

**UN101**

LINUX - UNIX

# Introduction to Linux

 Laboratory course**DURATION**  
**2 DAYS****REGULAR FEE**  
**955 \$****PREFERENTIAL FEE**  
**860 \$**

## Objectives

To provide the knowledge and skills required to effectively use basic Linux commands.

## Targeted audience

Network specialists.

## Prerequisite

Knowledge of computer science.

## Content

- Linux architecture: background, characteristics and fundamental concepts
- Files, directories and permissions: structure, paths, creating files, moving, removing, linking, archiving, properties and access rights
- Processes: list, control, foreground and background
- Command interpreter: metacharacters, I/O redirection, command history and substitutions
- The vi text editor
- File transfer and remote sessions
- Tools available for the workstation

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/linux-unix/introduction-to-linux/>

Contact Us: [formation@technologia.ca](mailto:formation@technologia.ca)

© 2020 All rights reserved Groupe informatique Technologia inc.

## Select the training date\*

Montreal	October 5 to October 6 2020
Quebec City	October 13 to October 14 2020