

# Free Questions for C\_TS422\_2021 by dumpshq

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### **Question 1**

#### **Question Type:** MultipleChoice

For what production type are production orders used?

#### **Options:**

#### A- Process manufacturing processes

- B- Replenishment controlled by control cycles
- **C-** Discrete manufacturing processes
- D- Period and quantity-oriented production

#### Answer:

С

### **Question 2**

**Question Type:** MultipleChoice

#### **Options:**

- A- Material Requirements Planning (MRP)
- B- Supply Chain Management(SCM)
- C- Integrated Business Planning (IBP)
- D- Capacity Requirements Planning (CRP)

#### Answer:

B, C

# **Question 3**

#### **Question Type:** MultipleChoice

You have a schedule agreement whit a vendor. You want classic MRP to automatically create schedule lines in case of material

shortage.

#### **Options:**

A- Set the creation indicator for delivery schedule lines on the initial screen of the MRP run.

B- Set the creation indicator for purchase requisitions on initial screen of MRP run

**C-** Add the agreement to the source list and mark it for MRP revalance.

**D-** Add the agreement to the quota arrangement and mark it for MRP revalance.

#### Answer:

A, C

# **Question 4**

**Question Type:** MultipleChoice

How can you achive a feasible production plan in case of capacity constraints?

#### **Options:**

- A- Select an alternative mode on a resource.
- B- Adjust the available capacity.
- C- Reduce the planning window
- **D-** Form optimum sequence to reduce setup times
- E- Execute an infinite production planning run

Answer:			
A, B, D			

### **Question 5**

**Question Type:** MultipleChoice

If the stock level drops below the reorder stock in reorder point planning, what logic would the system use to trigger procurement?

#### **Options:**

A- Fill up based on the lot size procedure

B- Fill up to the maximum stock level

- C- Fill up to the safety stoc level
- D- Fill up to the reorder stock level

#### **Answer:**

А

### **Question 6**

#### **Question Type:** MultipleChoice

What detremines whather the planned independent requirements in MRP are consumed by other requrements?

#### **Options:**

- A- Consumption sequence procedure
- **B-** Requirements profile
- C- Order type
- D- Requirements type

D

### **Question 7**

#### **Question Type:** MultipleChoice

Your production planners must execute planning only for specific resources. How can you achive this in advanced Planning(PP/DS)

#### **Options:**

A- Use heuristic.

**B-** Use a resource group.

**C-** Use a propagation range.

**D-** Use a planning group.

#### Answer:

### **Question 8**

#### **Question Type:** MultipleChoice

The MRP run detected a shortage of a materila that you sorce from an external supplier in full pallets. How can you make sure you will only recive full pallets?

#### **Options:**

#### A- Use the fixed lot procedure.

- **B-** Use the MRP type for vendor managed inventory.
- C- Use the minimum order quantity
- **D-** Use the reorder point

#### Answer:

А

### **Question 9**

**Question Type:** MultipleChoice

What do you use to dispatch operations from planned orders so that the production plan can be fulfilled?

#### **Options:**

- A- Material Requirements Planning (MRP)
- B- Capacity Requirements Planning (CRP)
- C- Supply Network Planning (SNP)
- D- Demand Planning (DP)

#### Answer:

А

### **Question 10**

#### **Question Type:** MultipleChoice

What are the consequences when you assgn a planned order to a production line manually, using the planning table in repetitive manufacturing?

#### **Options:**

- A- The planed order's component availability is checked.
- B- The planed order is converted to production order.
- C- The planned order's components are copied to the picking list.
- D- The planed order generates capacity requirements

#### Answer:

D

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