

# **CICT PART I SECTION 2**

## **OPERATING SYSTEMS - PRACTICAL**

**TUESDAY: 22 May 2018.** 

Time Allowed: 3 hours.

Answer ALL questions. Marks allocated to each question are shown at the end of the question.

Ensure that you are provided with a computer, a flash disk and printing materials.

## Additional instructions:

- Save all your work (including theory answers where necessary) in the flash disk provided and in a folder bearing 1. your registration number.
- Work on each question should be saved in the subfolder contained in the folder exerted in number 1 above. 2. The name of the subfolder should correspond to the question number.
- 3. Your registration number MUST appear as a header on every printout containing our answers.
- 4. You must indicate the number of the question answered on the header created mumber 3 above.

Note: The information in numbers 1-4 above must be computer generated.

At the end of the examination duration, you should hand in to the invigilators:

- (a) The flash disk containing your work.

(a) (b)		sh disk containing your work. nted work.	
(c)	All unu	ised printing paper(s).	
	STION ( e a word	ONE processor document named "Question One".	
Use t	he word p	processor document to save answers to questions (a) to (f) below:	
(a)	(i)	Explain the term "virtual machine" as used in computing.	(1 mark)
	2.8.8		

(ii) State one benefit of using a virtual machine. (1 mark)

You wish to replace the hard discof your personal computer. (b)

> Enumerate four steps that would follow to accomplish the above task. (4 marks)

Capture and save a screenshot showing whether the computer you are using is part of a domain or not. (c) (3 marks)

Adjust the maximum disk space used for system protection to be 2% of your computer hard disk space. (d)

Capture and save a screenshot showing the results of the above task. (4 marks)

(e) Use an appropriate tool to capture and save a screenshot of your computer's performance rating. (3 marks)

Clear all Windows experience index scores and re-rate the system. (f)

Capture and save in each case a screenshot showing:

(i) The re-rate progress. (2 marks)

(ii) The final rating. (2 marks)

Print "Question One" document.

(Total: 20 marks) CT21 Page 1

Out of 3

## **QUESTION TWO**

Create a word processor document named "	Question Two" and use i	t to save your answers to c	uestions (a) to (d) below.
--	-------------------------	-----------------------------	----------------------------

(a)	Explain the following terminologies as used in operating systems:				
	(i)	Context switching.	(2 marks)		
	(ii)	System call.	(2 marks)		
	(iii)	Process control block (PCB).	(2 marks)		
(b)	Capture and save screenshot(s) in each case to illustrate how you would perform the following tasks:				
	(i)	Show the CPU usage history.	(2 marks)		
	(ii)	Change a process priority to high.	(2 marks)		
	(iii)	Display, using a diagnostic tool your computer's system information.	(2 marks)		
(c)		Capture and save a screenshot showing how you would allow programs to communicate through the firewall.			
(d)	Capture and save screenshots showing how you would perform each of the following:				

(iii) Turn on the icon and notification of the network status.

To lock the taskbar.

Print "Question Two" document.

To automatically hide taskbar when it is not active.

(Total: 20 marks)

# **QUESTION THREE**

(i)

(ii)

Create a word processor document named "Question Three" and use it to save your answers to questions (a) to (f) below:

(a) (i) In relation to Windows operating systems explain the meaning of the term "bit locker drive encryption".

(2 marks)

(2 marks)

(2 marks)

(2 marks)

(ii) Summarise the two prerequisites for efficient operation of the bit locker.

(2 marks)

(b) Mr Ndii Kei wishes to do a new installation of Microsoft Windows 8.1 operating system onto a notebook computer which is currently running on Microsoft Windows 7 operating system.

Advise Mr Ndii Kei on the procedure to use in order to load the operating system from an image stored on a USB flash disk. (2 marks)

(c) Your computer acts as a print server.

Configure your computer such that when powered off but connected to a power source, it allows:

(i) The device to wake the computer.

(2 marks)

(ii) A magic packet to wake the computer.

(2 marks)

Capture and save screenshots to show how you accomplished the above tasks.

- Using an appropriate utility, capture and save screenshots showing how you would limit the processes that your computer initiates during startup in order to speed up the booting up process. (4 marks)
- (e) Capture and save screenshots showing how you would delete temporary files from your hard drive. (3 marks)
- (f) Using an appropriate utility, capture and save screenshots showing how you would delete a file from the recent documents in Microsoft Word application. (3 marks)

Print "Question Three" document.

(Total: 20 marks)

CT21 Page 2 Out of 3

	STION F a word p	OUR processor document named "Question Four" and use it to save your solutions to questions	(a) to (e) below:			
(a)	Assess	s two reasons for providing an environment which allows process co-operation.	(4 marks)			
(b)	State t	wo circumstances under which CPU scheduling decisions might be made.	(2 marks)			
(c)	Use an compt	Use an appropriate tool to capture and save a screenshot showing the information on environment variables of yo computer system under software environment. (4 mark				
(d)	Create	a folder called OSPJ2018. Allow the folder to be shared and change the following details	;;			
	Share Descri User li	ption: My personal practical work				
	Captur	re and save screenshots showing the steps followed to accomplish the above tasks.	(6 marks)			
(e)	While	While your flash disk is inserted in your computer, perform the following tasks:				
	(i)	Display the volume(s) contained in your flash disk.	(2 marks)			
	(ii)	Change your flash disk removal policy to better performance.	(2 marks)			
	Captur	e and save a screenshot showing the results of each of the above tasks.				
Print "	Question	Four" document.				
Create		Display the volume(s) contained in your flash disk.  Change your flash disk removal policy to better performance.  The and save a screenshot showing the results of each of the above tasks.  Four "document.  IVE  Trocessor document named "Question Five".  Trocessor document to save your answers to questions (a) to (e) below:	(Total: 20 marks)			
(a)	(i)	Define the term "partitioning" in the context of an operating system.	(2 1 )			
(u)	(ii)	Differentiate between exFAT32 and NTPS file systems.	(2 marks)			
(b)	(i)		(4 marks)			
(0)	(1)	Using an appropriate utility, display the Windows registry editor.				
	<i>a</i> ,	Capture and save a framed screenshot of the Windows registry editor.	(2 marks)			
	(ii)	Configure your local machine setting in the Windows registry to only match whole string operation.	ng during a search			
		Capture and sace a screenshot showing how you completed the above task.	(3 marks)			
(c)	Renam	Rename your computer to "Accounts" and set it to be a member of the "Finance" workgroup.				
	Capture	e and save the screenshot for Finance workgroup.	(2 marks)			
(d)	Turn oi	n the following Windows features:				
	(i)	All games.	(1 mark)			
	(ii)	Telnet client.	(1 mark)			
(a)	(iii)	FTP service.	(2 marks)			
(e)		r computer to load startup items and system services during selective startup.				
Dul		e and save the screenshots of how you completed the above task.	(3 marks)			
rnnt "(	Anestion	Five" document.	(Total: 20 marks)			
		•••••••••••••••••••••••••••••••••••••••	CT21 Page 3 Out of 3			