

100%	1.6 MiB/s	42.4 KiB	00m
100%	8.6 MiB/s	44.0 KiB	00m
100%	39.6 KiB/s	60.9 KiB	00m

```
[59/59] Installing perl-Params-Util-0:1.102-20.fc44.x86_64  
Complete!
```

```
(base) liujiayan@fedora:~/root_demo/root_hello/root_exercise/condor_job$ ./Gen_condor2.sh protest3.sh file_list.txt output 4 10  
按 Enter 键继续...
```

```
Each core gets at least 0 files, 0 cores get an extra file.  
my_exe = protest3.sh  
out_dir = output  
output_dir = output/out  
txt_dir = output/txt  
MaxRuntime = 300000  
request_disk = 200MB
```

```
ERROR: Can't find address of local schedd  
Error: (null)
```

Extra Info: You probably saw this error because the condor_schedd is not running on the machine you are trying to query. If the condor_schedd is not running, the Condor system will not be able to find an address and port to connect to and satisfy this request. Please make sure the Condor daemons are running and try again.

Extra Info: If the condor_schedd is running on the machine you are trying to query and you still see the error, the most likely cause is that you have setup a personal Condor, you have not defined SCHEDD_NAME in your condor_config file, and something is wrong with your SCHEDD_ADDRESS_FILE setting. You must define either or both of those settings in your config file, or you must use the -name option to condor_q. Please see the Condor manual for details on SCHEDD_NAME and SCHEDD_ADDRESS_FILE.

```
(base) liujiayan@fedora:~/root_demo/root_hello/root_exercise/condor_job$ nano Gen_condor2.sh  
(base) liujiayan@fedora:~/root_demo/root_hello/root_exercise/condor_job$ ./Gen_condor2.sh protest3.sh file_list.txt output 4 1  
按 Enter 键继续...
```

```
Each core gets at least 0 files, 0 cores get an extra file.  
my_exe = protest3.sh  
out_dir = output  
output_dir = output/out  
txt_dir = output/txt  
MaxRuntime = 300000  
request_disk = 200MB
```

```
(base) liujiayan@fedora:~/root_demo/root_hello/root_exercise/condor_job$
```



xFouder