Thousands of IT Professionals before you have already passed their 70-225 certification exams using the Microsoft 70-225 Practice Exam from ipass4sure.com. Once you start using our 70-225 exam questions you simply can’t stop! You are guaranteed to pass your Microsoft 70-225 test with ease and in your first attempt.

Here’s what you can expect from the ipass4sure Microsoft 70-225 course:

* Up-to-Date Microsoft 70-225 questions designed to familiarize you with the real exam.
* 100% correct Microsoft 70-225 answers you simply can’t find in other 70-225 courses.
* All of our tests are easy to download. Your file will be saved as a 70-225 PDF.
* Microsoft 70-225 brain dump free content featuring the real 70-225 test questions.

Microsoft 70-225 Certification Exam is of core importance both in your Professional life and Microsoft Certification Path. With Microsoft Certification you can get a good job easily in the market and get on your path for success. Professionals who passed Microsoft 70-225 Certification Exam are an absolute favorite in the industry. If you pass Microsoft 70-225 Certification Exam then career opportunities are open for you.

Our 70-225 Questions & Answers provide you an easy solution to your Microsoft 70-225 Exam Preparation. Our 70-225 Q&As contains the most updated Microsoft 70-225 real tests. You can use our 70-225 Q&As on any PC with most versions of Acrobat Reader and prepare the exam easily.
**Topic 1, Contoso Ltd, Scenario**

**Introduction:**
You are hired by Contoso, Ltd., to upgrade its existing Exchange Server environment to Exchange 2000 server.

**Background:**

**History:**
Contoso, Ltd., is an agricultural research company. The company's headquarters is located in Bismarck. The company has hundreds of offices and research factories, which are located all over the world. The company employs approximately 10,000 computers.
A large company named Enchantment Lakes Corporation owns Contoso, Ltd. The headquarters Enchantment Lakes Corporation is located in New York. Contoso, Ltd., exercises complete control of over its own business.
Contoso, Ltd., recently acquired a small agricultural research company that has offices in Calcutta, Milan and Tripoli.

**Company Profile:**
Contoso, Ltd., specializes in crop development, generic manipulation and the sale of seeds. The company's primary customers are farmers and government agencies. The company has approximately 10,000 Exchange Server mailboxes.
Bismarck headquarters employs approximately 5,000 people. Each of the other regional offices in the following cities employs 750 and 1,000 people.
1. Bonn
2. Cairo
3. Hong Kong
4. Rio de Janeiro
The other company locations each employ between 5 and 100 people.

Network planning is preferred in Bismarck. Each regional office has an IT staff that is responsible for the day-to-day operations of the servers and network connections in that office.

**Factors that influence Business Strategies:**
Communication and collaboration are very important at Contoso, Ltd., The company believes that it will succeed if it can successfully communicate its message to employees, to customers and to shareholders.
Contoso, Ltd., will continue to operate as an independent company. However, employees of Contoso, Ltd., will continue to communicate much more frequently with Enchantment Lakes Corporation in the future.

**Existing IT Environment:**
**Directory Design:**
The Contoso, Ltd., Active Directory design is shown in the Exhibit.
Contoso, Ltd., keeps the Active Directory employee data, such as office location, department and phone number, up-to-date by exporting information from the Human

Actualtests.com - The Power of Knowing
Resources (HR) employs database to the Exchange Server 5.5 directory. The connection from the HR database to the Exchange Server 5.5 is written in Directory API (DAPI), and work is currently being done to migrate the connection to Active Directory Services.

Contoso, Ltd., keeps the Active Directory employee data, such as office location, department and phone number up-to-date by exporting information from the Human Resources (HR) employee database to the Exchange Server 5.5 directory. The connection from the Human Resources (HR) database to Exchange Server 5.5 is written in Directory API (DAPI), and work is currently being done to migrate the connection to Active Directory Services Interface (ADSI). The migration will not be completed until the Exchange 2000 Server deployment is complete.

**Messaging Environment:**
Bismarck headquarters has two mailbox servers, BismarckMail1 and BismarckMail2. Headquarters also has bridgehead mail server named BismarckHUB1. Every Contoso, Ltd., location has at least one Exchange Server 5.5 computer. Exchange Server 5.5 is configured as one Exchange organization and 12 Exchange sites. Sites that have stable bandwidth are connected to Bismarck headquarters by means of site connectors. Sites that have unreliable connections to headquarters use X400 connectors. When Exchange Server 5.5 was installed, sites were configured according to number of users and the types use Microsoft Outlook 2000. SMTP mail is used at all Contoso, Ltd., offices to communicate to Enchantment Lakes Corporation. However, full SMTP e-mail addresses are currently typed manually. All of the Exchange Server computers in Contoso, Ltd., locations are members of member servers. The Contoso, Ltd., WAN is currently configured in a hub-and-spoke topology. Public folder usage at Contoso, Ltd., is minimal. The public information store is 200 MB. Public folders are not currently backed up. The Calcutta, Milan and Tripoli offices of the newly acquired agriculture-research company do not have e-mail servers.

1. Users in Calcutta offices use the mail server in the Hong Kong office and store the e-mail messages on the server.
2. Users in the Milan office use the mail server in the Bonn office and download the e-mail messages from that server.
3. Users in the Tripoli office use the mail server in Cairo office and store these e-mail messages on that server.

**Network Infrastructure:**
The Contoso, Ltd., WAN design is shown in the exhibit.
Contoso, Ltd., plans to upgrade the WAN. However, the company will be unable to upgrade for at least two years.

The regional offices run Microsoft Windows 2000 Advanced Server. Offices that have lower than 500 employees run Windows 2000 Standard.

All Internet access is routed through Bismarck headquarters.

There are domain controllers at each regional office. Most of other locations use one Server for all services.

All domains are administered locally, except for the North American domains and servers. The North American domains are administered from Bismarck headquarters.

**Exchange 2000 Server Requirements and Goals:**

**Security Requirements:**
Contoso, Ltd., and Enchantment Lakes Corporation plan to use e-mail to communicate more frequently after Exchange 2000 Server is implemented.

The companies want messages between executives to be encrypted in the future; they might want the ability to encrypt all messages that are sent between the two companies.

**Archiving Requirements:**
Contoso, Ltd., wants to backup the mailboxes and public folders every night and to create weekly and monthly archives.

Contoso, Ltd., does not currently have a recovery solution. To expedite the recover of e-mail company wants to install recovery servers at strategic locations.

**Availability Requirements:**
Contoso, Ltd., wants to cluster the servers in the regional offices and headquarters because there are more people working at those offices and because the company wants to provide high availability for mailbox access.

Contoso, Ltd., wants to implement Outlook Web Access to make the company's mail Server more accessible to employees. The Sales team in particular must have this improved accessibility.

Users must be able to connect to local e-mail servers even when WAN connections are down.

**Interoperability Requirements:**
Contoso, Ltd., wants SMTP e-mail addresses for Enchantment Lakes Corporation to appear in an address list.

Goals:
Bismarck headquarters has two computers that the company plans to use as dedicated instant Messaging servers. The servers will be named M1 and M2.
The company is considering the implementation of additional front-end servers in the five regional offices: Bismarck, Bonn, Cairo, Hong Kong and Rio de Janeiro.
Users in Milan office must be able to view their own calendars and some public folders. They must be able to access their e-mail when they are offline.
Contoso, Ltd., plans to use public folders as a central repository for all research documents.
The company wants to implement a backup solution for public folders. In addition, the company wants to be able to restore all public folders in the most efficient manner.
The company wants to continue storing confidential research information in same public folders and allowing employees of only the research facilities to have access to this data.
The administrative staff at Bismarck headquarters wants to limit the administrative overhead necessary for maintaining message routing throughout Contoso, Ltd.,

Client Computer Configuration:
Contoso, Ltd., wants to implement instant Messaging between the Bismarck headquarters and Contoso, Ltd., and the New York headquarters of Enchantment Lakes Corporation.
The first implementation of instant Messaging will be an experimental test phase.
The Sales team frequently hosts meetings in Canberra and Athens. The Sales will require the use of Outlook Web Access, when they are not in their home office.
Contoso, Ltd., wants to acquire additional small agricultural-research firms and quickly integrate them into the company. Typically the e-mail communication between the companies will occur by means of SMTP or X400 mail systems.

Topic 1, Contoso Ltd (11 Questions)

QUESTION 1
How should you design an Instant Messaging solution for Contoso, Ltd., to enable communication with Enchantment Lakes Corporation?

A. Create an SRV record for _rvp service on Contoso, Ltd's internal DNS Server.
   Place the Instant Messaging Router in the Perimeter Network (DMZ)
   Use e-mail addresses for users to access Instant Messaging.
B. Create an SRV record for _rvp service on external DNS Server.
   Place the Instant Messaging Router in the Perimeter Network (DMZ)
   Use e-mail addresses for users to access Instant Messaging.
C. Create an SRV record for _rvp service on external DNS Server.
   Place the Instant Messaging Router in the Perimeter Network (DMZ)
   Use the alias@en.contoso.com address for users to access Instant Messaging.
D. Create an SRV record for _rvp service on internal DNS Server.
   Place the Instant Messaging Router in the Perimeter Network (DMZ)
   Use the alias@en.contoso.com address for users to access Instant Messaging.

Answer: A
Pass4sure $89 Lifetime Membership Features:
- Pass4sure $89 Lifetime Membership includes Over 2100 Exams in One Price.
- All Pass4sure Questions and Answers are included in $89 package.
- All Pass4sure audio exams are included free in $89 package (See List).
- All Pass4sure study guides are included free in $89 package (See List).
- Lifetime login access, no hidden fee, no login expiry.
- Free updates for Lifetime.
- Free Download Access to All new exams added in future.
- Accurate answers with explanations (If applicable).
- Verified answers researched by industry experts.
- Study Material updated on regular basis.
- Questions, Answers and Study Guides are downloadable in PDF format.
- Audio Exams are downloadable in MP3 format.
- No authorization code required to open exam.
- Portable anywhere.
- 100% success Guarantee.
- Fast, helpful support 24x7.

View list of All exams (Q&A) provided in $89 membership;
http://www.ipass4sure.com/allexams.asp

View list of All Study Guides (SG) provided FREE for members;
http://www.ipass4sure.com/study-guides.asp

View list of All Audio Exams (AE) provided FREE for members;
http://www.ipass4sure.com/audio-exams.asp

Download All Exams Sample QAs.
http://www.ipass4sure.com/samples.asp

To purchase $89 Lifetime Full Access Membership click here (One time fee)
https://www.regnow.com/softsell/nph-softsell.cgi?item=30820-3