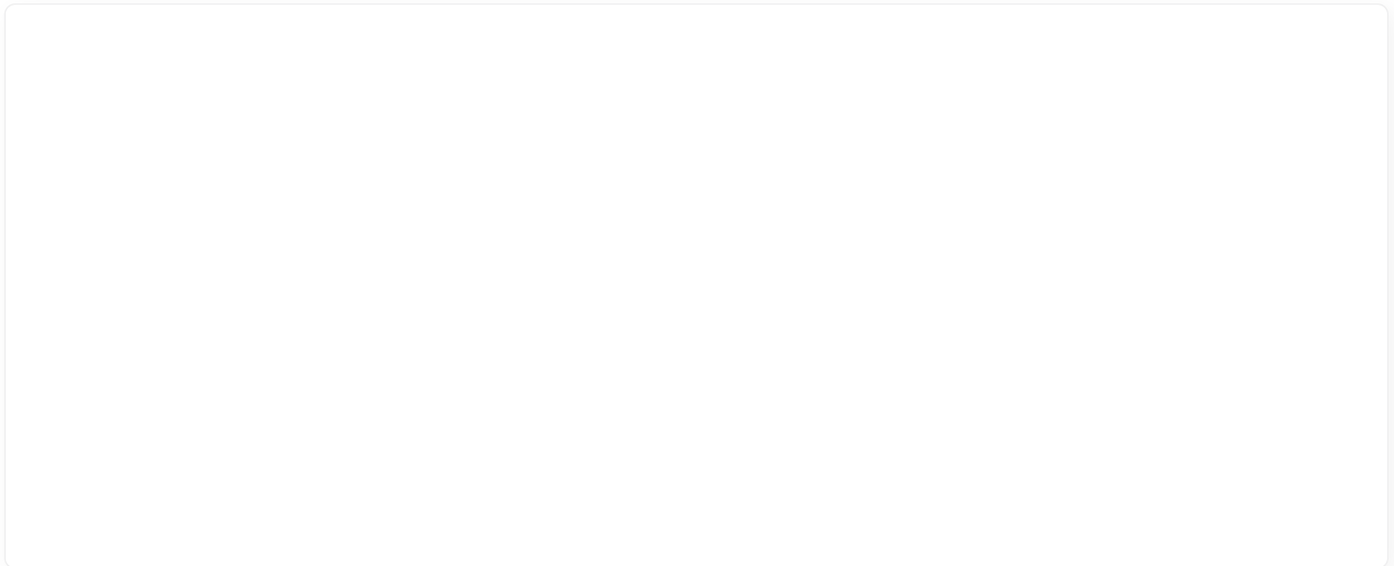


This is Google's cache of <https://daops.org/gnsec>. It is a snapshot of the page as it appeared on 7 May 2023 21:10:02 GMT. The [current page](#) could have changed in the meantime. [Learn more](#).

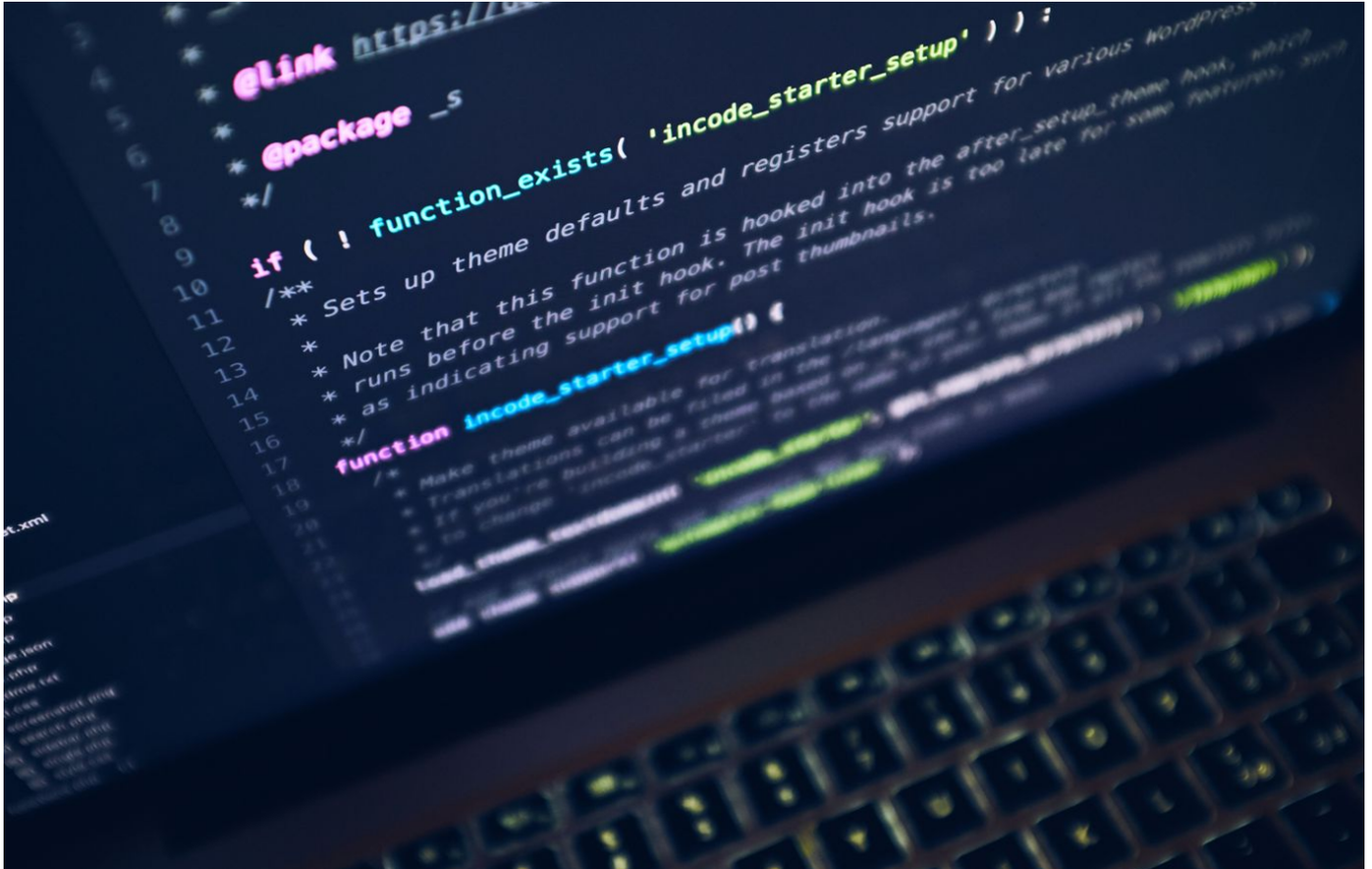
**Full version**   [Text-only version](#)   [View source](#)

Tip: To quickly find your search term on this page, press **Ctrl+F** or **⌘-F** (Mac) and use the find bar.

---



# Event Format



## Tech Innovators Summit

Tech Innovations and Business Decision Makers to make insightful discussions on the digital trends





### Peer Networking

The largest networking events for IT/ Software Engineering, DevOps community in Southeast Asia





Meet with your desired attendees, it is pre-arranged by the organizer!

## Attendees Demography

### By Job Titles

- Software Engineers
- CIOs/CTOs
- DevOps engineers
- Data, Analytics & BI
- IT Architect
- Operations Customer
- Xperiences, Marketing
- Product Manager
- Cloud Expert
- QA/Test Managers

### By Business Nature

- Telecom
- Healthcare
- Financial Services
- Infrastructure
- Manufacturing
- Gov/ Public Services
- Education
- IT/ Cloud Services
- Others

500+

Attendees

61%

Software/ IT & Digital Managers

50+

Speakers/ Panellists

8

Dedicated Tracks

30+

Real Life Case Studies

300+

Large Businesses across SE Asia

10+

Countries Attending

20K+

Media Coverage

### GNSEC 2021 DAY ONE PROGRAM October 20th

DevSecOps Track  
Panel Discussion (11:30-12:30 AM, 20<sup>th</sup> October)

# Go Beyond DevSecOps to Continuous Security

Scan to Register

#### GNSEC 2021 Speaker

Moderator:  
**Gerald Bachlmayr**  
Chief Architect - AWS, Anchor

Panelists:

- Romar Mayer Micabalo**  
Cloud Infrastructure Engineer  
MeldCX & Skunk Works
- Nachu Subramanian**  
Hybrid Cloud DevSecOps & Automation Practice Leader (South East Asia)  
IBM
- Murali TS**  
Head of Containers & DevOp  
HPE

### GNSEC 2021 DAY TWO PROGRAM October 21st

AI, Cloud, & Software Engineering Track  
Keynote (9:00-9:30 AM, 21<sup>st</sup> October)

# DevOps for Humans




Scan to Register

**GNSEC 2021 Speaker**



**Jayne Groll**  
CEO @ DevOps Institute

## Agenda

We've selected the best experts with experience in the topics they will cover.  
October 20th - 21st, 2021

[Cloud Native](#)   [DevSecOps](#)   [Continuous Delivery](#)   [Financial Services Cases](#)   [AI, Cloud & Software Engineering](#)   [Site Reliability Engineering](#)   [Lean&A](#)

### 09: **Day One Opening Presentation # DAOPS FOUNDATION**

00 - [Jeff Liu @ DAOPS Foundation](#)

Master of Stanford University, He has 17 years' experience of DevOps and SRE in Google, Twitter, Splunk and Dell etc. He led and developed the continuous delivery, continuous integration and agility system implementation of the Splunk cloud service engineering team. He was responsible for DevOps work for big data and artificial intelligence systems in Google.

### 09: **Hybrid IT - Trends, Tech, Takeaways**

30 - [Vishal Ghariwala, Chief Technology Officer, APJ & Greater China, SuSE](#)

Vishal Ghariwala is the Chief Technology Officer for SUSE for the APJ and Greater China regions. In this capacity, he provides executive level engagement support across APJ & Greater China with key customers and partners, as well as growing SUSE's mindshare in the industry by being the executive technical voice to the market, press, and analysts.

#### Session Description

Today's technology landscape is truly hybrid in nature.

The confluence of cloud-native, edge and data has placed new demands on IT teams and forced them to adopt new paradigms to

capitalise on their advantages. In this session, we will discuss the key trends and technologies driving Hybrid IT and how IT teams can unlock its potential.

## 10: Panel: Voyaging the Cloud Native Seas

00

### Session Description

This session is a panel that consist of developers, software engineers and consultant to share on:

- How can companies modernize their IT stack?
- Cloud native technologies enable modernization
- Serverless: A cloud-native approach to modernize and migrate your applications.
- How can developers modernize their applications to run as cloud-native?
- Serverless modernization can help migrating cloud-native apps

### Panel Speakers:

**- Hak Beng Ng, Presales Manager (Asia & Oceania), SuSE**

*Presales Manager, Asia & Oceania Hak Beng is no stranger to the Linux community, having been involved in Open Source Software for the past 20 years. One of the highlights of his career is to be able to experience the growth of Linux - from a hobbyist operating system in the early years to one that is relied upon by all companies for mission critical use. As a SE Manager, Hak Beng leads a team of team of Sales Engineers, supporting the SUSE Sales team across the region.*

**- Vasanth Kumar, Senior VP, Development Lead, Enterprise Risk, DBS Bank**

*Vasanth Kumar has more than 20 years of experience working with banking and financial organizations globally. He joined DBS Bank in November 2019 and is leading development teams building applications for the consumer and operational risk platforms. He is also responsible for transforming legacy applications into scalable cloud native solutions.*

**- Yair Etziony, Head of Ops, Polar Squad**

*Has been focussing on engineering process design, DevOps, and QA for 25 years. He held positions at McAfee, Qlusters, Wimdu, and now working as Polar Squad's Head of Engineering for Germany.*

**- Januar Wayong, Head of Technology - ING Neo (Innovation), ING**

*Januar is the Head of Technology for ING Neo, which is the innovation arm of ING Group. Januar experience with software development, machine learning, software test engineering, devsecops and security practice. In the past, Januar has been working for both ING Australia and built and launched the ING Philippines retail bank from scratch. He is also very experienced in building high performing engineering team, his recent experience was pioneering the tech hub for ING Group in Manila..*

[I'm interested in Attendeing](#)











**The Foundation**

[Project](#)

[Membership](#)

[News](#)

[Blog](#)

[Join DAOPS](#)

**Follow Us**



© Created by DAOPS Foundation, All rights reserved