- 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

QUIZZ W2\_L3 (7/7 points)

Question W2.L3.1: which of the three following sentences is not correct? (NA=1)

- Nagios configuration relies on an object-oriented representation.
- Nagios requires no a priori knowledge on the infrastructure.

Configuration can also stand into a database.

Question W2.L3.2: in Nagios, no active check is performed on an host, if the related services are ok. (NA=1)

o true 🗸

false

Question W2.L3.3: which of the three following sentences is not correct from a Nagios perspective? (NA=1)

- command objects link Nagios attributes found in definitions.
- o command objects are already provided for most common plugins.
- command objects cannot define a basic wrapping to send notification emails. ✓

Question W2.L3.4: which attribute defines the time interval between two checks when the diagram is in a soft state? (NA=1)

Practical Exercise 1: Nagios Installation and Initial Test Practical_Exercise_Q	• retry_check_interval 🗸
	o normal_check_interval
Practical Exercise 2: Monitoring Hosts with Nagios Practical_Exercise_Q	o max_check_attempts
Practical Exercise 3: Configuring Polling Intervals Practical_Exercise_Quiz	Question W2.L3.5: which attribute defines the time period during which notifications can be sent? (NA=1)
Evaluations Week_Evaluation Echéance le avril 10, 2022 at 22:00 UTC	o check_command
	o check_period
Aidez-nous à améliorer ce MOOC	o notification_period ✔
▶ Week 3:	o notification_interval
Instrumentation  FUN MO  ► Week 4: Next- Generation	lorraine SupervisioRechercher un cours  Specify. (IVA-1)
Management Protocols  Votre avis nous intéresse	o who to notify only
	o who and how to notify only
	• who, how and when to notify 🗸
Question W2.L3.7: the values of the notification_options attribute p to filter the types of notifications sent to contacts. (NA=1)	
	• true 🗸
	o false