





► Pour Commencer

► Week 0:
Introduction to
Network and
Service
Management▼ Week 1: Key
Concepts with
SNMPOverview of the
ContentLecture 1:
Management System
ArchitectureLesson_Quiz Lecture 2:
Management
InformationLesson_Quiz Lecture 3: Overview
of SNMPLesson_Quiz Lecture 4: Examples
and ToolsLesson_Quiz Practical Exercise 1:
SnmWorkshop
BasicsPractical_Exercise_Quiz Practical Exercise 2:
Our First SNMP
AgentPractical_Exercise_Quiz Practical Exercise 3: A
Better SNMP AgentPractical_Exercise_Quiz Practical Exercise 4:
The SNMP ManagerPractical_Exercise_Quiz 

Evaluations

Week_Evaluation
Échéance 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 Protocol☐ Standard Naming Management Protocol☒ Simple Network Management Protocol ✓☐ Simple Network Monitoring Protocol

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

☒ Should be simple☐ Should be secured☐ Should be reliable☒ Should transport simple scalar values

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

☐ TCP☒ UDP ✓☐ HTTP

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

☐ GET

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

☐ TRAP☒ DELETE ✓

Question W1.L3.5: What is the main limitation of the TRAP operation in SNMPv1 that was corrected in SNMPv2? (NA=1)

☐ notification can timeout☐ 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)

☐ Version☐ Community☒ ResquestID ✓☐ 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](#)



POWERED BY
OPENedX