


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


▼ **Week 2: Monitoring with Nagios**

Overview of the Content


Lecture 1: Key Concepts and Architectures

Lesson_Quiz 


Lecture 2: Services, States and Checks

Lesson_Quiz 


Lecture 3: Configuration and Definitions

Lesson_Quiz 

Lecture 4: Local and Remote Checks

Lesson_Quiz 

Lecture 5: Advanced Configurations

Lesson_Quiz 

Practical Exercise 1: Nagios Installation and Initial Test

Practical_Exercise_Quiz 

QUIZZ W2_L1 (7/7 points)

Question W2.L1.1: Nagios is an open-source, relatively simple, and widely-used monitoring system. What is its main objective in terms of monitoring? (NA=1)

☐ performance

☐ security

☒ troubleshooting ✓

☐ accounting

Question W2.L1.2: Nagios provides support to administrators for detecting failures (before users): (NA=1)

☐ at network level only

☐ at system level only

☐ at system and network levels only

☒ at network, system and application levels ✓

Question W2.L1.3: Nagios permits to observe the current state of a service through: (NA=1)

☐ Only a Web interface

☐ Only a notification system

☒ Both a Web interface and a notification system ✓


☐ None

[Practical_Exercise_Quiz](#)

Practical Exercise 3: Configuring Polling Intervals

[Practical_Exercise_Quiz](#)

Evaluations

[Week_Evaluation](#)Echéance le avril 10,
2022 at 22:00 UTC 

Aidez-nous à
améliorer ce
MOOC

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

yellow color corresponds to: (NA=1)

☒ a warning state ✓

☐ a sunny state

☐ a critical state

☐ an OK state

Question W2.L1.5: a Nagios check is implemented by a plugin? (NA=1)

☐ false

☒ true ✓

☐ sometimes

Question W2.L1.6: Nagios relies on a functional architecture mainly
composed of: (NA=1)

☐ a data reaping system and a network configuration system

☒ a data reaping system and a notification system ✓

☐ a notification system and a performance analysis system

Question W2.L1.7: the Nagios architecture can be considered as: (NA=1)

☒ centralized ✓

☐ decentralized



Rechercher un cours



Vous avez utilisé 3 essais sur 3

[A propos](#)

[Aide et Contact](#)

[Conditions générales d'utilisation](#)

[Charte utilisateurs](#)

[Politique de confidentialité](#)

[Mentions légales](#)



POWERED BY
OPENedX