

# ***KTest***

更に上のクオリティ 更に上のサービス



## **問題集**

<http://www.ktest.jp>

1年で無料進級することに提供する

**Exam** : **MB6-508**

**Title** : AX 4.0 Development  
Introduction

**Version** : DEMO

**1.What is the most significant reason behind Microsoft AXs ability to easily scale its number of concurrent users?**

- A.Microsoft AXs Open Source Code
- B.Microsoft AXs Configuration Key system
- C.Microsoft AXs Layer structure
- D.Microsoft AXs AOS technology

**Correct:D**

**2.What will Microsoft AX do when a form is imported to the VAR layer, which already has modifications made to it in the USR layer?**

- A.Continue using the modifications in the USR layer.
- B.Delete the USR layer modifications.
- C.Override the USR layer with the VAR layer.
- D.Override the VAR layer with the USR layer.

**Correct:A**

**3.What is MorphX?**

- A.It is the automatic layout generation of Forms, Reports and Menus.
- B.It is the Integrated Development Environment in AX
- C.MorphX is used when data from more than one table needs to be showed on a form or a report
- D.It is the automatic layout generation of Forms, Reports and Menus.

**Correct:B**

**4.Does Microsoft AX allow multiple languages running on the same application?**

- A.Yes, however, you have to have a different Application for each language.
- B.Yes, however, you have to have a different client for each language.
- C.Yes, Microsoft AXs label file system allows you to run multiple languages on one application
- D.Yes, however, it requires a separate Microsoft AX Object Server for each language.

**Correct:C**

**5.What is IntelliMorph?**

- A.That is the Integrated Development Environment in AX
- B.IntelliMorph is the tool you use to create a new label file
- C.IntelliMorph is used when data from more than one table needs to be showed on a form or a report
- D.It is the automatic layout generation of Forms, Reports and Menus.

**Correct:D**

**6.Which is NOT a part of the security system in AX 4.0?**

- A.Configuration keys
- B.Security keys
- C.User level security
- D.Record level security

**Correct:C**

**7.How are labels stored in Microsoft AX in a live 3-tier environment?**

- A.In the standard Microsoft AX database.
- B.In a separate SQL database on the server.
- C.In label files on each client.
- D.In the label files in the application folder on the application server.

**Correct:D**

**8.A customer needs to search for vendor data across several tables. How can this be done?**

- A.Set up the Data Crawler and use Global Search
- B.This can not be done
- C.Use the "Filter By Selection" function
- D.This can only be done by writing X++ code.

**Correct:A**

**9.How many patch layers are there in Microsoft AX?**

- A.One per layer.
- B.Only one - the SYP layer.
- C.One, only system layers have a patch layer.
- D.Two, one for the system and one for the global solution layer.

**Correct:A**

**10.If you want to delete the entire USR-layer from Microsoft AX, what files should you delete from the application folder?**

- A.All Axusr\*. \* files and the axapd.aoi file.
- B.All \*.usr files.
- C.The Usr.axa file and the axapd.aoi file.
- D.Only Axusr.aoi and axusr.aot.

**Correct:A**