

ITpreneurs Announces Availability of the ONF-Certified SDN Engineer (OCSE) Certification Exam

This certification will be available for the first time at the SDN & OpenFlow World Congress (October 10-14) in The Hague, the Netherlands.

ROTTERDAM, THE NETHERLANDS, October 6, 2016 /EINPresswire.com/ --Earlier this year, ITpreneurs collaborated with the Open Networking Foundation (ONF), a non-profit organization dedicated to accelerating the adoption of open Software-Defined Networking (SDN), to provide the ONF-Certified SDN



Associate (OCSA) certificate, developed as part of the ONF-Certified SDN Professional (OCSP) Program. Following the release of the OCSA certification, the <u>ONF-Certified SDN Engineer</u> (OCSE) certification will be available for the first time at the SDN & OpenFlow World Congress (October 10-14) in The Hague, the Netherlands.



We are pleased to work with ITpreneurs to provide testing curriculum to all of our ONF-Approved SDN Training Providers delivering training and expanding our network of certified professionals.

Rick Bauer, interim executive director, Open Networking Foundation

The OCSE certification is targeted at SDN professionals who are actively engaged in the technical components of networking and SDN ecosystems. The OCSE certification will validate technical skills, knowledge, and abilities of the major domains of networking practices that support the theory and practice of SDN. This certification is considered mastery-level validation for technical professionals in the domain of SDN environments.

"There is an emergent need for networking professionals to continue to validate their skills, knowledge, and abilities in order to remain competitive within the evolving networking field," said Rick Bauer, interim executive director, Open

Networking Foundation. "We are pleased to work with ITpreneurs to provide testing curriculum to all of our 15 ONF-Approved SDN Training Providers delivering training courses and expanding our network of certified professionals."

Today's networks are constantly evolving and practitioners at all levels need to keep their skills up-to-date. The <u>OCSP Program</u> provides an industry-recognized standard by which individual knowledge and skills can be evaluated at varied levels within the networking space. ONF's development of the OCSP Program is in response to the ever-growing need for those within the open SDN industry to validate their knowledge, skills, and abilities within this changing field.

"ITpreneurs provides courseware, exams and related services to enable our partners to grow their business and offer new and cutting edge training portfolios. We are very pleased to work closely with ONF to enable training and consulting providers who are keen to help develop the essential SDN skills," says Dimitri van den Broek, Co-founder & EVP Strategic Alliances, ITpreneurs.

There will be two training sessions at the SDN & OpenFlow World Congress. The Introduction to SDN and OCSA certification will take place on Monday, October 10 from 11 a.m. – 4:30 p.m. CEST. An overview of the OCSE certification will be offered on Friday, October 14 from 8:30 a.m. – 2 p.m. CEST. Each training will be followed by their respective certification exams. To register for either session, please visit the conference website.

About ITpreneurs

ITpreneurs is the leading provider of IT training content and services worldwide. Our partners are training and consulting organizations who make use of our library of courseware, certification and services to develop the technical and management skills of millions of end learners. The library covers both technical and management competencies for certification and non-certification courses. Access to it, along with the training-related services such as trainer certification and accreditation, enables partners to grow their business and offer new courses without having to make investments in content development and maintenance.

Corjan Bast ITpreneurs Netherlands BV +31107110260 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.