

**8<sup>th</sup> AOSS Symposium Rapporteur  
Tuesday, 13<sup>th</sup> February 2007**

Keynote	Rector of ITB
Topic	<i>Welcome Speech</i>
Time	09.00 – 09.15
Name of Speaker	Prof Dr Djoko Santoso MSc.
<p>Abstract :</p> <ol style="list-style-type: none"> <li>1. This event is especially plan as media exchange information related to OSS among the economies member around Asia. It can be defined as two sub team as to close the digital gap and the economic impact of OSS.</li> <li>2. ITB as a university has put a special intention to OSS. It can be seen by some OSS related activities within our campus. They also develop some software base on OSS platform. Started from the end of 2006 ITB has developed a special team called as Technology Team and OSS Utilizing Center. Beside that we also develop the OSS network among some universities in Indonesia.</li> <li>3. we need your full active participation during these three days of our symposium, because at the end of this event we hope we can make an important conclusion to be done for the community and our technological competence in software development.</li> </ol>	

Keynote	Executive Director, CICC Japan
Topic	<i>Welcome Speech</i>
Time	09.15 – 09.25
Name of Speaker	Mr. Akio Kanaya
<p>Abstract :</p> <ol style="list-style-type: none"> <li>1. CICC started the first Asia OSS symposium in Phuket, Thailand, in March 2003 and now this is the eighth event. Through those continuous symposium, we have achieved many fruitful results and networks.</li> <li>2. CICC started the first Asia OSS symposium in Phuket, Thailand, in March 2003 and now this is the eighth event. Through those continuous symposium, we have achieved many fruitful results and networks.</li> <li>3. the importance of OSS is widely recognized throughout various sectors such as government, private sectors, private IT enterprise</li> <li>4. Significantly, it is very important for all of us to consider “Economic Effect of OSS” on our economies and the policies as well as the merit for the IT industries themselves. That would lead us to the further utilization and expansion of OSS concretely and practically in every sector.</li> <li>5. I sincerely hope that this symposium will be able to offer you all some constructive perspectives and turning points in your activities.</li> </ol>	

Keynote	Ministry of Communication & Information Technology, Republic Indonesia
Topic	<i>Welcome Speech</i>
Time	09.35 – 09.55
Name of Speaker	Dr Ashwin Sasongko, Secretary General
<p>Abstract :</p> <p><b>The Avenue Toward Independent Indonesian Software Industry</b></p> <ol style="list-style-type: none"> <li>1. The study taken from Economic impact of open source software on innovation and the competitiveness of Information and Communication Technologies from European Union ICT sector indicate that FOSS plays important roles in developing the economy.</li> <li>2. Here in Indonesia we are going to conduct the census of the computer use by the government officials as well as mapping the FOSS application in the Government Sector. Indonesia ICT policy has made a clear direction on using the software that we have to use the legal software. FOSS will help Indonesia on using the software without worrying the intellectual property right aspect.</li> <li>3. Governments have a dual role to play in terms of defining a local software industry. They not only establish the policy, which will influences industry players, but they can also act as an important software consumer. In recent years, a number of governments have combined these roles by introducing policies defining government software use. FOSS is increasingly adopted by governments not only because of its practicality and economic value but also because of its social and political benefit.</li> </ol>	

Keynote	Ministry of Industry, Republic of Indonesia
Topic	<i>Welcome Speech</i>
Time	19.55 – 10.10
Name of Speaker	Mr. Budi Darmadi, Directorate General
<p>Abstract :</p> <p>Government RI take initiative to support open source sounds, this called Indonesia Go Open Source. There are some framework (strategy) steps or actions to represent :</p> <ol style="list-style-type: none"> <li>1. on 2002, 5 ministers has sign a policy. It's called IGOS.</li> <li>2. on 2007, government has policy guide to support open source</li> <li>3. university, polytechnic and government as being the center of OS. In implementation, there is a camp which it's exchanging information about OS located on Sukabumi.</li> <li>4. there are incentive fiscal and incentive non-fiscal to support middle and small business.</li> <li>5. invite persons or community who concern about OS in several meet. Such as TELKOM, they has program named IGTS (Internet Goes To School) to minimize digital gap, at least student can access new technology information.</li> </ol>	

Keynote	Director of the Commerce and Information Policy Bureau, Ministry of Economy, Trade and Industry (METI), Japan.
Topic	<b><i>Japan's OSS Policy – Utilization of government sector and beyond</i></b>
Time	10.05 – 10.20
Name of Speaker	Katsuhiko Kaji
<p>Abstract :</p> <p>There are three stages of OSS promotion. They are setting up basic strategy (2004), rigorous implementation (2005 &amp; 2006) and checking and moving forward (2007). The basic concepts of open standards and OSS are promoting OSS, R &amp; D, legal studies identification, etc. In implementation we have OSS utilization project, on the fact we have 4 local government has been represented. Field tests of OSS desktop schools, local government, R&amp;D. On the fact student (young users) is more easier to use open source softwares than old users (their teachers). Further, for stage three is checking and moving forward which describe are evaluation of government procurement policy, evaluation of legal issues, evaluation of business action, evaluation of international cooperation</p>	

Institution	Organizing Committee
Topic	<b><i>Brief explanation of the 8<sup>th</sup> AOSS Symposium</i></b>
Time	10.20 – 10.35
Name of Speaker	Dr Ir Benhard Sitohang Mr Shinji Takazawa
<p>Abstract :</p> <p>The basic problem in Indonesia is user's side . So that POSS should be like bridge from developers and users.</p>	

Keynote	Minister Of Research and Technology, Republic Indonesia
Topic	<b><i>Realizing the benefits of OSS for Enterprises</i></b>
Time	15.50 _ 16.10
Name of Speaker	Dr Kusmayanto Kadiman

Abstract :

1. Support the OSS usage through several OSS package those develop in the department such as IGOS Nusantara.
2. Launching POSS-ITB and PSOS KomInfo

Keynote	Director of Technology AUTODESK Inc.
Topic	<i>The emergence of Open Source Geo spatial Software : Opportunities for Software Developers</i>
Time	11.15 – 11.45
Name of Speaker	Mr Geoff Zeiss

Abstract :

Now Geo spatial is part general IT. Peoples need access information about transportation, building, etc as well as real time. It is estimated that 50% of existing web mapping servers use map server. There are 2 models for developing software, they are closed source and open source. There are standards create fertile ground for open source, they are :

- C, C++ → GNU C, C++ compiler
- POSIX → Linux
- HTTP → Apache Web Server
- SQL, ODBC → MySQL, PostgreSQL
- SMTP, POP → send mail, etc
- .NET → Mono

Web mapping server should be OS, which they have some requirements :

- Less complex than desktop application
- Become commodity
- Successful OS around map server
- Along with Apache Web Server

OS Geo spatial foundation are Map Server, Geo tools, GDAL, etc.

Institution	Economy presentation
Topic	<i>OSS Usage and support</i>
Time	13.25 – 14.25
Name of Speaker	Thailand ; Singapore ; Vietnam

Abstract :

Different countries are at different face of OSS utilization. Much work needs to be done if we want to see more OSS utilization. By doing this comparison we know how far is the progression. Furthermore, curriculum development should be share crossing among of countries. Each country has different OS's utilization.

Institution	Deputy IT, Research and Technology Department, Republic Indonesia
Topic	<b><i>Development &amp; usage of IGOS</i></b>
Time	14.35 – 14.55
Name of Speaker	Prof Engkos Koswara
Abstract : Based on Law enforcement's report from of USA said that Indonesia raise high. So that IGOS as one of GNU/Linux distro offer the solution about this matter. By using of this OSS so that every people can develop more. The goal is to stimulate software industrial in Indonesia. Besides this product, Indonesia also has some OSS such as Trustix Merdeka	

Institution	GM of the OSS Center, Information Technology Promotion Agency (IPA), Japan
Topic	<b><i>OSS Center in Japan : OSS promotion actions of Japan OSS Center</i></b>
Time	14.55 – 15.15
Name of Speaker	Dr. Shuichi Tashiro
Abstract : <ol style="list-style-type: none"><li>1. Goal of Japan OSS Center : Build sustainable OSS community and Boost OSS Ecosystem</li><li>2. IPA OSS Center: Information services OSS iPedia is the web-based OSS information database.</li><li>3. OSS iPedia maintain information of OSS Integration Case Examples; Performance Evaluation Reports; Common Knowledge Base</li><li>4. There is no doubt when migrating OSS Utilization</li></ol>	

Institution	POSS-ITB / STEI ITB, Indonesia
Topic	<b><i>Center for empowerment of OSS ITB (POSS ITB) and POSS Network</i></b>

Time	15.15 – 15.35
Name of Chairman	Dr. Benhard Sitohang
<p>Abstract :</p> <ol style="list-style-type: none"> <li>1. Empowerment of OSS : Empowering Society, Empowering OSS (POSS ITB , POSS Network)</li> <li>2. The basic problem in Indonesia is user’s side . So that POSS should be like bridge from developers and users.</li> <li>3. POSS Network functionality are : <ul style="list-style-type: none"> <li>• Exchange, Replication, Sharing, all assets, experiences, and facilities to make our efforts more effective</li> <li>• Work together for specific project / program</li> </ul> </li> </ol>	

Keynote	Managing Director Oracle Indonesia
Topic	<b><i>Realizing the benefits of OSS for Enterprises</i></b>
Time	15.50 _ 16.10
Name of Speaker	Adi J Rusli
<p>Abstract :</p> <p>Why important to the enterprise?</p> <ul style="list-style-type: none"> <li>• Low total cost</li> </ul> <p>OSS has move into a necessity and commodity</p> <p>Overcoming the barriers</p> <p>executive fear and ignorance of open source</p> <ol style="list-style-type: none"> <li>1. understanding IP , licensing and legal issues <ul style="list-style-type: none"> <li>based on copy right law</li> <li>open source initiative</li> <li>enable enterprises easily</li> </ul> </li> <li>2. cost allocation problem <ul style="list-style-type: none"> <li>“ free to me”</li> <li>Cost of IT initiative are not borne in industry</li> </ul> </li> <li>3. the “where to buy” problem <ul style="list-style-type: none"> <li>Determining where to find the right open source</li> </ul> </li> </ol> <p>ORACLE and OPEN SOURCE</p> <p>Device tool            Eclipse Project</p> <p>Middleware           Apache PHP SASH</p> <p>Database                MySQL</p> <p>Operating system    Linux</p> <p>Oracle Linux Commitment!</p>	

Oracle.com (site) are running on Linux  
Mostly everything to do with ORACLE is almost running with Linux

Now oracle is able to support red hat Linux!

Summary!

OSS is not only ready for the enterprise. Its proven there.

A disciplined approach will allow you to maximize

Session	Panel Discussion
Topic	<b><i>OSS Usage and support</i></b>
Time	16.10 – 17.10
Name of Chairman	Elisa Lumbantoruan, HP Indonesia
Abstract :	
<ol style="list-style-type: none"><li>1. Cambodia Rep., Mr. Noy Shoung : Each countries has different problems in implementing, developing and powering OSS. In Cambodia, we analyze people ability so that we can decide main solutions. Then how we training peoples. We use cluster OSS center, wich involve university, developer and government</li><li>2. Pakistan Rep., M. Sufyan Kakakhel : History of OSS in Pakistan started 10 years ago by the community not the government. Mostly the university student community. And effort to reduce the intellectual property in Pakistan. Government develop application for the industry besides the government affairs.</li><li>3. Mr. Kasuhiko Kazi : Vendor perspective, promoting both of Open Source and Close Source. There are the challenge of OSS Comp.</li></ol>	