HT-Condor tutorial for HEP users (w/ TIDC facilities)

Felix Lee NSTCCore & HEP User Training Workshop

Computing resource & accessible end point

- tidc-ui01.grid.sinica.edu.tw (UI)
 - ssh UI, Condor scheduler, job submitter.
 - Accessible by ssh client with dicos account.
- tidc-arc6-1.grid.sinica.edu.tw (ARC CE)
 - Grid CE.
 - Accessible by CMS Crab3 with grid certificate

Storage Access

- EOS:
 - By xrootd:
 - root://tidc-smstor1.grid.sinica.edu.tw/eos/
 - By filesystem access. (fuse)
 - /eos
- Shared filesystem
 - /ceph/work/<group name>

Resources

- Condor cluster
 - 768 cores(AMD EPYC 7713) + 768 cores (Intel CPU E5-2650 v4)
- EOS storage
 - 649.99 TB + 400TB
- Ceph filesystem
 - 3TB per group.
 - Can be extended.

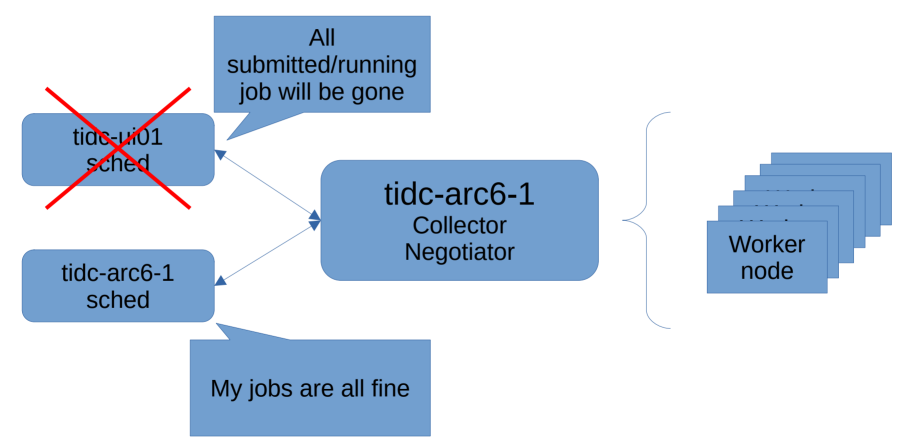
TIDC Condor cluster overview



Condor scheduler

- The scheduler(submitter) is distributed
 - Each schedd manages their own jobs.
 - e.g. if tidc-ui01 crashes, all of your submitted and running jobs from tidc-ui01 will:
 - Be in held state, if the machine can be recovered.
 - You can rerun it, but the job will restart from fresh unless you do check-point by yourself.
 - All gone, if the machine can't be recovered.
 - So, please use Condor UI wisely, please be gentle with UI. :)

Condor scheduler



Your first job

Tutorial files

- /ceph/sharedfs/software/tutorial/condor/
 - Jobmission files:
 - condor.jdl
 - condor_queue_index2.jdl
 - condor_queue_random.jdl
 - Job script
 - test.sh
- Copy them to your home, if you wanna play with it.
 - cp /ceph/sharedfs/software/tutorial/condor/* ~/

Preparing your condor job

- To submit a condor job, we need:
 - 1. Condor submission file
 - Handling files:
 - job executable, job standard out & error, input, output, condor log.
 - Defining job requirement:
 - CPU, memory, disk space.
 - 2. Job executable file. (binary code or script)
 - 3. Input file (optional)
 - 4. Output file (optional)

Job submission file (1/4)

executable = /ceph/work/ASGC/felixlee/test.sh arguments = yes I do 1 2 3

output= outputfile.\$(ClusterId).\$(ProcId).outerror= errorfile.\$(ClusterId).\$(ProcId).outlog= myexe.\$(ClusterId).\$(ProcId).log

```
request_cpus = 1
request_memory = 1024
request_disk = 10240
```

#should_transfer_files = yes

queue

• executable:

- Where your executable is.
 - It can be binary or shell script
 - Remember to set executable permission:

chmod +x <your job file>

• arguments:

- Your argument for executable.
- should_transfer_files:
 - yes/no/IF_NEEDED
 - Default: yes

Job submission file (2/4)

executable = /ceph/work/ASGC/felixlee/test.sh arguments = yes I do 1 2 3

output= outputfile.\$(ClusterId).\$(ProcId).outerror= errorfile.\$(ClusterId).\$(ProcId).outlog= myexe.\$(ClusterId).\$(ProcId).log

```
request_cpus = 1
request_memory = 1024
request_disk = 10240
```

#should_transfer_files = yes

queue

• output:

- Job stdout file name

• error:

- Job stderr file name

• log:

 Condor job log file name

Job submission file (3/4)

executable = /ceph/work/ASGC/felixlee/test.sh arguments = yes I do 1 2 3

- output = outputfile.\$(ClusterId).\$(ProcId).out
- error = errorfile.\$(ClusterId).\$(ProcId).out
- log = myexe.\$(ClusterId).\$(ProcId).log

```
request_cpus = 1
request_memory = 1024
request_disk = 10240
```

#should_transfer_files = yes

- request_cpus:
 - Asking how many cores
- request_memory:
 - Asking memory in MB
- request_disk:
 - Asking disk in KB

Job submission file (4/4)

executable = /ceph/work/ASGC/felixlee/test.sh arguments = yes I do 1 2 3

output= outputfile.\$(ClusterId).\$(ProcId).outerror= errorfile.\$(ClusterId).\$(ProcId).outlog= myexe.\$(ClusterId).\$(ProcId).log

```
request_cpus = 1
request_memory = 1024
request_disk = 10240
```

#should_transfer_files = yes

queue

• queue [number]

- Put job into queue.
 - If follows with numbers, it means queuing # of jobs.

- e.g. queue 10

• If no number is given, by default it means queuing one job.

More on job submission file

executable = /ceph/work/ASGC/felixlee/test.sh = ves I do 1 2 3 arguments

output = outputfile.\$(ClusterId).\$(ProcId).out = errorfile.\$(ClusterId).\$(ProcId).out error log

= myexe.\$(ClusterId).\$(ProcId).log

```
request cpus = 1
request memory = 1024
request disk = 10240
```

#should transfer files = yes

- Submission file supports variables
 - Useful embedded variables
 - \$(ClusterId), \$(ProcId)
 - You can also define your own variables.
 - MyIndex = "hello"
 - Useful macros:
 - \$RANDOM INTEGER(min, max[, step])
 - \$INT(item-to-convert, formatspecifier)

Playing with multiple jobs (1/4)

executable = /ceph/work/ASGC/felixlee/test.sh

output= outputfile.\$(ClusterId).\$(ProcId).outerror= errorfile.\$(ClusterId).\$(ProcId).outlog= myexe.\$(ClusterId).\$(ProcId).log

```
MyIndex = $(ProcId) * 10
arguments = $INT(MyIndex, %04d)
```

- Queue multiple jobs with auto-generated arguments.
 - \$INT() case.
 - The arguments will be:
 - 0000, 0001, 0002, 0003

Playing with multiple jobs (2/4)

executable = /ceph/work/ASGC/felixlee/test.sh

output	= outputfile.\$(ClusterId).\$(ProcId).out
error	= errorfile.\$(ClusterId).\$(ProcId).out
log	= myexe.\$(ClusterId).\$(ProcId).log

```
arguments = $RANDOM_INTEGER(0, 100)
```

- Queue multiple jobs with auto-generated arguments.
 - \$RANDOM_INTEGER() case.

Playing with multiple jobs (3/4)

executable = /ceph/work/ASGC/felixlee/test.sh

output= outputfile.\$(ClusterId).\$(ProcId).outerror= errorfile.\$(ClusterId).\$(ProcId).outlog= myexe.\$(ClusterId).\$(ProcId).log

```
input = file1
arguments = -a -b 26
queue
```

```
input = file2
arguments = -c -d 92
queue
```

 "queue" can be also specified multiple times with different segments.

Playing with multiple jobs (4/4)

executable = /ceph/work/ASGC/felixlee/test.sh

output= outputfile.\$(ClusterId).\$(ProcId).outerror= errorfile.\$(ClusterId).\$(ProcId).outlog= myexe.\$(ClusterId).\$(ProcId).log

```
queue input, arguments from (
file1, -a -b 26
file2, -c -d 92
```

- "queue" can be also tuple like:
 - queue [variable] from (
 - -a -b 26
 - -c -d 92

Job flavours (1/2)

- executable = /ceph/work/ASGC/felixlee/test.sh arguments = yes I do 1 2 3
- output= outputfileerror= errorfilelog= myexe.log

request_cpus = 256
request_memory = 1024
request_disk = 10240

#should_transfer_files = yes
+JobFlavour = "large"

- Used to specify walltime.
 - To avoid resource abuse.
- Usage:
 - +JobFlavour = "keyword"
- If JobFlavour is missing, system will use "default"

Job flavours (2/2)

executable = /ceph/work/ASGC/felixlee/test.sh arguments = yes I do 1 2 3

output= outputfileerror= errorfilelog= myexe.log

request_cpus = 256 request_memory = 1024 request_disk = 10240

#should_transfer_files = yes
+JobFlavour = "large"

queue

default

- Walltime = 1 day
- Cpu = 1
- short
 - Walltime = 3 days
- large
 - Walltime = 14 days
- devel
 - Walltime = 1 hour
- long_serial
 - Walltime = 14 days
 - Cpu = 1

Submitting and monitoring job

- To submit job(s):
 - condor_submit your_jdl_file

[felixlee@tidc-ui01 condor]\$ condor_submit condor.jdl
Submitting job(s).
1 job(s) submitted to cluster 127.

- Monitoring job(s):
 - condor_q

[felixlee@tidc-ui01 condor]\$ condor_q Screenshot_20230828_212806.png
-- Schedd: queue@tidc-ui01.grid.sinica.edu.tw : <202.140.187.218:9618?... @ 11/03/23 13:15:23
OWNER BATCH_NAME SUBMITTED DONE RUN IDLE TOTAL JOB_IDS
felixlee ID: 127 Recent11/3 13:14
felixlee ID: 127 Recent11/3 13:14
Total for query: 1 jobs; 0 completed, 0 removed, 1 idle, 0 running, 0 held, 0 suspended
Total for felixlee: 1 jobs; 0 completed, 0 removed, 1 idle, 0 running, 0 held, 0 suspended
Total for all users: 4 jobs; 0 completed, 0 removed, 4 idle, 0 running, 0 held, 0 suspended</pre>

Handling files with condor 101

- Unlike slurm, when condor job reaches worker node, it won't land at directory where you submitted job from.
 - e.g. you run "condor_submit condor.jdl" from home directory, but condor job will not get executed from your home.
 - Instead, it will create another temporary working directory and run jobs from there.
 - So, recommend to "cd" to global working directory in your script whenever needed.
 - Also, if you don't make should_transfer_files, please put absolute path into executable for your job script.
- Let condor handling output doesn't always work somehow.
 - So, strongly recommend to handle output by your scripts.







More on monitoring (1/5)

condor_q

[root@tidc-arc6-1 ~]# condor_q

Sched	d: q	ueue@tic	lc-arc6	6-1.grid	.sinica	.edu.tw	: <202	2.140.3	187.10	4:25714?.	@	11/04/23	09:12:48
OWNER	BATC	H_NAME	SUB№	IITTED	DONE	RUN	IDLE	TOTAL	JOB_I	DS			
cmsuser	ID:	173817	11/4	02:47		1		1	17381	7.0			
cmsuser	ID:	173821	11/4	03:08		1		1	17382	1.0			
cmsuser	ID:	173822	11/4	03:09		1		1	17382	2.0			
cmsuser	ID:	173824	11/4	03:10		1		1	17382	4.0			
cmsuser	ID:	173825	11/4	03:10		1		1	17382	5.0			
cmsuser	ID:	173826	11/4	03:11		1		1	17382	6.0			
cmsuser	ID:	173827	11/4	03:11		1		1	17382	7.0			
cmsuser	ID:	173931	11/4	04:37			1	1	17393	1.0			
cmsuser	ID:	173935	11/4	04:45			1	1	17393	5.0			
cmsuser	ID:	173937	11/4	04:55			1	1	17393	7.0			
cmsuser	ID:	173944	11/4	05:32			1	1	17394	4.0			
cmsuser	ID:	173946	11/4	05:43			1	1	17394	6.0			

More on monitoring (2/5)

condor_q

[root@tidc-arc6-1 ~]# condor_q

Schedd:	queue@ti	dc-arc6	6-1.gri	d.sinica	.edu.tw	: <202	.140.1	187.104:2	5714?	@ 11/04/23	09:12:48
OWNER BAT	CH_NAME	SUBM	IITTED	DONE	RUN	IDLE	TOTAL	JOB_IDS			
<pre>cmsuser ID:</pre>	173817	11/4	02:47		1	_	1	173817.0			
cmsuser ID:	173821	11/4	03:08	_	1	_	1	173821.0			
<pre>cmsuser ID:</pre>	173822	11/4	03:09	_	1	_	1	173822.0			
cmsuser ID:	173824	11/4	03:10	_	1	_	1	173824.0			
<pre>cmsuser ID:</pre>	173825	11/4	03:10	_	1	_	1	173825.0			
cmsuser ID:	173826	11/4	03:11	_	1	_	1	173826.0			
cmsuser ID:	173827	11/4	03:11	_	1	_	1	173827.0			
cmsuser ID:	173931	11/4	04:37	_	_	1	1	173931.0			
cmsuser ID:	173935	11/4	04:45	_	_	1	1	173935.0			
cmsuser ID:	173937	11/4	04:55	_	_	1	1	173937.0			
<pre>cmsuser ID:</pre>	173944	11/4	05:32	_	_	1	1	173944.0			
cmsuser ID:	173946	11/4	05:43			1	1	173946.0			

More on monitoring (3/5)

condor_q -nobatch

ST(job state): R(running), I(Idling), H(Holding), C(Completed)

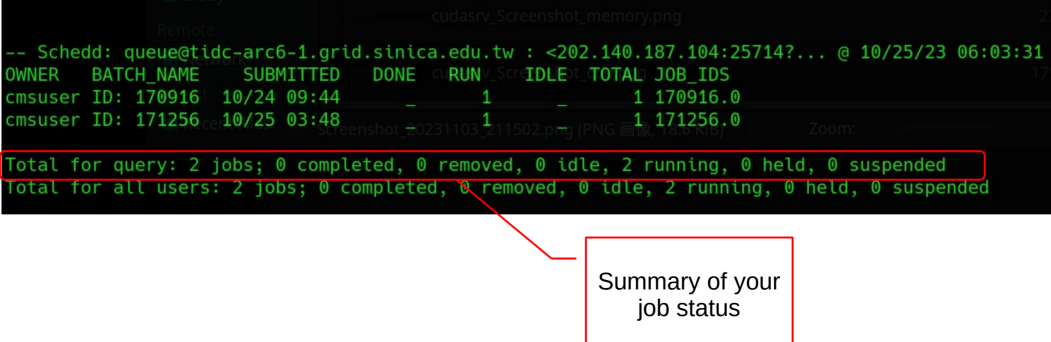
[root@tidc-arc6-1 ~]# condor_q -nobatch

Schedd:	queue@tidc-	arc6-1.grid.sinic	a.edu.tw : <20	2.14	0.187.104:25714? @ 11/14/23 10:07:05
ID	OWNER	SUBMITTED	RUN_TIME ST	PRI	SIZE CMD
176545.0	cmsuser	11/12 17:14	1+16:52:31 R	0	9766.0 (gridjob)
176548.0	cmsuser	11/12 17:23	1+16:43:17 R	0	9766.0 (gridjob)
176561.0	cmsuser	11/12 18:00	1+16:06:27 R	0	9766.0 (gridjob)
176596.0	cmsuser	11/12 22:40	1+11:27:00 R	0	9766.0 (gridjob)
176715.0	cmsuser	11/13 08:05	1+02:01:08 R	0	9766.0 (gridjob)
176717.0	cmsuser	11/13 08:08	1+01:58:21 R	0	9766.0 (gridjob)
176720.0	cmsuser	11/13 08:11	1+01:55:33 R	0	12208.0 (gridjob)
176721.0	cmsuser	11/13 08:13	1+01:53:11 R	0	9766.0 (gridjob)
176722.0	cmsuser	11/13 08:14	1+01:52:51 R	0	9766.0 (aridiob)

More on monitoring (4/5)

condor_q

[root@tidc-arc6-1 tmp]# condor_q



More on monitoring (5/5)

condor_q

[root@tidc-arc6-1 tmp]# condor_q

cudasrv_Screenshot_memory.png 22 -- Schedd: queue@tidc_arc6-1.grid.sinica.edu.tw : <202.140.187.104:25714?... @ 10/25/23 06:03:31 OWNER BATCH_NAME SUBMITTED DONE RUNV_ScrIDLET_TOTAL JOB_IDS 179 cmsuser ID: 170916 10/24 09:44 _ 1 _ 1 170916.0 cmsuser ID: 171256 10/25 03:48 1 20231103 11502.prg PNG 1 171256.0 Zoom: Total for query: 2 jobs; 0 completed, 0 removed, 0 idle, 2 running, 0 held, 0 suspended Total for all users: 2 jobs; 0 completed, 0 removed, 0 idle, 2 running, 0 held, 0 suspended

Summary of all jobs (Yours and other user's)

Check jobs from all schedulers

condor_q -global

Viall-attach Screenshot 20231103 211502.png
[felixlee@tidc-ui01 condor]\$ condor_q -global
Works cudasrv_Screenshot_top.png 333.3
<pre> Schedd: queue@tidc-arc6-1.grid.sinica.edu.tw : <202.140.187.104:9618? @ 11/03/23 13:16:21 OWNER BATCH_NAME PICTURE SUBMITTED DONE RUN IDLE HOLD TOTAL JOB_IDS</pre>
Videos
Total for query: 0 jobs; 0 completed, 0 removed, 0 idle, 0 running, 0 held, 0 suspended Total for felixlee: 0 jobs; 0 completed, 0 removed, 0 idle, 0 running, 0 held, 0 suspended ^{22.3} Total for all users: 121 jobs; 0 completed, 0 removed, 25 idle, 96 running, 0 held, 0 suspended
Remote 179.1
Schedd: queue@tidc-ui01.grid.sinica.edu.tw < <202.140.187.218:9618? @ 11/03/23 13:16:21 9 1.5
OWNER BATCH_NAME SUBMITTED DONE RUN IDLE HOLD TOTAL JOB_IDS felixlee ID: 127 Recent11/3 13:14 Screenshot_2=231103_2+1502.png(PNG 画像, 18.6 KiB) 127.0 Zoom:
Total for query: 1 jobs; 0 completed, 0 removed, 1 idle, 0 running, 0 held, 0 suspended Total for felixlee: 1 jobs; 0 completed, 0 removed, 1 idle, 0 running, 0 held, 0 suspended Total for all users: 4 jobs; 0 completed, 0 removed, 4 idle, 0 running, 0 held, 0 suspended

Analyzing why job doesn't get running

- condor_q -analyze [job id]
 - Job id is the combination of ClusterId and ProcId.
 - e.g. 150.0
 - Where the "150" is ClusterId and "0" is ProcId.
 - The Procld is serial integer when "queue" multiple jobs.
 - e.g. queue 4, we will get:
 - 150.0, 150.1, 150.2, 150.3
 - You can omit Procld, it will query all jobs under the same ClusterId.

Analyzing why job doesn't get running

condor_q -analyze [job id]

```
[root@tidc-arc6-1 ~]# condor_q -analyze 173931.0
                                                   The case when job is simply
                                                   queuing.
-- Schedd: gueue@tidc-arc6-1.grid.sinica.edu.tw : <202.140.187.104:25714?...
No successful match recorded.
Last failed match: Sat Nov 4 09:12:20 2023
Reason for last match failure: no match found
173931.000: Run analysis summary ignoring user priority. Of 6 machines,
      0 are rejected by your job's requirements
      0 reject your job because of their own requirements
      0 match and are already running your jobs
      0 match but are serving other users
```

6 are able to run your job

Analyzing why job doesn't get running

condor_q -analyze [job id]

[felixlee@tidc-ui01 condor]\$ condor_q -analyze 135

The case when job is rejected by worker nodes.

-- Schedd: queue@tidc-ui01.grid.sinica.edu.tw : <202.140.187.218:9618?...
The Requirements expression for job 135.000 is</pre>

(TARGET.Arch == "X86_64") && (TARGET.OpSys == "LINUX") && (TARGET.Disk >= RequestDisk) && (TARGET.Memory >= RequestMemory) && (TARGET.Cpus >= RequestCpus) && ((TARGET.FileSystemDomain == MY.FileSystemDomain) || (TARGET.HasFileTransfer))

135.000: Run analysis summary ignoring user priority. Of 6 machines,

6 are rejected by your job's requirements 0 reject your job because of their own requirements

0 match and are already running your jobs 0 match but are serving other users

0 are able to run your job

WARNING: Be advised: No machines matched the jobs's constraints

Get more detailed job match analysis

condor_q -better-analyze [job id]

Get more detailed job match analysis

condor_q -better-analyze [job id]

```
[felixlee@tidc-ui01 condor]$ condor_q -better-analyze 135
-- Schedd: queue@tidc-ui01.grid.sinica.edu.tw : <202.140.187.218:9618?...
The Requirements expression for job 135.000 is
(TARGET.Arch == "X86 64") & (TARGET.0pSys == "LINUX") & (TARGET.Disk >= RequestDisk) & (TARGET.Memory >= RequestMemory) &
```

(TARGET.Arch == "X86_64") && (TARGET.OpSys == "LINUX") && (TARGET.Disk >= RequestDisk) && (TARGET.Memory >= RequestMemory) && (TARGET.Cpus >= RequestCpus) && ((TARGET.FileSystemDomain == MY.FileSystemDomain) || (TARGET.HasFileTransfer))

Job 135.000 defines the following attributes:

```
FileSystemDomain = "tidc-ui01.grid.sinica.edu.tw"
RequestCpus = 256
RequestDisk = 10240
RequestMemory = 1024
```

The Requirements expression for job 135.000 reduces to these conditions:

SlotsStepMatchedCondition[0]103TARGET.Arch == "X86_64"[1]103TARGET.OpSys == "LINUX"[3]103TARGET.Disk >= RequestDisk[5]101TARGET.Memory >= RequestMemory[7]0TARGET.Cpus >= RequestCpus[10]103TARGET.HasFileTransfer

Get more detailed job match analysis

condor_q -better-analyze [job id]

[felixlee@tidc-ui01 condor]\$ condor_q -better-analyze 135

-- Schedd: queue@tidc-ui01.grid.sinica.edu.tw : <202.140.187.218:9618?... The Requirements expression for job 135.000 is

(TARGET.Arch == "X86_64") && (TARGET.OpSys == "LINUX") && (TARGET.Disk >= RequestDisk) && (TARGET.Memory >= RequestMemory) && (TARGET.Cpus >= RequestCpus) && ((TARGET.FileSystemDomain == MY.FileSystemDomain) || (TARGET.HasFileTransfer))

Job 135.000 defines the following attributes:

```
FileSystemDomain = "tidc-ui01.grid.sinica.edu.tw"
RequestCpus = 256
RequestDisk = 10240
RequestMemory = 1024
```

All of your job requirements and conditions

The Requirements expression for job 135.000 reduces to these conditions:

Slots Step Matched Condition [0]103 TARGET.Arch == "X86 64" [1] 103 TARGET.OpSys == "LINUX" [3] TARGET.Disk \geq RequestDisk 103 [5] 101 TARGET.Memory >= RequestMemory [7] TARGET.Cpus >= RequestCpus 0 [10] 103 TARGET.HasFileTransfer

• Detailed matching status

Get more detailed job match analysis

condor_q -better-analyze [job id]

[felixlee@tidc-ui01 condor]\$ condor_q -better-analyze 135

-- Schedd: queue@tidc-ui01.grid.sinica.edu.tw : <202.140.187.218:9618?... The Requirements expression for job 135.000 is

(TARGET.Arch == "X86_64") && (TARGET.OpSys == "LINUX") && (TARGET.Disk >= RequestDisk) && (TARGET.Memory >= RequestMemory) && (TARGET.Cpus >= RequestCpus) && ((TARGET.FileSystemDomain == MY.FileSystemDomain) || (TARGET.HasFileTransfer))

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Check the "Slots Matched" column, where the value is "0"

Get more detailed job match analysis

condor_q -better-analyze [job id]

[felixlee@tidc-ui01 condor]\$ condor_q -better-analyze 135

-- Schedd: queue@tidc-ui01.grid.sinica.edu.tw : <202.140.187.218:9618?... The Requirements expression for job 135.000 is

(TARGET.Arch == "X86_64") && (TARGET.0pSys == "LINUX") && (TARGET.Disk >= RequestDisk) && (TARGET.Memory >= RequestMemory) && (TARGET.Cpus >= RequestCpus) && ((TARGET.FileSystemDomain == MY.FileSystemDomain) || (TARGET.HasFileTransfer))

Job 135.000 defines the following attributes:

Asking too many CPUs...

```
FileSystemDomain - "tidc-ui01.grid.sinica.edu.tw"
```

```
RequestCpus = 256
RequestDisk = 10240
RequestMemory = 1024
```

The Requirements expression for job 135.000 reduces to these conditions:

SlotsStepMatchedCondition[0]103TARGET.Arch == "X86_64"[1]103TARGET.OpSys == "LINUX"[3]103TARGET.Disk >= RequestDisk[5]101TARGET.Memory >= RequestMemory[7]0TARGET.Cpus >= RequestCpus[10]103TARGET.HasFileTransfer

Check the "Slots Matched" column, where the value is "0"

More on condor_q

condor_q -help

Delete your jobs

- condor_rm <your job id1> [<job id2> ... <job idn>]
 - Delete your job by job id, where the job id can be specified multiple times:
 - condor_rm 11 12 10
 - Be aware of that, if you specific job id without Procld, it means to delete all Procld under the same ClusterId.
 - e.g. condor_rm 11 means to delete 11.0, 11.1,..., 11.x
 - And, condor_rm 11.0 means to delete only 11.0
- condor_rm -all
 - It will delete all of your jobs, use it carefully...
- condor_rm -help
 - More options on condor_rm

Other commands

- condor_release <job id>
 - Used when job is in hold state.
 - Usually, the jobs will be held by several reasons.
 - Schedd machine gets rebooted.
 - Worker encounters so problems.
 - You hold it by yourself with condor_hold.
 - The condor_release will get job restarted from fresh.
- condor_hold <job id>
 - Suspend your job, it can be resumed by condor_release.

Data flow and data handling



EOS space (1/3)

- How to access EOS via local cluster?
 - It can be accessed by xrootd tool with xrootd url (w/o Grid proxy, it's Read-only)
 - Xrootd url: root://tidc-smstor1.grid.sinica.edu.tw//<eos path>
 - Xrdcp
 - xrdcp <xrootd url> .
 - C++ or python Root API
 - std::unique_ptr<TFile> myFile(TFile::Open("root://tidc-smstor1.grid.sinica.edu.tw//eos/cms/store/user/ felixlee/file.root"));
 - Or simply by generic Unix file operation. (fuse mount)
 - Is /eos/cms/store/
 - cp /eos/cms/store/user/felix/file.root .
- Current EOS directory structure:
 - /eos/cms/store/data -- <CMS production data>
 - /eos/cms/store/mc -- <CMS mc production data>
 - /eos/cms/store/user -- <CMS user data>

EOS space (2/3)

• Unix file operation with fuse:

[felixlee@tidc-ui01 condor]\$ cp /eos/cms/store/data/Run2016B/MET/AOD/21Feb2020_ver2_UL2016_HIPM-v1/230000/91574BBC-89FB-BC49-8DBB-40FCDA42125 6.root /tmp/

[felixlee@tidc-ui01 condor]\$ file /tmp/91574BBC-89FB-BC49-8DBB-40FCDA421256.root
/tmp/91574BBC-89FB-BC49-8DBB-40FCDA421256.root: R00T file Version 61409 (Compression: 109)

EOS space (3/3)

- Please bear in mind
 - Read only access is only available within TIDC facilities whether by xrdcp or unix file operation.
 - You may also leverage scp or sftp via tidc-ui. e.g.:

scp tidc-ui01.grid.sinica.edu.tw:/eos/<xxx>/<xx>/myfile.root ~/

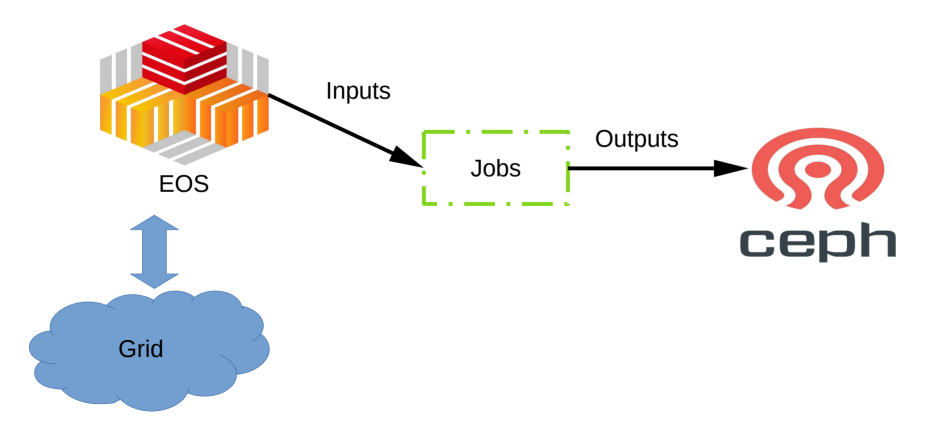
 If you wanna access EOS outside TIDC facility or writable permission, you will need grid certificate and CMS VO.

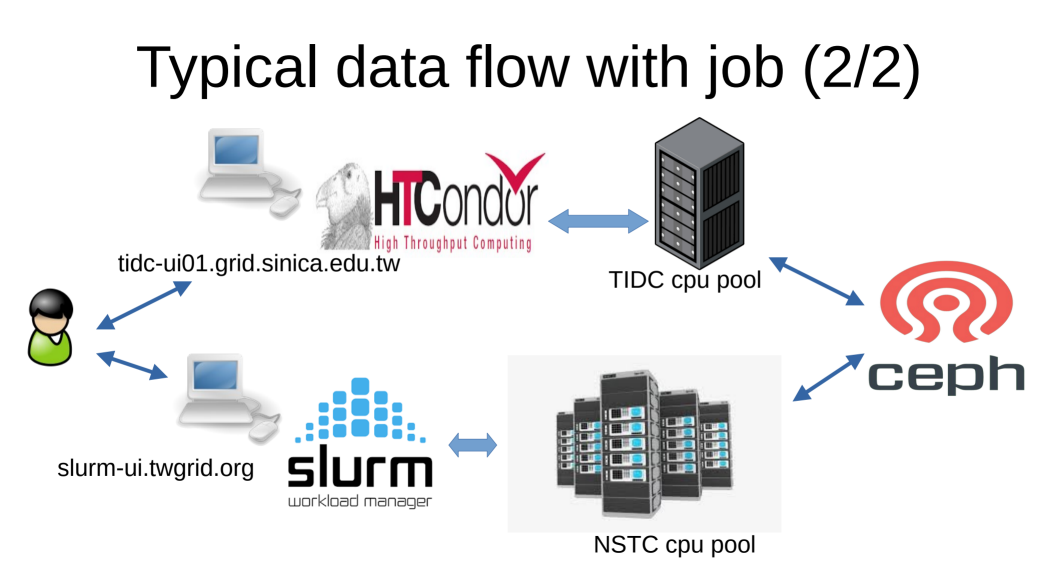
Ceph space

- /ceph/work/<group>/ -- <group directory, 3TB free>
- It's accessible by generic Unix file operation.

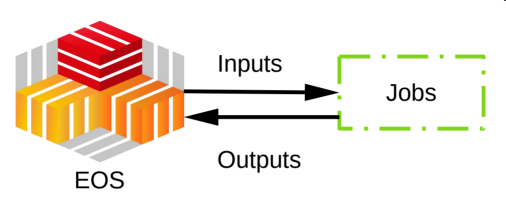
[felixlee@tidc-ui01 condor]\$ echo "yes yes yes" > /ceph/work/ASGC/felixlee/test1.txt
[felixlee@tidc-ui01 condor]\$ cat /ceph/work/ASGC/felixlee/test1.txt
yes yes yes ______
[felixlee@tidc-ui01 condor]\$

Typical data flow with job(1/2)





EOS data flow only



- This work flow needs to define new EOS space outside Grid.
 - **Better not** to write back to /eos/cms/store/user directly, because it would disturb CMS's own accounting system.
 - Those data will become dark data, and will be purged routinely.
- Defining a private EOS space for local usage is feasible, but needs to get consensus on:
 - Capacity, Quota, ACL, ETC.

Example Job with data handling

#!/bin/bash
echo "Change to working directory: /ceph/work/<group name>"
cd /ceph/work/ASGC/felixlee/
pwd
echo "Za Warudo!"
sleep 9
echo "my argument: \$@"

EOS data access, path: /eos/cms cp /eos/cms/store/data/Run2016B/MET/AOD/21Feb2020_ver2_UL2016_HIPMv1/230000/91574BBC-89FB-BC49-8DBB-40FCDA421256.root . ls -I 91574BBC-89FB-BC49-8DBB-40FCDA421256.root file 91574BBC-89FB-BC49-8DBB-40FCDA421256.root

Ceph filesystem access, path: /ceph/work/<group name> ls -l /ceph/work/ASGC/felixlee/91574BBC-89FB-BC49-8DBB-40FCDA421256.root

echo "job finished"

Wrap-up (access end-point)

- UI:
 - Condor + TIDC worker nodes
 - tidc-ui01.grid.sinica.edu.tw
 - Slurm + NSTC worker nodes
 - slurm-ui.twgrid.org
- Storage:
 - TIDC EOS
 - /eos/cms/store/
 - root://tidc-smstor1.grid.sinica.edu.tw//eos/cms/store
 - Ceph
 - /ceph/work/<group name>

Wrap-up (Useful commands)

- condor_submit <job file>
 - Submit condor job by job file
- condor_rm <job id>
 - Delete condor job by id
- condor_q
 - Query job status
- condor_q -analyze
 - Briefly check why job doesn't get running.
- condor_q -better-analyze
 - Check why job doesn't get running with more information.
- xrdcp <EOS URL>
 - Download data from EOS.

Tutorial files

- /ceph/sharedfs/software/tutorial/condor/
 - Jobmission files:
 - condor.jdl
 - condor_queue_index2.jdl
 - condor_queue_random.jdl
 - Job script
 - test.sh
- Copy them to your home, if you wanna play with it.
 - cp /ceph/sharedfs/software/tutorial/condor/* ~/