



70-331

MCSE Productivity

A Success Guide to Prepare-
Core Solutions of Microsoft SharePoint Server 2013

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Introduction to 70-331 Exam on Core Solutions of Microsoft SharePoint Server 2013

Use this quick start guide to collect all the information about Core Solutions of Microsoft SharePoint Server 2013 (70-331) Certification exam. This study guide provides a list of objectives and resources that will help you prepare for items on the 70-331 Core Solutions of Microsoft SharePoint Server 2013 exam. The Sample Questions will help you identify the type and difficulty level of the questions and the Practice Exams will make you familiar with the format and environment of an exam. You should refer this guide carefully before attempting your actual Microsoft MCSE Productivity certification exam.

The Core Solutions of Microsoft SharePoint Server 2013 certification is mainly targeted to those candidates who want to build their career in SharePoint domain. The Microsoft Certified Solutions Expert (MCSE) - Productivity exam verifies that the candidate possesses the fundamental knowledge and proven skills in the area of Microsoft MCSE Productivity.

Microsoft 70-331 Certification Details:

Exam Name	Microsoft Certified Solutions Expert (MCSE) - Productivity
Exam Code	70-331
Exam Price	\$165 (USD)
Duration	120 min
Number of Questions	45-55
Passing Score	700 / 1000
Books / Training	20331B
Schedule Exam	Pearson VUE
Sample Questions	Core Solutions of Microsoft SharePoint Server 2013 Sample Questions
Practice Exam	Microsoft 70-331 Certification Practice Exam

Microsoft 70-331 Exam Syllabus:

Topic	Details	Weights
Design a SharePoint topology	<p>Design information architecture</p> <ul style="list-style-type: none"> - Design an inter-site navigational taxonomy; design site columns and content types; design keywords, synonyms, best bets, and managed properties; plan information management policies; plan managed site structures; plan term sets; plan hybrid cloud integration requirements <p>Design a logical architecture</p> <ul style="list-style-type: none"> - Plan application pools; plan web applications; plan for software boundaries; plan content databases; plan host-header site collections; plan zones and alternate access mapping <p>Design a physical architecture</p> <ul style="list-style-type: none"> - Design a storage architecture; configure basic request management; define individual server requirements; define service topologies; plan server load balancing; plan a network infrastructure <p>Plan a SharePoint Online (Microsoft Office 365) deployment</p> <ul style="list-style-type: none"> - Evaluate service offerings; plan service applications; plan site collections; plan customizations and solutions; plan security for SharePoint Online; plan networking services for SharePoint Online 	20-25%
Plan security	<p>Plan and configure authentication</p> <ul style="list-style-type: none"> - Plan and configure Windows authentication; plan and configure identity federation; configure claims providers; configure site-to-site (S2S) intra-server and OAuth authentication; plan and configure anonymous authentication; configure connections to Access Control Service; configure authentication for hybrid cloud deployments <p>Plan and configure authorization</p> <ul style="list-style-type: none"> - Plan and configure SharePoint users and groups; plan and configure People Picker; plan and configure sharing; plan and 	20-25%

Topic	Details	Weights
	<p>configure permission inheritance; plan and configure anonymous access; plan web application policies</p> <p>Plan and configure platform security - Plan and configure security isolation; plan and configure services lockdown; plan and configure general firewall security; plan and configure antivirus settings; plan and configure certificate management</p> <p>Plan and configure farm-level security - Plan rights management; plan and configure delegated farm administration; plan and configure delegated service application administration; plan and configure managed accounts; plan and configure blocked file types; plan and configure web part security</p>	
<p>Install and configure SharePoint farms</p>	<p>Plan installation - Identify and configure installation prerequisites; implement scripted deployment; implement patch slipstreaming; plan and install language packs; plan and configure service connection points; plan installation tracking and auditing; implement managed paths for Office 365 migrations; configure SharePoint hybrid cloud settings</p> <p>Plan and configure farm-wide settings - Configure incoming and outgoing email; plan and configure proxy groups; configure SharePoint Designer settings; plan and configure a corporate catalog; configure Office Web Apps integration; configure Microsoft Azure workflow server integration</p> <p>Create and configure enterprise search - Plan and configure a search topology; plan and configure content sources; plan and configure crawl schedules; plan and configure crawl rules; plan and configure crawl performance; plan and configure security trimming</p> <p>Create and configure a Managed Metadata Service (MMS) application - Configure proxy settings for managed</p>	<p>20-25%</p>

Topic	Details	Weights
	<p>service applications; configure content type hub settings; configure sharing term sets; plan and configure content type propagation schedules; configure custom properties; configure term store permissions; configure managed metadata service (MMS) imports</p> <p>Create and configure a User Profile Service (UPA) application</p> <ul style="list-style-type: none"> - Configure a UPA application; set up My Sites and My Site hosts; configure social permissions; plan and configure sync connections; configure profile properties, configure audiences 	
<p>Create and configure web applications and site collections</p>	<p>Provision and configure web applications</p> <ul style="list-style-type: none"> - Create managed paths; configure HTTP throttling; configure List throttling; configure Alternate Access Mappings (AAM); configure an authentication provider; configure SharePoint Designer settings <p>Create and maintain site collections</p> <ul style="list-style-type: none"> - Configure Host header site collections; configure self-service site creation; maintain site owners; maintain site quotas; configure site policies; configure a team mailbox <p>Manage site and site collection security</p> <ul style="list-style-type: none"> - Manage site access requests; manage App permissions; manage anonymous access; manage permission inheritance; configure permission levels; configure HTML field security <p>Manage search</p> <ul style="list-style-type: none"> - Manage result sources; manage query rules; manage display templates; manage Search Engine Optimization (SEO) settings; manage result types; manage a search schema <p>Manage taxonomy</p> <ul style="list-style-type: none"> - Manage site collection term set access; manage term set navigation; manage topic catalog pages; configure custom properties; configure search refinement; configure list refinement 	<p>15-20%</p>

Topic	Details	Weights
Maintain a core SharePoint environment	<p>Monitor a SharePoint environment - Define monitoring requirements; configure performance counter capture; configure page performance monitoring; configure usage and health providers; monitor and forecast storage needs; monitor SharePoint hybrid cloud deployments</p> <p>Tune and optimize a SharePoint environment - Plan and configure SQL optimization; execute database maintenance rules; plan for capacity software boundaries; estimate storage requirements; plan and configure caching; tune network performance</p> <p>Troubleshoot a SharePoint environment - Establish baseline performance; perform client-side tracing; perform server-side tracing; analyze usage data; enable a developer dashboard; analyze diagnostic logs; troubleshoot SharePoint hybrid cloud issues</p>	15-20%

70-331 Sample Questions:

01. Which of the following terms describes the status of a content type that has been published from the content type hub?

- a) Uncustomized
- b) Customized
- c) Sealed
- d) Unsealed

02. You have a SharePoint Server 2013 server farm. You need to ensure that users can use the Newsfeed app on their My Site to aggregate user actions and system activities. Which type of cache should you configure?

- a) An output cache
- b) An object cache
- c) A BLOB cache
- d) A distributed cache

03. Which of the following permission groups cannot have its permissions altered?

- a) Full Control
- b) Contribute
- c) Limited Access
- d) Read

04. In which of the following can you configure a Search Refiner?

- a) Term store
- b) Navigation tab
- c) Custom properties
- d) Web part

05. Which of the following Windows PowerShell cmdlets is used to configure People Picker?

- a) Set-PeoplePicker
- b) Set-PickerWebControl
- c) Get-PeoplePicker
- d) None of the above

06. The smallest fault-tolerant SharePoint 2013 farm should include how many servers?

- a) 3 (one in each tier)
- b) 4
- c) 5
- d) 6

07. Which of the following directory services are supported for use with SharePoint 2013?

- a) Active Directory Domain Services 2000
- b) Sun Java System Directory Server 5.2
- c) Novell eDirectory version 8.7.3
- d) IBM Tivoli version 5.2
- e) All of the above

08. Which of the following statements are true concerning web applications and application pools in a SharePoint environment?

- a) There is a threshold limit of 20 web applications per SharePoint farm.
- b) There is a supported limit of 20 web applications per SharePoint farm.
- c) There is a supported limit of 10 application pools per web server in a SharePoint farm.
- d) There is a threshold limit of 10 application pools per web server in a SharePoint farm.

09. At which of the following levels can you configure security inheritance?

- a) Web application
- b) Site or site collection
- c) Individual lists and libraries
- d) Individual items

10. Which of the following crawl types cannot be configured on the same content source?

- a) Differential
- b) Incremental
- c) Continuous
- d) Full

Answers to 70-331 Exam Questions:

Question: 01 Answer: c	Question: 02 Answer: d	Question: 03 Answer: a, c	Question: 04 Answer: a, d	Question: 05 Answer: d
Question: 06 Answer: d	Question: 07 Answer: b, c, d	Question: 08 Answer: b, d	Question: 09 Answer: b, c, d	Question: 10 Answer: b, c

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on feedback@edusum.com