

**100%** Money Back  
**Guarantee**

**Vendor:** Microsoft

**Exam Code:** 70-181

**Exam Name:** Microsoft TS: Windows Embedded  
Compact 7 Exam

**Version:** Demo

# 100% Money Back Guarantee

## Question: 1

You have an OS image on a target device. The OS image does not include a debugging interface. The target device does not have network connectivity. You need to test the display driver on the target device. What should you do?

- A. On the target device, run tux.exe.
- B. On the target device, run cetest.exe.
- C. On the development computer, run tux.exe.
- D. On the development computer, run cetest.exe.

---

Answer: A

---

## Question: 2

You develop a stream interface driver named MyDriver. You implement a custom API in MyDriver. You plan to test the driver by using the Windows Embedded Compact Test Kit (CTK). You need to perform a unit test of MyDriver. What should you do first?

- A. Create a Tux DLL.
- B. Enable profiling in MyDriver.
- C. Run tux.exe on the target device.
- D. Run udevice.exe on the target device.

---

Answer: A

---

## Question: 3

You plan to use the Windows Embedded Compact Test Kit (CTK) to perform a test pass on a target device. You create a custom test case for the test pass. The test code for the test pass is in a DLL named Myhdtest.dll. You need to ensure that the custom test case appears as a Hard Drive Test in Test Case Explorer. What should you modify in the test case?

- A. From the Test Case Information tab, set the Category to Hard Drive.
- B. From the Test Case Information tab, set the main binary to Myhdtest.dll.
- C. From the Test Case Information tab, set the Run type to Fully Automated.
- D. From the Advanced Test Information dialog box, enable Hard Drive in the Required Peripherals list.

---

Answer: A

---

#### Question: 4

You run several test passes by using the Windows Embedded Compact Test Kit (CTK). You need to compare the performance results of the target device across multiple test passes. What should you do?

- A. From the Test menu, click Manage Tests.
- B. From the File menu, click Merge Test Passes.
- C. From the Advanced tab of Graphic Performance Viewer, select the Trend Analysis check box.
- D. From the test pass, select the Measure Memory Performance test. From the Test menu, click Run Test Pass.

---

Answer: C

---

#### Question: 5

You deploy an OS image to a target device. From Windows Embedded Compact Test Kit (CTK), you run a performance test. You need to view the results of the test. Which tool should you use?

- A. CeLog
- B. File Viewer
- C. Graphical Performance Viewer
- D. Performance Monitor

---

Answer: C

---

#### Question: 6

You establish a Kernel Independent Transport Layer (KITL) connection to a target device. You need to view all of the running processes on the target device. What should you do from Platform Builder?

- A. From the Target menu, click Device Status.
- B. From the Target menu, click Target Control, and then run gi proc.
- C. From the Target menu, click Target Control, and then run s explorer.exe.
- D. From the Tools menu, click Remote Tools, and then click System Information.

---

Answer: B

---

### Question: 7

You develop a C++ application. You deploy the application to a target device. You discover that the responsiveness of the application degrades over time and that the amount of memory used on the target device increases. You need to identify the code in the application that causes the performance issue. Which tool should you use?

- A. Kernel Tracker
- B. Resource Leak Detector
- C. Windows CE Application Verifier
- D. Windows Embedded Compact Test Kit (CTK)

---

Answer: B

---

### Question: 8

You have an OS design. You generate an OS image from the OS design. You download the OS image to a target device. After the OS image starts on the target device, you discover that an application takes more than five seconds to complete a task that should take less than 500 milliseconds to complete. You need to identify what causes the performance issue. Which build option should you configure?

- A. Buffer tracked events in RAM
- B. Enable kernel debugger
- C. Enable profiling
- D. Event tracking during boot

---

Answer: C

---

### Question: 9

You have an OS design for a target platform. You need to enable profiling in the OS image. What should you modify?

- A. the CONFIG section of the Config.bib file
- B. the MEMORY section of the Config.bib file
- C. the HKEY\_LOCAL\_MACHINE\Init\BootVars registry key in the Platform.reg file
- D. the HKEY\_LOCAL\_MACHINE\System\StorageManager\Profiles registry key in the Platform.reg file

---

Answer: A

---

### Question: 10

You have an application that runs on a target device. You need to identify whether application performance is being affected by lock contention. Which tool should you use?

- A. Kernel Tracker
- B. Performance Monitor
- C. Process Viewer
- D. Resource Leak Detector

---

Answer: A

---

### Question: 11

You are developing an application subproject. You discover that the user interface (UI) of the application is slow to respond to user input. You need to identify how to improve the response time of the UI. Which tool should you use?

- A. Profiler
- B. Resource Consumer
- C. Windows CE Application Verifier
- D. Zoom

---

Answer: A

---

### Question: 12

You develop a board support package (BSP) named MyBSP. You need to ensure that MyBSP includes support for profiling. Which function should you implement in MyBSP?

- A. OEMIdle
- B. OEMProfileTimerEnable
- C. ProfilerHit
- D. ProfilerStart

---

Answer: B

---

To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

# Trying our product !

- ★ **100%** Guaranteed Success
- ★ **100%** Money Back Guarantee
- ★ **365 Days** Free Update
- ★ **Instant Download** After Purchase
- ★ **24x7** Customer Support
- ★ Average **99.9%** Success Rate
- ★ More than **69,000** Satisfied Customers Worldwide
- ★ Multi-Platform capabilities - **Windows, Mac, Android, iPhone, iPod, iPad, Kindle**

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <b>One Year Free Update</b> <p>Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <b>Money Back Guarantee</b> <p>To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <b>Security &amp; Privacy</b> <p>We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

[Guarantee & Policy](#) | [Privacy & Policy](#) | [Terms & Conditions](#)

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2015, All Rights Reserved.