

7月1日 (水)	Keynote (PM~: OpenSource)	OpenSource	OpenSource
	Room K	Room B	Room C
9:30 am ▼ 10:50 am	<p>[OK1-1] 開幕記念講演 Cloud Computing as a New Paradigm in Information Processing Toru MAEGAWA Professor Faculty of Information Technology and Business Cyber University</p> <p>Cloud Computing is a new paradigm in information processing. I will summarize behaviors and strategies of major IT companies in US. Then I will clean up the concept of Cloud Computing, including private cloud. After mentioning the relation of Cloud Computing and green IT, I will provide an explanation on my viewpoint of information processing history that Cloud Computing is the 4th wave following main frame, personal computer and the Internet.</p>		<p>[OCI-1] OpenSource OSS Consortium</p>
	<p>[OK1-2] 基調講演 Impact and Insight of Cloud Computing towards Data Center Kazuo Iwano Vice President, Future Value Creation Team IBM Japan, Ltd.</p> <p>Data center is one of key areas where Cloud Computing should be adopted to improve business and operational efficiencies. In this keynote, current data center issues, required transformation and new business model are described. Especially perspectives of Green IT, new role of data center with new service model and latest cloud technology trends will be covered.</p>		<p>[OCI-2] OpenSource Yasushi Motojima Alzu Wakamatsu</p>
Room K Room B Room C			
1:00 pm ▼ 1:40 pm	<p>[OK1-3] OpenSource World An approach for the expansion of open source software in NTT COMWARE corporation. Ryohi Horisaka Executive Manager Open Source Software Department, Core technology and PM division. NTT Comware corporation</p> <p>As a Sier, NTT Comware has taken the advantages of open source software in large-scale system developments mainly for NTT group and also the in-house systems and the desktop environments. I introduce how we have supported the open source software in our company and the approach of the expansion of the range of the usage together with the case.</p>		
	<p>[OK1-4] OpenSource World Microsoft Open Source Strategy -Contributing to interoperability and developer communities- Kentaro Yoshikawa Senior Executive Marketing Specialist Platform Strategy Group Microsoft Co., Ltd.</p> <p>Objective of Microsoft's open source strategy is protecting customer's investment to IT and broadening choices of products/technologies through ensuring interoperability and contribution to open source communities. In this presentation, introducing open source related topics in Windows Azure which is one of important pillars of Microsoft's Software + Services strategy and updating our various efforts for open source software.</p>		<p>[OCI-4] OpenSource OBCI</p>
3:00 pm ▼ 3:40 pm	<p>[OK1-5] OpenSource World KENICHIRO HAMANO Senior Expert System Platforms Sector NTT DATA CORPORATION</p>		
	<p>4:00 pm ▼ 4:40 pm</p>		<p>[OCI-6] OpenSource Gen Naru LPI-Japan</p>

7月2日 (木)	Keynote (PM~: OpenSource)	OpenSource	OpenSource
	Room K	Room B	Room C
10:00 am ▼ 10:50 am	[0K2-1] 基調講演 Yoshi Yokomizo LAWSON,INC.		
11:00 am ▼ 11:50 am	[0K2-2] 基調講演 Business Strategies in Cloud Computing ages Chiseki Sagawa President SOP Strategy & Development Office FUJITSU LIMITED <p>What is the nature of Cloud Computing ? How can it contribute to improve the business in the enterprise, the creation of a new business, and the revolution of the social life by utilizing it ? Fujitsu develops "Trusted-Service Platform" that becomes the next generation service infrastructure to offer the best computing environment for the users, and realizes innovations.</p>	[0C2-2] OpenSource Customer Case Study –Commercial Open Source "SugarCRM" for a sales force and a contact center department Ryuhei Uchida CEO OpensourceCRM, Inc. <p>The most valuable features of SugarCRM, a commercial open source CRM application, are enterprise-class functionality, technical support services, and open source. These best fit to Japanese customers which in general require a variety of customization to CRM applications. In this session, some customer case studies in a sales force or a contact center department are covered.</p>	
11:50~13:00 休憩			
1:00 pm ▼ 1:40 pm	[0K2-3] OpenSource World Open Source Software around cloud. Yukihisa Yonemochi Technology Evangelist Software IBM Japan, Co. Ltd. <p>Cloud computing model, infrastructure for various services in the Internet or eco-cycle of servers, is in the spotlight. The clouds are being operated on legacy server models such as grid or utility computing, with adding cutting edge technologies. Leveraging open source software which provides technologies in the cloud, similar environment will be possibly available. This session will explain list of technologies composing clouds and open source software sustaining them</p>	[0K2-3] OpenSource World Shigeo Usami IPA, Japan.	
2:00 pm ▼ 2:40 pm	[0K2-4] OpenSource World Yulchi Terada Nomura Research Institute, Ltd.	[0K2-4] Next Generation Data Center Tomomi Suzuki Hitachi, Ltd.	[0C2-4] OpenSource Mabuchi Hiroshi NTT ComTechnology Corporation
3:00 pm ▼ 3:40 pm	[0K2-5] OpenSource World OSS middleware really can be applied to mission critical systems? Tadashiro Yoshida Group Leader Open Source Software Center Nippon Telegraph and Telephone Corporation <p>NTT established OSS Center three years ago so that we can reduce IT cost dramatically. In this session, we summarize our activity and show how we have been applying OSS middleware to our mission critical systems.</p>		
4:00 pm ▼ 4:40 pm	[0K2-6] OpenSource World Panel Discussion		
5:00 pm ▼ 5:40 pm			[0C2-7] NERC Information and Communications Technologies TOYO Corporation