

[New Exam Dumps Latest Update PassLeader 70-342 Exam Dumps For Free Download

Where To Download New Free 70-342 Exam Dumps? As we all know that new 70-342 exam are difficult to pass, if you cannot get the valid 70-342 exam questions, you will fail the 70-342 exam, but DO NOT WORRY! Nowadays, PassLeader has published the newest 174q 70-342 vce dumps and pdf dumps, in PassLeader's new 174q 70-342 braindumps, you can get all the new questions and answers, it is 100% valid and will help you achieving 70-342 exam certification quickly. keywords: 70-342 exam, 174q 70-342 exam dumps, 174q 70-342 exam questions, 70-342 pdf dumps, 70-342 vce dumps, 70-342 practice test, Microsoft Advanced Solutions of Microsoft Exchange Server 2013

Why Not Try PassLeader New Premium 70-342 Exam Dumps?



↓

Banned By Microsoft
Not Available



Leader of IT Certifications

BONUS !!!
Free VCE Player

174 Q&As
Price: **\$99.99**



↓

50 Q&As
Price: **\$124.99**

Coupon Code -- CELEB

NEW QUESTION 157 You have an Exchange Server 2013 organization that contains the servers configured as shown in the following table.

Server name	Role	Active Directory site name	Data center location
EX1	Mailbox server	Exchange Site	Dallas
EX2	Mailbox server	Exchange Site	Dallas
EX3	Mailbox server	Exchange Site	Houston
EX4	Mailbox server	Exchange Site	Houston
FS1	Witness server	Exchange Site	Dallas
FS2	Alternate witness server	Exchange Site	Houston

All mailbox servers are members of a database availability group (DAG) named DAG1. DAG1 has Datacenter Activation Coordination (DAC) mode enabled. The data center in Dallas experiences a power failure, causing quorum to be lost. You need to mount the databases in the data center in Houston. Which command should you run first? A. Stop-DatabaseAvailabilityGroup -Identity DAG1-MailboxServer EX1-ConfigurationOnly B. Restore-DatabaseAvailabilityGroup -Identity DAG1-ActiveDirectorySiteExchange-Site-AlternateWitnessServer -AlternateWitnessDirectory D:DAG1C. Stop-DatabaseAvailabilityGroup -Identity DAG1-ActiveDirectorySite Exchange-SiteD. Stop-Service -DisplayName ClusSvc-Force Answer: A Explanation: [https://technet.microsoft.com/en-us/library/dd351049\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/dd351049(v=exchg.150).aspx)

NEW QUESTION 158 You have an Exchange Server 2013 organization that is integrated with Microsoft Lync Server 2013. You need to generate a report that shows the statistics of all the calls received or placed by the Mailbox servers during the last 12 month. Which cmdlet should you use? A. Get-UMPhone Session B. Get-UMService C. Get-UMCallDataRecord D. Get-UMCallSummaryReport Answer: D Explanation: The Get-UMCallSummaryReport cmdlet displays the aggregated statistics about all calls received or placed by Mailbox servers running the Microsoft Exchange Unified Messaging service in an organization including voice messages, missed calls, subscriber access, auto attendant, or fax calls. Parameters include GroupBy. The GroupBy parameter displays the daily statistics for the last 90 days, monthly statistics for the last 12 months, or a summary of all call statistics for your Mailbox servers running the Microsoft Exchange Unified Messaging service in your organization.

[https://technet.microsoft.com/en-us/library/ff459267\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/ff459267(v=exchg.150).aspx) NEW QUESTION 159 Hotspot Question You have an Exchange Server 2013 organization that contains three servers named EX1, EX2, and EX3 in a single Active Directory site. All of the servers are members of a database availability group (DAG) named DAG1. Each server has a copy of all the mailbox databases. You discover that the copies of a database named DB1 are in a FailedAndSuspended state due to disk failures on EX2 and EX3. You replace the disks. You need to start seeding DB1 on EX2 from EX1. The solution must ensure that DB1 can be seeded on EX3 simultaneously. What command should you run? To answer, select the appropriate options in the answer area. Answer Area

- Add-MailboxDatabaseCopy
- Resume-MailboxDatabaseCopy
- Set-MailboxDatabaseCopy
- Update-MailboxDatabaseCopy

Answer: Answer Area



NEW QUESTION 160 You have an Exchange Server 2013 organization that has a hybrid deployment with Microsoft Office 365. The hybrid deployment use Active Directory Federation Services (AD FS) 3.0. You need to ensure that only Exchange ActiveSync devices are allowed to access Office 365 services from outside of the organization. Which two actions should you perform? Each correct answer presents part of the solution. A. Create a Mobile Device Mailbox Policy. B. Update the Office 365 Identify Platform relying party trust. C. Add claims rules to the Active Directory claims provider trust. D. Update the Office mobile device policy. E. Add an Active Directory Identify Platform relying party trust. Answer: CE Explanation: C: Step 1: Add claim rules to the Active Directory Claims Provider trust Block all external access to Office 365 except Exchange ActiveSync. The following example allows access to all Office 365 applications, including Exchange Online, from internal clients including Outlook. It blocks access from clients residing outside the corporate network, as indicated by the client IP address, except for Exchange ActiveSync clients such as smart phones. The rule set builds on the default Issuance Authorization rule titled Permit Access to All Users. Use the following steps to add an Issuance Authorization rule to the Office 365 relying party trust using the Claim Rule Wizard: (steps omitted). B: Step 2: Update the Microsoft Office 365 Identity Platform relying party trust.

[https://technet.microsoft.com/en-us/library/hh526961\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/hh526961(v=ws.10).aspx) NEW QUESTION 161 You have an Exchange Server 2013 organization that is integrated with Microsoft Lync Server 2013. Users report that they fail to make Unified Messaging (UM) calls. You need to perform an end-to-end test of the UM components. Which cmdlet should you use? A. Test-ExchangeUMCallFlow B. Test-CsPhoneBootstrap C. Start-UMPhoneSession D. Test-UMConnectivity Answer: A Explanation: Use the Test-ExchangeUMCallFlow cmdlet (the UM Troubleshooting Tool) to test call flow between Client Access servers running the Microsoft Exchange Unified Messaging Call Router service, Mailbox servers running the Microsoft Exchange Unified Messaging service, VoIP gateways, IP PBXs, Session Initiation Protocol (SIP) servers and Microsoft Lync Server. The Test-ExchangeUMCallFlow cmdlet can be used to diagnose configuration errors found in telephony components, Exchange 2010 SP1 or later or Exchange 2013 Unified Messaging settings, and connectivity issues between on-premises and hybrid Unified Messaging deployments. <https://technet.microsoft.com/en-us/library/ff630913%28v=exchg.150%29.aspx>



<http://www.passleader.com/70-342.html>