

Dealing with real resources Wednesday Afternoon, 3:00 pm

Derek Weitzel <u>dweitzel@cse.unl.edu</u>
OSG Campus Grids
University of Nebraska – Lincoln



What have we seen?

If you do a condor_status on submit:

glidein_18928@red- LI	NUX	X86_64	Unclaimed	Benchmar	0.880	7933	0+00:00:	:04
monitor_15002@red- LI	NUX	X86_64	Owner	Idle	0.880	793	0+00:01:	:06
monitor_18449@red- LI	NUX	X86_64	Owner	Idle	0.880	793	0+00:00:	:04
monitor_18928@red- LI	NUX	X86_64	Owner	Idle	0.880	793	0+00:00:	:04
Total Owner Claimed Unclaimed Matched Preempting Backfill								
INTEL/LINUX	15	8	0	7	0	()	0
X86_64/LINUX	27	14	2	11	0	()	0
Total	42	22	2	18	0	()	0



What have we seen?

If you do a condor_status on submit:

glidein_18928@red- I monitor_15002@red- I monitor_18449@red- I	LINUX LINUX	X86_64 X86_64	Owner	Idle Idle	0.880	793 793	0+00:00:04 0+00:01:06 0+00:00:04
monitor_18928@red- I	Total	_	Owner imed Uncla:	Idle imed Matcl	0.880 ned Pre		
X86_64/LINUX		14	2	11	0	C	
Total	l 42	22	2	18	0	C	0



What have we seen?

INTEL/LINUX	15	8	0	7	0	0	0	
X86_64/LINUX	27	14	2	11	0	0	0	

What does this mean?

- 15 nodes what are 32bit
- 27 nodes that are 64bit



Different Architectures

- OSG computers come in 2 major architectures:
 - X86_64 Dominant, 64 bit platform
 - 32bit Very few, but

Executables have problems on the different architectures.



Different Architectures

- √ 32bit application -> 32 bit architecture
- √ 32bit application -> 64 bit architecture
- √ 64bit application -> 64 bit architecture
- 64bit application -> 32 bit architecture

 Be smart when you compile and run executables (more in exercise)



Remember we had all these sites



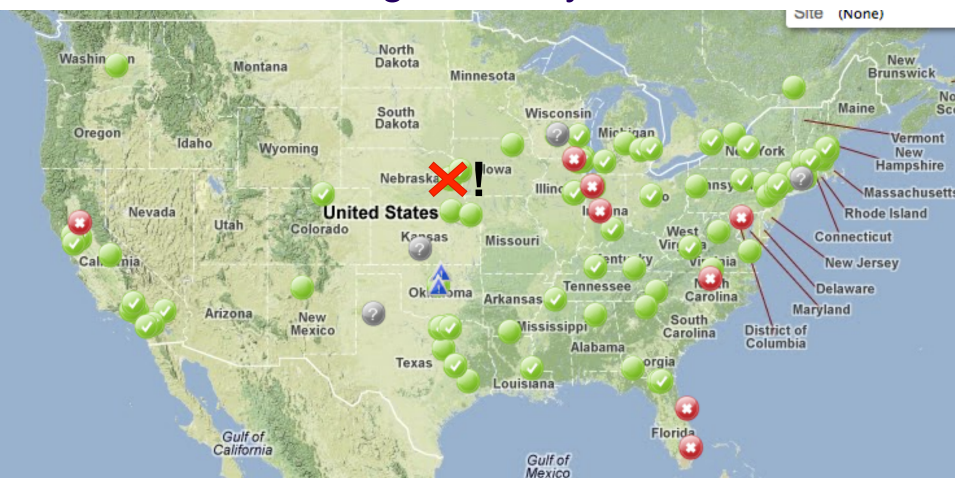


What happens if 1 kills your job?



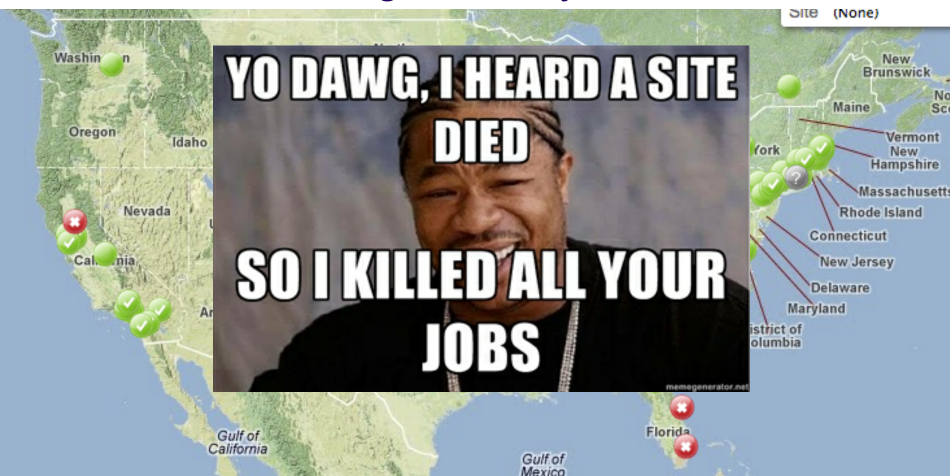


What if a site goes away?





What if a site goes away?



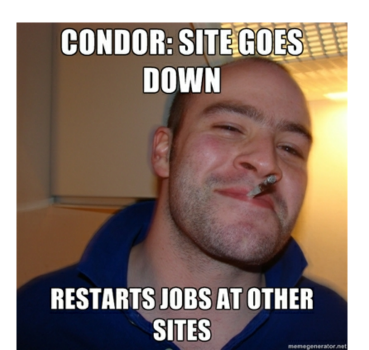


What happens in GlideinWMS?

With GlideinWMS, the jobs stick around.

 Condor will send the jobs to other remaining sites.

GGC (Good Guy Condor?)





Troubleshooting Resources Wednesday Afternoon, 4:00 pm

Derek Weitzel <u>dweitzel@cse.unl.edu</u>
OSG Campus Grids
University of Nebraska – Lincoln



Goals

 For this section, I want to cover some common troubleshooting techniques

 These techniques are widely used by grid users and administrators.



What has happened?

Jobs stay idle?

Jobs go on hold?

Jobs fail on worker nodes?



Jobs on Idle

 There are some tools to help with finding why jobs are not running.

 First, check if any available resources are available:

\$ condor status



Jobs on Idle

 There are some tools to help with finding why jobs are not running.

 Next, check if the condor knows why your job isn't running

```
$ condor q —better-analyze 10.0
```



Jobs on Idle

 There are some tools to help with finding why jobs are not running.

 Hum... so your jobs should run, ok now what?

 Look in the job's log file, has it ran already? Failing?



Jobs on Hold

You see your job on hold in the queue

```
$ condor q
  Submitter: osg-ss-glidein.chtc.wisc.edu : <128.104.100.57:53209> : osg-ss-
glidein.chtc.wisc.edu
 ID
         OWNER
                          SUBMITTED
                                         RUN TIME ST PRI SIZE CMD
                         6/26 11:01
                                                         0.0
 347.0
         mhaytmyr
                                       0+00:00:06 H
                                                              run-blast.sh yeast
                         6/26 13:32
                                                              blast.sh
 404.0
         wliu
                                       0+00:00:36 I
                                                         0.0
2 jobs; 1 idle, 0 running, 1 held
```



Jobs on Hold

What is the hold reason?

```
$ condor_q 347 -format '%s\n' 'HoldReason'
Error from glidein_8812@iut2-c159.iu.edu: STARTER at 149.165.225.159 failed to
receive file /var/lib/condor/execute/dir_7087/glide_fZ7141/execute/dir_18801/
query1: FILETRANSFER:1:No plugin table defined (request was https://
twiki.grid.iu.edu/twiki/bin/viewfile/Education/OSGSS2012CondorBLAST/query1)
```



Jobs on Hold

Each case is different

```
$ condor_q 347 -format '%s\n' 'HoldReason'
Error from glidein_8812@iut2-c159.iu.edu: STARTER at 149.165.225.159 failed to
receive file /var/lib/condor/execute/dir_7087/glide_fZ7141/execute/dir_18801/
query1: FILETRANSFER:1:No plugin table defined (request was https://
twiki.grid.iu.edu/twiki/bin/viewfile/Education/OSGSS2012CondorBLAST/query1)
```

 In this case, the user put in their submit file:

transfer_input_files = https://twiki.grid.iu.edu/twiki/bin/viewfile/Education/ OSGSS2012CondorBLAST/query1

 The Glidein at IU cannot download from http



- How to find jobs are failing on worker nodes?
 - If the output does not match what you expect.

If the jobs seem to be running 'too fast'



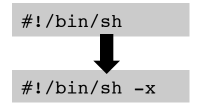
First, can you see anything useful in the output/error:

```
universe = vanilla
...
output = out
error = err
...
queue
```

 Next, we have to try some further debugging



 If you are running a wrapper script, can force output on every step



 It then outputs every step to the stderr, or 'error' in your submit file.



 Condor can also send you to the worker node using condor_ssh_to_job

HUGE!!!!

Will see in exercises



Questions?

- Questions? Comments?
 - Feel free to ask me questions later:Derek Weitzel <dweitzel@cse.unl.edu>
- Upcoming sessions
 - -4:30-5:00
 - Hands-on exercises
 - -5:00-7:00
 - Dinner
 - -7:00-9:00
 - Optional Evening Session