SC & T2_FL HIP Site Report

Johan Guld myr

CSC-IT CENTER FOR SCIENCE

CSC News

- Taito.csc.fi HP & Bull Cluster
 - SL230s Gen8 and Apollo 6000 XL230a Gen9
 - 80 compute nodes with Xeon Phi 7120X or Tesla K40 from Bull
 - 982 compute nodes. Haswell & Sandy Bridge. Slurm constraints.
 - 600 Tflops without Bull nodes
- Sisu.csc.fi Cray XC 40
 - Haswell 09.09.2014 first in Europe
 - 1688 TFlops
- Combined Taito & Sisu = largest HPC provider in the Nordics.

CSC News

- HP XL230a Gen9/Apollo 6000 Issues:
 - Server stops responding. Both iLO and OS. Power button to fix. Firmware might fix.
 - Continuously CPU and Memory replacements.

CSC News

- Openstack Csc Common Cloud Platform
 - Scrum, 6-7 people
 - Used to deploy several Openstack instances
- Monitoring Revamp
 - Opsview-Core deprecated.
 - Graphite/grafana, collectd

Taito-Shell

- Use slurm as an ssh interactive shell load balancer
 - Replacement of some large memory (>1TB) servers where users could run interactive jobs. Use many nodes with less memory (256GB)
 - Second slurm instance/cluster with the default FIFO scheduler
 - sshd ForceCommand that makes "ssh taito-shell.csc.fi" do:
 - exec srun -p partition --x11 --pty -u \${SHELL} -i -l
 - Pros: easy to add nodes, the same work dir, users are already in Taito.
 - Not perfect: Can't use "srun -M normal_slurm_cluster". Sbatch works.
 - How much to overcommit memory?

T2_FI_HIP news

- CSC the Finnish national center for super computing is a service provider for HIP Helsinki Institute of Physics
 - CE: 768 x Opteron HP BL465c G5
 - SE: HP DL360 G7 + D2600 and 1x Sun Fire, several HP BL460c g5
- No hardware updates recently, some planned:
 - Run a whole CE in an Openstack replace jade.hip.fi
 - dCache hardware renewal likely HP SL4540
- dCache from 2.6 to 2.10. PostgreSQL from 8.4 to 9.3
- Logstash / ELK stack is great for analyzing dCache billing logs

POOLS	6	\$ + ×	IP	6	¢ + ×
Term	Count	Action	Term	Count	Action
csc_fi_33	15593	Q Ø	10.11.3.44	15700	Q Ø
csc_fi_36	11758	Q Ø	144.92.181.228	9898	Q Ø
csc_fi_27	11667	Q Ø	144.92.181.151	9852	Q Ø
csc_fi_26	11339	Q Ø	144.92.181.144	9837	Q Ø
csc_fi_34	11088	Q Ø	144.92.181.188	9489	Q Ø
csc_fi_39	10836	Q Ø	144.92.181.154	9329	Q Ø
csc_fi_31	9088	Q Ø	144.92.181.140	9138	Q Ø
csc_fi_29	7215	Q Ø	144.92.180.156	8783	Q Ø
csc_fi_28	6949	Q Ø	144.92.180.160	7413	Q Ø
csc_fi_30	6839	Q Ø	10.11.3.156	7206	Q Ø
Other values	109211		Other values	331973	

ERROR CODES	6	\$ + X					
Term	Count	Action					
	407274	Q Ø					
666	11133	Q Ø					
10001	8900	Q Ø					
451	2828	Q Ø					
10011	1117	Q Ø					
10006	725	Q Ø					
10004		Q Ø					
Other values							

total transfer size ytes 523.67	6 \$ TOTAL TRAI 431979			
Query		Valu	ue	
request (actions)	44	9.71	ΤВ	

73.96TB

11.42TB

18.55TB

222.66GB

39.27TB

158.48GB

TOTAL

transfer (actions)

remove (actions)

666 (errors)

10001 (errors) 451 (errors)

10011 (errors)

 10006 (errors) 10004 (errors) 10.11.3. (cluster)

10.12. (cluster)

🔵 10.2. (cluster) 10.11.100. (cluster)

BYTES

++ ×	
NSFERS	



dCache + logstash

KIDANA Discover Visualize Dashboard Settings										Last	30 days (
dcache_no_groovy *							۹	•	8	≥ C	•
billing_top_dn				Top 15 Hosts sorted by	/ transfer_size 🖋 🗙						
Top 5 dn.raw ¢ Q	Count 🗢 💧			Top 15 remote_host \$ Q	Sum of transfer_size						
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=amaltaro/CN=718748/CN=Alan Malta Rodrigues 191511				10.11.3.152	26893134532973	27~ТВ					
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=fanzago/CN=610896/CN=Federica Fanzago	155470			10.12.100.20	22734082773780	2, 10					
/DC=org/DC=terena/DC=tcs/C=FI/O=University of Helsinki/CN=Tomas Linden tlinden@helsinki.fi	61349			10.11.3.151	21495847229292						
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=sciaba/CN=430796/CN=Andrea Sciaba	rn/OU=Organic Units/OU=Users/CN=sciaba/CN=430796/CN=Andrea Sciaba 46423			130.246.181.33	20852347602270						
/O=Grid/O=NorduGrid/OU=nbi.dk/CN=Robot: Nagios - Petter Urkedal	44461			130.246.183.213	20737662173107						
				10.11.3.156	20399207727971						
				130.246.183.214	20161211168948						
~	•			130.246.183.202	20146063264739						
				10.11.3.153	20023972831890						
Top 15 DNs sorted by transfer_size_gigabytes		€×	130.246.181.19	19981434783960							
Top 15 dn.raw ¢ Q	Sum of transfer_size 🖨	e \$	130.246.181.32	19592276032995							
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=fanzago/CN=610896/CN=Federica Fanzago		267404099585963	267TB								
/DC=org/DC=terena/DC=tcs/C=FI/O=University of Helsinki/CN=Tomas Linden tlinden@helsinki.fi		119575321812372	119TB	130.246.183.210	19150939678882						
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=sciaba/CN=430796/CN=Andrea Sciaba	95644062219123		10.12.100.22	18946316833009							
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=snandan/CN=761727/CN=Saswati Nandan		92411279113588		130.246.181.22	18799445142696						
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=dsalerno/CN=738148/CN=Daniel Nicholas Salerno		91204756934860		Export: Raw & Formatted &							
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=manuelf/CN=660773/CN=Manuel Franco Sevilla		60398264365336									
/C=BE/O=BEGRID/OU=VUB/OU=IIHE/CN=Nadir Daci		52579401806568									
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=sregnard/CN=738170/CN=Simon Regnard	43961674559571										
/C=TW/O=AP/OU=GRID/CN=Amandeep Kaur Kalsi 129089	40693103748108										
/DC=ch/DC=cern/OU=Organic Units/OU=Users/CN=slehti/CN=408791/CN=Sami Lehti		35959295538584	35TB								

Questions?

• johan.guldmyr @ csc.fi