

COGSI - Configuração e Gestão de Sistemas
Mestrado em Engenharia Informática, Ramo Sistemas Computacionais
Lecture 02.1
P1.1 - Monitoring Networks and Systems

Alexandre Bragança atb@isep.ipp.pt

Dep. de Engenharia Informática – ISEP

2018/2019

- **Start Date:** 25, February
- **End Date:** 10, March (no commits after this date!)
- **Development Repository:** Your individual repository
 - Create Issue(s) for your sprint
 - Expected several commits (at least 1 for each lab class!)
 - You should commit to the repository only files that you created or edited (e.g., do not commit the nagios directory!)
 - Documentation should be provided **only in the readme.md file related to the assignment!**
- **Sprint Review:**
 - Lecture on March 11 (for Students with Lab Class on Mondays)
 - Lecture on March 14 (for Students with Lab Class on Thursdays)
- All students can/should attend both sprint reviews
- **If you are selected for presentation (sprint review)** then you should **pull request** the final version of your work into the class shared repository (<https://bitbucket.org/mei-isep/cogsi-18-19-class-rep>) before the deadline.

- The topic of this sprint is **Monitoring Networks and Systems**
- Your solution should be based on **Nagios**
- For alternative tools you may check **Zabbix**. You may use other tool but you should check before with the teacher.
- The overall objective is to simulate a simple monitoring scenario where:
 - There should be a virtual machine running the monitoring server (e.g., Nagios or Zabbix)
 - There should be at least one more virtual machine (a monitored machine)
 - The goal is to monitor several properties/services (e.g., current load, current users, total processes, free space, etc.) as well as the HTTP service
 - We will also want to include in the scenario the notification of contacts when some faults or recoveries occur
 - Also, the system should try to automatically recover the HTTP service
 - **Note:** You may choose the virtualization software to use (VirtualBox, Docker, etc.)

Remote Monitoring

- The monitoring of some properties (e.g., disk free space) may require the installation of software in the monitored machine
- With Nagios one of the solutions for this issue is to use NRPE
- The monitoring can be done by "pulling" or by "pushing". These may also be known as passive or active checks

Automatic Recovery

- You should install Tomcat in the monitored machine
- The Monitoring Server should try to automatically recover the Tomcat server when it is down. In Nagios, please refer to "event handlers" to support your solution
- Contact(s) should be notified by email when the service changes states (e.g., up, down, etc.). In Nagios you may use the **sendemail**.

Customization

- How the monitoring tool can be customized (e.g., using a different database, adding new features/plugins, setting different compiling options for optimization or security purposes, for instance, regarding NRPE)

You should produce a technical report documenting your sprint.

- The technical report **must be produced** in the **readme.md** file located in the repository folder related to P1.1 (e.g., 1133224-maria-ferreira/p1.1/)
- The report should include:
 - The Analysis of the Problem
 - The Design of your Solution
 - Present an overview of the tools (e.g., software used, major concepts, major processes, architecture of the tools)
 - Present an overview of the solution (e.g., the architecture and major configurations required)
 - The Steps required to Reproduce your Solution (it should include references/links to configuration files, scripts or code included in the same folder of the repository)

You may also include:

- Justification of Design Options
- Analysis of Alternatives
- The Steps required to Reproduce the Alternatives

P1.1: How to Submit to the Class Shared Repository

If you have been selected to make a presentation for this component you must share your work with the class using the shared repository.

- The shared repository is located in <https://bitbucket.org/mei-isep/cogsi-18-19-class-rep>.
- You should make a fork of this repository.
- You should then clone the forked repository into your local computer.
- Copy to this repository only the folder where you developed P1.1 (e.g, 1133224-maria-ferreira/p1.1/).
- Commit and push the changes to the forked repository.
- In Bitbucket do a pull request against the original shared class repository in <https://bitbucket.org/mei-isep/cogsi-18-19-class-rep>.
- The teacher will review your pull request and, once accepted, it will become available to all other students.