

having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Routing Engineer



2209RE1156 2022-09-13



having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Security Engineer

MTCSE



1909SE3184 2019-09-09

Valid for three years since issue.

Validate the authenticity of this document at mikrotik.com/certificates. Issued by Mikrotikls SIA, office address Brivibas gatve 214i, Riga, Latvia.



### **Veaceslav Hangan**

having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Network Associate

MTCNA



1910NA7086 2019-10-12



### **Veaceslav Hangan**

having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Traffic Control Engineer





1911TCE0646 2019-11-09



having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Enterprise Wireless Engineer

### MTCEWE

ANNO 1996 SREPUS

2003EWE6114 2020-03-23



having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified IPv6 Engineer

### MTCIPv6E



2004IPv6E6480 2020-04-03



having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Inter-Networking Engineer



2109INE3803 2021-09-19



having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Network Associate

MTCNA



2110NA5692 2021-10-14



having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified User Management Engineer

### MTCUME

AR LEROBEZOTO SOUR PARTIERO BEZOTO ANNO 1996 SREPUS

2110UME6375 2021-10-24



having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Wireless Engineer





2110WE5872 2021-10-17



having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Traffic Control Engineer





2112TCE9955 2021-12-05



having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Switching Engineer

### MTCSWE

AR IEROBEZOTO TA TOPOLO ARTIFICO AL ANTION ANNO 1996 AS REPUS

2202SWE5246 2022-02-21



### **Huawei Certification**

### Alexandr Ursatii

has successfully completed the Huawei certification requirements and is recognized as a

### **Routing & Switching**



Valid Through Mar 23, 2024

Validate this certificate's authenticity at http://support.huawei.com/learning/verifycertificate Certificate No. 010100101808427011409

 $^{\scriptsize \textcircled{C}}$  Huawei Technologies Co. , Ltd. and/or its affiliates

26-24

CEO Huawei Technologies Co., Ltd.



### **Huawei Certification**

### Alexei Cioban

has successfully completed the Huawei certification requirements and is recognized as a

### **Routing & Switching**



Valid Through Mar 23, 2024

Validate this certificate's authenticity at http://support.huawei.com/learning/verifycertificate Certificate No. 010100101535808427011409

 $^{\scriptsize \textcircled{C}}$  Huawei Technologies Co. , Ltd. and/or its affiliates

26-24

CEO Huawei Technologies Co., Ltd.



Aruba, a Hewlett Packard Enterprise company, hereby awards

the title of

### Associate Aruba Certified Switching Associate (ACSA) V1

for the successful completion of the requirements as prescribed by HPE Partner Ready Certification and Learning.

Awarded on July 27, 2019

Christopher D Saito

Christopher D. Gaito Sr. Director, Aruba Certification & Education Services



**Certificate of Graduation** 

Awarded to

# **MARCEL RUSSU**

For graduating from

# Routing & Switching - Cisco Certified Network Associate

and Switching: Routing and Switching Essentials and Scalling Network course administered by The student has successfully achieved student level credential for completing CCNA Routing the undersigned instructor.

Ana Chirita ATIC Executive Director

Dinu Turcanu

Instructor

Organized by:

Supported by:





Raytheon



Partner:

Hosted and Conducted by:

POLIȚIA DE FRONTIERĂ

Tekwill. Academy

Corporate	Social	Responsibility	

### **Cisco Networking Academy**

Certificate of Course Completion

## CCNA Routing and Switching: Routing and Switching Essentials **CCNA Routing and Switching: Scaling Networks**

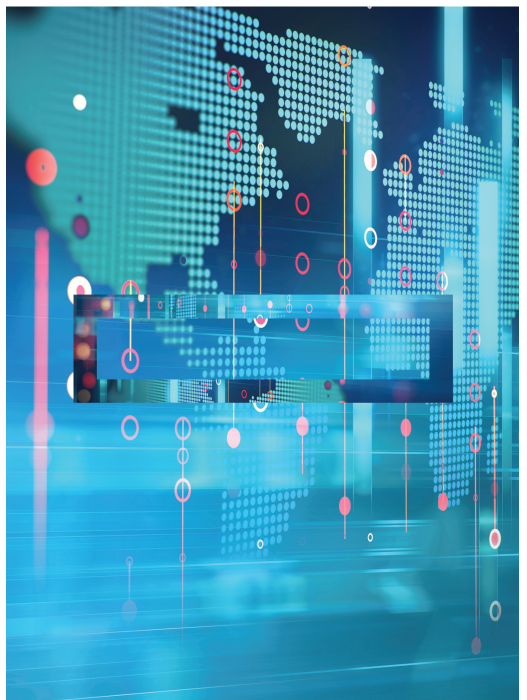
### Perioada: 20 noiembrie - 1 decembrie 2017

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.
- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to mediumsized business networks.

- Configure and troubleshoot inter-VLAN routing
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

### Total: 80 ore



Hewlett Packard Enterprise hereby awards

### **Veaceslav Hangan**

the title of

**HPE Accredited Technical Professional** Hybrid IT Solutions V2

for the successful completion of the requirements as prescribed by Certification and Learning.

Awarded on December 12, 2020

**Frederic Glaser** Director, Worldwide Partner Certifications



### **Anton Repetski**

having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Routing Engineer



ANNO 1996 REPUS

2102RE9469 2021-02-06

Valid for three years since issue.

Validate the authenticity of this document at mikrotik.com/certificates. Issued by Mikrotikls SIA, office address Brivibas gatve 214i, Riga, Latvia.



### **Marcel Russu**

having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Routing Engineer



MIKTON K

2112RE1515 2021-12-30



### **Marcel Russu**

having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik Certified Network Associate

MTCNA



2105NA7620 2021-05-22



### **Huawei Certification**

### Veaceslav Hangan

has successfully completed the Huawei certification requirements and is recognized as an

### **Intelligent Computing**



Valid Through Apr 05, 2024

Validate this certificate's authenticity at http://support.huawei.com/learning/verifycertificate Certificate No. 010102801535808430291409

 $^{\odot}$  Huawei Technologies Co. , Ltd. and/or its affiliates

26-04

CEO Huawei Technologies Co., Ltd.



### **Huawei Certification**

### Veaceslav Hangan

has successfully completed the Huawei certification requirements and is recognized as a

Storage



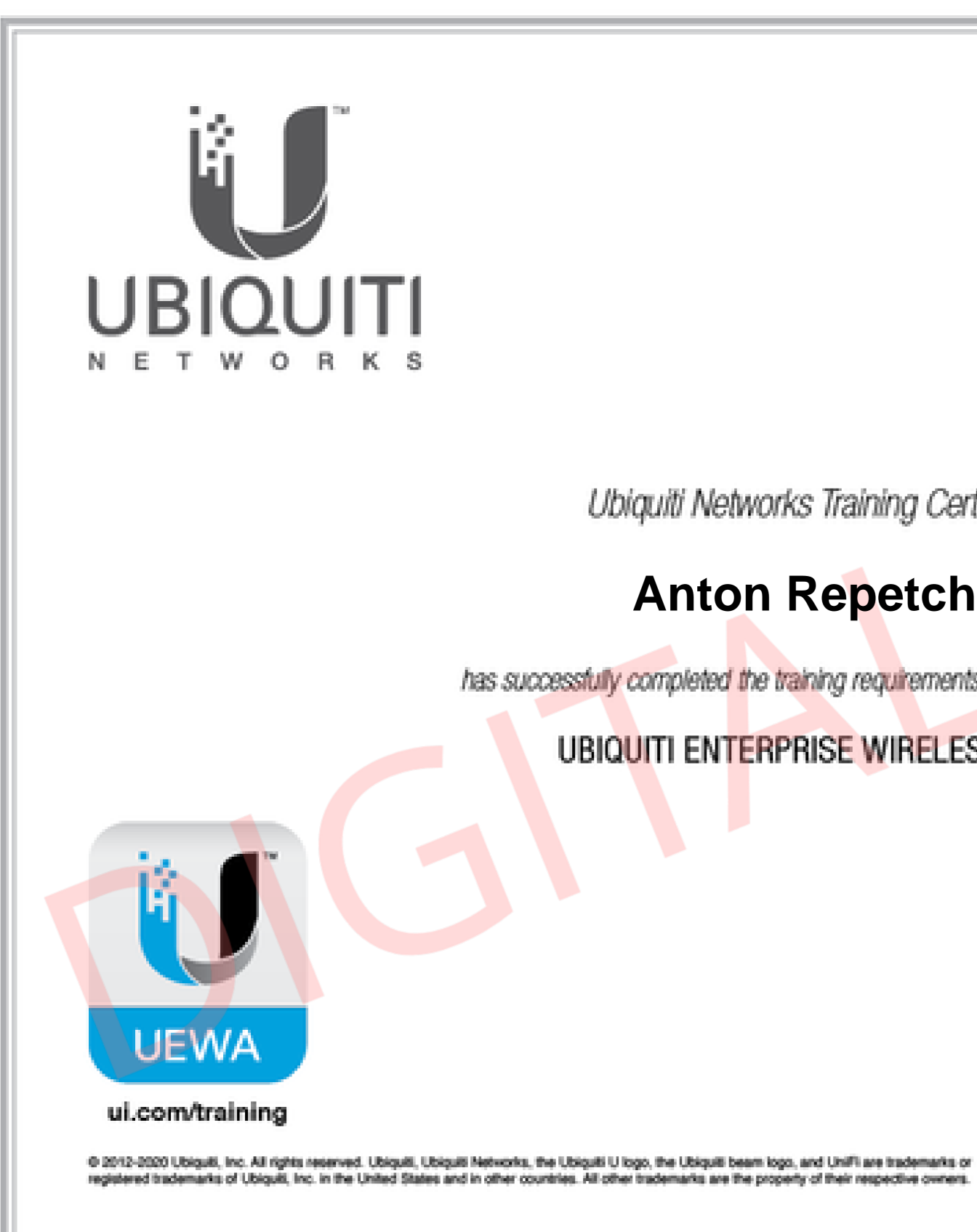
Valid Through Mar 23, 2024

Validate this certificate's authenticity at http://support.huawei.com/learning/verifycertificate Certificate No. 010100901808427011409

 $^{\odot}$  Huawei Technologies Co. , Ltd. and/or its affiliates

26-04

CEO Huawei Technologies Co., Ltd.





Ubiquiti Networks Training Certification

### Anton Repetchi

has successfully completed the training requirements and is recognized as a

UBIQUITI ENTERPRISE WIRELESS ADMIN

Robert J. Pera CEO Ubiquiti, Inc. rvtx39F8lo