

Linux – Administration

Course code: LXI2

The course is designed for Linux operating system servers administrators who will learn common and advanced tasks related to the administration of the system. The participants in the course will learn to administrate operating system Linux, to work with the command interpreter, to administrate the processes, to plan the functions, to back up the important data, to track the performance and monitor the system load. The participants will also learn to set and to monitor the system logging, to configure the starting scripts of the operating system, etc.

Affiliate	Duration	Course price	ITB
Praha	3	11 700 Kč	30
Brno	3	11 700 Kč	30
Bratislava	3	510 €	30

The prices are without VAT.

Course terms

Date	Duration	Course price	Type	Course language	Location
G 19.02.2025	3	459 €	Presence	CZ/SK	Gopas Bratislava Prezenční
09.04.2025	3	11 700 Kč	Online	CZ/SK	Gopas Praha Online
09.04.2025	3	510 €	Online	CZ/SK	Gopas Bratislava Online
23.04.2025	3	11 700 Kč	Presence	CZ/SK	Gopas Praha Prezenční
14.05.2025	3	11 700 Kč	Presence	CZ/SK	Gopas Brno Prezenční
18.06.2025	3	11 700 Kč	Presence	CZ/SK	Gopas Praha Prezenční
25.06.2025	3	510 €	Presence	CZ/SK	Gopas Bratislava Prezenční
13.08.2025	3	11 700 Kč	Online	CZ/SK	Gopas Praha Online
13.08.2025	3	510 €	Online	CZ/SK	Gopas Bratislava Online

The prices are without VAT.

What we teach you

The course participants will learn to administer operating system LINUX , to work with command interpreter, to administrate the processes, to plan the functions, to back up the important data, to track the performance and monitor the system load. The participants will also learn to set and to monitor the system logging, to configure the starting scripts of the operating system, etc.

Course outline

Command interpreter BASH

Basics of working with BASH, shell login, change of the Shell

Commands history, addition, configuration

Variable environment, aliases

Redirections, pipes

Administration of the processes

Control of the tasks (jobs control)

Processes administration, signals

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

Linux – Administration

System administration

Information about system sources, top tools, directory/proc and /sys

Start of the system, init process (upstart process)

Starting rc scripts

Monitoring of the system load

Logging and system monitoring

Principle of the log gathering in the UNIX system

Syslogd and Rsyslogd

Log rotation

Log analyses

Tasks planning according to time

Tasks planning using at, cron, fcron.

Setting of the right time, NTP protocol

Backing up

Methods of backing up, total incremental, block, file

Tools tar, cpio, partclone, dump-restore, rsync, rdiff-backup

Linux core

Functions of the system core

GRUB boot loader

Core moduls, tools for working with moduls

GOPAS Praha

Kodaňská 1441/46

101 00 Praha 10

Tel.: +420 234 064 900-3

info@gopas.cz

GOPAS Brno

Nové sady 996/25

602 00 Brno

Tel.: +420 542 422 111

info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10

Bratislava, 821 02

Tel.: +421 248 282 701-2

info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved