

# PROG C7018: WAN Protocols

Module Details					
Module Code:	PROG C7018				
Full Title:	WAN Protocols APPROVED				
Valid From:         Semester 1 - 2019/20 ( June 2019 )					
Language of Instruction: English					
Duration:	1 Semester				
Credits::	5				
Module Owner::	Amanda Clancy				
Departments:	Unknown				
Module Description:	Students completing this module will evaluate why a WAN is necessary and how a WAN operates. They will develop skills in configuring and troubleshooting protocols such as NAT, PAT, HDLC, PPP.				

Module Learning Outcome					
On successful completion of this module the learner will be able to:					
#	Module Learning Outcome Description				
MLO1	Evaluate why a WAN is needed in a company and how WAN technologies work. Explain WAN technologies such as Frame Relay, ATM, MPLS, Ethernet.				
MLO2	Differentiate between Private and Public WAN Infrastructures.				
MLO3	Compare and examine protocols used in a wide area network.				
MLO4	Configure and troubleshoot PPP and HDLC protocols.				
MLO5	Configure and troubleshoot specific protocols such as Network Address Translation and Port Address Translation.				

## Pre-requisite learning

Module Recommendations
This is prior learning (or a practical skill) that is strongly recommended before enrolment in this module. You may enrol in this module if you have not acquired the recommended learning but you will have considerable difficulty in passing (i.e. achieving the learning outcomes of) the module. While the prior learning is expressed as named DkIT module(s) it also allows for learning (in another module or modules) which is equivalent to the learning specified in the named module(s).

No recommendations listed

### **Module Indicative Content**

Understand why a WAN is needed and how a WAN is setup
Evaluate what a WAN is and how a company uses a WAN. Looking at WAN setup within a company and where WAN meets LAN. Identifying devices used in a WAN setup DCE, DTE, Local Loop. Demarcation Point.

Differentiate between Private and Public WAN Infrastructures.

Examine the various technologies used in a WAN and how a private WAN infrastructure differs from a public. Explain WAN technologies such as Frame Relay, ATM, T1/E1 / ISDN MPLS Ethernet and Wireless.

Configure and troubleshoot PPP and HDLC protocols.

High Level Data Link Control Protocol (HDLC) -HDLC Frame Format; HDLC Configuration. Point to Point Protocol: Point to Point Protocols (PPP) -PPP Frame Format; PPP Link Control Protocol; Network Control Protocol; Authentication Protocols; PPP Configuration and troubleshooting.

Configure and troubleshoot specific protocols such as Network Address
Network Address Translation (NAT) - Private and Public Addressing; Address Translation – Static and Dynamic; NAT configuration. Port Address Translation (PAT) - PAT Address Mapping; PAT Configuration and Troubleshooting.

Module Assessment				
Assessment Breakdown	%			
Practical	30.00%			
Final Examination	70.00%			

Module Special Regulation

### **Assessments**

### **Full Time On Campus**

No Course Work

No Project

Practical

Practical/Skills Evaluation % of Total Mark 30 Assessment Type Marks Out Of 0 Pass Mark 0 S1 Week 12 Learning Outcome 3,4,5 Timina

**Duration in minutes** 

Assessment Description

Examine students skills in setting up HDLC, PPP, NAT and PAT

Final Examination

% of Total Mark 70 Assessment Type Formal Exam Marks Out Of 0 Pass Mark 0 End-of-Semester Learning Outcome 1,2,3,4,5 Timing

**Duration in minutes** 

Assessment Description End of term exam

## **Part Time On Campus**

No Course Work

No Project

Practical					
Assessment Type	Practical/Skills Evaluation	% of Total Mark	30		
Marks Out Of	0	Pass Mark	0		
Timing	S1 Week 12	Learning Outcome	3,4,5		
Duration in minutes	0				
Accomment Description					

Assessment Description

n/a

Final Examination % of Total Mark Assessment Type Marks Out Of 0 Pass Mark 0 Timing End-of-Semester Learning Outcome 1,2,3,4,5

0 **Duration in minutes** 

Assessment Description

## Reassessment Requirement

A repeat examination

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

# **Module Workload**

Workload: Full Time On Campus					
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	No Description	Every Week	1.00	1
Practical	Contact	No Description	Every Week	2.00	2
Tutorial	Contact	No Description	Every Week	1.00	1
Directed Reading	Non Contact	No Description	Every Week	2.00	2
Independent Study	Non Contact	No Description	Every Week	2.00	2
Total Weekly Learner Workload				8.00	
Total Weekly Contact Hours				4.00	

Workload: Part Time On Campus					
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	No Description	Every Week	1.00	1
Practical	Contact	No Description	Every Week	2.00	2
Independent Study	Non Contact	No Description	Every Week	2.00	2
Directed Reading	Non Contact	No Description	Every Week	2.00	2
Tutorial	Contact	No Description	Every Week	1.00	1
Total Weekly Learner Workload  Total Weekly Contact Hours				8.00	
				4.00	

# **Module Resources**

Recommended Book Resources

Cisco Press. (2017), Connecting Networks v6 Companion Guide, v6. Cisco Press, [ISBN: 9780134].

This module does not have any article/paper resources

Other Resources

website, CISCO, http://www.cisco.com