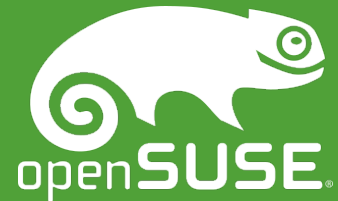


Tambah Keren dengan openSUSE®

Leap, Melompat dengan openSUSE®
Cangkru'an KLAS, Surabaya
21 November 2015

Kukuh Syafaat

syafaatkukuh@gmail.com



Kenalan dulu ...

- Kukuh Syafaat
- syafaatkukuh@gmail.com
- GNU/Linux Enthusiast
- Part Time Musician



openSUSE.Asia Summit 2015

- <https://events.opensuse.org/conference/summitasia15>
- Taipei / Taiwan, Republic Of China
- December 04 - 06, 2015



The background features a pattern of interlocking hexagons. A large teal hexagon on the left contains the text. To its right are two green hexagons, and below it is a blue hexagon. The hexagons are separated by white lines.

Orang-orang yang Keren dengan
openSUSE®

Estu Fardani

- @tuanpembual
- Linux Sysadmin, DevOps, Implement FOSS Specialist
- KDE User, but GNOME Foundation Member
- Slackware User, but BlankOn Documentation Team





openSUSE.Asia Summit 2015

November 12 at 11:11am · Edited · 

During the next openSUSE.Asia Summit 2015, Estu Fardani will talk about running Maleo on openSUSE 13.2. Maleo is a html5 application runner. It is built using Gtk+ Webkit port in Vala programming language. Estu is an Indonesian and lives in Yogyakarta. Further information about him can be seen in <https://goo.gl/hP1673>

Maleo with OpenSUSE 13.2

Run HTML5 Applications Natively More Easy

[Schedule](#)

Maleo (<https://github.com/blankon/maleo>) is a html5 application runner. It is built using Gtk+ Webkit port in Vala programming language. To use it, just feed the application with the absolute path containing the config.xml. The runner is powered by Seed runtime, or can use Node.js too.

Maleo is an endangered species of bird originating from Sulawesi island, Indonesia. Maleo is installed defaultly in BlankOn Linux (<http://blankon.id>), one of local GNU/Linux distribution in Indonesia. Imagine we can make anything html5 applications run natively in OpenSUSE. How many apps we can build?

The talk will start with how packaging maleo for OpenSUSE and then how make simple html5 apps for OpenSUSE, then packaging that app so it can be install directly in OpenSUSE.

No video of the event yet, sorry!

by [Estu Fardani](mailto:estu@jogja.linux.or.id) (estu@jogja.linux.or.id)
from BlankOn Project

Linux Sysadmin, DevOps, Implement FOSS Specialist, traveler selo, pesepeda gila.
Slackware User

about.me/tuanpembual



Utian Ayuba

• @utianayuba

Utian Ayuba

@utianayuba FOLLOWS YOU

suami @fanidaismaini, pendiri
@glibogor & @btechpt, pendukung
@blankonlinux, tidak gondrong, tidak
merokok, tidak lagi pakai ponsel nokia.

📍 Bogor, Indonesia

🔗 utian.azoebs.com

🕒 Joined July 2009





openSUSE.Asia Summit 2015

November 13 at 8:04am · 🌐

Indonesia general election 2014 is one of the biggest general election in the world with almost 190 million voters. There are some young men leads by this great person who maintain the IT infrastructure of the election. He did that with Linux/floss. In openSUSE.Asia Summit 2015 we are very honour to welcome him to give us workshop about "Building IaaS Cloud with openSUSE and OpenStack". Of course we can ask about his experience too 😊 Further information before we meet him at the summit can be seen on <https://goo.gl/Ve5Za5>

Building IaaS Cloud with openSUSE and OpenStack

Installation OpenStack Liberty (Controller, Compute, Network, Storage) on openSUSE Leap 42.1

OpenStack is an open source cloud computing platform that provides an Infrastructure-as-a-Service (IaaS) solution through a variety of complementary services. OpenStack system consists of several key services that installed separately. These services work together depending on our cloud needs. These key services include Compute, Identity Service, Networking, Image Service, Block Storage, Object Storage, and Database. we can install any of these projects separately and configure them stand-alone or as connected entities. The workshop will shows how to install OpenStack by using packages on openSUSE through the Open Build Service Cloud repository. Explanations of configuration options and sample configuration files are included.

by [Utian Ayuba](mailto:utianayuba@gmail.com) (utianayuba@gmail.com)
from GNOME.Asia, GNU/Linux Bogor, Indonesia

Member of GNOME.Asia, Co-founder of GNU/Linux Bogor Indonesia (Linux User Group),
Supporter of BlankOn Linux



Edwin Zakaria

- @medwinz



Kadang pekerja digital, kadang tukang kebun,
kadang main gitar at [swasta](#)





openSUSE.Asia Summit 2015

1 hr ·

Some of you maybe already read <https://news.opensuse.org/.../indonesia-uses-linux-opensuse-.../> . In openSUSE.Asia Summit 2015 M. Edwin Zakaria will talk about his experience implementing openSUSE for basic education. He is a long time openSUSE user from Indonesia. More about him can be seen on this link <https://goo.gl/wyRsl6>

Indonesia uses Linux, openSUSE for pilot project

May 27th, 2015 by [Douglas DeMaio](#)



Tweet

83



Like

205



G+

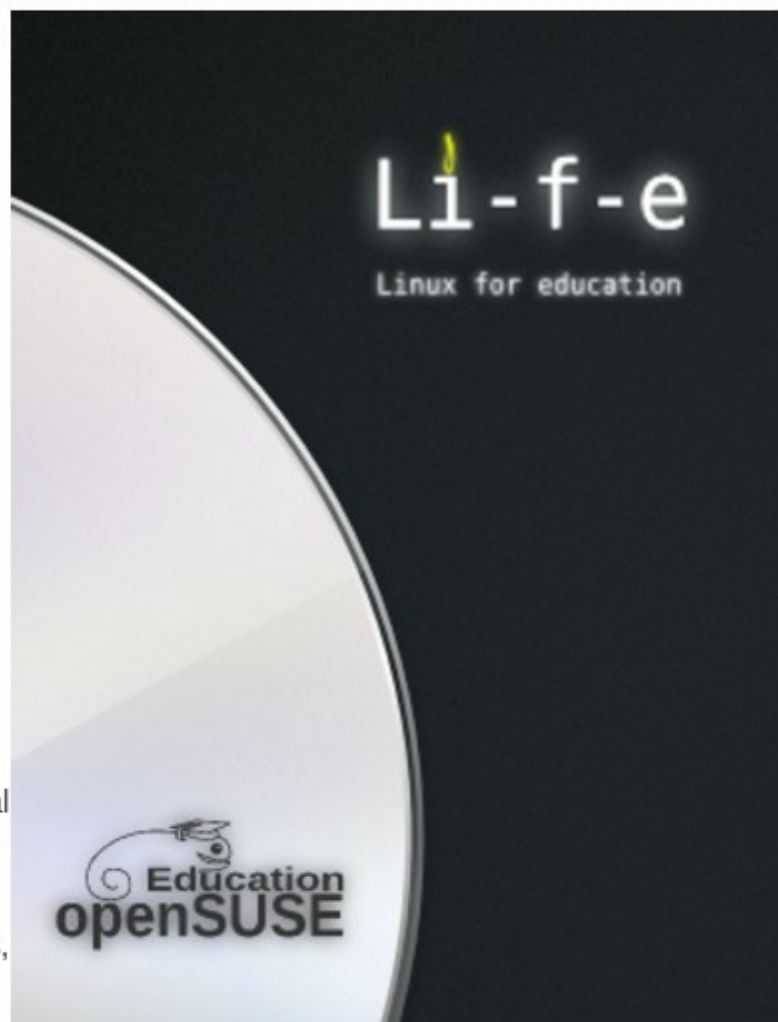
154

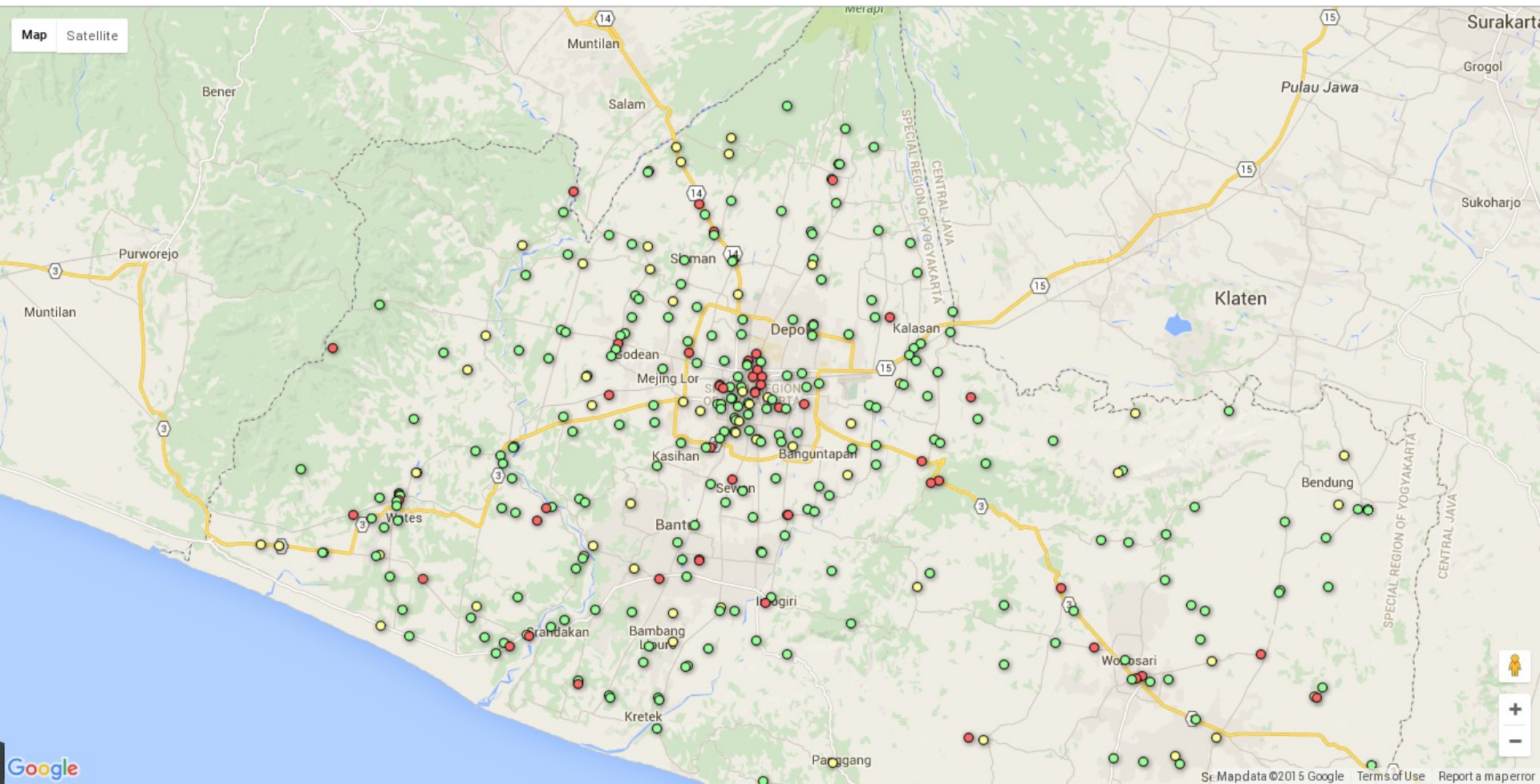
An estimated 45,000 students from a province in Indonesia have enhanced their education and computer-usage knowledge through a pilot program using [Linux](#) and [openSUSE](#) that is expected to become a nationwide educational program.

From 2009 to 2014, the project called “Information and Communication Technology (ICT) Utilization for Educational Quality Enhancement in Yogyakarta Province” used openSUSE and created material with Linux to enhance educational quality and equality in [Yogyakarta Province schools](#).

“More and more education people and officials come to Yogyakarta to learn about how to implement information technology in basic education,” said Mr. Mohammad Edwin Zakaria, an IT and Linux consultant for the program.

The program is expected to become a model of ICT utilization in the educational sector of Indonesia, Zakaria said. The pilot’s goal supports teaching and learning activities by providing ICT-based learning facilities, providing equipment, communication and network facilities, creating e-learning systems and developments, and by providing tools and support that are needed for schools activities to improve educational quality.





Linux for Basic Education, Is It Feasible?

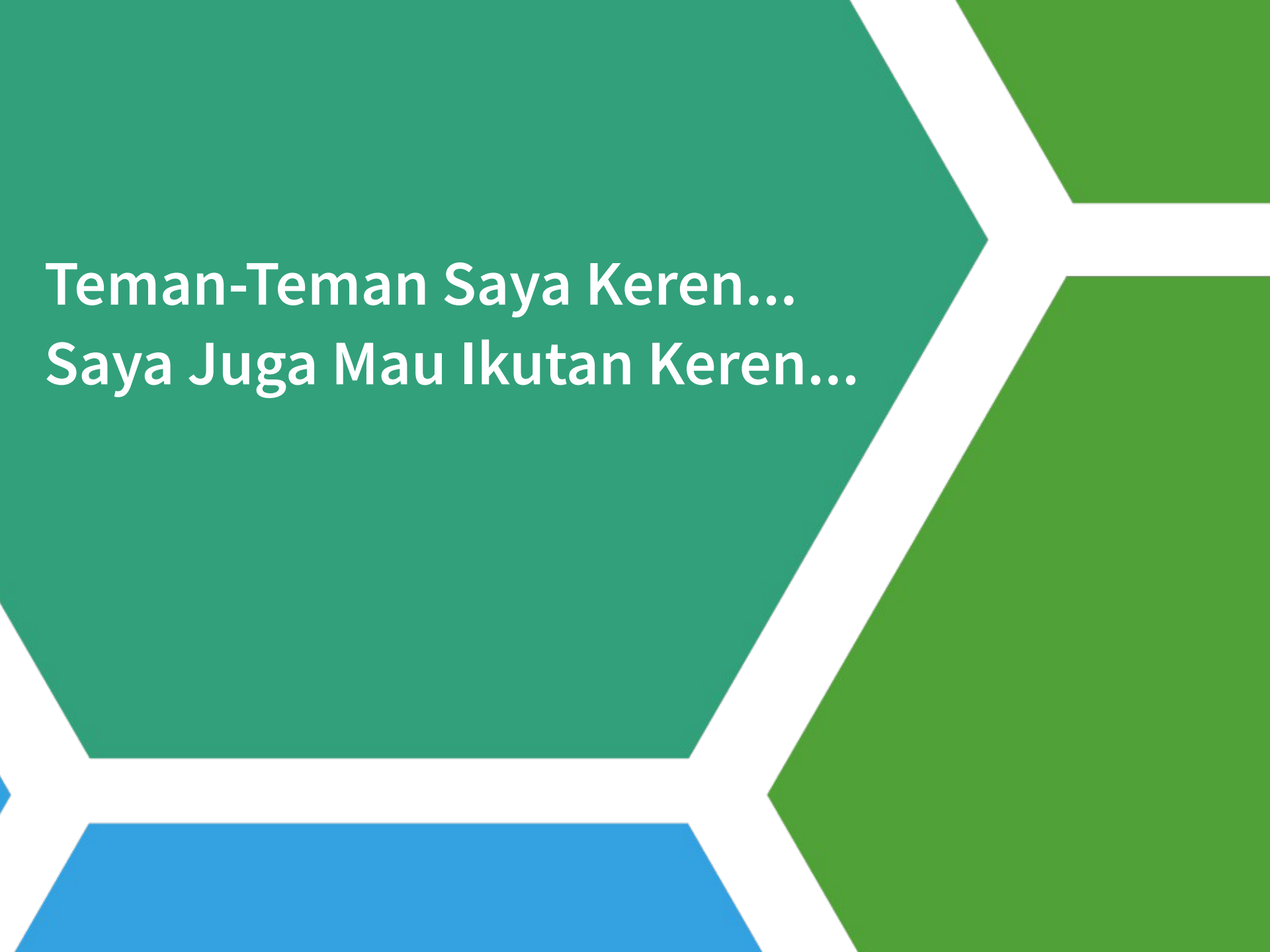
Yogyakarta province in Indonesia decided to use openSUSE Linux for computer lab in 2009. The implementation started on 2010 and should be finished on 2014. There are 500 schools involved in this activity, which is selected from around 2200 elementary and junior-high schools. It consists of 300 elementary schools and 200 junior-high schools. I will present the challenges and how we approach it. Long story short, we start with selection of pilot schools, prepare the examples of learning materials, made a data centre for hosting the learning material, and train the teacher on how to make the learning material so they can produce it by themselves. We use SLES 11 SP1 on data centre and openSUSE-Li-f-e 12.3 on all PC labs. The work was distributed into 5 years of implementation so we have time to improve it within that time span. Video will talk the story better so I will present also a short movie for my presentation. Hopefully we can discuss and exchange the similar experience

No video of the event yet, sorry!

by **M. Edwin Zakaria** (medwin@opensuse.org)
from openSUSE, openSUSE Indonesia

openSUSE user from Indonesia. Using openSUSE in large deployment.
<https://connect.opensuse.org/pg/profile/medwin>





**Teman-Teman Saya Keren...
Saya Juga Mau Ikutan Keren...**

openSUSE.Asia Summit 2015 – Logo design contest is back

August 24th, 2015 by [Manu Gupta](#)



Tweet

30



Like

76



G+1

23

Preparations for the openSUSE.Asia Summit are rolling. As we are busy prepping ourselves for this big event, we realized that we need a logo for our very own Summit. Following tradition, we are back with the logo contest. We are looking for a logo which best reflects openSUSE and its community in Asia. The contest is open now and ends on **19 September 2015**. We will send a “Geeko Mystery Box” as an appreciation for the best logo designed.

The **Rules** of the Contest are as follows:

1. We will accept only SVG format for original design.
2. Both color and monochrome(black and white) version are required as part of your submission.
3. The elements of your design should reflect the openSUSE community in Asia.
4. The logo should avoid the following things:
 - No brand names or trademarks of any kind.
 - No illustrations that may consider inappropriate, offensive, hateful, tortuous, defamatory, slanderous or libelous.
 - No sexually explicit or provocative images.
 - No images of weapons or violence.



We have a logo for openSUSE.Asia Summit 2015

October 2nd, 2015 by [Manu Gupta](#)



Tweet

34



Like

72



G+1

2

We're pleased to announce that the logo for openSUSE.Asia Summit 2015. The logo comes from Kukuh Syafaat.

Congratulations, Kukuh Syafaat!!!





openSUSE



Leap RELEASE *Party*

14 November 2015
9.00 s.d. 12.00 WIB



Edwin Zakaria
"openSUSE Leap"



Kuku Syafaat
"Tambah Keren dengan openSUSE"



Utian Ayuba
"Fundamental Virtualisasi di openSUSE"

*Maksimal 40 Orang

Informasi lebih lanjut
SMS/WhatsApp/Telegram:
Syah Dwi Prihatmoko
+62-8999-0302-65

LOKASI
Code Margonda,
Jl. Margonda Raya
No. 349 Depok

Pendaftaran



<https://goo.gl/e7qqN1>



<https://goo.gl/IDSPGj>



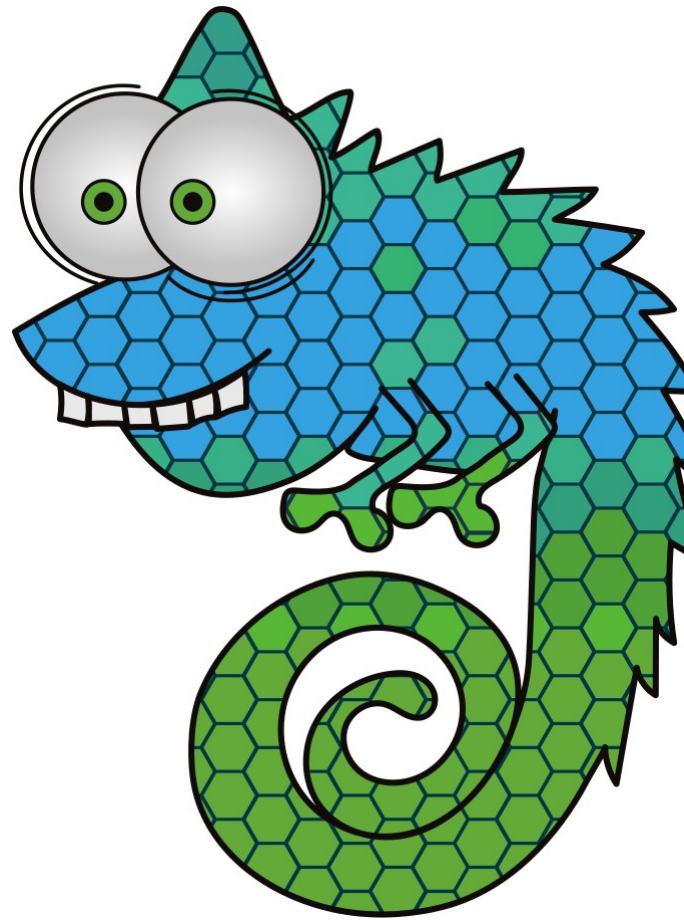
Questions?

Join the conversation,
contribute & have a lot of fun!

www.opensuse.org

Thank you.





Have a Lot of Fun, and Join Us At:

www.opensuse.org



License

This slide deck is licensed under the Creative Commons Attribution-ShareAlike 4.0 International license. It can be shared and adapted for any purpose (even commercially) as long as Attribution is given and any derivative work is distributed under the same license.

Details can be found at <https://creativecommons.org/licenses/by-sa/4.0/>

General Disclaimer

This document is not to be construed as a promise by any participating organisation to develop, deliver, or market a product. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. openSUSE makes no representations or warranties with respect to the contents of this document, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. The development, release, and timing of features or functionality described for openSUSE products remains at the sole discretion of openSUSE. Further, openSUSE reserves the right to revise this document and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes. All openSUSE marks referenced in this presentation are trademarks or registered trademarks of SUSE LLC, in the United States and other countries. All third-party trademarks are the property of their respective owners.

Credits

Template

Richard Brown
rbrown@opensuse.org

Design & Inspiration

openSUSE Design Team
<http://opensuse.github.io/branding-guidelines/>