

[2016- Mar.-NewBraindump2go 70-576 Free Dumps Guarantee 100% 70-576 Certification Exam Pass

2016 March NEW 70-576 Exam Questions RELEASED Today! Exam Code: 70-576 Exam Name: PRO: Designing and Developing Microsoft SharePoint 2010 Applications Certification Provider: Microsoft Corresponding Certifications: MCPD, MCPD: SharePoint Developer 2010 2016 NEW 70-576 Study Guides: 1. Create an application design; 2. Design UX; 3. Manage application development; 4. Optimize SharePoint application design; 5. SharePoint composite applications; 6. Design SharePoint solutions and features;

QUESTION 151 An application will be deployed in a SharePoint 2010 server farm that is managed by department-level site collection administrators. You need to design this application to meet all the following requirements:- The application must contain a custom Web Part that accesses the object model at the farm level.- The application must be available anywhere in the farm as more departments require the functionality.- The site collection administrator in each department must be able to activate the application without the help of the farm administrator.- The level of access to the SharePoint 2010 object model must be limited. Which approach should you recommend? A. Create the Web Part as part of a feature in a sandboxed solution. Then deploy it with a farm-level scope. B. Create the Web Part as part of a feature in a sandboxed solution. Then deploy it by assigning a resource quota at the site collection level. C. Create the Web Part as part of a feature. Then deploy it to the bin directory of the Web application of each department. Specify and deploy a Custom Access Security policy defining the security limitations of the Web Part. D. Create the Web Part as part of a feature. Then deploy it to the bin directory of the Web application of each department. Delegate authority to modify the security in the Web application web.config file to the site collection administrator of each department. Answer: C

QUESTION 152 You are designing several new custom applications for a SharePoint 2010 farm. One of the current applications contains a Web Part with code that requires substantial CPU and memory resources. The SharePoint farm administrator wants to ensure that new applications containing custom code do not degrade the performance of the Web front-end (WFE) servers when they are deployed to the SharePoint farm. You need to enable the administrator to perform the following tasks:- To configure the applications to run in isolation mode- To control the resource usage of custom SharePoint applications by assigning the execution load to specified servers and perform load-balancing of the WFE servers- To limit the resources allotted to specific applications without impacting overall farm performance and stability Your design must meet all these requirements. Which approach should you recommend? A. Design sandboxed solutions to deploy on the SharePoint 2010 farm. Specify that the execution of user code is to run on the same WFE server as the server that received the Web request. B. Design sandboxed solutions to deploy on the SharePoint 2010 farm. Specify that the execution of user code is to run on any available WFE server that is running the User Code Service. C. Design farm-scoped solutions and deploy them in the farm. Ensure that the SharePoint administrator will uninstall solutions if WFE servers are running at or near 100% CPU utilization. D. Design user controls, load them into Web Parts, and deploy them as features in the farm. Ensure that the SharePoint administrator will deactivate these features in the farm if WFE servers are running at or near 100% CPU utilization. Answer: B

QUESTION 153 Your SharePoint 2010 team does not have enough development team members, time, or budget to support the requests from all of the different departments in the organization. You have the following requirements:- Your internal IT security team requires that the SharePoint 2010 architects include the proper design specifications necessary to limit the security vulnerabilities in the applications they develop.- Mid-level Microsoft ASP.NET developers across the organization must be able to implement SharePoint 2010 solutions that meet the security specifications with no extra training.- You must use specific tools and procedures to ensure that possible security vulnerabilities are limited. You need to create a SharePoint 2010 design specification that directs the developers in the proper method of creating applications to minimize security issues. Which approach should you recommend? A. Specify that developers should implement sandboxed solutions. B. Specify that developers should implement the applications with code access security (CAS). C. Guide developers to implement sandboxed and farm solutions. D. Guide developers to implement and deploy custom solutions at the farm level. Answer: A

QUESTION 154 You are designing a solution for a SharePoint 2010 site. You need to design a solution that includes:- Custom pages to add, view, and update list items.- Custom workflows with code on list items. Which approach should you recommend? A. Design a sandboxed solution that includes workflows with code and custom application pages. B. Design multiple sandboxed solutions that include workflows with code and custom application pages. C. Design a farm solution that includes workflows with code and custom application pages. D. Design a farm solution that includes workflows with code. Develop list application pages and use the Stsadm tool to deploy them manually to the bin folder of the Web application. Answer: C

QUESTION 155 You are designing a SharePoint 2010 farm in your organization. You need to design the library to meet the following requirements:- The budget approval office needs a custom document library, which will send an e-mail as soon as each budget document is updated by a user.- The SharePoint farm administrator wants to block the addition of any document that is larger than 100 MB and send out a

message to users informing them of the failure. Which approach should you recommend? A. Design the following event receivers: An asynchronous event receiver to send an e-mail after the document is updated. A synchronous event receiver to display a warning message when a file is added that is larger than 100 MBB. Design the following event receivers: A synchronous event receiver to send an e-mail after the document is updated. An asynchronous event receiver to display a warning message when a file is added that is larger than 100 MBC. Design a timer job to send the following: A batch of "budget document updated" e-mails at the end of each day. A synchronous event receiver to display a warning message when a file is added that is larger than 100 MBD. Design a service application to send the following: A batch of "budget document updated" e-mails at the end of each day. A synchronous event receiver to display a warning message when a file is added that is larger than 100 MB Answer: A QUESTION 156 You are designing a SharePoint 2010 application that has more than 7,000 items in a list named Customers. Resource throttling is used to specify a list view threshold of 5,000. You have a requirement to ensure that users in a domain group named Customer Auditors are allowed to perform operations on all items via a custom application. You need to design the application to meet the requirements. Which approach should you recommend? A. Grant Full Read permissions to the Customer Auditors group. B. Add the Customer Auditors group to the Site Owners group. C. Add the Customer Auditors group to the Administrators group on each Web front-end server. D. Add the Customer Auditors group to the Administrators group on the Central Administration server. Answer: C QUESTION 157 You are designing a SharePoint 2010 application. You need to make sure the application aggregates list items from multiple site collections into a single view. Which object should you recommend to accomplish this? A. SPListItemCollection B. SPSiteDataQuery C. SPQuery D. KeywordQuery Answer: D QUESTION 158 You are designing the environment for a SharePoint 2010 server farm. You need to design the environment to meet the following requirements: - SharePoint must log critical error messages to the Windows Event Log. - To save log space, duplicate error messages must not be logged. Which approach should you recommend? A. Restrict the Trace Log disk usage space to 1 GB. B. Enable Event Log Flood Protection. C. Find the error category and set the "Least critical event to report to the event log" value to "Warning" for that category. D. Find the error category and set the "Least critical event to report to the trace log" value to "None". Answer: B QUESTION 159 Your developers have discovered an issue with a SharePoint 2010 application. The code has produced an exception and SharePoint has rendered an error page in the browser. The error page displays a Correlation ID and the time when the error occurred. You need the developers to investigate the problem by viewing logged exception messages. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.) A. Open the SharePoint content database. Filter the EventLog table for rows with an EventTime column value the same as the time shown on the error page and with an EventData column value equal to the Correlation ID found on the error page. B. Open the Application Event Log on the server. Filter the events for an exception that occurred at the time shown on the error page, and with a Source value equal to the Correlation ID found on the error page. C. Search for an exception in the SharePoint Unified Logging Service (ULS) logs with the same Correlation ID and time stamp displayed on the error page. D. Use the PowerShell get-spllogevent command, passing in the Correlation ID as a parameter, which will return a list of items in the ULS log with the same Correlation ID. Look for an exception that occurred at the time shown on the error page. Answer: CD QUESTION 160 Your development team has asked you to help them determine the cause of an error in a document conversion in SharePoint 2010. Your team has checked the Unified Logging Service (ULS) and Event logs, but cannot find the error. You need to direct them to discover more information in the ULS and Event logs to help identify the error. Which approach should you recommend? A. Examine the ULSTraceLog view in the SharePoint logging database. B. Disable the Event Log Flood Protection property and test the conversion again. C. Adjust the throttling of document conversion events and test the conversion again. D. Adjust the trace log disk space usage setting and test the conversion again. Answer: C 2016 NEW 70-576 Dumps PDF & 70-576 VCE 160Q FULL Version from Braindump2go: <http://www.braindump2go.com/70-576.html>

Compared Before	
Pass4sure	
Not In Stock	1
/	\$
/	C