UNIX/Linux Shell Programming

Course code: UNIXSH

The course is designed for administrators who need to understand the system scripts, to modify their content and create new ones for the functions automation, monitoring and a dialogue with the user. In the course the participant will learn about the possibilities which are offered in shell, he will also master the basic programming techniques and will learn to create useful scripts on practical examples, these techniques will make his or other users' work easier.

Who is the course for

The course is designed for OS UNIX administrators who need to write scripts in shell environment.

What we teach you

The course participant will learn about the possibilities which are offered in shell. He will acquire the basic programming techniques and through practical examples he will learn to create useful scripts which make his or other users's work easier.

Required skills

Good knowledge of OS UNIX environment. Knowledge of basic users' commands. The knowledge of vi editor is essential.

Course outline

Introduction

Overview of basic UNIX shell constructions

UNIX architecture

Possibilities and support of scripting in Bourne shell, Korn shell and Bash

Processes control

Types of commands

Processes

Commands starting

Basics for scripts writing

Scripts starting

Comments

Code tuning

Echo command, print, formatting output using printf

Variables

User variables

Variable environment

Read command

Positional parameters

Special variables

Quoting

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

UNIX/Linux Shell Programming

Metacharacters, differences in their use

Commands substitution

[[]] command

Kodaňská 1441/46

Tel.: +420 234 064 900-3

101 00 Praha 10

info@gopas.cz

GOPAS Praha

Enlarged pattern-matching

GOPAS Brno

602 00 Brno

info@gopas.cz

Nové sady 996/25

Tel.: +420 542 422 111

Eval command Decision contruction Returne codes Command test and [] Command if Command case Special constructions Cycles Command expr Command while Command until Command for Parameters processing using getopts command Working with descriptor files using exec **Functions** Functions in shell Parameters handing over Return command Working with signals Asynchronous events Signals generation Signals processing using trap command Enlargements available in ksh and bash Select command Arithmetic support Working with field

UNIXSH – Page 2/3 14.11.2024 23:21:24

GOPAS Bratislava

Bratislava, 821 02

info@gopas.sk

Dr. Vladimíra Clementisa 10

Tel.: +421 248 282 701-2

GOPAS

Copyright © 2020 GOPAS, a.s.,

All rights reserved

UNIX/Linux Shell Programming

Ksh and bash environment modification

Tools and external programs
Data mining from files

Combination of data content

Sorting out the file content

Editing using sed and awk

Regular expressions

Effective creation of scripts

Time command
Working with PATH variable
Absolute vs. relative paths
Shell built-in commands
Effective way of using the pipe

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