

## Rechercher un cours



PourCommencer

- 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
- O at system level only
- O 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



Rechercher un cours



Practical\_Exercise\_Quiz

Practical Exercise
3: Configuring
Polling Intervals
Practical\_Exercise\_Queet

## **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 statea sunny state
  - a critical state
  - O an OK state

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

- false true ✓
- O sometimes

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

- O a data reaping system and a network configuration system
- a data reaping system and a notification system
- $\bigcirc$  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





