# Networking and TCP/IP Basics and preparation for Network+

Course code: GOC2

The very basic, five-days course which provides students with all the necessary knowledge to understand, deploy, operate and troubleshoot basic networking technologies based on IPv4 and TCP/UDP protocol suites. The course discusses also topics such as DNS, DHCP or IP routing and NAT.

#### Who is the course for

This course is intended for workers responsible for service and net administartion in a company.

#### What we teach you

In this course students learn about nets (mainly about TCP/IP), which are necessary for every administrator.

#### Required skills

OS - Windows Server

#### Course Outline

Introduction, net examples, network environment formation

Net range

Components which partake in network environment formation.

Network topology.

Network technology.

RM ISO/OSI model

Origin of ISO/OSI model

Seven layers of the model

Data transport

Kinds of service

Network protocol

Protocols and data transport.

Common protocols used in network environment.

Other communication proptocols.

Protocols used in RAS connection.

Protocol TCP/IP

Set of protocol TCP/IP.

Translation of the names on TCP/IP nets.

Description of data transfer process.

Data heading accross nets.

Addressing using protocol IP

IP address classes.

Subneting.

Planning of the address area.

## 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

GOC2 – Page 1/2 21.01.2025 02:36:10

# Networking and TCP/IP Basics and preparation for Network+

Configuration of the protocol TCP/IP.

Hostsearching optimalization in nets using IP address

Binary IP address entry.

Binary "subnet mask" entry.

Hostsearching process in the net and data transfer.

Possibilities of net monitoring

Network monitor

Networking analysis

Solving of network problems

Automatic allocation of Protocol (IP) addresses

**DHCP** summary

Installation of DHCP service

Autorization of DHCP service

DHCP "Scope" creation and configuration

DHCP functions adaptation

DHCP configuration in direction IP environment

**DHCP** support

Implementation of name differentiation using DNS

Question process DNS summary

DNS service installation

Configuration of the name differentiation on clients

Zone creation and configuration

Configuration of DNS for internal use

DNS and DHCP integration

Support and solving of problems on DNS servers

Configuration Windows server as a router

Routers and routing tables summary

Network connection configuration

Routing and Remote Access services

Configuration of static ways

Configuration of Routing Information Protocol

Access to Internet configuration

Possibilities of network connection to Internet

Access to Internet using Router

Access to Internet using address translation (NAT)

#### 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

GOC2 – Page 2/2 21.01.2025 02:36:10