

SESSION 3

Wednesday, 14th February 2007

Keynote	Mr. Akarawuth Tamrareang
Topic	<i>How Mambo community Runs in Thailand</i>
Session	3
Time	15.50 – 16.50
<p>Mambo community runs in Thailand is founded by Mr. Akarawuth Tamrareang. He also the founder of Mambo club Thai and Marvelic Engine. The purpose of Mambo community is to share the knowledge in Thailand.</p> <p>The Business model of Mambo are : Mambo foundation => Mambo club => Community It helps to donation, project and the requirement</p> <p>Localization and development handled by Lai Thai Team.</p> <p>Component and Module development : Nok Kaew which is handle the multi language management web board, Thai Radio, TV on line,etc.</p> <p>Please visit www.mambohub.com for further information.</p> <p>Training and service Service :</p> <ul style="list-style-type: none">• Marvelic Engine Co. Itd 2004• To serve clients with Mambo solution. <p>Training Course :</p> <ul style="list-style-type: none">• Mambo Basic Workshop• Mambo Component Workshop• Mambo Template Workshop <p>Community Growth in Laithai Talk : Visitors in 2006 => 494.355 persons</p>	

Keynote	Mr Michael Mud
Topic	<i>Technical Standard Industry's Contribution Towards Interoperability</i>
Session	3
Time	14.10 – 14.30

First takes from Comp TIA (A Community of Communities)
 Comp TIA are in Canada, USA, UK, Brazil and Asia. Their partners are Cisco HP, Toshiba, Motorola and so on. After the Internet is a brighter age for this to become develop. We need to embrace the interoperability for success, no guarantee to success, we must competitive. The industry's needs

Standards are important, but standards alone don't make things interoperability. Adaption of standards is a global challenges as post Internet IT being digital, knows no borders.

Technology Neutrality

The Government is the most responsible and important aspect for the success of Technology Neutrality.

In conclusion :

To enable the uptake of both a Government initiatives and to encompass all sectors of an innovative knowledge society, technology neutral standards industry' both open and commercials developed standards are vital.

Keynote	Mr. Toru Yamauchi and Mr. Venkantaraman Narayanan
Topic	<i>Asia OSS Training Program – The Challenge in making it relevant to Industry, CICC Activities and OSS Master Training Program</i>
Session	3
Time	14.30 – 14.50
<p>Mr. Toru Yamauchi</p> <p>Goals of Asia OSS Promotion : Challenge OSS implementation a prevalence in the Asian economies.</p> <p>The way to improve IT industry are Construction of e-Government and Promotion of software industry.</p> <p>The Industry, basic need of each economy are Human Resources Development, Piracy Control and Removal of Digital Divide.</p> <p>Categorization for HRD of OSS : End Users => System Administrator => Developer => Hackers</p> <p>The objective of trainers training :</p> <ul style="list-style-type: none"> • To create a large number of OSS population in Asia • To develop OSS training materials • To create OSS training program Trainers training 	

The goals of of trainers training :

- Each trainer is expected to conduct 20 weeks training for 20 people.
- Number of trainers expected from 2004 to 2007 are 2500 trainers.

The major characteristic of trainers training is acquired OSS skills by hard work.

New direction of training program :

- Master trainer workshop
- Training program in each economy

Mr. Venkantaraman Narayanan

To consolidate OSS essential training material developed as part of Asia OSS training and workshop.

Keynote	Mr. Randell D. Powell
Topic	<i>Making the Open Source/Open community Work For You</i>
Session	3
Time	14.50 – 15.10

IBM

Why IBM is concern about Open Source?

The reason :

- Making the Open Source and Open Community work for people
- Show something which will be benefit for people
- Open Computing is critical for Organization
- There are many company who want people to work with them
- Need to know how to use OSS to Open information

Being Open is fundamental at odds with a single vendor dictating to the world format will be used to save information even under the facade of a standards effort.

Open Standard, Open architecture and Open Source are part of Open Community.

Benefit and challenge in Open source

Benefit :

- low acquisition cost
- Frictionless access to software
- Community Innovation is key to Open Source

Challenge :

- Support
- Integration

- Skills
- Availability of application
- Maturity
- Too many choice

For IBM, the Open Source world is familiar territorial. IBM also provide consulting, making people aware what IBM has developed.

Keynote	Mr. Alexander Schatten
Topic	<i>European Computer Driving</i>
Session	3
Time	15.10 – 15.50

To facilitate access for all to information society, ECDL established in 1994 in Finland.

Things that ECDL have done in Austria :

- Testing Employee
- Testing of state employee
- Education in school
- Testing in Military personal and recruitment
- ECDL testing in cancer therapy
- Testing of handicapped people
- Testing of prisoner

ECDL Modules :

- Basics IT concepts
- Computer use
- Text processing
- Spread Sheets
- Data Base
- Presentation
- Email and Web

ECDL advanced plus CAD

- Rate participant ECDL
- Advanced modules
- Syllabus for all courses at www.ecdl.com

Unique ECDL features Open Source products are supported :

- In test and learning materials product independent semantics is used in Austria.
- For use in Open Source context, this should be taken care of in translation of learning material.

Conclusion :

Strategic of benefit for society :

- Support Open Source Strategy
- Educate a broad amount of possible PC user in a standard way

The holders benefits

Employers benefits

Keynote	Mr.Kwon Soon Son
Topic	<i>Founder and Leader, Korean Linux Documentation Project (KLDP), Korea</i>
Session	3
Time	15.50 – 16.50
<p>The evolution of OSC case study of Korea Shawn Kwon kss@kldp.org</p> <p>Overall history :</p> <ul style="list-style-type: none">• Mid 1990 individual• Late 1990 big community• Mid 2000 bloggers, small communities• Future?.....(how it will be) <p>From late 1980 to early 1990, the Hackers run the community.</p> <ul style="list-style-type: none">• Mid 1990 => BBS and Linux• Late 1990 to early 2000 => BUBBLE• In 1996, KLDP founded by Shawn Kwon. <p>Now</p> <ul style="list-style-type: none">• How the KLDP influence the industry?• Individual developers such as Linux, Apache, BID and Mozilla.• Small communities such as Mozilla, Apache, Phyton and Ruby.• Korean Web Portals want more Open Source. <p>The future we want are show and share.</p> <p>We need goals :</p> <ul style="list-style-type: none">• More contents from bloggers• More jobs for students• More code from companies <p>Traditional Korean Open Source :</p> <ul style="list-style-type: none">• Hackers are getting old• We need new generation of Hackers	

Keynote	Mr. Yohanes Nugroho and Mr. Yutaka Niibe
Topic	<i>Report of CodeFest & Explanation of OSS competition and Community Related Activities</i>
Session	3
Time	15.50 – 16.50
<p>Code Fest is an event for hackers to gather and share their code.</p> <p>Purpose Code Fest is share knowledge</p> <p>Participant => International : 7 Participants from Japan and Korea Local : Indonesian itself</p> <p>Participant present their programs and knowledge sharing.</p> <p>Achievement :</p> <ul style="list-style-type: none"> • Special distro for education • 3D engine • Work in existing project • Debian packaging <p>Future / plan :</p> <ul style="list-style-type: none"> • Some participants has promoted to move event. • This thing is held to promote Open Source development. 	

Keynote	Panel Discussion
Topic	<i>HRD & Technology</i>
Session	3
Time	16.50 – 18.00
<p>In Bangladesh, the academic needs Linux for OS because they don't have any choice. OOP (Object Oriented Programming) use Java and C++, for PHP, Apache and MySql almost abstain to use in the academic needs. For the Government mostly still using Microsoft windows for OS. Windows is still dominating and popular for OS at Bangladesh. Bangladesh need CICC help to participate for developing the OSS at the country.</p> <p>Taiwan plan ;</p> <ul style="list-style-type: none"> • Cooperate with institute like CICC 	

- Plan some campus promotion
- Organized the OSS camp
- Developing OS

Main Target :
Information technology management

What they do?

- Yearly event about OS.
- Talk Legal issues, anything about OS
- Create friendly environment about OS
- Introducing Linux Desktop earlier (to similar school)
- Introducing what is the main idea and main purpose behind the OSS to people in Taiwan.

Question 1 (Mr. Hasan => Malaysia):

Is OSS right for our country? Is there additional recommendation?

Answer :

The challenge is how to bridge to make it work together.

Question 2 (Malaysia) :

How can we collaborate to have Open Office in particular exam? How far is it possible?

Answer :

Preparation testing in Austria, have to complete the test. Test on express, no need to have specific language platform.

Question 3 (Mr. Noy Shoung => Cambodia) :

He talks about human resources development. India and China are the largest population in the world and they need development policy. Skills needed to be upgrade to ensure the challenge.

Question 4 (Venkantaraman Narayanan => India) :

India is one of the largest population in the world. They need IT plans for large population. OS could be the solution.

Question 5 (Indonesia) :

Why we need regeneration for hackers? What is Hackers training?

Answer :

Hackers are students in the term of hackers. They mostly self motivated. The symposium is made for regeneration and one of training for the hackers.