



- 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**

Ø Lesson_Quiz

Lecture 4: **Examples and Tools**

Lesson_Quiz

Practical Exercise 1: SnmpWorkshop **Basics**

Practical_Exercise_Q4 z

Practical Exercise 2: Our First SNMP Agent

Practical_Exercise_Quiz

QUIZZ W1_L4 (5/5 points)

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

Question W1.L4.1: In which component of a Network Management architecture lies the intelligence? (NA=1)

0	SNMP		
0	MIB		
0	Management Application	~	
	Management Application		

Question W1.L4.2: What is true about RMON? (NA=2)

- It is standardized by IETF
- It natively provides a GUI
- It relies on its own general-purpose MIB
- It provides a manager but no agent



Question W1.L4.3: What does contain the Net-SNMP tool suite? (NA=4)

- Command-line executables
- A graphical MIB browser
- SNMP agents

Practical Exercise 3: A Better SNMP	☑ C library to develop SNMP applications
Agent Practical_Exercise_Qर्धींz	A complete management application
Practical Exercise 4: The SNMP Manager Practical_Exercise_Qর্দ্দীয Evaluations Week_Evaluation	Question W1.L4.4: What commands from Net-SNMP allow to explore a MIB? (NA=2)
Echéance le avril 10, 2022 at 22:00 UTC	snmpget
Aidez-nous à améliorer ce MOOC	✓ snmpgetnext
▶ Week 2:	✓ snmpwalk
Monitoring with Nagios	nmpstatus
Week 3: Instrumentation with JMX	Question W1.L4.5: What features does Centreon implement? (NA=3)
► Week 4: Next-	Automatic report generation
Generation Management Protocols	Broker to process various data
► Votre avis	Customizable GUI
nous intéresse	 Many sorts of monitoring agents
	✓
	Vous avez utilisé 3 essais sur 3