

70-643^{Q&As}

Windows Server 2008 Applications Infrastructure, Configuring

Pass Microsoft 70-643 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/70-643.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.lead4pass.com/70-643.html

2021 Latest lead4pass 70-643 PDF and VCE dumps Download

QUESTION 1

You have a server that runs Windows Server 2008 R2. The server has the RD Gateway role service installed.

You need to provide a security group access to the RD Gateway server.

What should you do?

- A. Add the security group to the Remote Desktop Users group.
- B. Add the security group to the TS Web Access Computers group.
- C. Create and configure a Remote Desktop Resource Authorization Policy.
- D. Create and configure a Remote Desktop Connection Authorization Policy.

Correct Answer: D

Remote Desktop connection authorization policies (RD CAPs) allow you to specify who can connect to an RD Gateway server.

Source: http://technet.microsoft.com/en-us/library/cc753324.aspx

QUESTION 2

You have a server that runs Windows Server 2008. You install the Windows Media Services server role on the server. You plan to publish an audio file to the Internet by using Media Server.

You need to create a license for the audio file.

What should you do first?

- A. Publish the audio file to a new Web site.
- B. Publish the audio file to the Windows Media Services server.
- C. Package the audio file as a Windows Installer application.
- D. Package the audio file by using Windows Media Rights Manager.

Correct Answer: D

QUESTION 3

Your network contains a server named Server1.

Server1 has the Web Server (IIS) server role installed and all of the Web Server (IIS) role services installed.

You install the SMTP Server feature on Server1.

https://www.lead4pass.com/70-643.html

2021 Latest lead4pass 70-643 PDF and VCE dumps Download

You need to configure size limits for messages processed by the SMTP server.

Which tool should you use? (Each correct answer presents a complete solution. Choose two.)

- A. Internet Information Services (IIS) Manager
- B. Computer Management
- C. Internet Information Services (IIS) 6.0 Manager
- D. ADsutil.vbs
- E. Netsh.exe
- F. Services.msc

Correct Answer: CD

Use adsutil.vbs

Make meta-database modifications from admin elevated command prompt. This step relies on a script file adsutil.vbs that is only installed, if you add IIS 6 Compatibility Feature. Values in IIS meta-database are arranged in a series of subfolders. Command adsutil.vbs ENUM allows to list all sub-folders and all the values at a given level. Example: cscript C:\Inetpub\AdminScripts\adsutil.vbs SET SMTPSVC/MaxMessageSize 10485760 --OR-Use IIS 6.0 Manager In Windows Server 2003 IIS6 you were able to change SMTP properties from within Internet Information Services (IIS) Manager. In Windows Server 2008 the IIS7 Manager does not handle SMTP anymore... but you can modify it by using the old IIS6 Manager which is provided as part of the Windows Server 2008 Administrative Tools.

Under Administration Tools you will now find two different IIS Manager entries. One for IIS7 and one for IIS6. Choose the IIS6 Manager to change the SMTP properties.



The IIS6 Manager will only have an item for the SMTP Virtual Server. Right-click on the SMTP Virtual Server and select properties.



VCE & PDF Lead4Pass.com

https://www.lead4pass.com/70-643.html

2021 Latest lead4pass 70-643 PDF and VCE dumps Download

This will display the familiar SMTP Properties dialog that you are used to from Windows Server 2003. Now you will be able to change things such as the size limit of the messages, the number of messages per connection, outbound delivery delay notifications, etc.

Source: http://weblogs.asp.net/jeffwids/archive/2009/08/28/windows-server-2008-iis7-smtp- properties.aspx

QUESTION 4

You plan to stream media content over the Internet.

You need to configure PlayReady DRM to support HTTP streaming.

What should you install?

- A. Microsoft IIS Media Services
- B. Microsoft Office Communications Server
- C. Microsoft SharePoint Foundation 2010
- D. Streaming Media Services

Correct Answer: A

IIS Media Services to Include a Version of PlayReady DRM for HTTP Streaming Some big news today for customers who are interested in easy to use, robust content protection for HTTP streaming scenarios using IIS Media Services...

Today we\\'re announcing that IIS Media Services will support a version of PlayReady DRM to enable protected HTTP streaming. The PlayReady DRM IIS Media Services solution will deploy on a single box to secure your media assets for

online streaming using the IIS Smooth Streaming and PlayReady DRM technology, directly within IIS Media Services - no additional license fees or royalties required.

File-based encryption is the most robust way to secure high value content much more so than stream encryption, which only secures the communication stream.

The PlayReady DRM IIS Media Services solution will bring full file-based encryption into IIS Media Services with the ease of use of traditional stream encryption.

And the solution of course will use Microsoft PlayReady technology, which is widely supported in the industry and draws on the experience gained from more than a decade of investment that Microsoft has made in the development of DRM

technology. For customers needing to apply PlayReady DRM protection to content for offline scenarios, or apply customized business rules to the use of protected content in purchase/rental/subscription scenarios, of course that functionality

will remain available, as it is today, via the use of a PlayReady Server.

Source: http://team.silverlight.net/announcement/iis-media-services-to-include-a-version-of- playready-drm-for-http-streaming/

QUESTION 5



https://www.lead4pass.com/70-643.html

2021 Latest lead4pass 70-643 PDF and VCE dumps Download

Your network contains a server that has Microsoft SharePoint Foundation 2010 installed.

A user named User1 is a member of the Members group.

You create a new page in an existing SharePoint site.

You need to prevent User1 from modifying the page. The solution must ensure that User1 is allowed to modify other pages in the site.

What should you do first?

- A. Modify the site permissions.
- B. Edit the properties of the page.
- C. Stop the inheritance of permissions.
- D. Change the default Permission Levels.

Correct Answer: C

About permission inheritance Permissions on securable objects within a site are inherited from the parent object by default. You can break inheritance and use fine-grained permissions -- unique permissions on the list or library, folder, or item or document level -- to gain more control of the actions users can take on your site. Stopping inheriting permissions copies the groups, users, and permission levels from the parent object to the child object, and then breaks the inheritance. When permission inheritance is broken, all permissions are explicit and any changes to parent object do not affect the child object. If you restore inherited permissions, the child object will inherit its users, groups, and permission levels from the parent again, and you will lose any users, groups, or permission levels that were unique to the child object.

For ease of management, use permission inheritance wherever possible.

Source: http://technet.microsoft.com/en-us/library/cc287752.aspx

Latest 70-643 Dumps

70-643 PDF Dumps

70-643 VCE Dumps

To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.