

Domagoj Štefanović



Kontakt

Adresa:

Prehrambeno-biotehnološki fakultet
Pierottijeva 6
10 000 Zagreb

Mobitel:

+38598664700

Datum rođenja:

11/03/1980

Email:

dstefanovic@pbf.hr

LinkedIn:

<https://www.linkedin.com/in/domagoj-stefanovic-001303a/?originalSubdomain=hr>

Jezik

Engleski, B2

Sažetak

Sistem inženjer na Prehrambeno-biotehnološkom fakultetu, Sveučilišta u Zagrebu, te voditelj Informatičke službe. Iskusan u administraciji Linux poslužitelja kao npr. mail server, Apache, Bind, Iptables, DHCP, ftp, MySQL, Wordpress, HTML, CSS 802.1Q, itd. Snažno iskustvo u odnosima s ljudima, vođenju ureda, suradnji s kolegama na različitim projektima te rješavanju kompleksnih problema.

Istaknute vještine

- Fokusiran na rješavanje problema
- Upravljačke vještine
- Odgovoran i pouzdan
- Timski igrač
- Fokusiran na učenje

Iskustvo

CARNet sistem inženjer, administrator poslužitelja I mreža, Voditelj informatičke službe 05/2015 do danas, Prehrambeno biotehnološki fakultet, Zagreb

• CARNet Linux administrator zadužen za 250 zaposlenika, 1000 studenata i spin-off tvrtku Centar za kontrolu namirnica; Office365 administrator; AAI@EduHr koordinator; Microsoft koordinator; ISVU koordinator; zadužen za javnu nabavu za računalnu opremu;

Viši specijalist u Odjelu informatičke službe 06/2006 – 05/2015, Prehrambeno biotehnoški fakultet, Zagreb

izadužen za održavanje hardware-a i software-a, kontinuirana suradnja s mnogobrojnim fakultetskim odjelima i zavodima na raznovrsnim projektima na kojima sam većinom izrađivao web stranice projekata.

Obrazovanje

bacc.inf., Primjena informacijskih tehnologija u poslovanju, **Fakultet organizacije i informatike, Varaždin, Sveučilište u Zagrebu**, 2001 - 2008

Dodatno obrazovanje

2014., Linux System Administration, I,II (SRCE)
2008., CISCO CCNA education (Algebra)

VJEŠTINE I ISKUSTVA

Aktivan sam u **Odboru za informatizaciju**

(http://www.pbf.unizg.hr/o_fakultetu/ostala_tijela) gdje zajedno sa kolegama sudjelujem u raspravama i razmatranjima o stupnju informatizacije na instituciji. Zajednički uočavamo trenutno stanje te uočavamo potrebe i planiramo buduće radnje kako bi ostvarili napredak u stupnju infromatizacije institucije.

Sudjelujem na konferencijama SRCA „**Dani e-infrastrukture, SRCE DEI**” te na konferencijama „**CARNet CUC**” na kojima kroz radionice i predavanja se upoznajem sa novim tehnologijama i potrebama akademske zajednice.

Tijekom COVID pandemije (2020.g.) sudjelujem u više edukacija za IT tehnologiju na instituciji u kojima upoznajemo nastavno osoblje u primjeni alata „Office365” usluge. Radionice o snimanju audio i video PowerPoint prezentacija predavanja te izvođenju webinaru putem MS Teams aplikacije.

Imenovani sam **AAI@EduHr koordinator** za Prehrambeno-biotehnološki fakultet, te svake godine prolazim kroz postupak certificiranja matičnih ustanova u sustavu AAI@EduHr gdje udovoljavamo svim obaveznim i preporučenim normama te smo ocijenjeni maksimalnom ocjenom.



REPUBLIKA HRVATSKA
SVEUČILIŠTE U ZAGREBU

FAKULTET ORGANIZACIJE I INFORMATIKE
VARAŽDIN

DIPLOMA

Domagoj Štefanović

rođen 11. ožujka 1980. godine u Zagrebu, završio je dana 28. svibnja 2008. godine na Fakultetu organizacije i informatike Varaždin Sveučilišta u Zagrebu, studij informatike, smjer *Primjena informacijske tehnologije u poslovanju*, položio sve propisane ispite, udovoljio svim drugim propisanim obavezama i stekao višu stručnu spremu i stručno zvanje

INFORMATIČAR

te sva prava koja mu pripadaju po propisima.

Broj: 9812-PITUP-32939-01-I

U Varaždinu, 15. srpnja 2009.



DEKAN:

Prof. dr. sc. Tihomir Hunjak



srce

Sveučilište u Zagrebu
Sveučilišni računski centar

POTVRDA

Domagoj Štefanović

odslušao je tečaj

Linux System Administration I (L110)

u trajanju od 25 školskih sati.

U Zagrebu, 9. svibnja 2014.

Predavač:

Darko Culej



srce

Sveučilište u Zagrebu
Sveučilišni računski centar

POTVRDA

Domagoj Štefanović

odslušao je tečaj

Linux System Administration II (L120)

u trajanju od 25 školskih sati.

U Zagrebu, 6. lipnja 2014.

Predavač:

Darko Culej



CCNA 1—Networking Basics

During the Cisco® Networking Academy® CCNA 1 course administered by the undersigned instructor, the student was able to proficiently:

- Define and install the hardware and software required to be able to communicate across a network
- Demonstrate the mathematical skills required to work effortlessly with integer decimal, binary, and hexadecimal numbers and simple binary logic
- Define and describe the structure and technologies of computer networks
- Describe the meaning and application of the term “bandwidth” when used in networking
- Describe, compare, and contrast network communications using two examples of layered models
- Describe the physical, electrical, and mechanical properties and the standards associated with copper and optical media used in networks
- Describe what is required to install a simple WLAN
- Explain the issues associated with the transmission of signals on networking media
- Describe the topologies and physical issues associated with cabling common LANs
- Describe the physical issues associated with cabling networking equipment to work over a WAN link
- Explain the fundamental concepts associated with the Ethernet media access technique
- Explain how collisions are detected and the concepts associated with autonegotiation on an Ethernet system
- Define and describe the structure and technologies of computer networking systems
- Describe networking topologies and physical issues associated with cabling common LANs
- Describe the principles and practice of switching on an Ethernet network
- Describe how the protocols associated with TCP/IP allow host communication to occur
- Explain and demonstrate the mechanics associated with IP addressing
- Describe how an IP address is associated with a device interface and the association between physical and logical addressing
- Describe the principles and practice of packet switching using the Internet Protocol (IP)
- Describe the concepts associated with routing and the different methods and protocols used to achieve it
- Describe the fundamental concepts associated with transport layer protocols and compare the connectionless approach to transport with the connection-oriented one
- List the major TCP/IP application protocols and briefly define their features and operation

Domagoj Stefanovic

Student's Name

November 10, 2007

Date

Babic, Damir

Instructor

Algebra

Academy Name

Zagreb

Location

Instructor's Signature



Certificate of Course Completion



CCNA 2—Router and Routing Basics

During the Cisco® Networking Academy® CCNA 2 course administered by the undersigned instructor, the student was able to proficiently:

Domagoj Stefanovic

Student's Name

November 23, 2007

Date

Babic, Damir

Instructor

Algebra

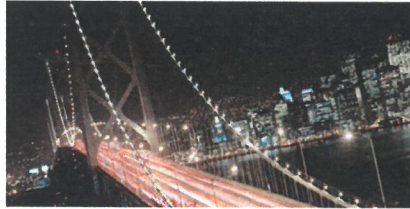
Academy Name

Zagreb

Location

Instructor's Signature

- Identify the important characteristics of common WAN configurations and technologies, differentiate between these and common LAN technologies, and describe the role of a router in a WAN
- Identify the major internal and external components of a router and describe the associated functionality
- Properly connect router Fast Ethernet, Serial WAN, and console ports
- Describe the purpose and fundamental operation of the router operating system (IOS®)
- Establish communication between a terminal device and the router operating system (IOS) and use it for system analysis, configuration, and repairs
- Perform, save, and test an initial configuration on a router
- Configure additional administrative functionality on a router
- Use embedded data-link layer functionality to perform network neighbor discovery and analysis from the router console
- Use embedded Layer 3 through Layer 7 protocols to establish, test, suspend, or disconnect connectivity to remote devices from the router console
- Identify the stages of the router boot-up sequence and show how the **configuration-register** and **boot system** commands modify that sequence
- Manage system image and device configuration files
- Identify, configure, and verify the use of static and default routes
- Evaluate the characteristics of routing protocols
- Identify, analyze, and show how to rectify inherent problems associated with distance vector routing protocols
- Configure, verify, analyze, and troubleshoot simple distance vector routing protocols
- Describe the operation of ICMP and identify the reasons, types, and format of associated error and control messages
- Use embedded Layer 3 through Layer 7 protocols to establish, test, suspend, or disconnect connectivity to remote devices from the router console
- Use the commands incorporated within Cisco IOS Software to analyze and rectify network problems
- Describe the operation of the major transport layer protocols and the interaction and transportation of application layer data
- Identify the application of packet control with various access control lists
- Analyze, configure, implement, verify, and rectify access control lists within a router configuration



CCNA 4—WAN Technologies

During the Cisco® Networking Academy® CCNA 4 course administered by the undersigned instructor, the student was able to proficiently:

Domagoj Stefanovic

Student's Name

February 4, 2008

Date

Babic, Damir

Instructor

Algebra

Academy Name

Zagreb

Location

Instructor's Signature

- Describe the concepts and characteristics of Network Address Translation, and explain its configuration, use, and administration on a network
- Describe the concepts and characteristics of the Dynamic Host Configuration Protocol (DHCP), and explain its configuration, use, and administration on a network
- Describe, compare, and contrast the essential features of WAN technology
- Classify WAN link options and explain the differences between circuit-switched and packet-switched technologies
- Make recommendations about provisioning of WAN services based on the network needs of the customer
- Design a simple WAN system using a hierarchical layered approach to the design
- Describe the operation, configuration, and functionality of serial point-to-point links
- Configure and administer serial point-to-point links
- Describe the concepts, characteristics, and functionality of the Point to Point Protocol (PPP)
- Configure and administer PPP on a serial link
- Describe the concepts, characteristics, and functionality of ISDN
- Configure and administer a router ISDN interface
- Describe the concepts, characteristics, and functionality of Dial-on-Demand Routing (DDR)
- Configure and administer DDR in a network
- Describe the concepts, characteristics, and functionality of Frame Relay
- Configure and administer Frame Relay using PVCs
- Describe, compare, and contrast workstation and server operating systems and the associated hardware
- Describe the concepts of network management, and explain how network management tools are used on a modern network