

**OpenStack Days Tokyo 2018/ Cloud Native Days Tokyo 2018**

**Program Day 2 3 (Fri.) Aug. 2018**

	Room C+D+E (Keynote)	Room J+K (Mini theatre/ Exhibit)	Room B (Edge Computing/NFV)	Room C (Dev/Ops/PaaS)	Room D (Training)	Room E (Container)	Room G (Dev/Ops/PaaS)	Room H (Training)	Room I (OpenStack 6th Ops Workshop)
9:30-10:10	CDE-2-1 Keynote Wataru Katsurashima (Gartner Japan Ltd.) "Cloud Native - Bringing Destructive Change on a Global Level"  Takanari Kou (Z Lab Corporation) "Promoting Cloud Native within the Enterprise"								
10:30-11:10			B-2-1 "OpenStack Based Distributed GPU Cluster" Cloud & Heat Technologies GmbH/ Inabata & Co., Ltd.	C-2-1 "The Road to System Modernization and Cloud Native" Fujitsu Limited		E-2-1 "Network Challenges for Kubernetes/OpenShift on Contrail Solutions/Tungsten Fabric" Juniper Networks K.K.	G-2-1 "Joint Session (VMware x KDDI): VMware Integrated OpenStack 5.0 and KDDI Private Cloud Case Study" VMware K.K.	H-2-AM Training "Serverless Big Data Analysis on Google Cloud Platform" Cloud Ace Inc.	
11:25-12:05		B-2-2 Employing DPDK - Accelerating a First Time OpenStack Deployment	C-2-2 VMware/OSS for Full Automation		E-2-2 Operator on Kubernetes - A NoOps World	G-2-2 "NetApp's OpenStack Storage Platform - The Key to Selecting Storage" NetApp, Inc.			
12:20-12:35		JK-2-1 "Actual Practice from Ansible to Docker" AXLBIT INC.							
12:50-13:05		JK-2-2 "Mellanox Technologies largest domestic user case and "Smart"Interconnect" MACNICA, Inc.							
13:50-14:30			B-2-3 Open NFV Infra Today - Possibilities for 5G (Panel Discussion)	C-2-3 Cloud Native IoT System Architecture	D-2-1 Training "Starting Cloud Native Front End Development on Cloud Foundry" Fujitsu Limited	E-2-3 Connected Platform - Accelerating Digital Transformation	G-2-3 Container and CI/CD Technology on Japan's Largest OpenStack Hybrid Cloud - FUJITSU Cloud Service K5	H-2-1 Training "Ansible IT Automation Workshop" Red Hat K.K.	OpenStack 6th Ops Workshop
14:45-15:25		B-2-4 KDDI's OSS Hands-on Lab	C-2-4 "Enterprise Kubernetes Operation made easy with OpenShift and CoreOS" Red Hat K.K.	E-2-4 Security Best Practices for Kubernetes		G-2-4 High Speed and Secure Deployment with Spinnaker and Kayenta			
15:30-15:45		JK-2-4 "OpenStack Summit Vancouver and KubeCon EU Recap: Interesting Things You Need to Know" VA Linux Systems Japan K.K.							
16:00-16:40			B-2-5 Increasing Efficiency of High Performance NFV Instances	C-2-5 Technology Supporting Google's Software Development	D-2-2 Training "Starting Cloud Native Front End Development on Cloud Foundry" Fujitsu Limited	E-2-5 Latest Information in GPU Computing	G-2-5 System Development and Operation Requirements - Learning from a PaaS Deployment	H-2-2 Training "Ansible IT Automation Workshop" Red Hat K.K.	
16:55-17:35		B-2-6 "Multi-vendor/Multi-cloud Integrated Storage Orchestration with OpenSDS" OpenSDS	C-2-6 A CI Environment with Zuul and OpenStack	E-2-6 Multitenant Kubernetes for GPU Technology Verification		G-2-6 DevOps with OpenShift at Softbank			
17:50-18:30			C-2-7 Cloud Native Monitoring with Prometheus	E-2-7 AWS/Azure/GCP Machine Learning Service Analysis		G-2-7 Machine Learning Task Administration on Kubernetes with KubeFlow			



**OpenStack Days Tokyo 2018/ Cloud Native Days Tokyo 2018**

**Program Day 1 2 (Thu.) Aug. 2018**

	Room C+D+E (Keynote)	Room J+K (Mini theatre/ Exhibit)	Room B (Dev/Ops/PaaS)	Room C (Dev/Ops/PaaS)	Room D (Training)	Room E (Container)	Room G (AI/DeepLearning/HPC)	Room H (Training)	Room I (OpenStack 6th Ops Workshop)
10:00-10:10	CDE-1-1 Opening Akihiro Hasegawa (AXLBIT, Inc.)								
10:10-10:50	CDE-1-2 <b>Keynote *talk in English</b> Jonathan Bryce (OpenStack Foundation) "Turning open source software into open infrastructure"  Abby Kearns (Cloud Foundry Foundation) "How Flexibility & Open Source Enable Businesses to Shape the Cloud-Native Future"							H-1-AM Training "Serverless Big Data Analysis on Google Cloud Platform" Cloud Ace Inc.	
10:50-11:30	CDE-1-3 <b>*talk in English</b> "Pushing Boundaries of Open Source Software for Cloud Platform" NEC Corporation								
11:30-12:10	CDE-1-4 <b>Keynote</b> Yoshikazu Akinaga (NTT DOCOMO Inc.) "NTT DOCOMO's AI Agent Strategy"  Ryokichi Onishi (TOYOTA InfoTechnology Center Co., Ltd.) "Automotive Edge Computing - Use Case and Requirements"								
13:20-13:35		JK-1-3 "Scalable Infrastructure Solution – Supermicro RSD 2.1 and All Flash Storage Solution" Super Micro Computer, Inc							
13:50-14:30			B-1-1 Container as a Service on OpenStack	C-1-1 "Hybrid Cloud Infrastructure with Red Hat OpenStack Platform" Red Hat K.K.	D-1-1 Training "Azure Kubernetes Service (AKS) Hands-on" Microsoft Corporation	E-1-1 Automotive Edge Computing - Use Case and Requirements	G-1-1 Retty Gourmet Service - Upload Image Analysis	H-1-1 Training "Container Technology Basics" Mirantis Japan KK	OpenStack 6th Ops Workshop
14:45-15:25		B-1-2 "Cloud Development on the Cloud? How to Operate CI/CD with two "Stack" NTT TechnoCross Corporation	C-1-2 Changes in Large-Scale Web Service Deployment Methods - Technology and Culture	E-1-2 Latest Trends in Container Technology from OpenStack Summit & KubeCon		G-1-2 "Ceph on ARM64 - OpenStack/K8s Backend SDS Storage" SoftIron Ltd/ Inabata & Co., Ltd.			
15:30-15:45		JK-1-4 "DDN super-accelerates AI/ Machine Learning/ Deep Learning!!" DDN Storage							
16:00-16:40			B-1-3 Container Network Security	C-1-3 "Redefining OpenStack/Kubernetes operation with Mirantis Cloud Platform" Mirantis Japan KK	D-1-2 Training "Azure Kubernetes Service (AKS) Hands-on" Microsoft Corporation	E-1-3 "Cloud Native and Kubernetes - Practical Methods" Dell EMC	G-1-3 The Future of Machine Learning from Google	H-1-2 Training "Container Technology Basics" Mirantis Japan KK	
16:55-17:35		B-1-4 Building Toshiba's New Service [Coestation] in a Cloud Native Environment	C-1-4 IT Automation with OpenStack and Ansible/AWX	E-1-4 Kubernetes Basics for Container Newcomers		G-1-4 NTT DOCOMO's AI Agent Strategy			
17:50-18:30		B-1-5 Personalized Development Environment for Large-Scale Projects	C-1-5 The Keys to Infra CI/CD from an Azure Architect	E-1-5 Comparing Enterprise Container Platforms		G-1-5 Machine Learning with TensorFlow and Cloud ML			

