

UN207

CLOUD COMPUTING

Devops, Cloud Computing with Linux

 Laboratory course**DURATION**
3 DAYS**REGULAR FEE**
1 435 \$**PREFERENTIAL FEE**
1 290 \$

Objectives

Understand cloud computing mechanisms and practices for your Linux servers.

Targeted audience

Administrators, developers.

Prerequisite

Experienced Linux users.

Content

- What is Devops? Taking stock and good practices
- CI (continuous integration)
- Automate! Configuration management, Ansible, Chef and Puppet
- Applying Ansible, inventory and ssh keys, YAML, modules and playbooks
- Infrastructure as code with GIT version control; practical applications
- Which solution for deployment? Available tools and practice
- Cloud computing for Linux stakeholders. Presentation and practice

440 René-Lévesque West Blvd, 5th Floor, Montreal (Quebec) H2Z 1V7

Phone: 514 380 0380 | toll free: 514 380 0380 (Mtl) / 418 681 0865 (Qc) / 1 877 380 8228

<http://www.technologia.com/en/information-technology/cloud-computing/devops-cloud-computing-with-linux/>

Contact Us: formation@technologia.ca

© 2020 All rights reserved Groupe informatique Technologia inc.

Select the training date*

Quebec City	March 9 to March 11 2020
Montreal	June 17 to June 19 2020