



Exam : MB6-206

Title : Axapta 3.0 Installation & Configuration ☐

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QUESTION 1

The Microsoft Axapta Web Deploy utility on an IIS server has been configured for users outside of the headquarters. A number of users that work in locations other than headquarters complain that after downloading the client and running the installation program, they receive the following error: "Illegal directory structure D:\Program Files\Microsoft\Axapta Client." The users located at the headquarters do not experience the same error message. What is the most likely reason for this error message?

- A. The exported Microsoft Axapta configuration file used on the ActiveX component has a value in the "Share, Int" parameter that does not correspond with the Installation Directory on the end users workstations.
- B. The exported Microsoft Axapta configuration file used on the ActiveX component has a value in the "Application, Text" parameter that does not correspond with the Installation Directory on the end users workstations.
- C. The exported Microsoft Axapta configuration file used on the ActiveX component has a value in the "Directory, Text" parameter that does not correspond with the Installation Directory on the end users workstations.
- D. The parameter "CopyFiles" on the ActiveX component has a TRUE value.

Answer: C

QUESTION 2

Certkiller .com has experienced huge growth during the past year. As a consequence of this growth, they have had to hire more staff. The customer has realized that they will have to expand the current Microsoft Axapta 3-tier infrastructure. Margie, the Senior Consultant, has analyzed the situation at the customer site. She has concluded that there is a need for two additional Microsoft Axapta Object Servers. A Microsoft Axapta object server cluster environment needs to be set up, and the Microsoft Axapta Object Servers will have the following TCP/IP addresses: 192.168.10.1 192.168.10.2 192.168.10.3 There is no DNS or WINS server on the network.

Which of the following options **MUST** be set in the Microsoft Axapta Configuration Utility for the Microsoft Axapta 3-tier thin clients to gain access to the cluster on the LAN?

- A. All three IP addresses must be listed in the "Microsoft Axapta Object Server IP address masks."
- B. The name of the Cluster should be in the "Microsoft Axapta Object Server mask."
- C. The host names of all three Microsoft Axapta servers must be listed in the "Microsoft Axapta Object Server mask."
- D. Type -cluster=<cluster name> in the Advanced field.

Answer: A,D

QUESTION 3

Which of the following Network Protocols does Microsoft Axapta use for transmitting AOCF data packets between Microsoft Axapta Clients and Microsoft Axapta Object Servers in a 3-tier environment?

- A. VoIP
- B. IPX/SPX
- C. ICMP
- D. TCP/IP

Answer: D

QUESTION 4

The CFO of a company has asked Margie, the Senior Consultant, if encryption within Microsoft Axapta is secure enough for their company. What is the highest level of encryption within Microsoft Axapta?

- A. RC4 encryption (128-bit key)
- B. 32 bit encryption
- C. There is no encryption within Microsoft Axapta.
- D. Encryption with a user-supplied key

Answer: A

QUESTION 5

After installation of the Microsoft Axapta Active Directory schema extensions, Simon, the System Implementer, needs to make the necessary changes to the current Microsoft Axapta installation to migrate from a standard 3-tier thin client environment to an Active directory integrated environment. Where does Simon need to make the necessary configuration changes?

- A. Only to the setting of all relevant AOS instances.
- B. To both the setting of all relevant AOS instances and to the Microsoft Axapta 3.0 client configuration.
- C. No changes are necessary. The only requirement is the installation of the Active Directory schema extensions.
- D. Only to the Microsoft Axapta 3.0 client configuration.

Answer: B

QUESTION 6

How is the Microsoft Axapta Benchmark tool activated?

- A. Using the "SQL Administration" form.
- B. As a command-line parameter.
- C. From the Microsoft Axapta Configuration Utility (AxConfig.exe).

D. By enabling the configuration key in Microsoft Axapta.

Answer: D

QUESTION 7

Users at Certkiller .com site need to be able to print from within Microsoft Axapta. All users at the customer site run the Microsoft Axapta client in 3-tier thin mode. Simon, the System Implementer, has been called to the customer site and needs to setup printers on the Microsoft Axapta Object Server. Simon has already set the switch "Allow clients to use printers on the server" at the server side, and he has also set the switch "Use printers on the server" in the Microsoft Axapta configuration utility on the client side. Which task remains before users can print reports from the Microsoft Axapta clients?

- A. Setting of the AOS server to be the print server for the NT/2000 domain.
- B. Installation of Internet Explorer 5.0 or higher.
- C. Installation of all printers that end users will use with the same domain account as the AOS service.
- D. Install all printers that end users will use with a local Administrator account.

Answer: C

QUESTION 8

Simon, the System Implementer has added another instance to the company Microsoft Axapta Object Server and defined a specific TCP/IP address and port number for the new instance. However, this new instance will not start. What should Simon look for as a cause for this new instance failing to start?

- A. The new AOS instance is using the same TCP/IP port number as an existing AOS instance.
- B. It is not possible to run more than one AOS instance connected to the same application files.
- C. As the AOS instances are set to use the same directory, they are trying to access the same Axapta object cache file.
- D. A user has previously logged on to the application using a 2-Tier connection.

Answer: A

QUESTION 9

With help of a skilled Microsoft Axapta developer, Certkiller .com has added needed functionality to their Microsoft Axapta business logic. Simon, the System Implementer, has been asked to verify that the new business logic, when applied to the customer current Microsoft Axapta installation, lives up to the predefined response time for the overall system. All clients at the customer site run in 3-tier thin mode, and 80% of the clients connect to the main office site via dedicated 256 Kbps ADSL lines. The infrastructure has been set up so that there is a test system

available that Simon can use for verification. Simon has already collected information about latency on all of the ADSL lines, and he has collected data in regards to the responsiveness of the current system. Which of the following switches can Simon add to the Advanced parameter in the Configuration Utility to simulate bandwidth on a LAN and thus the responsiveness of the test system with the new business logic applied?

- A. -simbw=xxxx:xx:x
- B. -adlsim=xxxx:xx:x
- C. -simulbw=xxxx:xx:x
- D. -bwsim=xxxx:xx:x

Answer: D

QUESTION 10

Which of the following actions should you take before running the synchronization process in a production environment?

- A. No action is required.
- B. Users should be told to log out until the synchronization process is completed.
- C. Users should be told that the system will be slow, but they can remain connected to Microsoft Axapta.
- D. A backup should be made of the master and model databases.

Answer: B

QUESTION 11

Can the Microsoft Axapta application be backed up while the AOS is running?
Please select the BEST answer.

- A. Yes, but in order to be sure all files get backed up, the AOS should be stopped.
- B. Yes, but no AOS instance must be running with exclusive access.
- C. Yes. The application can always be backed up.
- D. Yes, but the application must be located on a file server to make it possible.

Answer: A

QUESTION 12

Which of these statements applies to AOS clustering and load balancing?

- A. The least loaded AOS is chosen based on number of users connected to each AOS.
- B. Microsoft Axapta load balancing takes the size of the server into account.
- C. AOS will forward clients to another AOS when it is too busy.
- D. Clients are free to switch AOS at any time within a session.

Answer: A

QUESTION 13

A Microsoft Axapta Certkiller .com has set up a DMZ zone where they have placed two Microsoft Axapta Object Servers. The Microsoft Axapta Object Servers are configured in a cluster. Simon, the System Implementer, has been called to the customer site because the customer is having problems connecting to the cluster from the internet. Simon has successfully tested that the cluster works by connecting a Microsoft Axapta 3-tier thin client directly to the cluster in the DMZ zone. Simon reconfigures his Microsoft Axapta client to access the cluster via the internet and discovers that this is not possible. Simon knows that he needs to verify that the firewall allows both TCP/IP and UDP traffic through. How should Simon configure his client to verify that he is able to connect the each of the instances on the two Microsoft Axapta servers, using TCP/IP, and thereby verifying that the firewall is correctly configured to allow the TCP/IP traffic?

- A. Simon needs to add the switch -aos=TCP/IP address:UDP portnumber in the advanced field on the general tab page in the Microsoft Axapta configuration utility.
- B. Simon needs to add the switch -aos=hostname:axapta server instance name in the advanced field on the general tab page in the Microsoft Axapta configuration utility.
- C. Simon needs to add the switch -aos=TCP/IP address:TCP PORT in the advanced field on the general tab page in the Microsoft Axapta configuration utility.
- D. Simon needs to add the switch -aosping in the advanced field on the general tab page in the Microsoft Axapta configuration utility.

Answer: C

QUESTION 14

Which of the following letter combinations should always be a part of the Microsoft SQL Server collation set for the Microsoft Axapta database?

- A. Case Sensitive (CS)
- B. Accent Insensitive (AI)
- C. Kana Sensitive (KS).
- D. Case Insensitive (CI)

Answer: D

QUESTION 15

In a 3-tier environment with separate database, file, and two AOS servers, the two AOS servers are running one instance each, and together they form an AOS cluster. There is a combination of Rich and Thin clients. The "CacheLookup" properties are set to "EntireTable" on the ZipCode table. All clients access the ZipCode table when they start up. Where will the table cache be located for the 3-tier rich clients and for the 3-tier thin clients?

- A. 3-tier rich clients maintain a complete cache of all records available in the zip code

- table. The AOS instance does not hold any cache for 3-tier rich clients.
- B. 3-tier thin clients maintain a complete cache of all records available in the zip code table. The AOS instance does not hold any cache for 3-tier thin clients.
- C. 3-tier rich clients will hold a private cache of records used by the client. AOS will maintain a complete cache of all records available in the zip code table.
- D. 3-tier thin clients will hold a private cache of records used by the client. AOS will maintain a complete cache of all records available in the zip code table.

Answer: A,D

QUESTION 16

Multiple AOS instances on a Microsoft Axapta Server have been configured to enable encryption to ensure privacy of all data sent between the Client and the relevant AOS instances. In this scenario, which of the following statements is correct?

- A. It ensures that only communication from client to server is encrypted.
- B. It ensures that all communication between clients and all AOS instances is encrypted.
- C. It ensures that all communication between clients and a specific AOS instance is encrypted.
- D. It ensures that only communication from server to client is encrypted.

Answer: C

QUESTION 17

When starting Microsoft Axapta, you receive a connection error. Which tool could you use to test the connection?

- A. Try to connect to the database using Ping Utility.
- B. Try to connect to the database using Client Network Utility.
- C. Try to connect to the database using Query Analyzer.
- D. Try to test the connection using ODBC Utility.

Answer: C,D

QUESTION 18

Margie, the Senior Consultant, is attending a pre-sale with a potential Microsoft Axapta Certkiller .com. The customer asks the following question: "We have understood that after installation of the Microsoft Axapta Object Server, you use the Microsoft Axapta Server Manager to create new and edit current Microsoft Axapta Object server instances. What other management possibilities do you have with the Microsoft Axapta Server Manager control applet?"

- A. It is only possible to manage all Microsoft Axapta Server services on the local server.
- B. It is possible to manage all Microsoft Axapta Server services, all instances configured on these servers, and all Microsoft Axapta Client connections to these servers.

- C. It is only possible to manage all Microsoft Axapta instances on the local server.
- D. It is possible to manage all Microsoft Axapta Server services and all instances configured on these servers.

Answer: D

QUESTION 19

On the SQL Administration form in Microsoft Axapta, you have the option to Re-index. What happens if you select a particular index and click the Re-index menu option?

- A. It drops indexes and tables and creates them again for the selected items.
- B. It rebuilds indexes for the selected items without dropping them first.
- C. It drops all the indexes and creates only the primary index.
- D. It drops indexes and creates them again for the selected items.

Answer: D

QUESTION 20

Simon, the System Implementer, has determined that the customer will not be using some of the functionality provided by Microsoft Axapta. Therefore, Simon decides to disable some of the configuration-keys. What happens when the configuration keys are disabled?

- A. All indexes on the relevant tables will be deleted.
- B. All data in relevant tables will be deleted.
- C. The tables belonging to the configuration key will be dropped.
- D. All classes relevant to the specific configuration-keys will be deleted.

Answer: C

QUESTION 21

A Microsoft Axapta Certkiller .com has decided that they want to use the Microsoft Axapta Web deployment utility to deploy the Microsoft Axapta client to new workstations within the company. They have asked Simon, the System Implementer, to configure the Microsoft Axapta Web deployment utility, and they have specifically asked him to create a pre-filled object cache file for all clients. What should the name of the pre-filled object cache file be?

- A. Master.xpo
- B. Cache.xpo
- C. Master.aoc
- D. Client.aoc

Answer: C

QUESTION 22

Simon, the System Implementer, is uncertain about the "-cluster" start-up switch in Microsoft Axapta. He has asked Margie, the Senior Consultant, about the true meaning of the "-cluster" switch. Which of these did Margie say was the correct?

- A. With this switch, Microsoft Axapta allows/supports a clustered SQL environment.
- B. This is a required switch when the AOS forms an AOS cluster. It is needed only on the AOS instance configuration.
- C. This is a required switch when the AOS forms an AOS cluster. It is needed on all the AOS instance and client configurations.
- D. It adds the Microsoft Axapta Object Server service to an existing Windows Server Cluster and makes it a cluster aware service.

Answer: C

QUESTION 23

Your company has required two new servers. These servers are to be used to run Microsoft Axapta Object Servers. You are asked, as your company Microsoft Axapta Object Server professional, to make a Servers.decision on which RAID subsystem they should implement in the two servers. Taking into consideration performance and cost, please choose the best of the below options.

- A. Raid 1
- B. Raid 0+1
- C. Raid 0
- D. Raid 5

Answer: A

QUESTION 24

The Development Manager of a client company has contacted Simon, the system implementer. The development manager wants to know if there is a tool inside of Microsoft Axapta that can help determine the number of SQL statements sent to the database and the number of rows returned. Furthermore, the development manager wants a tool that can provide information on the number of calls to and from the server when running in 3-tier mode. What tool does Microsoft Axapta provide that can provide this information?

- A. Performance Monitor
- B. System Monitor
- C. SQL Statement Trace Log
- D. User Log

Answer: B

QUESTION 25

Where can you specify a location for the error log file used by Microsoft Axapta?

- A. The SQL Administration form
- B. The Axapta configuration utility
- C. The Tools/options menu
- D. The database log form.

Answer: B

QUESTION 26

At Certkiller .com site, Simon, the System Implementer, is installing Microsoft Axapta in a 2-tier environment. SQL Sever 2000 has already been installed on one computer, and the File Server is setup and ready for the Microsoft Axapta Application installation. Simon starts the Microsoft Axapta installation by installing the Microsoft Axapta Application into a shared folder on the File Server,next installs the Microsoft Axapta Client on a local computer. After finishing the installation, Simon tries launching Microsoft Axapta but is receiving the error, "Login failed for user MSSA"
Connect information was: Userid=[], Database=[], Server=[(Local)], DSN=[], Other=[]."

Which of the following could be a possible reason for this error?

- A. Using (Local) as the server will not work, and Simon will have to rename the SQL Server.
- B. Simon did not complete the Database Wizard when installing the Microsoft Axapta Client.
- C. The Microsoft Axapta Client must be installed and launched for the first time only from the SQL Server.
- D. The Microsoft Axapta Client must be installed and launched for the first time only from the File Server,

Answer: B

QUESTION 27

Simon, the system implementer, is visiting Certkiller .com site when one of the users mentions that he receives a COM object error every time he tries to transfer a cube. The user further explains that other members of his team are able to transfer cubes. Why is the user not able to transfer cubes?

- A. The user is not a member of the "SQL Server Administrator Group."
- B. The user is not a member of the "OLAP Administrator Group."
- C. The user is not a member of the "Windows Administrator Group."
- D. The user does not have permission in Microsoft Axapta to be able to transfer cubes.

Answer: B

QUESTION 28

Simon, the System Implementer, is preparing to change one of the Microsoft Axapta user machines from 3-tier thin to 3-tier rich. What change must he complete to convert this computer from 3-tier thin to 3-tier rich?

- A. Change the Client mode from "Thin client" to "Rich client" in the Microsoft Axapta Configuration Utility.
- B. The AOS instance settings must be changed to allow 3-tier rich connections.
- C. Only one mode is allowed at the same time. All the clients will have to be changed to 3-tier rich.
- D. An ODBC DSN needs to be created on the client machine and added to the Microsoft Axapta Client configuration.

Answer: A

QUESTION 29

When activating Query Time Limit/long queries, what happens to the Microsoft Axapta queries when it runs longer than the specified time?

- A. The query is interrupted, and the user is asked to confirm a continuation of the query.
- B. The X call stack, SQL-statements, and execution time are written to a log file or trace table.
- C. They are stopped with the result set returned as it is at the time of the interrupt.
- D. The total execution time for all the SQL statements executed are calculated and written to the log file or trace table.

Answer: B

QUESTION 30

Simon, the System Implementer, needs to configure a 3-tier Axapta environment so it can authenticate them against the Windows Domain Controller. Which of the following steps does Simon need to take to complete this task?

- A. Select the check box "Use Windows NT/2000 authentication for the clients" on the Server tab page on the AOS instance.
- B. Enter the user network account name in the user setup information within Microsoft Axapta.
- C. Create a Windows Server User Group called Microsoft Axapta, and make all users a member of this group.
- D. Enable Active Directory integration and configure it on the AOS instance.

Answer: A

QUESTION 31

When does Microsoft Axapta create the system tables?

- A. They are only created on the first connection at application startup.
- B. They are created at synchronization time or at application startup, if not found in the database.
- C. They are re-created on every new connection at application startup.
- D. The Microsoft Axapta system tables are automatically created when creating the database.

Answer: B

QUESTION 32

Simon, the System Implementer, has been asked to create a benchmark test for one of his customers. The customer complains about performance problems in one of the companies but not in the other companies. Can Simon use the Benchmark tool for testing the performance problem in the existing company?

- A. Yes, but he needs to ensure that the Benchmark layer "bmd" is imported.
- B. No, the benchmark tool can only be used on an empty database.
- C. No, the benchmark tool can only be used in a Microsoft Axapta company created for Benchmark purpose.
- D. Yes, he just needs to activate the benchmark tool.

Answer: C

QUESTION 33

A run of the Microsoft Axapta Benchmarking tool has four flags that determine how the run is executed. Which of the flags can only be used in 3-tier mode?

- A. Batch processing
- B. COM-spawned
- C. Display dependent
- D. Worker thread

Answer: D

QUESTION 34

Margie, the Senior Consultant, has been contacted by Certkiller .com who needs help integrating their current Microsoft Axapta installation into Active Directory. All Microsoft Axapta clients are running in 2-tier mode. What tasks must be done before Active Directory integration can take place at this customer site?

- A. Run the Adprepare.exe program from the Microsoft Axapta installation CDROM.
- B. From the Microsoft Axapta installation CDROM, run the AxAdSetup.exe setup program.
- C. Install and configure a Microsoft Axapta Object Server.
- D. In the root of the AD tree, right click, and add the Microsoft Axapta Database and Microsoft Axapta application.

Answer: B,C

QUESTION 35

Simon, the System Implementer, wants to know how many Microsoft Axapta Clients are connected to each AOS instance. Where is this monitored?

- A. In the Online Users form in the Microsoft Axapta Administrator menu.
- B. Using Windows performance monitor and viewing the Microsoft Axapta Object Server counter for connected clients
- C. Using Active connections in Windows Computer Management
- D. In the Microsoft Axapta Server Manager

Answer: B

QUESTION 36

Simon, the System Implementer, is going to install a second Network Interface Card (NIC) in the existing Microsoft Axapta Object Server in a 3-tier environment. After configuring this NIC with a static IP address and making sure that he is able to browse the LAN, he tries to connect to the AOS instance from a client. The client is unable to connect, and the error message "No Object Server exists" appears. To verify that the client machine can see the Microsoft Axapta Object Server, Simon uses the ping command, which responds correctly. He also tries to ping the interface of the other NIC in the Microsoft Axapta Object Server and gets a reply. What can be the reason for the Microsoft Axapta Object Server error message?

- A. Routing is enabled, but a static route still needs to be configured because of the two NIC in the Routing is enabled, Microsoft Axapta Server.
- B. The AOCP can only bind to the primary NIC on the Microsoft Axapta Server and is therefore unable to answer the client request for communication.
- C. The correct IP address is not specified in the "Axapta object server IP address masks" in the Microsoft Axapta Client Configuration Utility.
- D. Routing is not enabled on the Windows NT/2000 Operating system where the Microsoft Axapta Server is installed.

Answer: B

QUESTION 37

Simon, the system implementer, has received a phone call from one of his customers. The customer wants to know what the truncate option on the SQL admin form does. What does Simon say is the purpose of the truncate option?

- A. Delete all records in the table that are not linked to a company.
- B. Delete all records in the table for the current company the application is using.
- C. Delete all records in the table for all companies.
- D. Delete all unused space in the table.

Answer: C

QUESTION 38

A user connecting to Microsoft Axapta using Web Deployment notices the ActiveX button used to launch Microsoft Axapta from the Web page is different than it was before. The usual green check mark has been replaced by a yellow wrench. The user contacts Simon, the System Implementer, asking him if this indicates there is an error. What is Simon response?

- A. The installed Microsoft Axapta 3.0 Client is the correct version, but the Microsoft Axapta Web deployed ActiveX component needs to be upgraded.
- B. This is not error;all that is needed is to refresh the web page.This only indicates that the ActiveX component was not loaded correctly on the Web page.
- C. The Microsoft Axapta 3.0 client configuration file, used on this ActiveX component, contains one or more incorrect parameters.
- D. The installed Microsoft Axapta 3.0 Client is not the right Servicepack version and needs to be upgraded.

Answer: D

QUESTION 39

During setup of Microsoft Axapta Web deployment, Simon, the System Implementer, wants to make sure that the end users experience good performance immediately after download and installation of the Microsoft Axapta Client. Simon creates a pre-filled cache file, verifies that the file is deployed, and places it in the correct directory on the end users workstation. What is the default location of the pre-filled cache file on the end user workstation?

- A. ...\\Axapta Client\\Bin
- B. ...\\Axapta Client\\Log
- C. ...\\Axapta Client\\Share
- D. ...\\Axapta Client\\Appl

Answer: B

QUESTION 40

During implementation of a new Microsoft Axapta environment, Simon, the System Implementer, is at the stage where he needs to configure the first Microsoft Axapta Object server instance. The Microsoft Axapta Object Server, the File Server, and the Database server reside on dedicated servers. The file server name is FILESRV, and the Microsoft Axapta application is installed at \\FILESRV\\G\$\\Axapta Application\\Appl\\Ax30Sp3_Live. What is the correct value for "System directory" on the AOS instance?

- A. G:\\Axapta Application

- B. \\FILESRV\G\$\Axapta Application
- C. G:\Axapta Application\Appl\Ax30sp3_Live
- D. \\FILESRV\G\$\Axapta application\Appl\Ax30sp3_Live

Answer: B

QUESTION 41

The users of your system have complained of a locking message appearing when one user is running the Master Scheduling periodic activity while another user is changing values on a production order. What form would you use to see who is locking whom?

- A. The "Locking database user" form
- B. The "Database information" form
- C. You cannot see this information from within Microsoft Axapta.
- D. The "Users online" form

Answer: A

QUESTION 42

One of the developers at your company directly changed a Microsoft Axapta table using SQL tools. This has caused a problem with the Microsoft Axapta application, to correct the problem, a Microsoft Axapta developer has tried to use "Synchronize," but this has not resolved the problem. You suggest they use "check/synchronize." What additional functionality does "check/synchronize" provide that should help them resolve the problem?

- A. It does not provide any additional functionality.
- B. It can repair changes to field types as well as report changes.
- C. It only provides additional reporting functionality.
- D. It checks for the recId index and creates it if necessary.

Answer: B

QUESTION 43

Certkiller .com has asked Simon, the System Implementer, to install and configure an additional Microsoft Axapta Object Server on their network. During installation, Simon chooses a Custom setup. When choosing custom installation, which one of the following features is available?

- A. Microsoft Axapta Configuration Utility
- B. Performance Monitor Extension
- C. Microsoft Axapta COM & Internet Connector
- D. Countries

Answer: B

QUESTION 44

Simon, the System Implementer, needs to change the mix of users in the Microsoft Axapta Benchmarking tool. What option should Simon adjust?

- A. Run Id
- B. Script weights
- C. Lines per minute
- D. User mix

Answer: B

QUESTION 45

Margie, the Senior Consultant, has been contacted by a Microsoft Axapta Certkiller .com. The customer has enabled the Microsoft Axapta MRP module. After enabling the MRP module, the users at the customer site have been experiencing performance issues. This usually happens at 9 am and 3 pm every day. During the conversation with the customer, Margie learns that the Microsoft Axapta system runs two large batch jobs in the above mentioned time frames, and she also learns that all Microsoft Axapta clients run in 3-tier thin mode. Margie now has enough information to resolve the customer performance issues and at the same time take into account TCO. Which of the following solutions did Margie give to the customer?

- A. Add one additional Microsoft Axapta Object server.
- B. Add additional memory to the Microsoft Axapta database server.
- C. Add additional memory to the Microsoft Axapta Object server.
- D. Configure a powerful workstation with a 3-tier rich Microsoft Axapta client and use this machine as a batch server.

Answer: D

QUESTION 46

Margie, the Senior Consultant, is training the Microsoft Axapta administrator for one of her customers. What form can Margie point out to the Microsoft Axapta administrator that will show the current database connection information?

- A. The Microsoft Axapta configuration utility.
- B. The "User log" form
- C. The "Database information" form
- D. The "User permissions" form

Answer: C

QUESTION 47

Margie, the Senior Consultant, received a call from Certkiller .com stating that ever

since the company purchased new computers for some of their users that the users with the new computers are no longer able to transfer and process OLAP cubes from within Microsoft Axapta. However, the users whose computers were replaced can transfer and process cubes on other computers that were not replaced. What would Margie tell the user is the cause of the problem?

- A. The new computers need to have Decision Support Objects (DSO) installed.
- B. The new computers need to have an OLAP server installed.
- C. The users are not members of the "OLAP Administrator Group."
- D. Microsoft Axapta security has been changed for the users.

Answer: A

QUESTION 48

During the installation of Microsoft Axapta Server V.3.0, what are the minimum software requirements?

- A. Internet Explorer v 5.0 or higher
- B. Windows NT 4.0 Server
- C. Microsoft Office XP or higher
- D. Internet Information Server v 4.0 or higher

Answer: A

QUESTION 49

A company has just hired ten new people for its sales department. Simon, who is the System Implementer, has been informed that users have been complaining about the performance on the company Microsoft Axapta system. The performance issue started after adding the ten new users to the system. All Microsoft Axapta clients run in 3-tier thin mode. Simon has been asked to see if the current AOS server can be upgraded, and if so, he has to recommend what needs to be bought. The AOS has the following specifications: CPU: 2,3 GHz Xeon Memory: 1 GB Disks: 2 * 18,2 GB SCSI in RAID 1 After reading the HW vendors specifications for the AOS server, Simon knows that the server can be upgraded as stated below. CPU: 4* 2,3 GHz Xeon Memory: 4 GB Disks: 4 Which of the following option should Simon choose to resolve the performance issue?

- A. Add an additional GB of memory.
- B. Add one more CPU.
- C. Add three more CPUs.
- D. Add two more hard disks.

Answer: B

QUESTION 50

Simon, the system implementer, is setting up Web Deployment and wants to find the

correct version of the ActiveX component. He calls Margie, the Senior Consultant, to get her advice. What is Margie's answer to Simon on the correct version for the ActiveX component?

- A. The version of the ActiveX control does not matter when using the Web Deployment.
- B. He can find the version by right-clicking on the AxWebDeploy.dll and checking the properties.
- C. Microsoft Axapta automatically picks the correct version number when using the Web Deployment.
- D. He can find the version by using regsvr32.exe with the parameter -version to find the version number.

Answer: B

QUESTION 51

You are trying to log in to Microsoft Axapta for the first time, and you receive the following error message "Login failed for user xUser.

Explanation: Not associated with a trusted SQL Server connection." What is the most likely cause for this error message?

- A. You are using a SQL authenticated user while the SQL Server is set to Windows only authentication.
- B. You do not have the user set up in Microsoft Axapta.
- C. You have only set up the user inside of Microsoft Axapta to be a Windows only authenticated user.
- D. You are using a Windows authenticated user while the SQL Server is set to SQL Server only authentication.

Answer: A

QUESTION 52

Simon, the System Implementer, will run an Microsoft Axapta benchmark test for Certkiller .com prior to implementing changes made to the sales order module. What is the purpose of this test?

- A. To ensure that the modifications made to the sales order module will perform adequately in a multi-user environment.
- B. To determine the weight and next script wait time that should be used when comparing companies.
- C. To determine the number of users that will be needed to run the benchmarking test scripts.
- D. To count the number of lines of code prior to the modification

Answer: A

QUESTION 53

One of your customers is having problems with some users not being able to connect to Microsoft Axapta. What information from within Microsoft Axapta can you have your customer send to you from one of the computers that can connect to Microsoft Axapta?

- A. The results from the report "Connection Information"
- B. The results from the report "Database Information"
- C. The results from the report "Database Log"
- D. The results from running the SQLDiag program

Answer: B

QUESTION 54

The Microsoft Axapta Query Time Limit/long queries trace shows that one statement is very time-consuming when executing. What could you enable to get more information about the query?

- A. Use Data Transformation Services (DTS).
- B. Activate Microsoft Axapta Database log tool on the tables involved, and re-execute the statement.
- C. Enable the option "query plan" on "System trace" form to display the execution plan.
- D. Use the Microsoft Axapta debugging tool.

Answer: C

QUESTION 55

Certkiller .com running Microsoft Axapta 3.0 on all client workstations is unable to access the Microsoft Axapta environment at a hosting provider. The network infrastructure at the customer site is very basic. All workstations are connected to a switch, and the switch is connected to a router, which allows all workstations access to the Internet. Although the router does support VPN, this is not enabled. The IP address of the Microsoft Axapta Server (192.168.10.1) and the relevant TCP port (22035) have been provided. The URL to the hosting site is <http://www.hosting.com>. Based on the problem description above, which command line switch must you use to determine if the AOS instances are running on the Microsoft Axapta server behind the firewall?

- A. -internal=ipaddress: port (-internal=192.168.10.1:22035)
- B. -ip=dnsname: port (-ip=www.hosting.com: 22035)
- C. -internal=hostname: port (-internal=hosting: 22035)
- D. -aos=ipaddress: port (-aos=192.168.10.1:22035)

Answer: D

QUESTION 56

Certkiller .com has created a new AOS instance, but it will not start. Margie, the Senior Consultant, needs to look for possible error messages. Where can Margie go to view the AOS errors messages?

- A. In the Windows Event Viewer under "System."
- B. In the Windows Debug folder C:\Windows\System32\Logfiles\AOS.log.
- C. In the Windows Event Viewer under "Application."
- D. In the event viewer under "Axapta Object Server."

Answer: C

QUESTION 57

Margie, the Senior Consultant, has been asked to do a general site review on a Microsoft Axapta 3.0 3-tier environment. Currently there are only four 3-tier clients running. She needs to test the latency across the WAN connection to verify that latency is within the recommended limits. All end-users, except one, are running Windows XP Professional. Margie is running Windows 2000 Professional. For this simple test, she opens a command prompt on her computer and uses the ping -t command to ping the Microsoft Axapta Object Server but cannot get a reply even though all the Microsoft Axapta client computers are connecting to the AOS. What is the most likely reason for this?

- A. The Windows 2000 Professional operating system does not support the ping -t command.
- B. The ping command cannot be used to verify the latency across that type of WAN connection.
- C. At the remote location, there is a firewall with a rule that does not allow ICMP traffic.
- D. The IPX/SPX protocol is not enabled on the test workstation.

Answer: C

QUESTION 58

A new user is reading about the installation of Microsoft Axapta in a 2-tier environment. The user wants to be sure they understand which parts of Microsoft Axapta are required for the 2-tier installation. They contact Simon, the System Implementer, to help clarify what is required. What does Simon tell them are the Microsoft Axapta components required for the 2-tier installation?

- A. Application
- B. System DSN
- C. Client
- D. Axapta Object Server

Answer: A,C

QUESTION 59

When using Microsoft Axapta, what is the recommended network library to use with Microsoft SQL server?

- A. Named Pipes
- B. NWlink IPX/SPX
- C. TCP/IP
- D. Multi-protocol

Answer: C

QUESTION 60

A Microsoft Axapta Certkiller .com has decided to migrate from a standard 2-tier Microsoft Axapta infrastructure to the more complex 3-tier infrastructure. As a result of this migration, Microsoft Axapta object servers have been implemented and all clients will have to be reconfigured to run in 3-tier thin mode. On the general tab page, in the Microsoft Axapta configuration utility, the field "System directory" refers to only one of the following options. When the clients run in 3-tier thin mode, which option is this?

- A. The local Microsoft Axapta client installation directory
- B. The local windows system directory
- C. A Microsoft Axapta application installation directory, on the network.
- D. The Microsoft Axapta Object Server installation directory

Answer: A

QUESTION 61

When you select the "trace all SQL statements" in the Axapta Configuration Utility (AxConfig.exe), where can you find the trace results?

- A. In the logfiles named sqltrace<userid>log where <userid> is the Axapta user-ID.
- B. In the table SysSQLTRACE using the tablebrowser.
- C. In the Infolog message window in Microsoft Axapta.
- D. In the SQL statement trace log.

Answer: A

QUESTION 62

A new modification was recently imported in to a test environment, and the testers are complaining that during certain times of the day, posting sales orders seem to become stuck.. What is one tool the users can run from within Microsoft Axapta to help troubleshoot the problem whenever they notice that the posting process has stalled?

- A. System monitor

- B. Code Profiler
- C. Benchmark
- D. Locking database users

Answer: D

QUESTION 63

Simon, the System Implementer, has been called to a new customer site and is to configure a new Microsoft Axapta 3-tier installation. What is the first task Simon has to complete to initialize Microsoft Axapta?

- A. Start the AOS, connect a 3-tier client, and complete the setup process.
- B. Start a 2-tier client and complete the initialization and setup process prior to starting the AOS.
- C. There is no wrong way of doing this ?any sequence will succeed.
- D. Start the AOS which initializes the database and the application.

Answer: B

QUESTION 64

Margie, the Senior Consultant, is helping Simon, the System Implementer, setup a new Microsoft Axapta install for a company. This company plans to run Microsoft Axapta in a 3-tier environment for this company. They have installed and configured all the necessary servers to run Microsoft Axapta (Object Server, Database Server, and File Server). They have also completed the setup and configured the 2-tier environment, and they are now configuring the first AOS instance, but the AOS instance will not start. What is the MOST likely reason for this?

- A. The Windows Server environmental variable "path" does not include the folder structure of the Axapta Server.
- B. A user has previously logged on to the application using a 2-Tier connection.
- C. The AOS Service is running using the "Local system account."
- D. The Object Server was installed as a user other than administrator.

Answer: C

QUESTION 65

Simon, the System Implementer, has one of his regular maintenance visits at Certkiller .com site. Simon needs to verify that all the Microsoft Axapta Object server instances are up and running. Which of the following options BEST describes the location from where he can manage the Microsoft Axapta Object Server Services?

- A. Simon has to log in with Administrator credentials on each of the Microsoft Axapta Object server to manage the service.

- B. Simon can log in with Administrator credentials on any of the Microsoft Axapta Object servers, and he can manage all Services from the Microsoft Axapta Server Manager.
- C. Simon can log in to any Microsoft Axapta client and manage the services.
- D. Simon can log in with Administrator credentials on any Microsoft server and manage the services.

Answer: B

QUESTION 66

After moving the Microsoft Axapta database to a new Microsoft SQL-Server, an error occurs when connecting with the AxUser. What is the most likely problem?

- A. The SQL-server account has expired.
- B. User AxUser is not a member of the public role.
- C. Login AxUser has no rights in the database.
- D. There is already a user connected as AxUser.

Answer: C

QUESTION 67

Which of the following statements are true statements about the use of the Microsoft Axapta database wizard?

- A. The Microsoft Axapta database wizard creates a user that you have specified for the database.
- B. The Microsoft Axapta database wizard is installed on each client and can be called directly.
- C. The Microsoft Axapta database wizard automatically assigns system administrator rights to the user that you have specified.
- D. The Microsoft Axapta database wizard creates the user bmssa along with the user that you have specified for the database.

Answer: A

QUESTION 68

Certkiller .com implements their own 2-tier Microsoft Axapta installation in a test environment but receive an error when trying to log into Microsoft Axapta as bmssa. They contact Margie, the Senior Consultant, to help work through this problem. What does Margie think is the most likely reason for their problem?

- A. The option to create the bmssa user in Microsoft Axapta was not selected during the Client install.
- B. The option to create the bmssa user in Microsoft Axapta was not selected during the Application install.
- C. The bmssa user is only used in the 3-tier environment.

D. The bmssa login is created to connect to the SQL database but is not an actual Microsoft Axapta user.

Answer: D

QUESTION 69

What is the main purpose of the Microsoft Axapta "SQL statement trace log" form?

- A. To show and filter the output from the trace table.
- B. To enable the trace-log utility in Microsoft Axapta.
- C. To receive all Microsoft Axapta generated events from the event viewer.
- D. To display all SQL Server events from the event viewer.

Answer: A

QUESTION 70

Simon, the System Implementer, has just finished configuring a Microsoft Axapta 3-tier environment and is in the process of setting up printers. Which of the following statements about printing in a Microsoft Axapta 3-tier environment is correct?

- A. A single client can choose that printing be either processed on the server or by the client.
- B. If the printer is a network printer, the printing is processed on the AOS.
- C. If the printer is installed on the AOS server, the AOS server then processes all printing.
- D. The AOS server processes all printing.

Answer: A

QUESTION 71

Users connecting to Microsoft Axapta using Web Deployment would like Microsoft Axapta to start automatically when the Web page opens rather than having to click on the ActiveX button. Simon, the system implementer, has been tasked with finding a way for the users to have this functionality. After conferring with Margie, the Senior Consultant, they found a way to implement this feature. Which of the following steps did they employ to implement this feature?

- A. Write an ASP script.
- B. Add "-autostart" to the exported Microsoft Axapta Configuration.
- C. Activate "Autostart" for the Web page using IIS.
- D. Set the "Autostart" property of the Web deployment component to "True."

Answer: D

QUESTION 72

Where in Microsoft Axapta can you generate a script for dropping or creating tables?

- A. In the SQL administration form
- B. In the Export/Import form
- C. in the Database information form
- D. In the Database log form

Answer: A

QUESTION 73

The Network Administrator decided to tighten security on the network by closing open ports on the firewall. After completing this task, the Microsoft Axapta external users could no longer connect. The Administrator realizes that Microsoft Axapta uses one of the ports that he closed. Which port does the Network Administrator need to re-open to let the external Microsoft Axapta users connect again?

- A. UDP port 2172
- B. TCP port 2712
- C. UDP port 2127
- D. UDP port 2712

Answer: D

QUESTION 74

Performance problems exist on one client PC in a Microsoft Axapta 2-tier configuration. The remaining client PCs doing the same tasks perform well. Which action is the MOST appropriate to analyze the problem?

- A. Set the trace SQL statement option, and examine the trace logs.
- B. Use the Performance Test module in Microsoft Axapta to conduct a performance test to locate the problem.
- C. Use the Performance Monitor on SQL Server to locate the problem.
- D. Use the Profiler tool in SQL server.

Answer: B

QUESTION 75

Simon, the System Implementer, has asked Margie, the Senior Consultant, if it is possible for a Web client to transfer and process cubes. How should Margie respond?

- A. No, the Web clients can process and view the cubes only.
- B. No, Web clients can transfer and view cubes only.
- C. Yes, Web clients can transfer, process, and view cubes.

D. No, the Web clients can only view the pivot-table.

Answer: D

QUESTION 76

Margie, the Senior Consultant, has been contacted by Certkiller .com. This customer has just established two new offices, located on a different continent than the main customer site. The customer has dedicated point-to-point ADSL WAN connections between the main site and the two new office sites. The customer is using VPN as the encryption between all sites. The customer has asked Margie to define how they need to configure their current Microsoft Axapta 3-tier environment, so that there is consistency in the date format across all sites. What method for defining the date format should Margie recommend in the above described scenario?

- A. Configure the date format in the Microsoft Axapta Configuration Utility.
- B. Use the client date format.
- C. Ensure that the server and clients have identical date settings.
- D. Do not do anything. Microsoft Axapta will provide a kernel-defined date format.

Answer: C

QUESTION 77

Why should you use SQL Server Authentication instead of Windows Authentication for the database connection to the Microsoft Axapta database?

- A. Because with Windows authentication, it is possible to bypass the Microsoft Axapta security system, if using a third party tool like Excel to access the database.
- B. Because performance is increased if using SQL Server Authentication.
- C. Because the trace utility does not work if using Windows Authentication.
- D. Because Microsoft Axapta is unable to connect to the database when using Windows Authentication.

Answer: A

QUESTION 78

Margie, the Senior Consultant, has been contacted by Certkiller .com and asked to specify which Microsoft Axapta installation milestones must be completed before a Microsoft Axapta 3-tier thin client can access the data in the Microsoft Axapta database. Please choose the appropriate answer.

- A. The Microsoft Axapta client ,server and application must be installed ;all clients and servers must be connected to the network. A Microsoft Axapta DB must be created.
- B. The Microsoft Axapta client ,server and application must be installed ;all clients and servers must be connected to the network. A Microsoft Axapta DB must be created and pre-synchronized using a 3-tier rich client.
- C. The Microsoft Axapta client ,server and application must be installed ;all clients and

servers must be connected to the network.

D. The Microsoft Axapta client ,server and application must be installed ;all clients and servers must be connected to the network. A Microsoft Axapta DB must be created and pre-synchronized using a 2-tier client.

Answer: D

QUESTION 79

When using Microsoft SQL Server, which Server Role should you assign to the SQL Server login created for the Microsoft Axapta database for maximum security in a production environment?

- A. System Administrator
- B. No server roles, only database roles
- C. Process Administrator.
- D. Security Administrator

Answer: B

QUESTION 80

Simon, the System Implementer, has been notified that one user at the customer site is having problems connecting to Microsoft Axapta. Simon arrived on site and has determined that the error message is ODBC related. What report should Simon print out from a user computer that is able to connect to view related information on the ODBC driver version so he can compare between a computer that is working and one that is not?

- A. Axapta does not provide any reports that will show this information.
- B. Database log
- C. Client overview
- D. Database information

Answer: D

QUESTION 81

Simon, the System Implementer, is preparing to create a new Microsoft SQL Server database to use with Microsoft Axapta. Which option represents how Simon should configure the primary data file and transaction logs?

- A. Place them on the same disk using the default size provided by Microsoft SQL Server.
- B. Place them on the same disk with the same sizes.
- C. Place them on the same disk and as small as possible to conserve disk space.
- D. Place them on different disk sets with data sized to hold at least one year worth of data.

Answer: D

QUESTION 82

You have created a report and an OLAP cube reflecting the total amount of sales per Item and per Region. However, after two months, the users discover that the report reflects the correct amounts, while the figures in the cube have not changed since the creation of the cube. The users also state that their other cubes all work without any problems. Which of the following is the reason for the problem?

- A. The users are not members of the "OLAP Administrator Group."
- B. You need to create a daily batch job to process the cube.
- C. The users do not have the OLAP functionality installed.
- D. The users do not have permission in Microsoft Axapta to be able to transfer cubes.

Answer: B

QUESTION 83

Certkiller .com has notified Simon that they are not able to transfer, process, or view cubes. Simon contacts the customer to learn more about what options that the customer is using. The customer states that they are using Microsoft Axapta on Oracle because they also have an HR application that runs on Oracle. The customer further explains that they have installed the Oracle OLAP server and asks what Simon thinks is the problem. Which of the following is Simon answer?

- A. Microsoft Axapta does not support an Oracle database backend.
- B. Microsoft Axapta does not support OLAP when the database backend is Oracle.
- C. Microsoft Axapta only supports MS Analysis Server as the OLAP server.
- D. A patch needs to be installed at the Oracle database server.

Answer: C

QUESTION 84

Margie, the Senior Consultant, has been asked to specify the ideal setup of three Microsoft Axapta object server instances, all located on the same server. The instances have the following names: -Cust01_Ax30sp3_Live -Cust01_Ax30sp3_Test -Cust01_Ax30sp3_Dev A criteria is that the Cust01_Ax30sp3_Test instance and the Cust01_Ax30sp3_Dev instance should only add load on the server when they are used. What options should be set on the configuration settings of the two instances so that the above criteria are met?

- A. Set the SQL "Buffer size" to a small number.
- B. Set the AOS instance startup type to "On Demand."
- C. Set the Microsoft Axapta Object Server service process to "Low."
- D. Set the "Shutdown after being idle for" to a small number.

Answer: B,D

QUESTION 85

Certkiller .com is running Microsoft Axapta in a 3-tier environment and is adding a second Microsoft Axapta Object Server. They want to cluster their Microsoft Axapta Object Servers. They have added the TCP/IP addresses of the two servers to the configuration and added the "-cluster=Financedept" to the Advanced Properties field. After setup, they are unable to access the cluster. Margie, the Senior Consultant, has detected the problem to be in the cluster name. What did she change the cluster name to in order to make the cluster work?

- A. -cluster="Financedept"
- B. -cluster:Finance
- C. -cluster=Finance
- D. -cluster="Finance"

Answer: C

QUESTION 86

Margie, the Senior Consultant, has been asked to conduct a site review on Certkiller .com Microsoft Axapta installation. Margie finds several issues in regard to a lack of redundancy in the current infrastructure. Given the following description of the customer network, in what units should the customer invest in order to have the highest availability and still keep the cost at a minimum?

Infrastructure description: All servers are dedicated to perform one task, all servers are equipped with 100 Mbps Network Interface Cards (NIC), and all servers are connected to a 100 Mbps switch. All servers are located on the same subnet. All Microsoft Axapta clients run in 3-tier thin mode.

- A. One extra NIC in all servers, except AOS servers
- B. Two additional switches
- C. One extra NIC in all AOS servers
- D. An additional switch

Answer: A,D

QUESTION 87

Checking the backup logs, Simon, the System Implementer, discovers the Client files installed by the Microsoft Axapta Web Deployment program are not being backed up. Simon contacts Margie, the Senior Consultant, to find out which files he should back up on the Client computers. What is Margie answer?

- A. None. Everything is re-established automatically.
- B. The object cache file
- C. All the Microsoft Axapta program files
- D. The complete Microsoft Axapta system directory and Windows registry

Answer: A

QUESTION 88

Certkiller .com has notified Simon that they are not able to transfer, process, or view cubes. Simon contacts the customer to learn more about what options that the customer is using. The customer states that they are using Microsoft Axapta on Oracle because they also have an HR application that runs on Oracle. The customer further explains that they have installed the Oracle OLAP server and asks what Simon thinks is the problem. Which of the following is Simon answer problem.

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- B. Microsoft Axapta only supports MS Analysis Server as the OLAP server.
- C. A patch needs to be installed at the Oracle database server.
- D. Microsoft Axapta does not support OLAP when the database backend is Oracle.

Answer: B

QUESTION 89

One of Simon customers has notified him that they purchased a new computer to use for their database One of Simon? customers has notified him that they purchased a new computer to use for their database server. However, after moving the Microsoft Axapta database to the new server, the DBA is unable to assign database permissions to the Microsoft Axapta SQL login. What does Simon tell the DBA is causing the problem?

- A. Microsoft SQL-server services need to be stopped and started to be able to assign database rights.
- B. The Microsoft Axapta SQL login already exists in the database.
- C. The Microsoft Axapta SQL login has not been assigned any server roles.
- D. The statistics need to be updated with the sp_updatestats stored procedure.

Answer: B