

Rechercher un cours



- Pour Commencer
- Week 0: Introduction to Network and Service Management
- ▼ Week 1: Key Concepts with SNMP

Overview of the Content

Lecture 1:

Management System Architecture

Lesson_Quiz

Lecture 2: Management Information

Lesson_Quiz

Lecture 3: Overview of SNMP

Lesson_Quiz

Lecture 4: Examples and Tools

Lesson_Quiz

Practical Exercise 1: SnmpWorkshop Basics

Practical_Exercise_Quiz 🗷

Practical Exercise 2: Our First SNMP

Agent

Practical_Exercise_Quiz

Practical Exercise 3: A Better SNMP Agent

Practical Exercise Quiz

Practical Exercise 4: The SNMP Manager

Practical_Exercise_Quiz 🗷

Evaluations

Week_Evaluation Echéance le avril 10, 2022 at 22:00 UTC

Aidez-nous à

QUIZZ W1_L3 (7/7 points)

Rappel : la valeur NA indiquée à la fin de chaque question correspond au nombre de réponses attendues.

Question W1.L3.1: What does SNMP stand for? (NA=1)

 Standard Network Management Protoco

\bigcirc	Standard Naming Management Protocol
------------	-------------------------------------

Sim	ole Network Management Protocol	~
-----	---------------------------------	----------

\bigcirc	Simple	Network	Monitoring	Protoco
------------	--------	---------	------------	---------

Question W1.L3.2: What are IETF's design choices behind the first version of SNMP? (NA=2)

/	Should be simple	

Should	he	secu	ire

Shou	Ы	he	rel	iah	ما

\checkmark	Should transport simple scalar	val	ues



Question W1.L3.3: What is the transport protocol under SNMP? (NA=1)

О ТСР			

UDP ✔			
-------	--	--	--

O HTTP	
--------	--

Question W1.L3.4: What primitives are not supported by SNMP? (NA=1)

\bigcirc	GET			



Rechercher un cours



- ▶ Week 2: Monitoring with Nagios
- ▶ Week 3: Instrumentation with JMX
- ▶ Week 4: Next-Generation Management Protocols
- Votre avis nous intéresse

O TRAP
● DELETE ✔
Question W1.L3.5: What is the main limitation of the TRAP operation in SNMPv1 that was corrected in SNMPv2? (NA=1)
O notification can timeout
O the size of the notification is limited
• the notification is not acknowledged and can get lost
Question W1.L3.6: What are the two main improvements of SNMPv3 over SNMPv2? (NA=2)
security (encrypted traffic)
□ reliability
□ performances
evolutivity (possible extensions)
Question W1.L3.7: What field in the SNMP PDU allows to link a response with the corresponding request? (NA=1)
O Version
O Community
O PDU Type
Vous avez utilisé 2 essais sur 3



Rechercher un cours



A propos

Aide et Contact

Conditions générales d'utilisation

Charte utilisateurs

Politique de confidentialité

Mentions légales







