Water Information Hub) from external systems?

- A. Over RS232 protocol
- B. Over a messaging protocol
- C. Over HTTP protocol
- D. None of the above

Answer: B Explanation:

#### **QUESTION NO: 10**

After work orders are scheduled, the map displays them as color-coded. What does their color