## Introduction to UNIX

Course code: UNIX1

The course participants acquaint themselves with the OS UNIX philosophy and with the syntax of commands. They will learn how to get online help and approximately 50 most common users' commands, including the text editing, commands for printing the files and basic operations with processes.

### What we teach you

The course participants acquaint themselves with the OS UNIX philosophy and with the syntax of commands. They will learn how to get online help and approximately 50 most common users' commands, including the text editing, commands for printing the files and basic operations with processes.

### Required skills

Basics of work at PC.

#### Course outline

Introduction

Computer architecture and terminology

Functions of operating system

Features of OS UNIX

Structure of OS UNIX

Conception of SYS V and BSD UNIX

User's access to UNIX

Security of the system, user's authentication

Shell

Working in shell

Use of commands

Help, system documentations

File system

Files and directories, types of files

Navigation in file system

Work with ordinary files

Organization of files

Information about files

Looking for files and content

Managing of access to a file system

Concept of file system security

Security administration

Text editing

GOPAS Praha

info@gopas.cz

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

## Introduction to UNIX

Editor vi overview Setting of vi editor

Work with other editors

Print services

Concept of print service

Commands for printing the content of the files

Print queue administration

Work with input and output

Input and output meaning
Input and output re-routing
Pipe and filters

Work with processes

Structure and lifecycle of processes

Display of processes

Handling the processes using the signals

Planning of processes, postponed starting up of processes

Shell environment

Overview of shell functions

Adjustment of shell to a user

Remote access to UNIX

Concept of net environment

Terminal services

Access to a file system

Security

Work with archives

Work with tar, gzip, compress

Use of cpio

Reading of electronic mail

### 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

# Introduction to UNIX

Concept of electronic mail Programmes for terminal interface Graphic applications

Graphic interface
Work in graphic interface
Remote work with graphic interface

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