

Cloud Computing Platform

Contributed by yun yu
Tuesday, 13 October 2009
Last Updated Tuesday, 13 October 2009

1 AbiCloud § 'i—sđ

AbiquoløÑã"ú,, > •,"i—sđ——“abiCloud” •løý àë €UŒëiU,,¹ úŒe_i 'k B,,ITú@¼½(ìZß jh QÜ)(X"¼ II) A
eèr *°,, j Û*H,A, ÇVirtualBoxèrž' fØ/ VMware KVMŒExen

2 Eucalyptus •'i—sđ

Eucalyptus yî Elastic Utility Computing Architecture for LinkingYour Programs To Useful Systems / Amazon EC2 ,, * •ž° f F j¥ã]Œ
EC2 7 Eucalyptus •VŽ Linux Œ Xen ÚLÍúßZß Eucalyptus /)•<š'f SantaBarbara:ÚL'j— v Ñ,, "íáâf,,QÜ
}f Ç Eucalyptus Public CloudSŒf Ç ›P6

3 10gen MongoDB •Ø'ýX"sđ

10gen â/ *'sđ È/ *i },, >•ã ì(Ž ú"èñ,,Á ' 10gen /{<Ž App Engine,, *oö fĐ› App Engine {<,,Ýý — F › K Ç 10gen iã•(Python
Ruby í Ñ"(•ãšðØ•(™Œ,ö"»)"(• v •(fìèñ,,)"(jh,, j—: S6 /{ Linux
„úĐ› *Œ,,_f

4 Enomalism 9'i—sđ

Enomaly's Elastic Computing Platform (ECP)/ *i „Zß'Œ,, ECPsđiã€ ('Œ,,-Ñ "(„,Á
'i—sđ/ * EC2 Í<,, IaaS Enomalism / * >•ã yî fĐ›† *Ýý{<Ž EC2,, 'i—FŒ Enomalism úŽ Linux ö/ Xen Œ Kernel Virtual Machine KVM
ã³H „/ Enomalism Đ›† *úŽ TurboGears Web "(•FŒŒ Python „oö

5.Sunlø"ú > 'i—sđ

sSunlø,, > 'i—ú@Œ,, ášđ1Sunlø,,L †Hoö€/ ìJava MySQL OpenSolarisŒ > X"l@q"
Sun Cloud (Èt"ú\$Í8Á j——Sun'X" jŒSun'j— j ø7iã ÇSun
Cloud E)(•Œ'e—øŒ ,, ç "„(„ø MN;SÍi vÁ t_j—ŒX"Á!eá³ B Sunc(E)(vŒ,,ŠÁ ç à &Œ,, LŠ j áÈúË •>:áÈ \ 4Sú,,ñšý' eĐ›Œž°Sun C

Sunc(E)(Í€/ŒSun CloudúGŒ' ç (à°/(ž½"(Ø/ MD•¹b Sun Cloud j,,8Á/Sun(2009t1 Ç6-Q-layer.—,,Zßpn-Á(Virtual Data Center) ý› f
Á@ „ Zßpn-ÁĐ›† *ß t „Lbeèr('úUÍúß
ĐL,,(oö Û'úß ìOpenSolaris Linux ŒWindows d†âAPIŒ)ãLLb ÇQÜŒÈhe M_j— X"ŒTQD• fØw Ö>Ýý Sun,,X" j/ WebDAVO® Œ

6.VoxeoÑ •,5Ý'i—sđ

Voxeo ›"ŒÑ †Tropo.com, Í"ù5Ý j"(†ß,,“'j—” j! „, sđ Tropo /úŽ'i—! „5Ý"(•(1 Voxeo Đ›,,€U,, API iãë 0 úŒèr:'„5Ýíó"(Œ
Python Œ Ruby Tropo iM1Voxeolø úŒŒ / L
' „ Œ „5ÝX j sđ Tropo _/ Voxeo žŒŒ ú,, •yíK
Tropo ŒhúË (> „, ÆŒ' ìSIP Java SIP
ServletsŒIETF „,SD•Š6Œ MRCP “é!1999t Voxeo,,•8Áú1/Œ5ÝŒ—€U (ØHž ìS45á„ÚS‘±i ô™’ Ö ãK,,/ Í >,,

7.IBM"ú†ProventiaZß QÜ%hsđ(Proventia Virtualized Network Securit

yPlatform) Ú Zß¼ iã.ŒÝŒlø bDŠŒ'DŠ,,%oh \:IBM%o³%hZß †ß,,-yŠÁK ProventiaZß QÜ%hsđ/ *iiU,,Zß%hsđ fŠ ìeµ2j QÜ"(•ÝŒŒŒ
Force/ „QÜÝŒ ÚÍÝŒ/ž°%oh' j,,Í•Á è

8.Eucalyptus •'i—sđ

Eucalyptus yî(Elastic Utility Computing Architecture for LinkingYour Programs To Useful Systems)/ Amazon EC2 ,, * •ž° f F j¥ã]Œ
EC2 7 Eucalyptus •VŽ Linux Œ Xen ÚLÍúßZß Eucalyptus /)•<š'f(SantaBarbara):ÚL'j— v Ñ,, "íáâf,,QÜ
}f Ç Eucalyptus Public CloudSŒf Ç ›P6

9.10gen MongoDB •Ø'ýX"sđ

10gen â/ *'sđ È/ *i },, >•ã ì(Ž ú"èñ,,Á ' 10gen /{<Ž App Engine,, *oö fĐ› App Engine {<,,Ýý — F › K Ç 10gen iã•(Python
Ruby í Ñ"(•ãšðØ•(™Œ,ö"»)"(• v •(fìèñ,,)"(jh,, j—:(S6 /{ Linux
„úĐ› *Œ,,_f

10.Enomalism 9'i—sđ

Enomaly's Elastic Computing Platform (ECP)/ *i „Zß'Œ,, ECPsđiã€ ('Œ,,-Ñ "(„,Á
'i—sđ/ * EC2 Í<,, IaaS Enomalism / * >•ã yî fĐ›† *úŽ Linux ö/ Xen Œ Kernel Virtual Machine(KVM) vŒIaaS ã³H „/ Enomalism Đ›† *úŽ TurboGears Web "(•FŒŒ Python „oö

11.'i—sđ Nimbus

Nimbus1Q<-ôöGlobusĐ Virtual Workspace e Eucalyptus 7 Đ EC2,,{<ÝýŒÿã

Enomaly's Elastic Computing Platform (ECP)/ *i „ZB'¶,, ECPSðïã€ („¶,,-Ñ "(„,Î
'j—sð/ * EC2 Î<„ IaaS Enomalism / * >ã yî fĐ† *Ýý{<Ž EC2,,‘i—F¶ Enomalism úŽ Linux ö/ Xen Œ Kernel Virtual Machine(K
ã³H „/ Enomalism Đ† *úŽ TurboGears Web "(•F¶Œ Python „,oö

12.google‘j—sð

“ú†7L”(oö Î Google App Engine ðGAE ÚÍ j© Ñ°Xiã NúŽPython,,”(•viM9•(7L,,ú@¾¼½eÛLXi ØX“zð¾500MB ùŽ...Çd
P,,X“zð 7L “ÏCPU...8Ï ö”10ó12Ž Ê1GBzð15ó18Ž „ ÆÛL69
^ùËi(77L “ú†Google Apps Û/ WúŽQÛ,,†c 5PpnhŒEvÖ §)”(oö Google Apps_ M9H Ç(7Ït±
50ŽC1i—Ø§H, øŒK @olø Microsoft ð@o „Office 2007WÁ Ø¾500ŽC/(7 tŽ(7 ö •1:ã\ 7L_“ú†ø”„§Á Google Gears1/:d Nú,, >OÈh

13. aTCloudEx‘j—sð

sö” ë èr ëŠÁ

öô, ß(/Ø iU ôNTCO,9' 8) {~á³Ä!j—Œ•Ñ¿î,, •Ä!HÊ - ø7_ý « sITžö,ïï# jĐ†F MN ßITX(„«F š,,iý'

aT/ý..., ¶5á-ËIDC _/ý... ',TQú@¾¼½ jF, ò(hýè†12*ïË: ? :?bi...Ç50000j hQ ý>...Ç200Gbps, (...‡H ÇISO9002ŽýRABŒËýUKA