

Latest Version: 8.1

1. Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers)
2. System Integration, Master Data and Delivery Document Customizing
3. Inbound Processes (Value Added Services, Cross-docking, Quality Management)
4. Warehouse Processing, Warehouse Task and Order Creation, Strategies
5. Process and Layout Oriented Storage Control
6. Outbound Processes (Wave Management, Production Integration)
7. Shipping and Receiving
8. Warehouse Structure, Resource Management and SAP EWM Master Data
9. Managing Clean Core
10. Internal processing (Physical Inventory, Replenishment)

Topic: 1

Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers)

Question: 1

Which standard functions can be executed in the background when you enter an exception code in a radio frequency (RF) transaction? Note: There are 3 correct answers to this question.

- A. Cancel physical inventory document
- B. Trigger replenishment
- C. Block a bin
- D. Confirm warehouse order
- E. Generate workflow process

Answer: B, C, E

Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers)

Question: 2

You want to use Labor Management.
For which combination must you activate Labor Management?

- A. Warehouse number and labor activity
- B. Warehouse number and internal process step
- C. Warehouse number and warehouse process type
- D. Warehouse number and processor

Answer: B

Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers)

Question: 3

Your customer receives batch relevant material in the warehouse.
When do you have to create a batch?

- A. Before the inbound delivery is distributed from SAP ERP to SAP EWM
- B. Before the goods receipt is posted in SAP EWM
- C. Before the warehouse task is created in SAP EWM
- D. Before the inbound delivery is created in SAP EWM

Answer: A

Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers)

Question: 4

What is the stock in the warehouse assigned to? Note: There are 2 correct answers to this question.

- A. Resource Owner
- B. Shipping Point
- C. Party entitled to dispose

Answer: B, C

Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers)

Question: 5

Where do you use Engineered Labor Standards (ELS)?

- A. To determine the best resource for a warehouse order
- B. To define the optimum travel distance for a resource
- C. To calculate the workload when releasing a wave
- D. To define the times that are required to execute an activity in the warehouse

Answer: D

Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers)

Question: 6

An exception code can be triggered by the system or entered by a user.

What must you assign to an external exception code? Note: There are 2 correct answers to this question.

- A. A workflow as follow-on action
- B. A business context
- C. An internal exception code
- D. An execution step

Answer: C

Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers)

Question: 7

What do you control with the business context for an exception code?

- A. The work environment in which you can use the exception code
- B. The process that can use the exception code
- C. The internal exception code that is assigned to it
- D. The possible workflows that can be triggered

Answer: B

Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers)

Question: 8

Your customer wants to implement the material flow system (MFS) to control conveyors and the automated high rack storage area. Which standard options do you have to communicate with the programmable logic controllers (PLC)? Note: There are 2 correct answers to this question.

- A. Use the ALE interface to send an IDoc to a 3rd party software.
- B. Directly integrate to the PLC using ABAP Push Channels.
- C. Send an IDoc through a Post Processing Framework action to the PLC.
- D. Use an RFC adaptor (e.g. SAP Plant Connectivity).

Answer: B, D

Topic: 2

System Integration, Master Data and Delivery Document Customizing

Question: 9

Which objects in the SAP Extended Warehouse Management (SAP EWM) application are used to map an SAP ERP warehouse to an SAP EWM warehouse? Note: There are 2 correct answers to this question.

- A. Business system
- B. Plant
- C. Storage location
- D. Warehouse number

Answer: A, D

System Integration, Master Data and Delivery Document Customizing

Question: 10

What is the purpose of the custodian in the warehouse setup?

- A. The custodian is used for the determination of the putaway strategy
- B. The custodian replaces the previously used Supply Chain Unit
- C. The custodian processes stock without transfer of title
- D. The custodian has the legal possession of the stock

Answer: C