



**Vendor:** Microsoft

**Exam Code:** MB7-843

**Exam Name:** Microsoft Dynamics NAV 2009 Warehouse  
Management

**Version:** DEMO

1: You are a warehouse manager. Your company establishes a new location, and you need to set up a zone that will handle put-away, pick, receive, ship, and cross-dock operations. What is the minimum number of bins you need to create within this zone?

- A.1
- B.2
- C.3
- D.5

**Correct Answers: C**

2: Which Microsoft Dynamics NAV entities can be assigned a warehouse class? Choose the 2 that apply.

- A.Lot
- B.Stockkeeping unit
- C.Bin
- D.Product group

**Correct Answers: C D**

3: What types of actions can you set up a bin for in Microsoft Dynamics NAV? Choose the 2 that apply.

- A.Receive
- B.Hold
- C.Cross-dock
- D.Ship

**Correct Answers: A D**

4: Which warehouse entities can be assigned a bin type code? Choose the 2 that apply.

- A.Location
- B.Zone
- C.Bin
- D.Item

**Correct Answers: B C**

5: Which setting affects the way Microsoft Dynamics NAV handles posting errors for warehouse documents?

- A.Resolve Post. Errors in Warehouse Mgt. Setup
- B.Receipt Posting Policy in Warehouse Mgt. Setup
- C.Post Documents with Errors on the location card
- D.Shipment Posting Method on the location card

**Correct Answers: B**

6: Which settings help the program optimize space utilization of warehouse space when you perform various warehouse activities over items? Choose the 2 that apply.

- A.Zone type
- B.Item warehouse class

- C.Maximum bin capacity
- D.Detailed unit of measure information

**Correct Answers: C D**

7: What are the valid warehouse levels in Microsoft Dynamics NAV? Choose the 2 that apply.

- A.Zone
- B.Lot
- C.Bin
- D.Stock

**Correct Answers: A C**

8: Which warehouse entities can be assigned a put-away template? Choose the 2 that apply.

- A.Item
- B.Bin
- C.Zone
- D.Location

**Correct Answers: A D**

9: What is the purpose of creating warehouse classes?

- A.Ensuring proper storage conditions for items
- B.Providing an additional level of reporting detail
- C.Differentiating zones and bins by item unit of measure
- D.Establishing an additional level of detail for warehouse entries

**Correct Answers: A**

10: You are a warehouse manager. Your company establishes a new location. You need to set up the location to use the Warehouse Management Systems functionality. Which check box do you select on the new locations card?

- A.Bin Mandatory
- B.Use Cross-Docking
- C.Allow Breakbulk
- DDirected Put-away and Pick

**Correct Answers: D**

11: What do you use the Allow Breakbulk check box for?

- A.To enable/disable running the Explode BOM function over warehouse receipt lines
- B.To enable/disable breaking up large units of measure into smaller ones to meet orders
- C.To allow/disallow receiving, storing, and shipping items in different units of measure
- D.To allow/disallow splitting item lines when creating warehouse movements

**Correct Answers: B**

12: You are a warehouse employee. You create bin B-12-001 and put 10 items A-00014 in it. Using the Bin Content window, what do you do to ensure the bin will not contain any more items?

- A.Select the Fixed check box

- B. Select the Default check box
- C. Set the Block Movement field to Inbound
- D. Set the Quantity field to 10

**Correct Answers: C**

13: What restrictions apply to a zone with the Cross-Dock Bin Zone check box selected?

- A. This zone cannot be used for other warehouse operations.
- B. You cannot disable cross-docking for bins within this zone.
- C. This zone will not be used for cross-docking if the parent location does not have cross-docking enabled.
- D. This zone must have the highest ranking among all zones within the location.

**Correct Answers: C**

14: You are a warehouse employee. You create a warehouse receipt for a released purchase order, post the receipt, and create a put-away document. You then find out that the items have been received into the wrong bin. What actions do you need to perform? Choose the 2 that apply.

- A. Delete the created put-away document
- B. Delete the created warehouse entries
- C. Undo the posted purchase receipt
- D. Reopen the source purchase order

**Correct Answers: A C**

15: You are a warehouse employee. You undo a posted purchase receipt for 10 items A-140067. What lines or entries are created in Microsoft Dynamics NAV to reflect this operation? Choose the 3 that apply.

- A. Purchase line with quantity -10 in the source purchase order
- B. Receipt line with quantity -10 in the cancelled purchase receipt
- C. Item ledger entry for item A-140067 with quantity -10
- D. Warehouse entry with quantity -10

**Correct Answers: B C D**

16: Which entries are created in Microsoft Dynamics NAV when you register a put-away document?

- A. General ledger
- B. Warehouse
- C. Item ledger
- D. Inventory

**Correct Answers: B**

17: Depending on the setup of Warehouse Management Systems, how can a put-away document be created in Microsoft Dynamics NAV? Choose the 3 that apply.

- A. Automatically
- B. Using the Get Warehouse Documents function in the put-away worksheet
- C. Manually from the posted receipt

D.Using the Get Source Document function in the Put-Away window

**Correct Answers: A B C**

18: What does the Use Filters to Get Source Documents function allow you to do during creation of a warehouse receipt? Choose the 2 that apply.

- A.Retrieve both inbound and outbound documents
- B.Create a single receipt for multiple source documents
- C.Reuse previously defined criteria of retrieving documents
- D.Filter document lines to be inserted in the receipt

**Correct Answers: B C**

19: What is cross-docking?

- A.Storing items directly in the ship zone
- B.Directing items awaiting shipment to the ship zone without placing them into storage
- C.Establishing several receive and ship zones for a location
- D.Setting up warehouse movement routes for received items

**Correct Answers: B**

20: When handling a warehouse put-away document, what actions can you perform on the put-away document lines? Choose the 2 that apply.

- A.Split
- B.Update quantity
- C.Explode BOM
- D.Change unit of measure

**Correct Answers: A D**