The 14th North-East Asia OSS Promotion Forum

Activity Report of Working Group 1

2015/11/17

Sungin Jung(Korea), Weiyang Wang(China), Tomomi Suzuki(Japan)

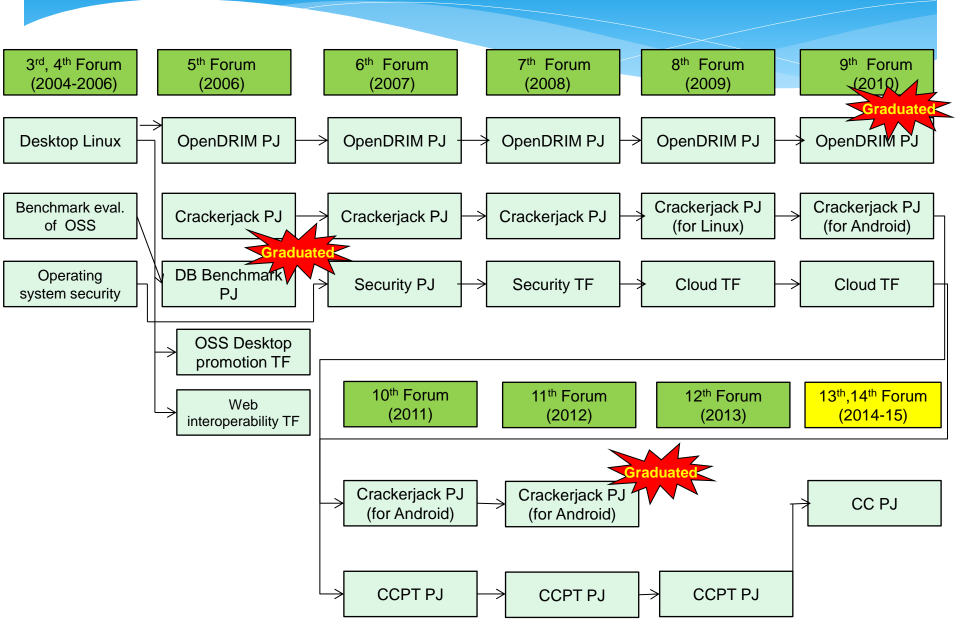


WG1(Technology Development & Assessment WG) North-East Asia OSS Promotion Forum

Agenda

- 1. History of WG1
- 2. Achievement of last 10 years
- 3. Activities of WG1 in 2015Y
- 4. Plan in 2016Y

1. History of WG1



2. Achievement of last 10 years DBT(Database test) project(2004-2006)

- Background
 - DBMS market was dominated by commercial products
- Goal
- developing database test suites(DBT-1, DBT-3)
- benchmarking MySQL and PostgreSQL
- Outcomes
 - opened OSS DBMS benchmark results measured on CJK
- Exploitation
 - disseminated a performance superiority of MySQL and PostgreSQL
 - contributed in DBT open project

2. Achievement of last 10 years Crackerjack project(2006-2012)



- Background
- solving an incompatible problem of Linux released every 3 months
- Goal
 - developing regression test suite for verifying the compatibility of Linux kernel
 - providing incompatible information of kernel version for users
- Outcomes
 - regression test framework, and testcase of 317 Linux system calls
- Exploitation
 - collaborated with world wide test communities such as Autotest and LTP(Linux Test Project)
 - Redhat US, used for compatibility test of RHEL versions

2. Achievement of last 10 years OpenDRIM project(2006-2010)



Background

 securing standard technologies of system management, and collaborating the relevant open projects such as OpenWBEM

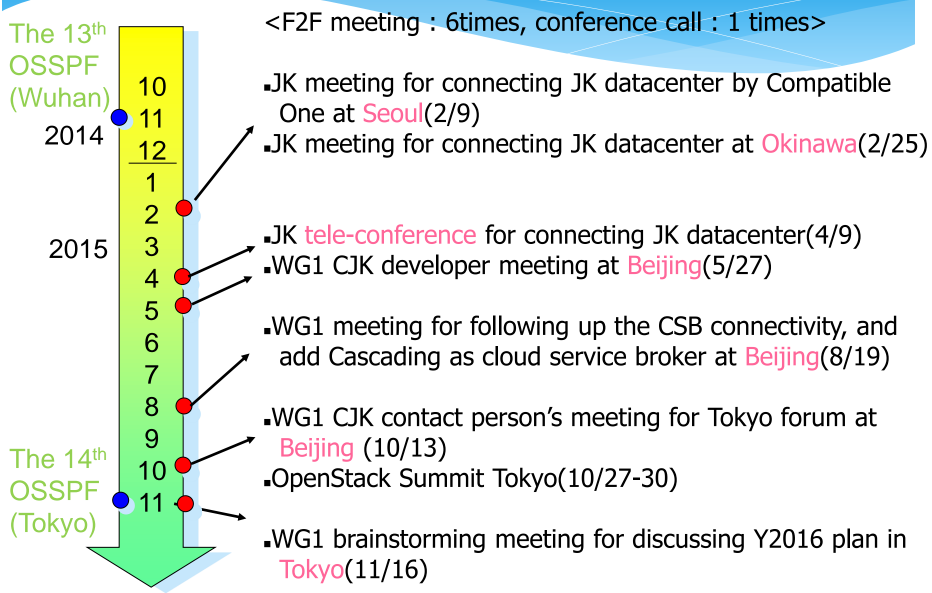
Goal

- developing system management framework based on DMTF standard
- developing CIM(Common Information Model) provider technology

Outcomes

- international standard based Linux system manager
- Exploitation
 - provided the technologies of OpenDRIM to Ubuntu Linux open project(Karmic version(2009) and Maverick version(2010))

3. WG1 activities in Y2015



3. WG1 activities in Y2015 WG1 Developer meeting(5/27)

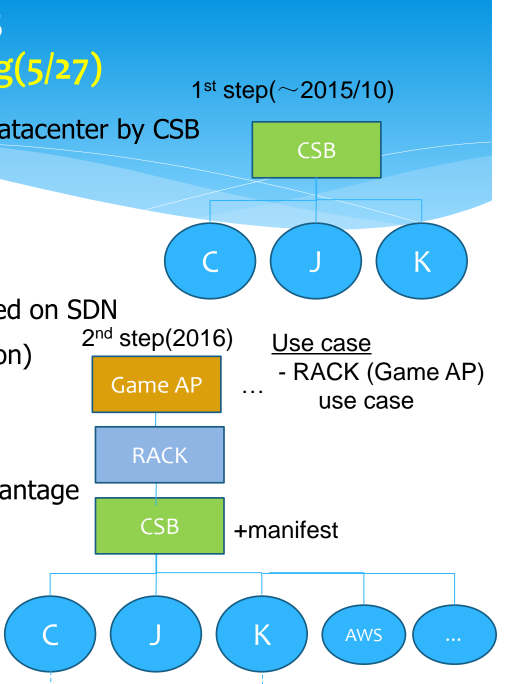
- Presentation about OpenStack relative activities from CJK developers
 - CSB(Cloud Service Broker) technology of CompatibleOne
 - RACK(Real Application Centric Kernel) technology
 - SDN(Software Defined Networking) technology

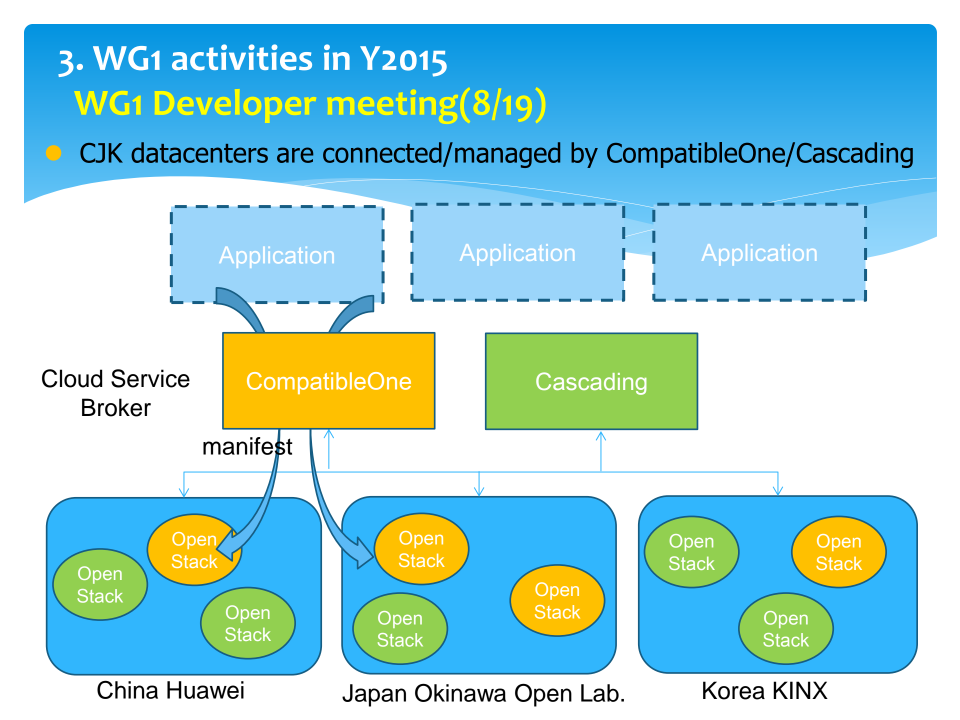




3. WG1 activities in Y2015 WG1 Developer meeting(5/27)

- Discuss how to connect CJK datacenter by CSB
- Setup of OpenStack testbed
- Development of technologies
 - CSB(Cloud Service Broker)
 - Interconnected network based on SDN
 - RACK(Cloud Native Application)
- Integration and testing
- Development of applications (use cases) that show the advantage of Inter-Cloud platform





4. Plan in Y2016

OpenStack

- Continuing to construct CJK cloud testbed
- Deploy application, and Evaluate
- Research cooperation possibilities in areas of Cloud
 Computing, Mobile Internet, Internet of Things, Big Data,
 Smart City and so on.

TBD in WG1 meeting on 16th Dec.

The 14th North-East Asia OSS Promotion Forum

Thank You!



WG1(Technology Development & Assessment WG) North-East Asia OSS Promotion Forum