



Certificate of Course Completion

CCNA Exploration: Accessing the WAN

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Configure and verify basic WAN serial connections including serial, Point-to-Point and Frame Relay
- Describe the functions of common security appliances and applications and the practices to secure network devices
- Describe, configure, apply, monitor, and troubleshoot Access Control Lists based on network requirements
- Describe the importance, benefits, role, impact, and components of VPN technology
- Explain, configure, verify, and troubleshoot IP addressing services including Network Address Translation (NAT), DHCP, and IPv6

Antonin Ecer Student	010010010100 INSTITUT INFORMATIKY VYSŠÍ ODBORNÁ ŠKOLA, s.r.o.
INSTITUT INFORMATIKY VOS s.r.o. Academy Name	Radická 591/115, 158 00 Praha 5, DIČ: CZ60489669, tel/fax: 257 311 119
Praha Location	May 27, 2011 Date
Mazanek, Jan Instructor	Instructor Signature



Certificate of Course Completion

CCNA Exploration: Network Fundamentals

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Explain how communication works in data networks and the Internet
- Recognize the devices and services that are used to support communications across an internetwork
- Explain the role of protocols in data networks
- Describe the importance of addressing and naming schemes at various layers of data networks
- Describe the protocols and services provided by the application layer in the OSI model and describe how this layer operates in sample networks
- Analyze the operations and features of the transport layer protocols and services
- Analyze the operations and features of the network layer protocols and services and explain the fundamental concepts of routing
- Design, calculate, and apply subnet masks
- Describe the operation of protocols at the data link layer
- Explain the role of physical layer protocols and services
- Build a simple Ethernet network using routers and switches
- Use Cisco CLI commands to perform basic router and switch configuration and verification

Antonin Ecer Student	010010010100 INSTITUT INFORMATIKY VYSŠÍ ODBORNÁ ŠKOLA, s.r.o.
INSTITUT INFORMATIKY VOS s.r.o. Academy Name	Radická 591/115, 158 00 Praha 5, DIČ: CZ60489669, tel/fax: 257 311 119
Praha Location	November 26, 2010 Date
Mazanek, Jan Instructor	Instructor Signature



Certificate of Course Completion

Cisco Networking Academy®
Mind Wide Open™

CCNA Exploration: LAN Switching and Wireless

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Explain basic switching concepts and the operation and configuration of Cisco switches
- Describe enhanced switching technologies such as VLANs, VLAN Trunking Protocol (VTP), Rapid Spanning Tree Protocol (RSTP), Per VLAN Spanning Tree Protocol (PVST), and 802.1q
- Configure, verify, and troubleshoot VLANs, trunking on Cisco switches, inter-VLAN routing, VTP, and RSTP
- Identify, describe, and resolve common switched network media issues, configuration issues, autonegotiation, and switch hardware failures
- Identify and describe the purpose of the components in a small wireless network, such as Service Set Identification (SSID), Basic Service Set (BSS), and Extended Service Set (ESS)

Antonin Ecer

Student

INSTITUT INFORMATIKY VOS s.r.o.

Academy Name

Praha

Location

Mazanek, Jan

Instructor

010010010100 INSTITUT INFORMATIKY
VYŠŠÍ ODBORNÁ ŠKOLA, S.R.O.
Radlická 591/115, 158 00 Praha 5,
DIČ: CZ60489669, tel/fax: 257 311 119

April 1, 2011

Date

Instructor Signature



Certificate of Course Completion

Cisco Networking Academy®
Mind Wide Open™

CCNA Exploration: Routing Protocols and Concepts

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Describe the purpose, nature and operations of a router and routing tables
- Describe, configure and verify router interfaces
- Explain the purpose and procedure for configuring static routes
- Identify the characteristics of distance vector routing protocols
- Describe the network discovery process of distance vector routing protocols using Routing Information Protocol (RIP)
- Describe the functions, characteristics, and operations of the RIP protocols
- Compare and contrast classful and classless IP addressing
- Describe classful and classless routing behaviors in routed networks
- Design and implement a classless IP addressing scheme for a given network
- Demonstrate comprehensive RIP configuration skills
- Describe the main features and operations of the Enhanced Interior Gateway Routing Protocol (EIGRP)
- Describe the basic features and concepts of link-state routing protocols
- Describe the purpose, nature and operations of the Open Shortest Path First (OSPF) protocol

Antonin Ecer

Student

INSTITUT INFORMATIKY VOS s.r.o.

Academy Name

Praha

Location

Mazanek, Jan

Instructor

010010010100 INSTITUT INFORMATIKY
VYŠŠÍ ODBORNÁ ŠKOLA, S.R.O.
Radlická 591/115, 158 00 Praha 5,
DIČ: CZ60489669, tel/fax: 257 311 119

January 21, 2011

Date

Instructor Signature

Cyberoam Security Certification

Antonin Ecer

Has successfully completed the requirements
and is recognized as a

Cyberoam Certified Network & Security Professional-CCNSP

Valid Through: September 3, 2015
CCNSP ID : CP030913/V2.1OL/09465



Hemal Patel
CEO - Cyberoam Technologies Pvt. Ltd.

Validate this Certificate's authenticity at
training.cyberoam.com



Cyberoam, Cyberoam Logo are registered trade marks and CCNSP/CCNSE are trademarks of Cyberoam Technologies Pvt. Ltd. Copyright©2013 Cyberoam Technologies Pvt. Ltd. All Rights Reserved

Award of Course Completion

ORACLE ACADEMY

Database Design and Programming With SQL

Awarded to

Antonín Ečer

for satisfactory completion of all
coursework and training

Ing. Lubomír Ouzký

Oracle Academy Instructor

4.1.2010

0100100100100 INSTITUT INFORMATIKY
PŘÍŠKŮ (INFORMAČNÍ ŠKOLA), S.R.O.
Příštická 531/7115, 158 00 Praha 5,
IČ: 0260409669, tel/fax: 257 311 119

CERTIFIKÁT

Osvědčujeme, že držitel tohoto certifikátu pan

ANTONÍN EČER

Firma Automobile group a.s., Dopraváků 723, Praha 8
se zúčastnil technického školení pro aplikaci

ALCATEL OmniTouch CCD/CCS

(4.-6.6.2003)


Petr Halberštát
vedoucí technického oddělení


Pavel Bezpalec
školitel


NextiraOne Czech s.r.o.
Na Maninách 876/7, 170 00 Praha 7
-10-

V Praze dne 6.6.2003



www.NextiraOne.cz

CERTIFIKÁT

Osvědčujeme tímto, že držitel certifikátu pan

Antonín Ečer

Firma Automobile group a.s., Dopraváků 723, 184 00 Praha 8
se zúčastnil technického školení pro systém

ALCATEL OmniPCX 4400 basic

(19.5. – 23.5.2003)


Petr Halberštát
vedoucí technického oddělení


Pavel Bezpalec
školitel

V Praze dne 23.5.2003



www.NextiraOne.cz

CERTIFICATE OF ACHIEVEMENT

Microsoft®
CERTIFIED
Technical Education
Center

THIS IS TO CERTIFY THAT

Antonín Ečer

HAS SUCCESSFULLY COMPLETED THE FOLLOWING COURSE

MS Excel Visual Basic for Application

CONDUCTED BY MICROSOFT CERTIFIED TECHNICAL EDUCATION CENTER

Computer Help Praha - 15.3.2002

MCT signature



MS CTEC director signature

DAMOVO

CERTIFIKÁT O ŠKOLENÍ

Firma DAMOVO Česká republika. s r. o.
potvrzuje, že

pan Antonín Ečer


ERICSSON spol. s r.o.

absolvoval školení

CONSONO MD 110 SW BC 10

Jmenovaný se zavazuje užívat získané vědomosti a dokumentaci na
CD-ROM pouze pro ERICSSON spol. s r.o. a dále je nešířit.


Ing. Jiří Turek
jednatel a výkonný ředitel


Ing. Zdeněk Skarka
školitel

31. ledna 2002

DAMOVO Česká republika. s r. o.
U Michelské školy 10/398, 140 00 Praha 4

*One melody,
thanks to the same
written information*



CERTIFICATE OF EDUCATION

This is to certify that

Antonín Eečr

has completed the internal training **Document Handling**.

The training covered the following areas:

- Ericsson Templates
- Date format
- Security Classes
- Numbering Systems
- Approval, Issuing, Storing etc
- ISO requirements

[Signature]
.....
Instructor

F. Jovan
.....
Quality Manager

Ericsson spol. s.r.o.

ERICSSON 



OSVĚDČENÍ

o úspěšném absolvování kurzu

Jazyk SQL - úvod

účastník

Antonín Ečer

17.-18.10.2001



datum

lektor

Ev.č.: GO-1-SQL0-2001101491



OSVĚDČENÍ

o absolvování kurzu u firmy Computer Help, spol. s r. o.

**Microsoft Certified Solution Provider - CTEC,
Authorized Prometric Testing Centre**

Jméno a příjmení: *Antonín Ečer*

Absolvoval(a) v termínu od : *14.5.2001* do: *18.5.2001*

Školení: *Implementing MS Windows 2000 Profesional and Server*

Lektor : *Tomáš Elicer, MCP, MCSE*

V Praze dne : *18.5.2001*


Petr Novák
ředitel



CERTIFICATE OF ACHIEVEMENT

Microsoft Certified
Technical Education Center

THIS IS TO CERTIFY THAT
Antonín Ečer

HAS SUCCESSFULLY COMPLETED THE FOLLOWING COURSE
Implementing MS Windows 2000 Professional and Server

CONDUCTED BY MICROSOFT CERTIFIED TECHNICAL EDUCATION CENTER

Computer Help Praha - 18.5.2001

MCT signature *J. Klíva*

MCTEC director signature *Marek*

S - C O M P
C E N T R E

Microsoft®
CERTIFIED
Technical Education
Center

AKREDITOVANÉ POČÍTAČOVÉ STŘEDISKO, VYŠEHRADSKÁ 6, 128 00 PRAHA 2

OSVĚDČENÍ

Číslo: 02/093

Příjmení, jméno, titul:

Ečer Antonín

datum narození:
18.7.1975

Microsoft FrontPage 2000

v rozsahu 20 vyučovacích hodin

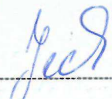
Pověření k vydání dokladu o kvalifikaci s celostátní platností uděleno MŠMT
dne 12.1.2001 pod pořadovým číslem 34 161/2000-35/532

V Liberci, dne 29.7.2002



Odborný lektor





Statutární zástupce





OSVĚDČENÍ

o absolvování kurzu u firmy Computer Help, spol. s r. o.

**Microsoft Certified Solution Provider - CTEC,
Authorized Prometric Testing Centre**

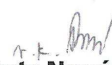
Jméno a příjmení: *Antonín Ečer*

Absolvoval(a) v termínu od : *25.4.2000* do: *28.4.2000*

Školení: *MS SQL Server 7.0 – Implementing*

Lektor : *Ing. Martin Bílek, MCSE, MCT*

V Praze dne : *28.4.2000*


Petr Novák
ředitel



OSVĚDČENÍ

o absolvování kurzu u firmy Computer Help, spol. s r. o.

**Microsoft Certified Solution Provider - CTEC,
Authorized Prometric Testing Centre**

Jméno a příjmení: *Antonin Ečer*

Absolvoval(a) v termínu od : *13.3.2000* do: *17.3.2000*

Školení: *MS SQL Server 7.0 – Administration*

Lektor : *Ing. Martin Bílek, MCSE, MCT, MCSE*

V Praze dne : *17.3.2000*


Petr Novák
ředitel



OSVĚDČENÍ

o absolvování kurzu u firmy Computer Help, spol. s r. o.

**Microsoft Solution Provider - ATEC, Novell Authorized Education Centre,
Lotus Business Partner, Lotus Authorized Enduser Trainer,
Authorized Prometric Testing Centre**

Jméno a příjmení: *Antonín Ečer*

Absolvoval(a) v termínu od : *26.7.1999* do: *28.7.1999*

Školení: *Implementing Microsoft Site Server 3.0*

Lektor : *David Mašín, MCPS, MCT*

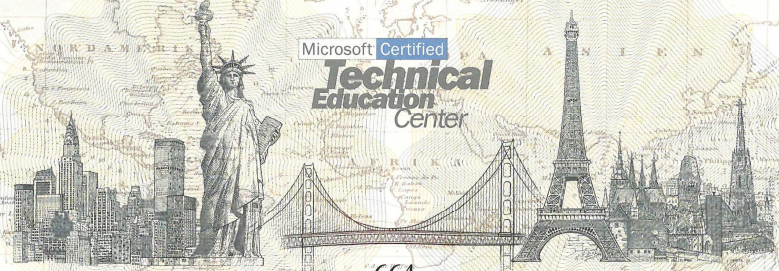
V Praze dne : *28.7.1999*


ing. Monika Jindrová
ředitelka



CERTIFICATE OF ACHIEVEMENT

Microsoft Certified
Technical Education Center



664

THIS IS TO CERTIFY THAT

EČER ANTONÍN

HAS SUCCESSFULLY COMPLETED THE FOLLOWING COURSE

Administering Microsoft Systems Management Server 2.0

on June 4, 1999

CONDUCTED BY MICROSOFT-CERTIFIED TECHNICAL EDUCATION CENTER

S - COMP CENTRE

MCTEC director signature



OSVĚDČENÍ

o absolvování kurzu u firmy Computer Help, spol. s r. o.

**Microsoft Solution Provider - ATEC, Novell Authorized Education Centre,
Lotus Business Partner, Lotus Authorized Enduser Trainer,
Authorized Prometric Testing Centre**

Jméno a příjmení: *Antonín Ečer*

Absolvoval(a) v termínu od : *2.9.1999* do: *3.9.1999*

Školení: *Microsoft FrontPage 98*

Lektor : *Jiří Slabý*

V Praze dne : *3.9.1999*


ing.Monika Jindrová
ředitelka