



Julien Noël 🔻



- 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

Ø Lesson\_Quiz

Lecture 3: Configuration and **Definitions** 

Lesson\_Quiz

Lecture 4: Local and Remote Checks

Lesson\_Quiz

Lecture 5: Advanced **Configurations** Lesson\_Quiz

QUIZZ W2\_L5 (7/7 points)

Question W2.L5.1: Nagios permits to monitor the same service on several hosts: (NA=1)

- by setting the host name attribute of the service as a comma separated list of host names
  - by setting a specific attribute called "hosts" for the service

Question W2.L5.2: in Nagios, the concept of notification escalation requires a hierarchization of contacts. (NA=1)

| o true  | ~ |  |  |  |  |  |
|---------|---|--|--|--|--|--|
| ) false |   |  |  |  |  |  |

Question W2.L5.3: the hierarchization of contacts may depend on: (NA=1)

- the level of technicity
- the level of technicity or the localization
- the level of technicity, the localization or the level of responsibility

Question W2.L5.4: in Nagios, there exist no implicit dependencies between an host and its services. (NA=1)

| 0 | true |  |  |  |  |
|---|------|--|--|--|--|
|   |      |  |  |  |  |

true

| Practical Exercise      |  |  |  |  |  |  |  |  |
|-------------------------|--|--|--|--|--|--|--|--|
| 1: Nagios               |  |  |  |  |  |  |  |  |
| Installation and        |  |  |  |  |  |  |  |  |
| Initial Test            |  |  |  |  |  |  |  |  |
| Practical_Exercise_Q4iz |  |  |  |  |  |  |  |  |

Practical Exercise
2: Monitoring
Hosts with Nagios
Practical\_Exercise\_Q472

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

## **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

| 0 | false | ~ |  |  |  |  |  |  |  |  |  |  |  |  |
|---|-------|---|--|--|--|--|--|--|--|--|--|--|--|--|
|---|-------|---|--|--|--|--|--|--|--|--|--|--|--|--|

Question W2.L5.5: in Nagios, it is possible to specify explicit dependencies amongst devices. (NA=1)

• true 🗸

Question W2.L5.6: Nagios supports the detection of unreachable devices based on learning techniques. (NA=1)

• false 🗸

Question W2.L5.7: in Nagios, an host is declared as unreachable, when (NA=1)

- $\bigcirc$  the host is detected as down, and its parent is ok
- the host is detected as ok, and its parent is ok
- o the host is detected as down, and its parent is down
- the host is detected as ok, and its parent is down

Vous avez utilisé 3 essais sur 3