

## Day 1 2017/ 7/ 20 (Thu.)

5F Hall A1	5F Hall A2	5F Hall A3	5F Main Hall (Exhibition Hall)	4F Hall B1	4F Hall B2	4F Hall B3	4F Hall B4	
10:00-10:10 <b>Opening</b> Akihiro Hasegawa (Equinix Japan)			<b>Exhibition</b>					
10:10-10:50 5-A-1 <b>Keynote [talk in English]</b> Mark Collier (COO, OpenStack Foundation)								
10:50-11:30 5-A-2 <b>Mirantis Japan, Inc. [talk in English]</b> Open cloud provided with managed services style								
11:30-12:10 5-A-3 <b>Keynote [talk in English]</b> Devin Davis (Head of Marketing, Cloud Foundry Foundation)								
<b>Break 12:10-13:50</b>			12:30-12:45 5-MH-1 <b>Taiwan OpenStack User Group</b> OpenStack Cloud Successful Use Case Sharing					
			Exhibition					
			13:00-13:15 5-MH-2					
			<b>NVIDIA/ ASK Corporation</b> The latest on NVIDIA GPU Technology					
13:50-14:30 5-A1-1 <b>NTT Communications</b> OpenStack-Based Cloud for Enterprise	13:50-14:30 5-A2-1 <b>Juniper Networks, Inc.</b> Business use SDN controller share number 1! The latest OpenContrail NFV use case.	13:50-14:30 5-A3-1 <b>Arista Networks Japan Limited.</b> The latest Cloud Network for Openstack	<b>Exhibition</b>	13:50-14:30 4-B1-1 <b>Red Hat, Inc.</b> An enterprise container platform on Kubernetes and OpenStack	13:50-14:30 4-B2-1 <b>Cloud Foundry</b> About Cloud Foundry communities in Japan	13:50-14:30 4-B3-1 <b>OPNFV</b> OPNFV: Latest NFV Projects - OPNFV Summit Beijing Report -	13:50-14:30 4-B4-1 <b>Community</b> Struggles of an OpenStack community non English native speaker	
14:45-15:25 5-A1-2 <b>Fujitsu Limited</b> Fujitsu's challenges for the best practice of the IT platform supporting your digital innovation.	14:45-15:25 5-A2-2 <b>Nutanix</b> When is OpenStack really necessary?	14:45-15:25 5-A3-2 <b>Hitachi, Ltd.</b> How to Adapt DevOps in Mission-critical System on a Full Scale		14:45-15:25 4-B1-2 <b>DevOps</b> Evolving operations automation tools	14:45-15:25 4-B2-2 <b>Cloud Foundry</b> Panel Discussion of public Cloud Foundry service providers in Japan	14:45-15:25 4-B3-2 <b>OPNFV</b> The possibilities for open source NFV	14:45-15:25 4-B4-2 <b>Community</b> Breaking down the barriers to operations automation in large scale projects	
<b>Break 15:25-16:00</b>				15:30-15:45 5-MH-3 <b>Brocade Communications Systems, Inc.</b> The Reasons why Event-Driven Automation Platform can dramatically change the IT Operations.	<b>Break 15:25-16:00</b>			
16:00-16:40 5-A1-3 <b>Community [talk in English]</b> What Does OpenStack Bring to a Containers World?	16:00-16:40 5-A2-3 <b>NTT TechnoCross Corporation</b> Rescuing virtual machines! An introduction to Masakari - delivering VM-HA on OpenStack	16:00-16:40 5-A3-3 <b>NetApp, Inc.</b> Overcoming a lack of functions (file sharing, Backup, DR, etc.) for enterprise use OpenStack		<b>Exhibition</b>	16:00-16:40 4-B1-3 <b>DevOps</b> Tools and organizations supporting CI/CD pipeline (tentative)	16:00-16:40 4-B2-3 <b>Cloud Foundry</b> Fireside talk about container technologies and Cloud Foundry (tentative title)	16:00-16:40 4-B3-3 <b>OPNFV</b> OpenStack based multi-vendor NFV platform	16:00-16:40 4-B4-3 <b>Community</b> OpenStack cluster migration case study: Havana to Mitaka
16:55-17:35 5-A1-4 <b>Community [talk in English]</b> zuul: a project gating system	16:55-17:35 5-A2-4 <b>Hewlett Packard Enterprise</b> Run Fault-Tolerant NonStop Solutions in the Cloud	16:55-17:35 5-A3-4 <b>UNIADEX, Ltd.</b> The truth on OpenStack - Is now the time? -	16:55-17:35 4-B1-4 <b>DevOps</b> Operations automation and management in a production environment		16:55-17:35 4-B2-4 <b>Cloud Foundry</b> Panel Discussion of Cloud Foundry user companies in Japan	16:55-17:35 4-B3-4 <b>OPNFV</b> Using OPNFV Apex to create an NFV test environment	16:55-17:35 4-B4-4 <b>Community</b> FIWARE Lab, a service platform based on a large distributed OpenStack environment	
17:50-18:30 5-A1-5 <b>DevOps</b> Platform standardization and DevOps as seen in Google's infra technology	17:50-18:30 5-A2-5 <b>Veritas Technologies LLC</b> Veritas' SDS Solution for OpenStack resolving issues of Application Performance and Data Management	17:50-18:30 5-A3-5 <b>SCSK Corporation</b> An INFINIDATUnified Storage solution from SCSK	17:50-18:30 4-B1-5 <b>Community</b> GPGPU on OpenStack? GPGPU Internal Cloud Best Practices		17:50-18:30 4-B2-5 <b>Cloud Foundry</b> Deep talks about Cloud Foundry on OpenStack	17:50-18:30 4-B3-5 <b>OPNFV</b> Okinawa Open Lab's OPNFV activities	17:50-18:30 4-B4-5 <b>Community</b> Software-Defined Migration: How to migrate bunch of VMs and Volumes within a limited time frame	
			18:30-20:00 Booth Crawl					
			<b>Booth Crawl</b>					

## Day 2 2017/ 7/ 21 (Fri.)

5F Hall A1	5F Hall A2	5F Hall A3	5F Main Hall (Exhibition Hall)	4F Hall B1	4F Hall B2	4F Hall B3	4F Hall B4
10:00-10:40 5-A-4			<b>Exhibition</b>				
<b>Keynote</b> -Session 1- Taku Miyamoto (DWANGO Co., Ltd.) "Cloud Journey with OpenStack" -Session 2- Katsuhiko Yamada (Fuji city office) -Session 3- Samir Ibradžić (LINE Corp.) "Adapting OpenStack to the Corporate IT Needs"							
10:40-11:20 5-A-5							
<b>SUSE</b> SUSE's OpenStack Strategy following the merge with HPE's Helion Development Team							
11:20-12:00 5-A-6			<b>Exhibition</b>				
<b>NEC Corporation</b> Let's Shift to Cloud Native: Method and Use Cases of How to Optimize Your Infrastructure							
<b>Break 12:00-13:50</b>							
12:30-12:45 5-MH-4 <b>EQUINIX</b> Cherry-picking Managed Services - OpenStack on k8s with GKE ? Exhibition 13:00-13:15 5-MH-5 <b>Huawei Technologies Japan K.K.</b> A case study of high-density servers and NVMe SSD on CyberAgent's OpenStack platform							
13:50-14:30 5-A1-6	13:50-14:30 5-A2-6	13:50-14:30 5-A3-6	<b>Exhibition</b>	13:50-14:30 4-B1-6	13:50-14:30 4-B2-6	13:50-14:30 4-B3-6	13:50-14:30 4-B4-6
<b>Red Hat, Inc.</b> The past, present and future of the private cloud - a look at the latest cloud use cases to understand the keys to deploying OpenStack & Container -	<b>ThirdWare Inc.</b> What is DRBD SDS for OpenStack	<b>Super Micro Computer, Inc.</b> Supermicro RSD solution with High density server and high performance storage for Openstack optimized architecture.		<b>NTT Communications Corporation</b> Topics about operation work and latest developments of the Enterprise Cloud 2.0	<b>OpenFog</b> Opening Session: Open Fog Consortium Movements	<b>Container</b> Standards based containerization with Kubernetes	<b>Community</b> CyberAgent: using nova-ixd to create an "OpenStack integrated" Kubernetes Cluster
14:45-15:25 5-A1-7	14:45-15:25 5-A2-7	14:45-15:25 5-A3-7		14:45-15:25 4-B1-7	14:45-15:25 4-B2-7	14:45-15:25 4-B3-7	14:45-15:25 4-B4-7
<b>Dell Inc.</b> Digital transformation of the carrier service platform ? Learning from global leader Verizon's large scale OpenStack/NFV deployment	<b>DataDirect Networks</b> Cinder, Swift, HDFS - Leave them all to DDN! Get to know our super-high-performance storage with great use cases including Yahoo! JAPAN!	<b>Container</b> Deploying OpenStack on Kubernetes at Yahoo! JAPAN		<b>Community</b> Kubernetes on OpenStack	<b>OpenFog OpenFog</b> Reference Architecture (Part-1) - Overview	<b>Community</b> Toward acquiring OpenStack technical knowledge for Sler infra engineers	<b>Community</b> Pitfalls in moving a legacy server to OpenStack (Mitaka)
<b>Break 15:25-16:00</b>			<b>Exhibition</b>	<b>Break 15:25-16:00</b>			
15:30-15:45 5-MH-6				VA Linux Systems Japan K.K. Tips of OpenStack and Open Sources			
16:00-16:40 5-A1-8	16:00-16:40 5-A2-8	16:00-16:40 5-A3-8		16:00-16:40 4-B1-8	16:00-16:40 4-B2-8	16:00-16:40 4-B3-8	16:00-16:40 4-B4-8
<b>Mellanox Technologies.</b> 3 points on Ceph for databases	<b>ITOCHU Techno-Solutions Corporation</b> Let's build your IaaS smarter with CI/CD. -Examples and recommended way for OpenStack project-	<b>LPI-Japan/ NEC Management</b> Practical skill level requirements for OpenStack engineers		<b>Community</b> There's still time! An in-house OpenStack small start	<b>OpenFog</b> Panel Discussion: Possibility and Way of Collaboration with OpenStack and OpenFog Consortium	<b>Container</b> Starting from zero: OpenStack on Kubernetes - deployment and operation	<b>Community</b> 79,200 patterns! A Hyper Converged Infrastructure trial with OpenStack & Ceph
16:55-17:35 5-A2-9	16:55-17:35 5-A2-9	16:55-17:35 5-A3-9	16:55-17:35 4-B1-9	16:55-17:35 4-B2-9	16:55-17:35 4-B3-9	16:55-17:35 4-B4-9	
<b>VMware</b> OpenStack? VMware ! ? - An Introduction to VMware Integrated OpenStack	<b>VMware</b> OpenStack? VMware ! ? - An Introduction to VMware Integrated OpenStack	<b>FIWARE Foundation</b> Open IoT platforms for Smart Services	<b>Community</b> The expanding OCP community and OCP	<b>OpenFog</b> OpenFog Reference Architecture (Part-2) - SW Infrastructure, Security and Communication	<b>Container</b> Kubernetes and Cloud Native Computing Foundation	<b>Community</b> Realizing GPU Container as a Service - the latest comparison of OSS	
17:50-18:30 5-A1-10	17:50-18:30 5-A2-10	17:50-18:30 5-A3-10	17:50-18:30 4-B1-10	17:50-18:30 4-B2-10			
<b>Container</b> Panel discussion: Containers changing the cloud (tentative)	<b>Dynatrace Asia-Pacific Pte Ltd / LAC Co., Ltd.</b> Full stack troubleshooting and monitoring in OpenStack environments	<b>DevOps</b> Panel: Infrastructure automation - goals and requirements	<b>Community</b> Adapting OpenStack to the Corporate IT Needs	<b>OpenFog</b> Activities of OpenFog Consortium Japan Regional Committee			<b>Community</b> A look at multiple OpenStack projects