

# C\_S4EWM\_2020<sup>Q&As</sup>

SAP Certified Application Associate - Extended Warehouse Management with SAP S/4HANA

# Pass SAP C\_S4EWM\_2020 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/c\_s4ewm\_2020.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Which of the following can be elements of an inspection rule? Note: There are 2 correct answers to this question.

- A. Work center
- B. EWM stock type
- C. Inspection procedure
- D. Sample drawing procedure

Correct Answer: CD

#### **QUESTION 2**

Which assignment do you make to create external process steps in process-oriented storage control?

- A. External process step to a work center
- B. External process step to an SAP internal process step
- C. External process step to a storage process
- D. External process step to a warehouse process type

Correct Answer: B

#### **QUESTION 3**

What can a warehouse order include? Note: There are 2 correct answers to this question.

- A. Warehouse requests
- B. Physical inventory items
- C. Warehouse tasks
- D. Wave items
- Correct Answer: AB

## **QUESTION 4**

Which parameter indicates the type of goods movement when you define a new warehouse process type?

- A. Item category
- B. Warehouse order creation rule



- C. Storage process
- D. Warehouse process category

Correct Answer: D

### **QUESTION 5**

What are some requirements for automatic wave creation? Note: There are 2 correct answers to this question.

- A. Conditions and condition records exist.
- B. Wave templates with one or more options are defined.
- C. Split items are created.
- D. Wave templates with release method "Automatic" are defined.

Correct Answer: AB

Latest C S4EWM 2020 Dumps <u>C S4EWM 2020 VCE</u> <u>Dumps</u> C S4EWM 2020 Braindumps