[Aug-2019-NewMS-301 Dumps VCE and PDF(Full Version)66Q Download in Braindump2go[Q1-Q6

<u>August/2019 Braindump2go MS-301 Exam Dumps with PDF and VCE New Updated! Following are some new MS-301 Exam Questions:</u>1.|2019 Latest Braindump2go MS-301 Exam Dumps (PDF & VCE) Instant

Download:https://www.braindump2go.com/ms-301.html2.|2019 Latest Braindump2go MS-301 Exam Questions & Answers Instant Download:https://drive.google.com/drive/folders/1VMN19N30u2n8TX2AasQTzX3WGkdfKwtN?usp=sharingQUESTION 1Case Study 1 - Litware.incOverviewExisting EnvironmentActive DirectoryThe network contains an Active Directory forest named litwareinc.com. The forest contains a single domain. All domain controllers run Windows Server 2016.SharePoint Server EnvironmentLitware has a SharePoint Server 2019 farm that contains the servers shown in the following table. Central Administration has a URL of http://spweb1.litwareinc.com. The HR department currently uses a SharePoint web application that uses only forms authentication. The sales department has a SharePoint site that is available anonymously to display product information.Line-of-Business ApplicationYou have a line-of-business application named LOBApp. LOBApp stores content in a SQL Server database named LOBAppDB.LOBApp has a service account named LobAppSA. Problem Statements Litware identifies the following issues:- None of the SharePoint sites use TLS.- The Distributed Cache Problem service uses the farm account.- When users perform searches from the SharePoint site of the HR department, they receive no results.- You discover that the user names and passwords configured for managed services were transmitted on the network in plain text.RequirementsBusiness GoalsAll the components in the SharePoint Server farm must be highly available by using the least number of servers possible. Each document stored in the HR department site must have the following pieces of metadata: CONID, CONNO, CONDate, and CONApproved. SecurityThe farm uses the managed service accounts shown in the following table. Technical RequirementsLitware identifies the following technical requirements:- LOBApp content must be visible in search results.- The principle of least privilege must be used whenever possible.- All SharePoint service applications must use the SpServices account.- Information for each product must be displayed as a separate webpage for the sales department.- Search crawling must start every 10 minutes, regardless of whether the prior session is complete.- The Cloud Search Service Application must crawl on-premises content in a cloud hybrid search solution.-The Secure Store Service application must use LitwareAppID as the target application to access LOBAppDB. Which feature should vou activate for the sales department? A. SharePoint Server Standard Site Collection features B. Site Policy feature C. SharePoint Server Enterprise Site Collection featuresD. SharePoint Server Publishing InfrastructureAnswer: DQUESTION 2Case Study 1 - Litware.incOverviewExisting EnvironmentActive DirectoryThe network contains an Active Directory forest named litwareinc.com. The forest contains a single domain. All domain controllers run Windows Server 2016. SharePoint Server EnvironmentLitware has a SharePoint Server 2019 farm that contains the servers shown in the following table. Central Administration has a URL of http://spweb1.litwareinc.com. The HR department currently uses a SharePoint web application that uses only forms authentication. The sales department has a SharePoint site that is available anonymously to display product information.Line-of-Business ApplicationYou have a line-of-business application named LOBApp. LOBApp stores content in a SQL Server database named LOBAppDB.LOBApp has a service account named LobAppSA.Problem StatementsLitware identifies the following issues:- None of the SharePoint sites use TLS.- The Distributed Cache Problem service uses the farm account.- When users perform searches from the SharePoint site of the HR department, they receive no results.- You discover that the user names and passwords configured for managed services were transmitted on the network in plain text.RequirementsBusiness GoalsAll the components in the SharePoint Server farm must be highly available by using the least number of servers possible. Each document stored in the HR department site must have the following pieces of metadata: CONID, CONNO, CONDate, and CONApproved. SecurityThe farm uses the managed service accounts shown in the following table. Technical RequirementsLitware identifies the following technical requirements:- LOBApp content must be visible in search results.- The principle of least privilege must be used whenever possible.- All SharePoint service applications must use the SpServices account.- Information for each product must be displayed as a separate webpage for the sales department.- Search crawling must start every 10 minutes, regardless of whether the prior session is complete.- The Cloud Search Service Application must crawl on-premises content in a cloud hybrid search solution.-The Secure Store Service application must use LitwareAppID as the target application to access LOBAppDB. You need to recommend changes to the existing environment to support the minimum high-availability SharePoint Server farm. The solution must minimize costs. Which three changes should you recommend? Each correct answer presents part of the solution.NOTE: Each correct selection is worth one point.A. Change the role of SPWEB1 and SPWEB2 to Front-end with Distributed Cache.B. Change the role of SPSEARCH1 and SPSEARCH2 to Application with Search.C. Remove SPCACHE1 and SPAPP1 from the farm.D. Change the role of SPCACHE1 to Single-Server Farm.E. Change the role of SPAPP1 to Single-Server Farm.F.

Remove1 SPWEB1 and SPSEARCH1 from the farm. Answer: ABCQUESTION 3Case Study 1 - Litware.incOverviewExisting EnvironmentActive DirectoryThe network contains an Active Directory forest named litwareinc.com. The forest contains a single domain. All domain controllers run Windows Server 2016. SharePoint Server EnvironmentLitware has a SharePoint Server 2019 farm that contains the servers shown in the following table. Central Administration has a URL of http://spweb1.litwareinc.com. The HR department currently uses a SharePoint web application that uses only forms authentication. The sales department has a SharePoint site that is available anonymously to display product information.Line-of-Business ApplicationYou have a line-of-business application named LOBApp. LOBApp stores content in a SQL Server database named LOBAppDB.LOBApp has a service account named LobAppSA.Problem StatementsLitware identifies the following issues:- None of the SharePoint sites use TLS.- The Distributed Cache Problem service uses the farm account.- When users perform searches from the SharePoint site of the HR department, they receive no results.- You discover that the user names and passwords configured for managed services were transmitted on the network in plain text.RequirementsBusiness GoalsAll the components in the SharePoint Server farm must be highly available by using the least number of servers possible. Each document stored in the HR department site must have the following pieces of metadata: CONID, CONNO, CONDate, and CONApproved. Security The farm uses the managed service accounts shown in the following table. Technical Requirements Litware identifies the following technical requirements: LOBApp content must be visible in search results.- The principle of least privilege must be used whenever possible.- All SharePoint service applications must use the SpServices account.- Information for each product must be displayed as a separate webpage for the sales department.- Search crawling must start every 10 minutes, regardless of whether the prior session is complete.- The Cloud Search Service Application must crawl on-premises content in a cloud hybrid search solution.- The Secure Store Service application must use LitwareAppID as the target application to access LOBAppDB. You need to resolve the issues related to passwords being transmitted over the network. What should you do? A. Configure the SQL servers to use TLS.B. Configure Central Administration to use forms authentication.C. On SPWEB1, configure a firewall rule that allows outbound traffic on TCP port 443.D. Configure Central Administration to use Secure Sockets Layer (SSL). Answer: AQUESTION 4Case Study 1 - Litware.inc OverviewExisting EnvironmentActive DirectoryThe network contains an Active Directory forest named litwareinc.com. The forest contains a single domain. All domain controllers run Windows Server 2016. SharePoint Server Environment Litware has a SharePoint Server 2019 farm that contains the servers shown in the following table. Central Administration has a URL of http://spweb1.litwareinc.com. The HR department currently uses a SharePoint web application that uses only forms authentication. The sales department has a SharePoint site that is available anonymously to display product information.Line-of-Business ApplicationYou have a line-of-business application named LOBApp. LOBApp stores content in a SQL Server database named LOBAppDB.LOBApp has a service account named LobAppSA.Problem StatementsLitware identifies the following issues: - None of the SharePoint sites use TLS.- The Distributed Cache Problem service uses the farm account.- When users perform searches from the SharePoint site of the HR department, they receive no results.- You discover that the user names and passwords configured for managed services were transmitted on the network in plain text.RequirementsBusiness GoalsAll the components in the SharePoint Server farm must be highly available by using the least number of servers possible. Each document stored in the HR department site must have the following pieces of metadata: CONID, CONNO, CONDate, and CONApproved. Security The farm uses the managed service accounts shown in the following table. Technical Requirements Litware identifies the following technical requirements:-LOBApp content must be visible in search results.- The principle of least privilege must be used whenever possible.- All SharePoint service applications must use the SpServices account.- Information for each product must be displayed as a separate webpage for the sales department.- Search crawling must start every 10 minutes, regardless of whether the prior session is complete.- The Cloud Search Service Application must crawl on-premises content in a cloud hybrid search solution.- The Secure Store Service application must use LitwareAppID as the target application to access LOBAppDB. You need to implement the business goals for the HR department. What should you do?A. Create a content type that contains site columns. Add the content type to the document libraries.B. Add site columns to a document library. Save the document library as a template.C. Enable enterprise metadata and keywords for the document libraries.D. Activate Content Type Syndication Hub. Update the Column default value settings for the document library. Answer: CQUESTION 5Case Study 1 - Litware.incOverviewExisting EnvironmentActive DirectoryThe network contains an Active Directory forest named litwareinc.com. The forest contains a single domain. All domain controllers run Windows Server 2016.SharePoint Server EnvironmentLitware has a SharePoint Server 2019 farm that contains the servers shown in the following table. Central Administration has a URL of http://spweb1.litwareinc.com. The HR department currently uses a SharePoint web application that uses only forms authentication. The sales department has a SharePoint site that is available anonymously to display product information.Line-of-Business Application You have a line-of-business application named LOBApp. LOBApp stores content in a SQL Server database named LOBAppDB.LOBApp has a service account named LobAppSA.Problem Statements

Litware identifies the following issues:- None of the SharePoint sites use TLS.- The Distributed Cache Problem service uses the farm account.- When users perform searches from the SharePoint site of the HR department, they receive no results.- You discover that the user names and passwords configured for managed services were transmitted on the network in plain text. Requirements Business GoalsAll the components in the SharePoint Server farm must be highly available by using the least number of servers possible. Each document stored in the HR department site must have the following pieces of metadata: CONID, CONNO, CONDate, and CONApproved. Security The farm uses the managed service accounts shown in the following table. Technical Requirements Litware identifies the following technical requirements:- LOBApp content must be visible in search results.- The principle of least privilege must be used whenever possible.- All SharePoint service applications must use the SpServices account.- Information for each product must be displayed as a separate webpage for the sales department.- Search crawling must start every 10 minutes, regardless of whether the prior session is complete.- The Cloud Search Service Application must crawl on-premises content in a cloud hybrid search solution.- The Secure Store Service application must use LitwareAppID as the target application to access LOBAppDB. Hotspot Question You need to configure the crawl settings to meet the technical requirements. How should you complete the PowerShell script? To answer, select the appropriate options in the answer area.NOTE: Each correct selection is worth one point. Answer: QUESTION 6Case Study 1 - Litware.incOverviewExisting EnvironmentActive DirectoryThe network contains an Active Directory forest named litwareinc.com. The forest contains a single domain. All domain controllers run Windows Server 2016. SharePoint Server EnvironmentLitware has a SharePoint Server 2019 farm that contains the servers shown in the following table. Central Administration has a URL of http://spweb1.litwareinc.com. The HR department currently uses a SharePoint web application that uses only forms authentication. The sales department has a SharePoint site that is available anonymously to display product information.Line-of-Business Application You have a line-of-business application named LOBApp. LOBApp stores content in a SQL Server database named LOBAppDB.LOBApp has a service account named LobAppSA.Problem StatementsLitware identifies the following issues:- None of the SharePoint sites use TLS.- The Distributed Cache Problem service uses the farm account.- When users perform searches from the SharePoint site of the HR department, they receive no results.- You discover that the user names and passwords configured for managed services were transmitted on the network in plain text.RequirementsBusiness GoalsAll the components in the SharePoint Server farm must be highly available by using the least number of servers possible. Each document stored in the HR department site must have the following pieces of metadata: CONID, CONNO, CONDate, and CONApproved. Security The farm uses the managed service accounts shown in the following table. Technical Requirements Litware identifies the following technical requirements:- LOBApp content must be visible in search results.- The principle of least privilege must be used whenever possible.- All SharePoint service applications must use the SpServices account.- Information for each product must be displayed as a separate webpage for the sales department.- Search crawling must start every 10 minutes, regardless of whether the prior session is complete.- The Cloud Search Service Application must crawl on-premises content in a cloud hybrid search solution.- The Secure Store Service application must use LitwareAppID as the target application to access LOBAppDB.Drag and Drop QuestionYou need to meet the technical requirements for searching the LOBApp content. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation: http://prairiedeveloper.com/2016/04/setup-sharepoint-search-crawl-bcs/!!!RECOMMEND!!! 1.|2019 Latest Braindump2go MS-301 Exam Dumps (PDF & VCE) Instant

Download:https://www.braindump2go.com/ms-301.html2.|2019 Latest Braindump2go MS-301 Study Guide Video Instant Download: YouTube Video: YouTube.com/watch?v= yp8sUgIgdM