

Vincent Herreman

From: Juniper Academic Alliance
Sent: Friday, February 2, 2018 10:02
To: academicalliance
Subject: [INFO] Juniper Networks Academic Alliance - Monthly Global Newsletter / 2018-02 / Junos Genius and Learning bytes



JNAA Monthly Global Newsletter / 2018 February

You are receiving this message as a Juniper Networks Academic Alliance (JNAA) Member Contact or because you have been identified as a JNAA program advocate. The JNAA program envisions a global community of people united by Juniper Technology for the benefit of one and all. Its mission is to empower students and researchers to learn of, collaborate on, and contribute to Juniper's networking technology; enabling them to challenge the status quo, enrich the academic environment, and create opportunities for innovation, entrepreneurship, and career development. More information can be found on the [JNAA site](#).

Introduction

In January's [newsletter](#), we talked about our new digitization strategy for the JNAA program, which makes it easier for you to engage with Juniper, with no contracts or ramp up time, through our [On-Demand Training courses](#) and [Juniper Open Learning program](#). In this newsletter, we would like to announce a new Juniper Networks Certification Program (JNCP) exam option and highlight the benefits of some existing (and free) tools to your students: Junos Genius and Learning Bytes.

Best regards,

The Juniper Networks Academic Alliance team.

Announcing the New Online Proctored Exam Option

The JNCP is now offering an online proctored (OP) exam option that will allow candidates to conveniently and easily take **associate-level** written exams in the comfort of their home or office while being monitored by an offsite proctor.

To simulate an OP exam experience and for more information, including policies and procedure, system requirements, and country restrictions, go to our Pearson VUE OP [webpage](#).

Junos Genius

The [Junos Genius](#) continuous learning platform helps students learn Juniper technologies and prepare for Juniper certification exams on their own schedules. An app for [iOS](#) and [Android](#) devices, and a [Web-based platform](#), Junos Genius provides certification preparation resources, practice exams, and e-Learning courses developed by experts in Juniper technology. Courses cover automation, cloud, routing, switching, security, and more.



The following Junos Genius resources will be helpful to your students.

- Ongoing training opportunities as new content is regularly added
- 65-item practice tests will help you prepare for multiple associate, specialist, and professional-level JNCP certifications
- Unlimited access to all hardware overview and deployment courses

How to gain access: Everyone can register on the website www.junosgenius.net and install the app ([Android](#) or [iOS](#)) on their smartphone for immediate access to the free content.

Learning Bytes

Also part of the Junos Genius platform are the so called “Learning Bytes”. Each Learning Byte is a short video that explains a particular Juniper technology.

How to gain access: View the Learning Bytes on the [Juniper Networks YouTube channel](#) or in the Junos Genius platform.

Once you build up your expertise, contributing a Learning Bytes video could make for a great independent study project. It is a great way to broaden your name recognition in the Juniper community and beyond. If you’re interested in creating your own Byte, then [let us know](#).

Open Events

Every week we are setting up events with and for our JNAA members. And, as always, there are seats available for guest student delegations. If you are interested in joining one of the events below, register using the provided links or [send us an e-mail](#) and we will make the introductions.

Date	Content	Location	Country
18/02-24/02	JNCIA-Junos	Juniper Networks – Academic On-Demand Training – Open Event	Web Based Learning
16/07-23/07	JNCIS-Cloud	University Of Johannesburg	South-Africa
21/08-27/08	JNCIS-Cloud	Budapest University of Technology and Economics (BME)	Hungary
08/2019	JNCIS-SEC	Hogeschool Utrecht (HU)	The Netherlands

Would you like to reserve a private On-Demand Training event? [Let us know!](#)

JNAA Newsletter Archive

Did you miss one of the previous JNAA newsletters?

- ✓ [2018 01 – JNAA Free Vouchers and ordering process](#)
- ✓ [2017 12 – JNAA On-Demand Training Launched](#)
- ✓ [2017 11 – JNAA Open Learning Launched](#)

- ✓ [2017 10 – JNAA Projects and Research](#)
- ✓ [2017 09 – JNAA Document Repositories overview](#)
- ✓ [2017 08 – JNAA Juniper Product discounts](#)
- ✓ [2017 07 – JNAA Local Lab setup Q&A](#)
- ✓ [2017 06 – JNAA Courseware overview](#)

JNAA Program Updates and Roadmap

We are continuously looking for ways to improve our Academic Program offerings. As it stands, the following deliverables are set for deployment:

- 2018 H1 - Release of the **JNCIA-Cloud** On-Demand Training option for JNAA
- 2018 H1 - Release of the JNCIS-SEC On-Demand Training option for JNAA
- 2018 H1 - Release of the JNCIS-ENT On-Demand Training option for JNAA (without labs)
- 2018 H2 - Release of the JNCIS-Cloud On-Demand Training option for JNAA
- 2018 H2 - Release of the **JNCIA-DevOps** On-Demand Training option for JNAA
- 2018 H2 – Release of the JNCIS-DevOps On-Demand Training option for JNAA

Your ideas. Connected.™



Juniper Networks, 1133 Innovation Way, Sunnyvale, California 94089 USA
Additional information can be found at www.juniper.net.

Copyright © 2018 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Junos, NetScreen, and ScreenOS are registered trademarks of Juniper Networks, Inc. in the United States and other countries. Junos® is a trademark of Juniper Networks, Inc. All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owners.

Juniper Networks may collect personal information from our customers for a variety of business purposes, such as sales, marketing and customer support. We may share this information with our affiliates, resellers, distributors and third party service providers, which may be located in other countries, as appropriate to achieve such business purposes. We are committed to protect personal information in accordance with applicable laws. For more information, please refer to our [privacy policy](#).

If you prefer not to receive future email messages please respond to sender with your request for removal.