## Who wants to be a grid job master?

Is that your Final Answer?



What are the differences in environment between Fermilab worker nodes and those at other sites (assuming the site supports Singularity)?

A: Fermilab workers have additional libraries available

B: Worker nodes at other sites have additional libraries installed

C: No difference



What are the differences in environment between Fermilab worker nodes and those at other sites (assuming the site supports Singularity)?

A: Fermilab workers have additional libraries available

B: Worker nodes at other sites have additional libraries installed

C: No difference

GRID JOB MASTER

After setting up a new workflow or preparing to run one that has not been exercised in a while, what is an appropriate number of test jobs to initially submit?

A: 1

B: 10

C: 100

D: As many as needed

GRID JOB MASTER

After setting up a new workflow or preparing to run one that has not been exercised in a while, what is an appropriate number of test jobs to initially submit?

A: 1

B: 10

C: 100

D: As many as needed





project.py is supported by the Fermilab Scientific
Computing Division

A: True

B: False





project.py is supported by the Fermilab Scientific Computing Division

A: True

B: False

project.py has never been supported by SCD and will never be!



What is generally the best way to read in a .root file for analysis within a grid job?

A: Open with an xrootd URI (root://)

B: Copy the entire file at the beginning of the job

C: Both A and B



What is generally the best way to read in a .root file for analysis within a grid job?

A: Open with an xrootd URI (root://)

B: Copy the entire file at the beginning of the job

C: Both A and B



What is the best way to specify your desired operating system and environment in a grid job?

A: Use the --OS option in jobsub

B: Do not specify any OS, but control it with the SingularityImage classad

C: Don't specify anything. The grid does it.



What is the best way to specify your desired operating system and environment in a grid job?

A: Use the --OS option in jobsub

B: Do not specify any OS, but control it with the SingularityImage classad

C: Don't specify anything. The grid does it.



What is the best way to copy custom code into a grid job?

A: Use the RCDS

(i.e. --tar\_file\_name=dropbox://foo/bar/) and stage

the file in via CVMFS

B: Copy a tarball to /pnfs/dune/scratch/users/username

C: Copy a tarball to /pnfs/dune/persistent/users/username

D: Copy a tarball to /pnfs/dune/resilient/users/username



What is the best way to copy custom code into a grid job?

A: Use the RCDS

(i.e. --tar\_file\_name=dropbox://foo/bar/) and stage

the file in via CVMFS

B: Copy a tarball to /pnfs/dune/scratch/users/username

C: Copy a tarball to /pnfs/dune/persistent/users/username

D: Copy a tarball to /pnfs/dune/resilient/users/username