



T Level Technical Qualification in Digital Support Services

Occupational specialism assessment (OSA)

Digital Support

Assignment 3

Assignment Brief

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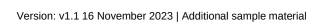
Digital Support

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About this assignment

Introduction

This assignment is set by NCFE and administered by your provider during a set 2-week window.

The assignment will be completed under supervised conditions.

You must complete all tasks in this assignment independently. You are required to sign a declaration of authenticity to confirm that the work is your own. This is to ensure authenticity and to prevent potential malpractice and maladministration. If any evidence was found not to be your own work, it could impact your overall grade.

Internet access is available to allow you to access developer notes and help pages and to install, configure and update operating system, drivers and software applications and deploy them remotely. You are **not** permitted to use the internet for any other purpose, such as research. A copy of your browsing history must be submitted as part of your evidence for this assignment.

You have 10 hours to complete all tasks within this assignment. Each task has the following number of hours:

Task 1 = 6 hours (this task will be spread over 2 days).

Task 2 = 4 hours (this will be provided after completion of task 1 and be completed in one day).

Individual tasks must be completed within the timescales stated within each task, but it is up to you how long you spend on each part of the task, therefore be careful to manage your time appropriately.

Total marks available across all assignment 3 tasks = 27.

Details on the marks available are provided in each task.

You should attempt to complete all of the tasks.

Read the instructions provided carefully.

Take all photographs using the digital camera supplied by your provider. Use of mobile phones is **not** permitted.

Performance outcomes

This assessment requires students to:

PO1: Apply procedures and controls to maintain the digital security of an organisation and its data

PO2: Install, configure and support software applications and operating systems

PO3: Discover, evaluate and apply reliable sources of knowledge

Scenario

You are a digital support specialist who has been contracted to work for KJR Solicitors, a group of solicitors operating in North East England.

The client is setting up a second office in the Midlands, which is planned to open in 1 months' time. This office will handle human resources (HR), admin and customer service-related functions.

There are some business control techniques and processes in their North East office, however there are none in place for the second office.

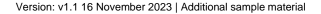
Apart from key employees, most employees have worked from home for the last 2 years to maintain systems. Employees are expected to transition back to the office on a hybrid working pattern (3 days in the office, 2 days at home).

The client requires:

- your digital expertise in planning to support a future network.
- your immediate support with preparing and installing a smaller network of computers in the new office location and mobile devices for any employee who requires a hybrid working environment.

Monitoring and maintaining all infrastructure, whilst documenting the process is the key to an efficient and functional system. During this process you will analyse the recent penetration test report which has been produced on a network. This will lead you to identifying vulnerabilities, providing solutions, identifying trends and underlying problems, all of which will be documented in a continuous improvement plan.

To save time and improve efficiency, you are required to create and deploy an image remotely, which consists of an operating system and software applications.



Task 1: network analysis

Time limit

6 hours

You can use this time how you want but task 1 must be completed within the time limit.

(12 marks)

Student instructions

In this assignment you need to monitor, maintain and demonstrate continuous improvement of a network. You will use a series of virtual or physical machines to complete this task.

For this, you will need to produce an infrastructure status log (worksheet in appendix 3) for the equipment listing (worksheet in appendix 3) and network overview diagram provided (appendix 4). You will log and update the infrastructure status log and produce maintenance notes for each of these devices.

You must also analyse the penetration test report (appendix 5). Your findings and solutions in the penetration test remediation log (worksheet in appendix 3) must be filtered into your future planning to show you understand continuous improvements. You need to include how current and future vulnerabilities will be mitigated. You also need to identify trends and identify underlying problems so that solutions are produced faster.

You need to provide documentation and screenshots, where applicable, to show the work you have conducted and any future planning.

- 1) You are required to monitor, maintain and demonstrate continuous improvement of the new network including:
- log infrastructure status
- maintenance notes for the installations
- analysis of penetration testing report
- mitigation of vulnerabilities
- future planning, identifying trends and documenting underlying problems

You will have access to the following equipment:

- 1 x workstation set-up with office software installed
- internet access for developer notes and help pages
- digital camera

Evidence required for submission to NCFE

The following evidence should be submitted:

- annotated screenshots (if using virtual machines) or photographs (if using physical machines/devices) showing
 the issues identified in the penetration test report and maintenance notes for the installations within the
 infrastructure status log (worksheet in appendix 3)
- infrastructure status log (worksheet in appendix 3)
- penetration test remediation log (worksheet in appendix 3)
- documented/planned improvements (word processing document)

internet browsing history



Task 2: deploy image remotely

Time limit

4 hours

You can use this time how you want but task 2 must be completed within the time limit.

(15 marks)

Student instructions

As part of your continuous improvement of the network created, it has been logged that new software applications are required for computers in an office. To save time and increase efficiency, this will be completed remotely.

For this you must create an image which includes an operating system, office software applications, drivers, rules, active directory permissions and a deployment task sequence. You will deploy this remotely. For this task, you need to complete a test plan and test log (worksheet in appendix 3). This is needed because the image may need to be used on different hardware platforms (for example, graphic cards). This is necessary to make sure the deployed image is acting as expected.

You need to take screenshots and notes throughout the creation, deployment and testing of the image. You can do this either virtually or physically.

- 2) You are required to demonstrate creation of an image and deployment of that image remotely for **one** virtual or physical machine including:
 - · create an image including:
 - o operating system
 - o software applications
 - o active directory joined
 - deployment task sequence
 - upload image to image distribution system and make available (for example, Windows Deployment Service (WDS))
 - deploy image
 - · create a test plan and complete log

You will have access to the following equipment:

- machine running WDS or similar
- internet access for developer notes and help pages
- 1 end-user device or virtual machine
- · access to servers, firewalls, network devices, network-based services
- operating system and office licenses for basic image deployment
- digital camera

Evidence required for submission to NCFE

The following evidence should be submitted:

- annotated screenshots (if using virtual machines) or photographs (if using physical machines/devices) and documented notes showing creation and deployment of image
- test plan (worksheet in appendix 3)
- test log (worksheet in appendix 3)
- · internet browsing history



Document information

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Owner: Head of Assessment Design

Change History Record

Version	Description of change	Approval	Date of Issue
v1.0	Additional sample material		01 September 2023
v1.1	Sample added as a watermark	November 2023	16 November 2023

