13G Auto-SAH install December 17, 2014

Infrastructure 10.148.44.101 = ESXi 5.5 host in RCBD vCenter 10.148.44.20

vSwitch1 = using vmnic2 (10GB Fiber) to Rack11 – 13G Stamp on 13G-S4810-2 port Te 0/44

10.148.44.22 = W2008R2 VM on ESXi server 10.148.44.101 running Auto-Sah install with Python

C:\workspace user = rcbd\crowbar 13g.ini or 13g2.ini



13g\_cluster.properties has VLAN & IP information

[

{

"is\_sah": "true",

"hostname": "13gsah",

"idrac\_ip": "10.148.45.41",

"root\_password": "cr0wBar!",

"public\_ip": "10.148.44.41",

"public\_gateway": "10.148.44.254",

"public\_bond": "bond1",

"public\_netmask": "255.255.255.0",

"public\_slaves": "em2 p1p2",

"provisioning\_ip": "192.168.120.41",

"provisioning\_gateway": "192.168.120.1",

"provisioning\_bond": "bond0",

"provisioning\_netmask": "255.255.255.0",

"provisioning\_slaves": "em1 p1p1",

"name\_server": "10.148.44.11"

},

{

"is\_foreman": "true",

"hostname": "13gfore",

"idrac\_ip": "n/a",

"root\_password": "cr0wBar!",

"public\_ip": "10.148.44.42",

"public\_gateway": "10.148.44.254",

"public\_bond": "eth0",

"public\_netmask": "255.255.255.0",

"provisioning\_ip": "192.168.120.42",

"provisioning\_gateway": "192.168.120.1",

"provisioning\_bond": "eth1",

"provisioning\_netmask": "255.255.255.0",

"name\_server": "10.148.44.11"

},

{

"is\_ceph": "true",

"hostname": "13gceph",

"idrac\_ip": "n/a",

"root\_password": "cr0wBar!",

"public\_ip": "10.148.44.43",

"public\_gateway": "10.148.44.254",

"public\_bond": "eth0",

"public\_netmask": "255.255.255.0",

"provisioning\_ip": "192.168.120.43",

"provisioning\_gateway": "192.168.120.1",

"provisioning\_bond": "eth1",

"provisioning\_netmask": "255.255.255.0",

"name\_server": "10.148.44.11"

}

]

worked but when I SSH to sah = takes long time but eventually works and displays this message

