

COURSE NAME / CODE		CODE	BTEC National Subsidiary / Diploma / Extended Diploma in IT
UNIT(s) No / Name		1e	5 – Managing Networks
LEVEL	3	Assignment No & Title	Assignment 1 – Network Managers

LECTURER/ASSESSOR	Ian Middleton / Sandra Joseph					
ISSUE DATE	1st October 2015	DEA	ADLINE DATE	15 th October 2015		
SUBMISSION DATE						
RESUBMISSION AUTHORISATION			AUTHORISATION			
BY LEAD INTERNAL VERIFIER*			DATE (BY IV)			
RESUBMISSION DATE**						

*All resubmissions must be authorised by the Lead Internal Verifier. Only one resubmission is possible per assignment, providing:

- The learner has met the initial deadlines set in the assignment, or ha met an agreed deadline extension
- The tutor considers that the learner will be able to provide improved evidence without further guidance
- Evidence submitted for assessment has been authenticated and accompanied by a signed and dated declaration of authenticity by the learner **Any resubmission evidence **must** be submitted within 10 working days of receipt of assessment

Student declaration

I declare that this assignment is all my own work and the sources of information and material I have used (including the internet) have been fully identified and properly acknowledged as required.

STUDENT NAME	SIGNATURE				

ASSESSMENT DETAILS & GRADING CRITERIA

(NB: Columns 1 &2 of the table below will be completed once the assignment has been submitted) Please note that criteria & evidence should be aimed to give the learner the maximum grade available within their qualification (i.e. A, Pass, Distinction)

Learning Aims Covered								
LO1		Know about networking management tools and technologies						
LO2		Understand network management fun	ictions					
GRADING CRITERIA FOR TASK		EVIDENCE	1) EVID SEEN	1) EVIDENCE SEEN		2) CRITERIA MET		
			Y	Y N		I	N	IV
P1	Describe network technologies	Task 1. Presentation / Leaflet / Website on network technologies						
P2	Outline the purpose of networking tools	Task 1. Presentation / Leaflet / Website detailing the purpose of networking tools						
Р3	Identify emerging network technologies	Task 1. Presentation / Leaflet / Website with at least 3 emerging technologies						
P4	Explain the functions of network management	Task 2. Report on the functions of network management						
M1	Describe the potential impact of emerging network technologies	Task 1. Presentation / Leaflet / Website detailing how emerging technologies can affect a network						

UTC READING					

M2	Explain the goals of fault management	Task 2. Report on the goals of fault management			
D1	Justify the inclusion of routine performance management activities within a network manager's role	Task 2. Report on the reasoning as to why routine performance management activities should be carried out			

KEY: Y = Yes, I = Incomplete, N = No BREAKDOWN OF HOW GRADES WILL BE AWARDED:

(NB: Please tick as appropriate)

TYPE OF QUALIFICATION	TICK	DESCRIPTION
BTECS / WORKSKILLS	√	Pass / Merit / Distinction / Fail
A LEVELS / A2		A-U

Internal Verification of Assignment Brief

IV Full Name	Sign	Date:	
LIV Full Name	Sign	Date:	





BTEC SAMPLE MATERIAL LEARNER CONSENT DECLARATION

Centre No & Name	51330 - UTC Reading	
Subject & Level	BTEC National Subsidiary / Diploma / Extended Diploma in IT	3
Unit No & Title	5 Managing Networks	
Learner No & Name		

I agree to the learner work identified above, after having been made anonymous, being used to support any of the following activities, which may involve the display of work online through the BTEC website or through publications:

- Professional Development and Training
- Centre Assessment Example Material
- Standardisation Support

Assessor Signature

• Publication Materials

Tibbebbot bigilatare	
Name (block capitals please)	
Job Title	
Date:	
Learner Signature	
Name (block capitals please)	
Parent/Guardian consent if	
under 16 years of age	

Please ensure that this sheet is completed on submission of your assignment.

UTC READING

Please note that your assignment **MUST** have the following (unless otherwise stated):

- 1. Cover page
- 2. Contents page
- 3. Introduction
- 4. Conclusion
- 5. Bibliography

SCENARIO

You work for a growing business called "Networks R Us" owned by Trayan MacMaho. The company is based Southampton, Hampshire but have offices throughout the country. They primarily deal with designing and implementing network solutions for all ranges of companies. As part of their services they also have to educate the prospective companies to networking services and where their services fit into the whole scheme of things. The sales force for the company are fluent in giving presentations on all aspects of technology, but as there is a recession on, companies are reluctant to invest in new technology. As part of your job you are to give the company a new lease of life and jazz things up a little. This means the literature produced and the presentations and content of them.

You have been asked to create a PowerPoint presentation / leaflet – this can either be web-based or paper-based.

- ➤ P1 Describe network technologies Operating systems Protocols Network layout Network devices
- ➤ P2 outline the purposes of networking tools Fault management, performance management Using system software to find network assets
- ➤ P3 research emerging technologies and detail, ensuring that they are recent and not years old! (if installations of Windows and a version of Linux have been done, Observation records be included here)
- ➤ M1 following on from P3, detail how these new technologies have, or may affect networks. Ensure that you use examples to help you describe these effects.

TASK 1 Evidence you must produce for this task.

To achieve the criteria you must show that you are able to:	Unit	Criterion Reference
PowerPoint presentation describing network technologies, operating systems, protocols, network layout and devices	05	P1
PowerPoint presentation outlining the purposes of networking tools, including fault and performance management, finding network assets	05	P2
PowerPoint presentation showing research of emerging technologies Observation Records for Windows (any version) and a version of Linux	05	Р3
Elaboration from P3, how emerging technologies affect networks including examples. Make sure that you have at least 3 examples of effects	05	M1

As an addition to Task 1, you have been asked to create a report to detail the following:-

- ➤ P4 explain the functions of network management; ensure that you section your work off so that it is legible.
- ➤ M2 expanding on P4, give an explanation of why fault management should be included when detailing with network management. Ensure that you detail:- Why it is necessary
 - o The aim
 - o The consequences of failing

➤ D1 – give a sound reasoning as to why routine performance management activities should be carried out. You should include all aspect relating to efficiency and quality standards.

TASK 2 Evidence you must produce for this task.

To achieve the criteria you must show that you are able to:	Unit	Criterion Reference
Report on the functions of network management	05	P4
Elaboration from P4, why fault management should be included in network management	05	M2
Report detailing why routine performance activities should be carried out including efficiency and quality standards	05	D1

Sources of information			
P1	P2	P3	M1
website / website / leaflet	website / website / leaflet	website / website / leaflet	website / website / leaflet
operating systems protocols	fault management	recent technogies (1)	how emerging technologies affect networks examples used
network layout	using system software to find network assets	recent technogies (3)	
network devices	examples		
P4	M2		D1
functions of network management		ent should be included letwork management	why performance management activities should be carried out
work sectioned off for legibility	why it is necessary		aspect relating to efficiency
	the aim		aspect relating to quality standards
	the consequences o	f failing	