

TFS 2012 Exam Cram Session



Your Presenters

Anthony Borton

- MCP since 1993 (Exam 001)
- MCT since 1996
- 58 Microsoft exams
- Visual Studio ALM MVP (8th yr)



Your Presenters

Nick Hauenstein

- Visual Studio ALM Ranger
- MCSD: ALM
- MCTS: WCF4, BizTalk 2010
- MS: C#



Application Lifecycle Management

What are exam crams?

- They **DO** help you focus your own self study
- They **DO** offer advice on exam strategies that you might find useful
- They **DON'T** tell you the actual exam questions
- They **DON'T** replace technical training courses
- They **DON'T** guarantee you will pass just by attending

MCSD: Application Lifecycle Management

Preparing for the Application Lifecycle Management Certification

Presented by

- Nick Hauenstein nickh@quicklearn.com

In this lesson, you will see:

- Becoming Certified
- MCSD: ALM Certification Path
- Using the Skills Measured Section
- Identifying Common Exam Question Types
- Coping with Failure
- Keeping Costs Down

Becoming Certified



MCSD: Application Lifecycle Management Certification Path

Exam 70-496: Administering
Visual Studio Team
Foundation Server 2012

+

Exam 70-497: Software
Testing with Visual Studio
2012

+

Exam 70-498: Delivering
Continuous Value with Visual
Studio 2012 Application
Lifecycle Management

=

Microsoft
CERTIFIED
Solutions Developer

Application Lifecycle Management

<http://examcr.am/XFRXnR>

Exam Details Page Lists "Skills Measured"

- Reveals subject matter covered by exam
- Identifies critical topic areas
- Combine with MSDN for decent self-study guide

Install and Configure Team Foundation Server (25%)

- Install Team Foundation Server.
 - This objective may include but is not limited to: SQL Server version support; installing Team Foundation Server in a multi-tier or multi-machine environment; installing Team Foundation Server in a load-balanced environment; setting up a version control proxy server
- Configure the application tier.
 - This objective may include but is not limited to: validating an installation; configuring SMTP for Team Foundation Server; changing the URL (friendly name); changing the default

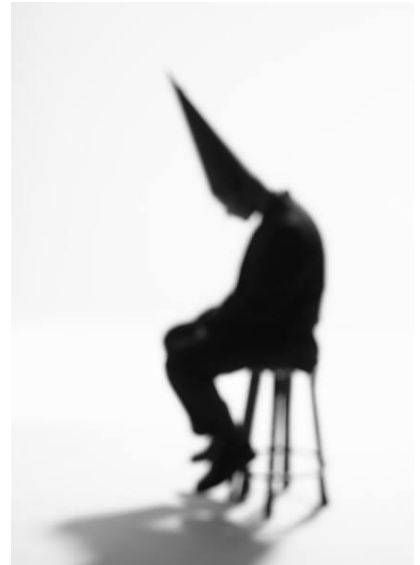
Question types that appear on Microsoft exams:

- Multiple-choice single answer
- Multiple-choice multiple answer
- Best answer
- Extended matching
- Hot-area
- Active-screen
- Drag-and-drop
- Build-list and reorder

<http://examcr.am/1oWZ5Ui>

How do I cope with failure?

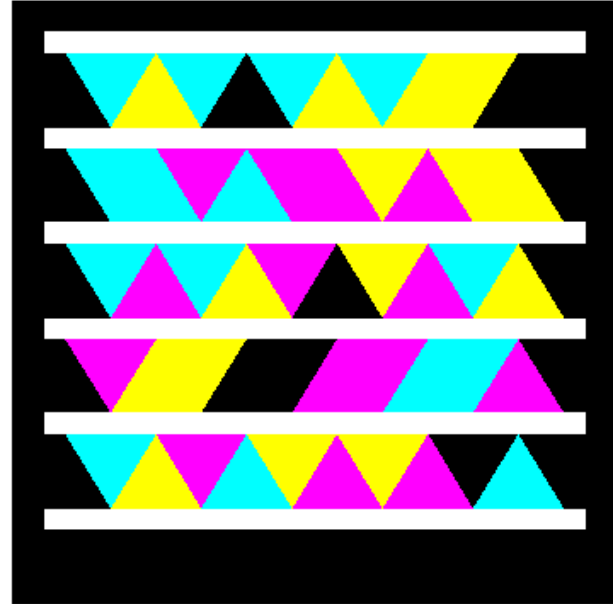
- Use the exam score report to your advantage
- Study to fill the knowledge gaps
- Try again!



Keeping Costs Down: Use the Second Shot Offer as Insurance

The logo for 'SECOND SHOT' is displayed on a purple square background. The word 'SECOND' is in white, and 'SHOT' is in blue. A blue arrow points from the 'O' in 'SECOND' to the 'S' in 'SHOT', and a white arrow points from the 'O' in 'SHOT' back to the 'O' in 'SECOND', forming a circular loop.

**SECOND
SHOT**



<http://examcr.am/14jf39j>

Exam 70-496

Administering Visual Studio Team Foundation Server 2012

Presented by

- [Anthony Borton](#) anthonyb@quicklearn.com

In this lesson, you will see:

- Exam Overview
- Skills Measured
- Recommended Study Materials
- Practice Questions
- New Feature(s) in Skills Measured

Exam: Administering Visual Studio Team Foundation

Exam Details

Page:

<http://examcr.am/TyAYs3>

Code:

70-496

Primary

Audience:

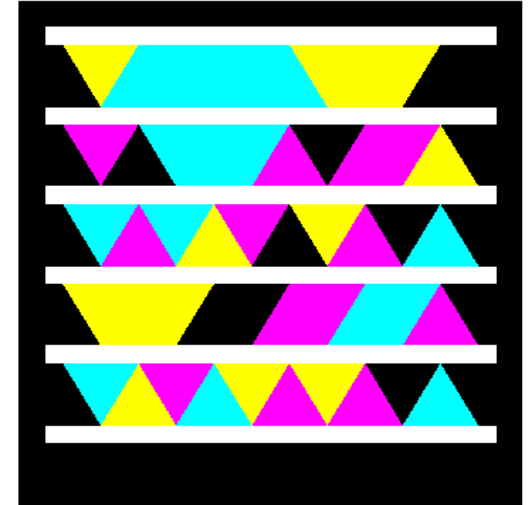
Administrators

Pass mark:

700

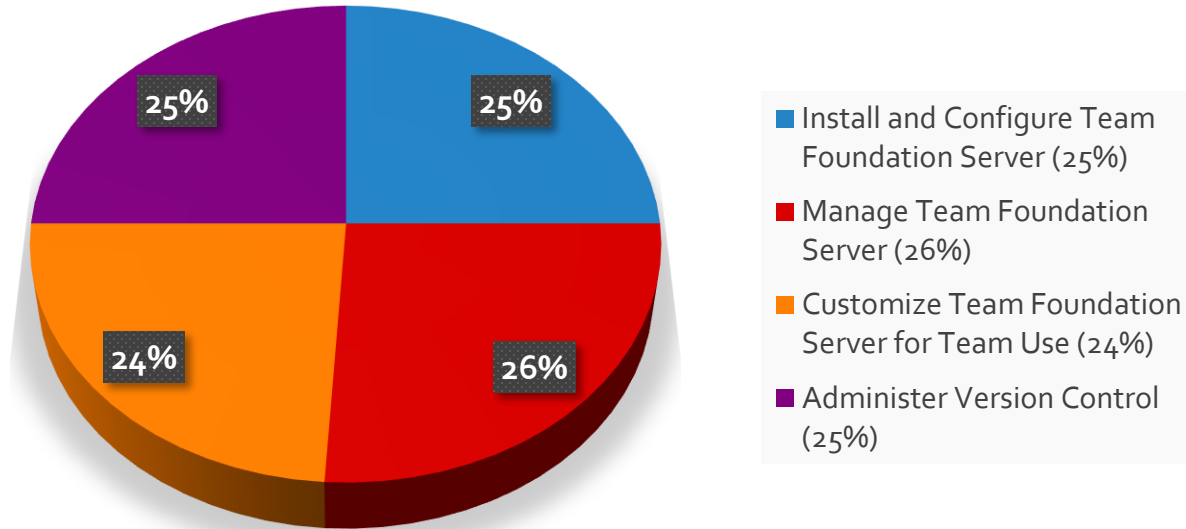
Released:

September 25, 2012



Exam: Administering Visual Studio Team Foundation

Major Topic Areas



Install and Configure Team Foundation Server

- Install Team Foundation Server
- Configure the application tier
- Migrate and upgrade Team Foundation Server
- Install and configure Lab Management
- Install and configure multiple build agents and controllers

Manage Team Foundation Server

- Manage Team Project Collections
- Configure for backup and recovery
- Monitor server health and performance
- Operate Lab Management
- Manage security
- Manage reporting for Team Foundation Server

Customize Team Foundation Server for Team Use

- Configure a team build definition
- Manage build execution
- Modify a process template
- Configure a team project
- Apply Work Item customizations
- Create Work Item queries
- Configure client connectivity to Team Foundation Server

Administer Version Control

- Create and manage workspaces
- Configure version control proxy
- Configure team project version control settings

Administering Visual Studio Team Foundation Server 2012

Study Links

- Install and Configure Team Foundation Server <http://examcr.am/XFZmU5>
- Manage Team Foundation Server <http://examcr.am/SNTBGT>
- Customize Team Foundation Server for Team Use <http://examcr.am/UqXaIR>
<http://examcr.am/14eEJVm>
- Administer Version Control <http://examcr.am/VcESC9>
<http://examcr.am/W5ezkY>

Best Bet Study Resource

- TFS 2012 Install and Administration Guides
 - ❖ <http://examcr.am/10Ln5E4>

Demos

- Team Foundation Service
 - ❖ <http://tfs.visualstudio.com/>
- Local Workspaces
 - ❖ <http://examcr.am/14jtDNX>

Exam 70-496: Practice Question #1

You locked a file (program.cs) within a workspace on your own machine. You are now at a co-workers machine and would like to release the lock on the file from that co-worker's workspace. How can you accomplish this task from the command-line?

- a) `c:\ws\app\main> tf lock /lock:none program.cs /login:YourAccount,YourPassword`
- b) `c:\ws\app\main> tf unlock program.cs /login:YourAccount,YourPassword`
- c) `c:\ws\app\main> tf lock /lock:none program.cs`
- d) `c:\ws\app\main> tf unlock program.cs /login:CoworkerAccount,CoworkerPassword`

<http://examcr.am/W5ezkY>

Exam 70-496: Practice Question #1

Every listed detail *might* matter, but do not assume information not shared.

You locked a file (program.cs) within a workspace machine. You are now *at a co-workers machine* and release the lock on the file from that co-worker's workspace. How can you accomplish this task from the command-line?

- a) `c:\ws\app\main> tf lock /lock:none program.cs /login:YourAccount,YourPassword`
- b) `c:\ws\app\main> tf unlock program.cs /login:YourAccount,YourPassword`
- c) `c:\ws\app\main> tf lock /lock:none program.cs`
- d) `c:\ws\app\main> tf unlock program.cs /login:CoworkerAccount,CoworkerPassword`

<http://examcr.am/W5ezkY>

Exam 70-496: Practice Question #1

You locked a file (program.cs) within a workspace machine. You are now *at a co-workers machine* and release the lock on the file from that co-worker's workspace. How can you accomplish this task from the command-line?

Every listed detail *might* matter, but do not assume information not shared.

Identify differences

- a) c:\ws\app\main> tf lock /lock:none program.cs /login:YourAccount,YourPassword
- b) c:\ws\app\main> tf unlock program.cs /login:YourAccount,YourPassword
- c) c:\ws\app\main> tf lock /lock:none program.cs
- d) c:\ws\app\main> tf unlock program.cs /login:CoworkerAccount,CoworkerPassword

<http://examcr.am/W5ezkY>

Exam 70-496: Practice Question #1

You locked a file (program.cs) within a workspace machine. You are now *at a co-workers machine* and release the lock on the file from that co-worker's workspace. How can you accomplish this task from the command-line?

Every listed detail *might* matter, but do not assume information not shared.

Identify differences

- a) `c:\ws\app\main> tf lock /lock:none program.cs /login:YourAccount,YourPassword`
- b) `c:\ws\app\main> tf unlock program.cs /login:YourAccount,YourPassword`
- c) `c:\ws\app\main> tf lock /lock:none program.cs`
- d) `c:\ws\app\main> tf unlock program.cs /login:CoworkerAccount,CoworkerPassword`

<http://examcr.am/W5ezkY>

Exam 70-496: Practice Question #1

You locked a file (program.cs) within a workspace on your own machine. You are now at a co-workers machine and would like to release the lock on the file from that co-worker's workspace. How can you accomplish this task from the command-line?

- a) `c:\ws\app\main> tf lock /lock:none program.cs /login:YourAccount,YourPassword`
- b) `c:\ws\app\main> tf unlock program.cs /login:YourAccount,YourPassword`
- c) `c:\ws\app\main> tf lock /lock:none program.cs`
- d) `c:\ws\app\main> tf unlock program.cs /login:CoworkerAccount,CoworkerPassword`

<http://examcr.am/W5ezkY>

Exam 70-496: Practice Question #2

You would like to install and configure the Lab Management feature of TFS. Select and then order the tasks from the list below that will be required to achieve this goal. (Each answer presents part of a complete solution. The solution may not necessarily include all of the items in the list.)

- Install and configure SCVMM
- Install and configure test controller
- Install KB823736 for the Microsoft Windows Operating System
- Configure Team Foundation Server to enable Lab Management
- Set Up And Configure Hyper-V Hosts
- Verify the configuration using Microsoft Test Manager
- Install the TFS 2012 Power Tools
- Install the Visual Studio Team System 2008 SP1 Forward Compatibility Pack

<http://examcr.am/WBoT1R>

Exam 70-496: Practice Question #2

You would like to install and configure the Lab Management feature of TFS. Select and then order the tasks from the list below that will be required to achieve this goal. (Each answer presents part of a complete solution. The solution may not necessarily include all of the items in the list.)

- Install and configure SCVMM
- Install and configure test controller
- Install KB823736 for the Microsoft Windows Operating S
- Configure Team Foundation Server to enable Lab Management
- Set Up And Configure Hyper-V Hosts
- Verify the configuration using Microsoft Test Manager
- Install the TFS 2012 Power Tools
- Install the Visual Studio Team System 2008 SP1 Forward Compatibility Pack

Identify tasks not directly relevant to the question

<http://examcr.am/WBoT1R>

Exam 70-496: Practice Question #2

You would like to install and configure the Lab Management feature of TFS. Select and then order the tasks from the list below that will be required to achieve this goal. (Each answer presents part of a complete solution. The solution may not necessarily include all of the items in the list.)

- Set Up And Configure Hyper-V Hosts
- Install and configure SCVMM
- Configure Team Foundation Server to enable Lab Management
- Verify the configuration using Microsoft Test Manager
- Install and configure test controller
- Install KB823736 for the Microsoft Windows Operating System
- Install the TFS 2012 Power Tools
- Install the Visual Studio Team System 2008 SP1 Forward Compatibility Pack

<http://examcr.am/WBoT1R>

Exam 70-497

Software Testing with Visual Studio 2012

Presented by

- Nick Hauenstein nickh@quicklearn.com

In this lesson, you will see:

- Exam Overview
- Skills Measured
- Recommended Study Materials
- Practice Questions
- New Feature(s) in Skills Measured

Exam: Software Testing with Visual Studio 2012

Exam Details

Page:

<http://examcr.am/XI4CGL>

Code:

70-497

Primary

Audience:

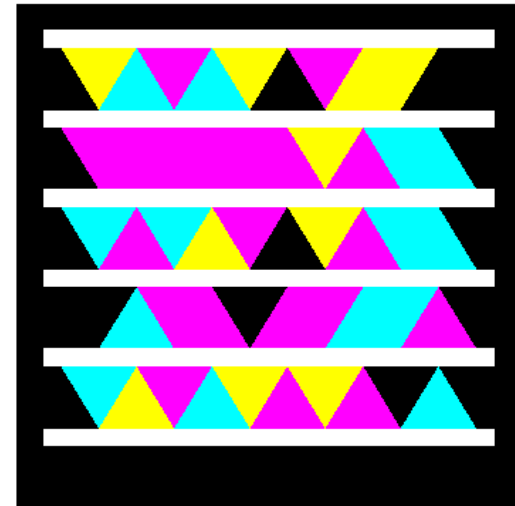
Developers*

Pass mark:

700

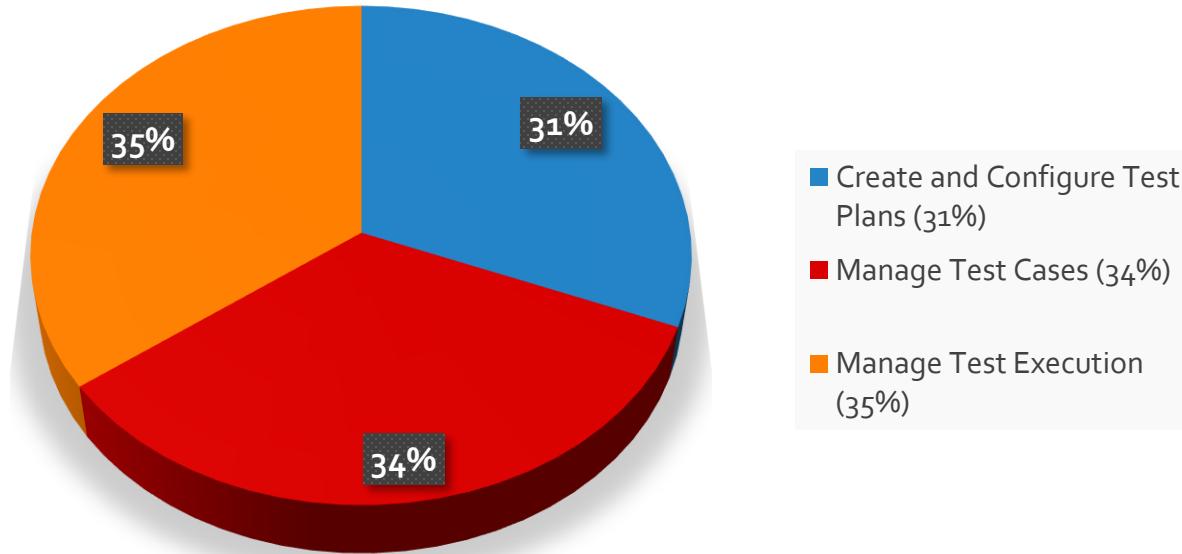
Released:

September 25, 2012



Exam: Software Testing with Visual Studio 2012

Major Topic Areas



Create and Configure Test Plans

- Create test plan properties
- Configure test settings
- Define configurations
- Create Test Suites
- Configure Test Suites

Manage Test Cases

- Create Test Cases
- Create Test Steps
- Define parameters
- Manage Shared Steps
- Manage requirements

Manage Test Execution

- Run Tests
- Perform Exploratory Testing
- Manage bugs
- Use Lab Center
- Analyze Recommended Tests
- Perform analysis
- Manage Work Items

Software Testing with Visual Studio 2012

Study Links

- Create and Configure Test Plans
- Manage Test Cases
- Manage Test Execution

<http://examcr.am/VWj3Xr>

<http://examcr.am/SROBRq>

<http://examcr.am/VoVQ5F>

<http://examcr.am/VCqoNw>

<http://examcr.am/VCqqVR>

Best Bet Study Resources

- System Testing Your Application Using Microsoft Test Manager (MSDN)
 - ❖ <http://examcr.am/10YQIHL>

Demos

- Exploratory Testing
 - ❖ <http://examcr.am/Wo1suT>
- Clone Test Cases using tcm.exe
 - ❖ <http://examcr.am/Wd91UT>

Exam 70-497: Practice Question #1

You notice that only a nominal amount of data is being collected during manual test case execution. You would like to manually run through a certain Test Case while collecting much more data. How might you change the amount of data being collected for this execution? (Each answer presents a complete solution, choose two.)

- a) In the Properties page of your Test Plan, change the Test settings under Manual runs to assign new Test Settings.
- b) In the Contents page of your Test Plan, click the Test Case, and then click Configurations to assign a new Configuration.
- c) In the Contents page of your Test Plan, click the Test Suite, and then change the Default configurations to include a new configuration.
- d) In the Run Tests page, right-click the Test Case, and then click Run with Options to override the Test Settings used.

<http://examcr.am/14hNCxs>

Exam 70-497: Practice Question #1

You notice that only a nominal amount of data is being collected during test case execution. You would like to manually run through a test case while collecting much more data. How might you change the test case being collected for this execution? (Each answer presents a correct solution. **choose two.**)

Sometimes the solutions will work, but wouldn't be ideal.

- a) In the Properties page of your Test Plan, change the Test settings under Manual runs to assign new Test Settings.
- b) In the Contents page of your Test Plan, click the Test Case, and then click Configurations to assign a new Configuration.
- c) In the Contents page of your Test Plan, click the Test Suite, and then change the Default configurations to include a new configuration.
- d) In the Run Tests page, right-click the Test Case, and then click Run with Options to override the Test Settings used.

<http://examcr.am/14hNCxs>

Exam 70-497: Practice Question #1

You notice that only a nominal amount of data is being collected during manual test case execution. You would like to manually run through a certain Test Case while collecting much more data. How might you change the amount of data being collected for this execution? (Each answer presents a complete solution, choose two.)

- a) In the Properties page of your Test Plan, change the Test settings under Manual runs to assign new Test Settings.
- b) In the Contents page of your Test Plan, click the Test Case, and then click Configurations to assign a new Configuration.
- c) In the Contents page of your Test Plan, click the Test Suite, and then change the Default configurations to include a new configuration.
- d) In the Run Tests page, right-click the Test Case, and then click Run with Options to override the Test Settings used.

<http://examcr.am/14hNCxs>

Exam 70-497: Practice Question #2

You have a set of manual test cases that must be run in a specific order due to specific side-effects caused by the execution of each test case. What tasks would you have to complete in Microsoft Test Manager to ensure that the order for the tests is defined. (Each answer presents part of a complete solution, choose three.)

- a) Create a new query-based suite
- b) In the Query Editor, click Column Options, and then add the ID field to the Selected columns list on the Sorting tab
- c) Create a new static suite
- d) Add the desired test cases to the test suite
- e) Click on a test case, click Order, and then set the Order field to the desired ordinal index of the test
- f) In the Contents page of your test plan, drag and drop each test case into the desired order.

<http://examcr.am/1odKnlo>

Exam 70-497: Practice Question #2

Find the logically related tasks

annual test cases that must be run in a specific order due to caused by the execution of each test case. What tasks would in Microsoft Test Manager to ensure that the order for the with answer presents part of a complete solution, choose three.)

- a) Create a new query-based suite
- b) In the Query Editor, click Column Options, and then add the ID field to the Selected columns list on the Sorting tab
- c) Create a new static suite
- d) Add the desired test cases to the test suite
- e) Click on a test case, click Order, and then set the Order field to the desired ordinal index of the test
- f) In the Contents page of your test plan, drag and drop each test case into the desired order.

<http://examcr.am/1odKnlo>

Exam 70-497: Practice Question #2

Find the logically related tasks

annual test cases that must be run in a specific order due to dependencies caused by the execution of each test case. What tasks would you perform in Microsoft Test Manager to ensure that the order for the test cases is correct? (Each correct answer presents part of a complete solution, **choose three**.)

- a) Create a new query-based suite
- b) In the Query Editor, click Column Options, and then click the Order field to the Selected columns list on the Sort tab
- c) Create a new static suite
- d) Add the desired test cases to the test suite
- e) Click on a test case, click Order, and then set the Order field to the desired ordinal index of the test case
- f) In the Contents page of your test plan, drag and drop each test case into the desired order.

Determine how many tasks are expected

<http://examcr.am/1odKnlo>

Exam 70-497: Practice Question #2

Find the logically related tasks

annual test cases that must be run in a specific order due to dependencies caused by the execution of each test case. What tasks would you perform in Microsoft Test Manager to ensure that the order for the test cases is maintained? (Each correct answer presents part of a complete solution, **choose three**.)

- a) Create a new query-based suite
- b) In the Query Editor, click Column Options, and move the Order field to the Selected columns list on the Sort tab
- c) Create a new static suite

Determine how many tasks are expected

Try to rule out whole sets at a time

Import the test cases to the test suite

In the Test Case Explorer, click Order, and then set the Order field to the desired ordinal index of the test case

On the Test Case Explorer page of your test plan, drag and drop each test case into the desired order.

<http://examcr.am/1odKnlo>

Exam 70-497: Practice Question #2

You have a set of manual test cases that must be run in a specific order due to specific side-effects caused by the execution of each test case. What tasks would you have to complete in Microsoft Test Manager to ensure that the order for the tests is defined. (Each answer presents part of a complete solution, **choose three**.)

- a) Create a new query-based suite
- b) In the Query Editor, click Column Options, field to the Selected columns list on the S
- c) Create a new static suite
- d) Add the desired test cases to the test suit
- e) Click on a test case, click Order, and then set the Order field to the desired ordinal index of the test
- f) In the Contents page of your test plan, drag and drop each test case into the desired order.

Eliminate the impossible.

<http://examcr.am/1odKnlo>

Exam 70-497: Practice Question #2

You have a set of manual test cases that must be run in a specific order due to specific side-effects caused by the execution of each test case. What tasks would you have to complete in Microsoft Test Manager to ensure that the order for the tests is defined. (Each answer presents part of a complete solution, choose three.)

- a) Create a new query-based suite
- b) In the Query Editor, click Column Options, and then add the ID field to the Selected columns list on the Sorting tab
- c) Create a new static suite
- d) Add the desired test cases to the test suite
- e) Click on a test case, click Order, and then set the Order field to the desired ordinal index of the test
- f) In the Contents page of your test plan, drag and drop each test case into the desired order.

<http://examcr.am/1odKnlo>

Exam 70-498

Delivering Continuous Value with Visual Studio 2012 Application Lifecycle Management

Presented by

- [Anthony Borton](#) anthonyb@quicklearn.com

In this lesson, you will see:

- Exam Overview
- Skills Measured
- Recommended Study Materials
- Practice Questions
- New Feature(s) in Skills Measured

Exam: Delivering Continuous Value with Visual Studio 2012 ALM

Exam Details

Page:

<http://examcr.am/X0D2Fr>

Code:

70-498

Primary

Audience:

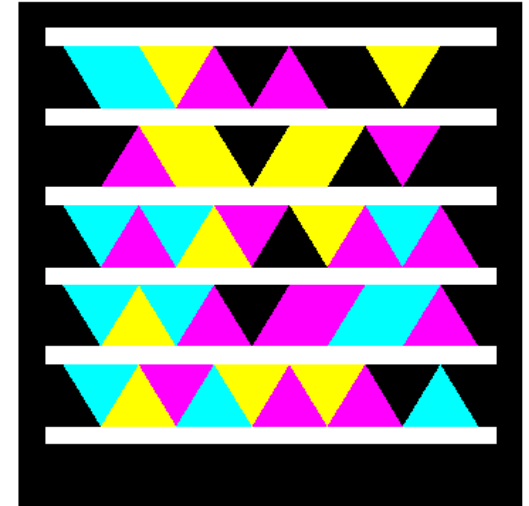
IT Professionals

Pass mark:

700

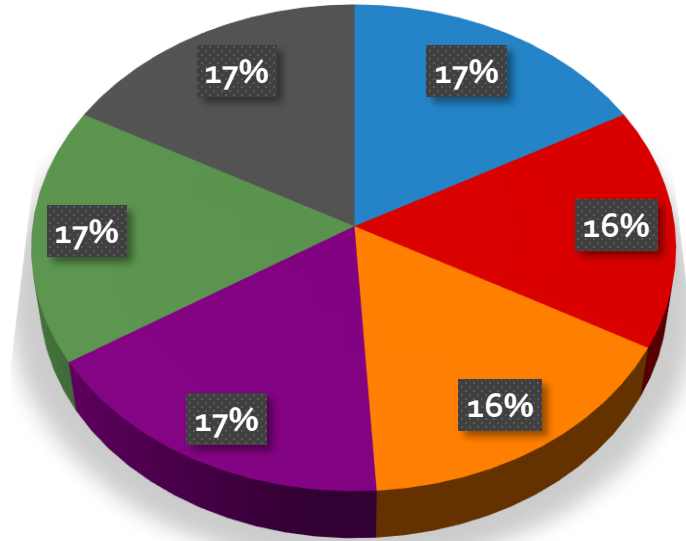
Released:

October 16, 2012



Exam: Delivering Continuous Value with Visual Studio 2012 ALM

Major Topic Areas



- Define an Effective End-to-End Software Development Lifecycle (SDLC) (17%)
- Define the ALM Process (16%)
- Define a Software Iteration (16%)
- Define End Value for the Software Iteration (17%)
- Develop Customer Value with High Quality (17%)

Define an Effective End-to-End Software Development Lifecycle (SDLC)

- Understand the value of an end-to-end view of Application Lifecycle Management (ALM) tools and practices
- Explain the benefits of fast feedback
- Implement strategies to reduce end-to-end cycle time
- Implement strategies to improve software quality
- Implement strategies to reduce waste
- Create a process improvement plan

Define the ALM Process

- Role of different ALM processes
- Implement a Scrum/Agile process
- Define a Scrum/Agile process for a team
- Implement Microsoft Solution Framework (MSF) for CMMI Process Improvement

Define a Software Iteration

- Plan a release
- Define project-tracking process
- Scope a project

Define End Value for the Software Iteration

- Elicit requirements
- Estimate requirements
- Document requirements
- Prioritize requirements

Develop Customer Value with High Quality

- Define code quality indicators
- Incorporate unit testing
- Develop code
- Validate quality
- Customize a team project

Integrate Development and Operations

- Implement an automated deployment process
- Implement pre-production environments
- Manage feedback between development and operations
- Troubleshoot production issues

Delivering Continuous Value with Visual Studio 2012 Application Lifecycle Management

No per-Objective Study Links for this Exam

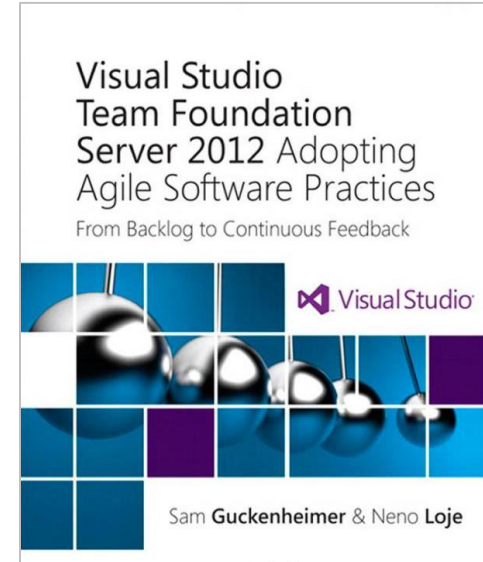
- Define an Effective End-to-End SDLC
- Define the ALM Process
- Define a Software Iteration
- Define End Value for the Software Iteration
- Develop Customer Value with High Quality

Each exam objective covers a very wide area.

Many involve knowledge that you can only gain through industry experience.

Best Bet Study Resources

- Planning and Tracking Projects
 - ❖ <http://examcr.am/X0JtID>
- CMMI Process Guidance
 - ❖ <http://examcr.am/VeLWOx>
- Agile Process Guidance
 - ❖ <http://examcr.am/Yvwyn7>
- Scrum Process Guidance
 - ❖ <http://examcr.am/Ut89LB>
- The Scrum Guide
 - ❖ <http://examcr.am/X0Hcgw>



<http://examcr.am/YallUe>

Demos

- Manage Backlog with the Kanban Board
 - ❖ <http://examcr.am/V9SbF3>
- Customizing Backlog and Board Pages using Process Templates
 - ❖ <http://examcr.am/W7fQbx>

Exam 70-498: Practice Question #1

You are a team member in a Scrum team. You have just started a sprint and have been told one of your team members has been unexpectedly seconded to another team for 2 days a week. You want to see what impact this will have on your current sprint goals before you consult the product owner. Where can you easily determine the impact of the change? (Choose the best answer)

- a) Use the Product Backlog and reduce your forecast value
- b) Change the velocity value on the Sprint burn down chart
- c) Consult your flexibility matrix
- d) Change the team members capacity and examine the impact on the sprint board

<http://examcr.am/14oAJRp>

Exam 70-498: Practice Question #1

You are a team member in a Scrum team. You have just started a sprint and have been told one of your team members has been unexpectedly seconded to another team for 2 days a week. You want to see what impact this will have on your current sprint goals before you consult the product owner. Where can you easily determine the impact of the change? (Choose the best)

Eliminate the impossible

- a) Use the Product Backlog and reduce your forecast value
- b) Change the velocity value on the Sprint burn down chart
- c) Consult your flexibility matrix
- d) Change the team members capacity and examine the impact on the sprint board

<http://examcr.am/14oAJRp>

Exam 70-498: Practice Question #1

You are a team member in a Scrum team. You have just started a sprint and have been told one of your team members has been unexpectedly seconded to another team for 2 days a week. You want to see what impact this will have on your current sprint goals before you consult the product owner. Where can you easily determine the impact of the change? (Choose the best answer)

Eliminate the impossible

Know all of the terminology listed in the Skills Measured, and eliminate unrelated concepts

- a) Use the Product Backlog and reduce the team's capacity
- b) Change the velocity value on the sprint burndown chart
- c) Consult your flexibility matrix
- d) Change the team members capacity and examine the impact on the sprint board

<http://examcr.am/14oAJRp>

Exam 70-498: Practice Question #1

You are a team member in a Scrum team. You have just started a sprint and have been told one of your team members has been unexpectedly seconded to another team for 2 days a week. You want to see what impact this will have on your current sprint goals before you consult the product owner. Where can you easily determine the impact of the change? (Choose the best answer)

- a) Use the Product Backlog and reduce your forecast value
- b) Change the velocity value on the Sprint burn down chart
- c) Consult your flexibility matrix
- d) **Change the team members capacity and examine the impact on the sprint board**

<http://examcr.am/14oAJRp>

Exam 70-498: Practice Question #2

Your project manager has asked you to check the risk mitigation information they have just entered into a an existing **Risk** work item in your Team Project. You have not modified your process template. Which Process Template is your team using?

(Choose the best answer)

- a) Kanban 1.0
- b) Microsoft Security Development Lifecycle (SDL)
- c) MSF for CMMI Process Improvement 6.0
- d) MSF for Agile Software Development 6.0

<http://examcr.am/112WGrb>

Exam 70-498: Practice Question #2

Your project manager has asked you to check the risk mitigation information they have just entered into an existing **Risk** work item in your Team Project. You have not modified your process template. Which Process Template is your team using?

(Choose the best answer)

- a) Kanban 1.0
- b) Microsoft Security Development Lifecycle (SDL)
- c) MSF for CMMI Process Improvement 6.0
- d) MSF for Agile Software Development 6.0

Do not ignore mentioned work item types.

<http://examcr.am/112WGrb>

Exam 70-498: Practice Question #2

Your project manager has asked you to check the risk mitigation information they have just entered into an existing **Risk** work item in your Team Project. You have not modified your process template. Which Process Template is your team using?
(Choose the best answer)

Know which process templates are available out-of-the-box

Do not ignore mentioned work item types.

- a) Kanban 1.0
- b) Microsoft Security Development Lifecycle (SDL)
- c) MSF for CMMI Process Improvement 6.0
- d) MSF for Agile Software Development 6.0

<http://examcr.am/112WGrb>

Exam 70-498: Practice Question #2

Your project manager has asked you to check the risk mitigation information they have just entered into an existing Risk work item in your Team Project. You have not modified your process template. Which Process Template is your team using?

(Choose the best answer)

- a) Kanban 1.0
- b) Microsoft Security Development Lifecycle (SDL)
- c) MSF for CMMI Process Improvement 6.0**
- d) MSF for Agile Software Development 6.0

<http://examcr.am/112WGrb>

Any questions or do you need more information?

Feel free to contact us via email.

We'd love to help you out 😊

TFSExCram@quicklearn.com

IN DEPTH EXAM CRAM WEBINARS

<http://examcr.am/almcram>

Exam	Date	
70-496: TFS 2012 Administration	Feb 15, 9:30 AM PST	REGISTER
	Mar 11, 1:00 PM PST	REGISTER
	Apr 16, 10:00 AM PST	REGISTER
70-497: Software Testing with Visual Studio 2012	Feb 15, 11:00 AM PST	REGISTER
	Mar 12, 10:00 AM PST	REGISTER
	Apr 17, 10:00 AM PST	REGISTER
70-498: Delivering Continuous Value With Application Lifecycle Management	Feb 22, 10:00 AM PST	REGISTER
	Mar 22, 10:00 AM PST	REGISTER
	Apr 19, 10:00 AM PST	REGISTER

◆
Free online
exam crams

◆
Focused on
specific exams



Thank you for coming along
to this exam cram

Enjoy the ALM Summit

Cheers

Anthony & Nick

