

# Prep4sureGuide

## WELCOME USE TEST ENGINE

Prepare your actual test with our sure pass exam guide for successful result

Input your exam code ...

Our sure prep material equipped with the highest experts team and the most authoritative exam items plus the best service, which can ensure you 100% pass. Besides, our exam training guide can support both the fastest delivery speed and the shortest time to get all knowledge.



### Quality and Value

Prep4sureGuide Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



### Tested and Approved

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



### Easy to Pass

If you prepare for the exams using our Prep4sureGuide testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



### Try Before Buy

Prep4sureGuide offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.



HAPPY CUSTOMERS

32694



DOWNLOADS

62152



TEAM MEMBERS

32694



SHARES

56692

<http://www.prep4sureguide.com>

Prepare your actual test with our sure pass exam guide for successful result

**Exam :** 70-667

**Title :** TS: Microsoft SharePoint Server  
2010, Configuring

**Vendors :** Microsoft

**Version :** DEMO

NO.1 You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. The farm contains two web applications named WebApp1 and WebApp2.

WebApp1 contains one site collection. The site collection contains 300 sites.

WebApp2 is used to host personal sites.

You need to prevent the site collection in WebApp1 from containing more than 100 GB of data. Which

Windows PowerShell cmdlet should you use?( Note: This question is part of a series of questions that use

the same set of answer choices. Each answer choice may be used once, more than once, or not at all.)

- A. Set-SPUsageService
- B. Set-SPTimerJob
- C. Enable-SPTimerJob
- D. New-SPWebApplication
- E. Set-SPDiagnosticConfig
- F. Enable-SPHealthAnalysisRule
- G. Remove-SPUsageApplication
- H. Set-SPAAlternateURL
- I. New-SPWebApplicationExtension
- J. Set-SPSite
- K. Set-SPWeb
- L. Set-SPContentDatabase
- M. Set-SPLogLevel
- N. Install-SPApplicationContent

Answer: J

NO.2 You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to ensure that users

can receive SMS alert notifications.

What should you configure?

- A. the Service Application Associations settings from Central Administration
- B. the Send To Connections settings from Central Administration
- C. the mobileControls settings in the web.config file
- D. the Mobile Account settings from Central Administration

Answer: D

NO.3 You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You have a

custom application

that queries a list, and then generates a report every night at 01:00. You discover that the report cannot be

executed due to the list view threshold. You need to ensure that the report is executed successfully. What

should you modify from Central Administration?

- A. the Resource Throttling settings
- B. the schedule for the Microsoft SharePoint Foundation Usage Data Processing job
- C. the User Solution Management settings
- D. the schedule for the Solution Daily Resource Usage Update job

Answer: A

NO.4 You configure a SharePoint 2010 farm.

You need to gather data from existing logs on critical events only.

What should you do?

A. Run the following Windows PowerShell cmdlet:

```
Set-SPLogLevel -EventSeverity ErrorCritical
```

```
Get-SPLogLevel
```

B. Run the following Windows PowerShell cmdlet:

```
Get-SPLogEvent | Out-GridView
```

C. Run the following Windows PowerShell cmdlet:

```
Get-SPLogLevel -Identity "Critical Issues"
```

D. Use the SharePoint Health Analyzer feature.

Answer: A

NO.5 You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to back up the

contents of a custom list every day. The solution must minimize the size of the backup.

What should you do?

A. From Central Administration, click Perform a site collection backup.

B. From Central Administration, click Perform a backup.

C. Create a scheduled task that runs the backup-spsite cmdlet.

D. Create a scheduled task that runs the export-spweb cmdlet.

Answer: D

NO.6 You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm.

The List View Threshold property is set to 7,500.

You need to ensure that developers can retrieve a maximum of 7,500 items from a list.

What should you do?

- A. Create an information management policy.
- B. Enable HTTP request throttling
- C. Modify the Allow Object Model Override setting.
- D. Modify the value of the List View Lookup Threshold

Answer: C

NO.7 You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. The farm contains a site collection named Intranet.

You upload a custom solution to the Solution Gallery of Intranet. You discover that you cannot activate the custom solution. You need to ensure that you can activate the solution in Intranet.

What should you do?

- A. From Central Administration, start the Application Registry Service.
- B. From Windows PowerShell, run `Start-Service -Name SPUserCodeV4`.
- C. From Central Administration, create a new service application.
- D. From Central Administration, start the Microsoft SharePoint Foundation Sandboxed Code Service.
- E. From a command prompt, run `stsadm.exe -o execadmsvcjobs`
- F. From Windows PowerShell, run `Start-Service -Name SPAdminV4`
- G. From Central Administration, activate the Global Web Parts feature.
- H. From Windows PowerShell, run `New-SPAccessServiceApplication -Name SandboxSolution`

Confirm:\$true.

Answer: B

NO.8 You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You configure the User Profile

Synchronization Service to use a new user account as a service account. You discover that user profiles

are not imported from Active Directory. You verify that the service is running, and then you run the

Forefront Identity Manager service. You receive the following error message: "Replication Access is

Denied." You need to ensure that the user profiles are imported from Active Directory. Which permissions

should you assign to which service account?

- A. the Replication synchronization permission to the service account of the User Profile Synchronization Service
- B. the Replication synchronization permission to the service account of the farm
- C. the Replicating Directory Changes permission to the service account of the farm
- D. the Replicating Directory Changes permission to the service account of the User Profile Synchronization Service

Answer: D

NO.9 You are piloting the deployment of a SharePoint Server 2010 Service Pack 1 (SP1) server farm named Farm1. Farm1 contains two front-end Web servers and an application server. You create a new site collection that contains five sites. You need to simulate 200 user connections to the sites. The solution must use the minimum amount of administrative effort.

Which tool should use?

- A. Stsadm
- B. Microsoft SharePoint Designer
- C. Test-Connection
- D. Microsoft Visual Studio

Answer: D

NO.10 Your company network includes a SharePoint Server 2010 Service Pack 1 (SP1) server. You create an <http://www.contoso.com> web application that has multiple site collections. The site collections have a large amount of content residing across lists. You deploy custom web parts that query the list items through the SharePoint object model. You need to ensure that the custom code that queries the list items and default list views remains within 2,500 items for each request.

What should you do?

- A. Set the value of List View Threshold to 2500. Set the value of Object Model Override to No.
- B. Set the value of List View Lookup Threshold to 2500. Set the value of Object Model Override to No.
- C. Set the value of HTTP Request Monitoring and Throttling to No. Set the value of Daily

## Time Windows

for Large Queries to 0 hours.

D. Set the value of the PropertySize attribute to 2500 on the WebPartLimits node in the web.config file.

Answer: A

NO.11 ( Note: This question is part of a series of questions that use the same set of answer choices. Each

answer choice may be used once, more than once, or not at all.)

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. The farm contains two web

applications named WebApp1 and WebApp2. WebApp1 contains one site collection. The site collection

contains 300 sites.

WebApp2 is used to host personal sites.

You need to ensure that you receive a notification when more than 400 personal sites are created.

Which Windows PowerShell cmdlet should you use?

- A. Set-SPContentDatabase
- B. New-SPWebApplication
- C. Set-SPTimerJob
- D. Set-SPWeb
- E. Set-SPLogLevel
- F. Set-SPDiagnosticConfig
- G. Enable-SPTimerJob
- H. Set-SPUsageService
- I. Remove-SPUsageApplication
- J. Set-SPAlternateURL
- K. New-SPWebApplicationExtension
- L. Enable-SPHealthAnalysisRule
- M. Set-SPSite
- N. Install-SPApplicationContent

Answer: A

NO.12 You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You have a site collection

named http://www.contoso.com based on the Team Site template that has anonymous access enabled.

You need to ensure that anonymous users cannot view application-level pages.

What should you do?

A. From the SharePoint 2010 Management Shell, run the following cmdlet:

```
Disable-SPFeatureDocumentSet -Url "http://www.contoso.com"
```

B. Add User1 to the Site Owners group.

C. From the SharePoint 2010 Management Shell, run the following cmdlet:

```
Disable-SPFeatureViewFormPagesLockdown -Url "http://www.contoso.com"
```

D. From the SharePoint 2010 Management Shell, run the following cmdlet:

```
Enable-SPFeatureViewFormPagesLockdown -Url http://www.contoso.com
```

E. From the SharePoint 2010 Management Shell, run the following script:

```
$spWeb = Get-SPWeb "http://www.contoso.com/sales"
```

```
$spWeb.BreakRoleInheritance($false)
```

```
$spWeb.Dispose( )
```

F. From the SharePoint 2010 Management Shell, run the following script:

```
$spWeb = Get-SPWeb "http://www.contoso.com/sales" $spWeb.BreakRoleInheritance($true)
```

```
$spWeb.Dispose( )
```

G. Add User1 as a site collection administrator.

H. GrantDesign permissions to the Sales SharePoint user group.

Answer: D

NO.13 Your company network includes a SharePoint Server 2010 Service Pack 1 (SP1) server.

A sandbox solution repeatedly fails.

You need to prevent the solution from running. You also need to ensure that the resolution affects no other

sandboxed solutions in the site collection.

What should you do.?

A. From the Site Collection Quotas and Locks page, raise the resource quota that is applied to the site

collection

B. From Microsoft SQL Server Management Studio, set the status of the site collection content database

to read-only.

C. From the SharePoint 2010 Management Shell, run the Remove-SPUserSolution PowerShell cmdlet.

D. From Central Administration, add the solution as a Blocked Solution on the Sandboxed Solution

Management page.

Answer: D

NO.14 applications named WebApp1 and WebApp2. WebApp1 contains one site collection. The site collection contains 300 sites. WebApp2 is used to host personal sites. You need to ensure that trace logs are deleted automatically two days after the logs are created. Which Windows PowerShell cmdlet should you use?( Note: This question is part of a series of questions that use the same set of answer choices. Each answer choice may be used once, more than once, or not at all.)

- A. Set-SPContentDatabase
- B. Set-SPUsageService
- C. Set-SPSite
- D. Set-SPDiagnosticConfig
- E. Install-SPApplicationContent
- F. Set-SPWeb
- G. Set-SPAAlternateURL
- H. Set-SPTimerJob
- I. Enable-SPHealthAnalysisRule
- J. New-SPWebApplication
- K. Enable-SPTimerJob
- L. Set-SPLogLevel
- M. New-SPWebApplicationExtension
- N. Remove-SPUsageApplication

Answer: D

NO.15 You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to perform backup and restore of a site collection and its content database by using Windows PowerShell. Which command should you run to back up a web application?

- A. Backup-SPSite http://localhost -Path \\FileServer\_Name\SharePointBackupFolder\SiteBackup. bak
- B. Restore-SPFarm -Directory \\FileServer\_Name\ share\site\_name.bak -RestoreMethod Overwrite -ConfigurationOnly
- C. Backup-SPFarm -Directory \\FileServer\_Name\SharePointBackupFolder -BackupMethod

Full

D. Restore-SPFarm -Directory \\FileServer\_Name\share\site\_name.bak -RestoreMethod Overwrite Item

"Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks"

E. Backup-SPFarm -Directory \\FileServer\_Name\SharePointBackupFolder -Item

"Farm\Microsoft

SharePoint Foundation Web Application\AdventureWorks" -BackupMethodFull

F. Backup-SPFarm -Directory \\FileServer\_Name\SharePointBackupFolder -BackupMethod Full Item

WSS\_AdventureWorks

G. Restore-SPFarm -Directory \\FileServer\_Name\share\site\_name.bak -RestoreMethod Overwrite Item

WSS\_AdventureWorks

H. Restore-SPSite http://localhost -Path \\FileServer\_Name\SharePointBackupFolder SiteBackup.bak

-Force

Answer: F

NO.16 You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to ensure that a user can create Excell Services service applications. The solution must minimize the number of permissions assigned to the user.

What should you do?

A. Add a new managed account to the server farm.

B. Modify the Farm Administrators group.

C. Modify the service accounts of the server farm.

D. Modify the administrators of the Excel Services service application.

Answer: B

NO.17 Your network contains two servers named Server1 and Server2 that run Microsoft SQL Server. All of the databases on Server1 are mirrored to Server2. You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm that is configured to use Server1 as the database server for all of the databases.

You need to ensure that users can access all SharePoint sites if Server1 fails.

What should you configure?

- A. the Business Data Connectivity service application
- B. a failover server for each SharePoint database
- C. a failover server for each service applicaiton
- D. a failover server for each content database

Answer: B

NO.18 You have a deployment of Microsoft Office SharePoint Server 2007 Service Pack 2 (SP2). The

deployment includes the following servers:

- A. One Microsoft SQL Server 2005 server named Server1
- B. One SharePoint server named Server2

All servers run the 64-bit edition of Windows Server 2003 Service Pack 2 (SP2). You need to ensure that

you can perform an in-place upgrade of SharePoint Server 2010 Service Pack 1 (SP1).

What should you do?

- A. On Server2, upgrade to the 64-bit edition of Windows Server 2008.
- B. On Server1, upgrade SQL Server 2005 to SQL Server 2008.
- C. On Server1, upgrade to the 64-bit edition of Windows Server 2008
- D. On Server2, install Windows Server 2003 Service Pack 3 (SP3).

Answer: A

NO.19 You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. The farm contains a web

application named WebApp1. WebApp1 contains one site collection named Portal.

WebApp1 is configured to use NTLM authentication.

You need to implement forms-based authentication for Portal. What should you do? (Each correct answer

part of the solution. Choose all that apply.)

- A. Modify the Client.config file.
- B. Modify the Web.config file.
- C. Create a managed metadata service connection.
- D. Extend WebApp1.
- E. Create a new web application.

Answer: BD

NO.20 You have a Microsoft Office SharePoint Server 2007 Service Pack 2 (SP2) server farm. You upgrade

the server farm to SharePoint Server 2010 Server Pack 1 (SP1). You open a SharePoint site

and discover

that you cannot select the Visual Upgrade option. You need to ensure that you can perform a visual

upgrade of the SharePoint site.

What should you do?

- A. Run stsadm.exe and specify the preupgradecheck operation
- B. Run the upgrade-sptestdatabase cmdlet.
- C. Run psconfig.exe and specify the -cmd parameter.
- D. Run stsadm.exe and specify the setproperty operation.

Answer: B