BEE - FY20 P6-3: Release BEEWorkflowManager, BEETaskManager, and client application

2.3.6.01 – LANL ATDM ST / STNS01-4 P6 Milestone Completion Documentation



Tim Randles for the BEE Team
April 1, 2020



Activity Description

Release BEEWorkflowManager, BEETaskManager, and client software

The BEEWorkflowManager daemon runs on the HPC cluster login node. It accepts workflows submitted by the BEE client. These workflows are specified using the Common Workflow Language (CWL) standard. The BEEWorkflowManager loads workflows into the Neo4j graph database to create the workflow directed acyclic graph (DAG), and submits the workflow tasks to the BEETaskManager for execution. The BEEWorkflowManager records the state of the workflow and its tasks, and communicates this state to the BEE client. The BEEWorkflowManager will start, pause, and cancel a running workflow and its tasks at the command of the BEE client.

The BEETaskManager daemon runs on the HPC cluster login node. It accepts tasks from the BEEWorkflowManager, turns those tasks into HPC resource manager jobs (e.g. a slurm job script), and submits the job to the cluster resource manager. The BEETaskManager then tracks the status of the job (pending, running, complete) and updates the BEEWorkflowManager. The BEETaskManager will also cancel a queued or running job when commanded to do so by the BEEWorkflowManager. The first release of the BEETaskManager will support the Slurm resource manager and the Charliecloud linux container runtime.

Execution Plan

To complete this activity we will:

- implement a simple client command line interface for users. This command line interface will be the primary manner in which a user will submit workflows, control workflow execution, and monitor workflow status.
- implement the BEEWorkflowManager. The BEEWorkflowManager will be a daemon that accepts workflows from the user (via the command line client), parses the workflow, builds a workflow graph using the neo4j graph database, and submits ready workflow tasks to the BEETaskManager
- develop a BEETaskManager daemon that will accept workflow tasks from the BEEWorkflowManager
- develop a system whereby the BEETaskManager is able to format tasks into job scripts appropriate for submission to an HPC resource manager (Slurm is the initial target)
- develop functionality to deploy containerized HPC applications as part of the workflow task
- submit, control, and monitor workflow tasks as HPC jobs on behalf of the user

Completion Criteria

This activity will be complete when the BEE workflow engine can successfully perform the following functionality on a production Slurm HPC Cluster at LANL.

- 1. Accept a CWL workflow from the BEE client
- 2. Load the CWL workflow into a Neo4j graph database
- 3. Start/pause/cancel an active workflow
- 4. Submit ready tasks to the BEETaskManager
- 5. Report back to the BEE client the status of the submitted workflow and its tasks
- 6. BEETaskManager can accept a task from the BEEWorkflowManager
- 7. Format the accepted task as a Slurm job script
- 8. Use the Charliecloud linux container runtime to execute the task in the Slurm job
- 9. Submit the Slurm job to the HPC cluster
- 10. Report back to the BEEWorkflowManager the status of the submitted job
- 11. Cancel a submitted but not yet completed job when commanded to do so by the BEEWorkflowManager

Production Platform

- LANL HPC Production cluster named Fog
 - small 32-node production cluster used for taking new technologies "the last mile" from R&D to production
 - NNSA CTS-1 hardware
 - 2x Intel Broadwell CPUs (36 cores)
 - 256GB RAM
 - Intel OmniPath interconnect
 - LANL production software components (as of April 1, 2020)
 - TOSS 3 operating system (v3.5-2)
 - Slurm workload manager (v19.05.5)
 - Charliecloud HPC container runtime (v0.13)

Completion Criteria

1. Accept a CWL workflow from the BEE client

ins:

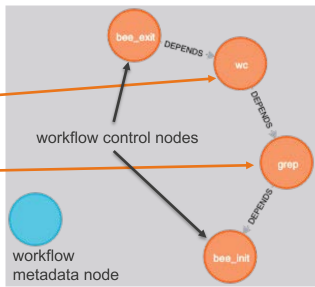
```
[trandles@fg-fey1 grepcount]$ cat cancel.cwl
lass: Workflow
wlVersion: v1.0
                     CWL file
                            CWL steps map
                           to BEE tasks
```

```
(beeflow-1DYj9qyG-py3.6) [trandles@fg-fey1 client]$ python client.py
        Welcome to BEE Client! @
        0) Submit Workflow
        1) Start Workflow
                                                          BEE client
        2) Query Workflow
        3) Pause Workflow
          Resume Workflow
          Cancel Workflow
        What is the workflow path?
        $ cancel.cwl
        Job submitted! Your workflow id is 42.
                                      submit
127.0.0.1 - - [01/Apr/2020 08:54:29] "POST /bee wfm/v1/jobs/ HTTP/1.1" 201 -
==== <class 'cwl utils.parser v1 0.Workflow'> ====
                                                 BEEWorkflowManager
outs: {'wc/outfile'}
task: grep
            {'infile'}
            { 'grep/outfile' }
 outs:
           sleep 20; grep integer lorem.txt > grepout.txt
            set()
ask: wc
            { 'grep/outfile' }
            {'wc/outfile'}
 outs:
            wc -l grepout.txt > counts.txt
 command:
            set()
```

2. Load the CWL workflow into a Neo4j graph database

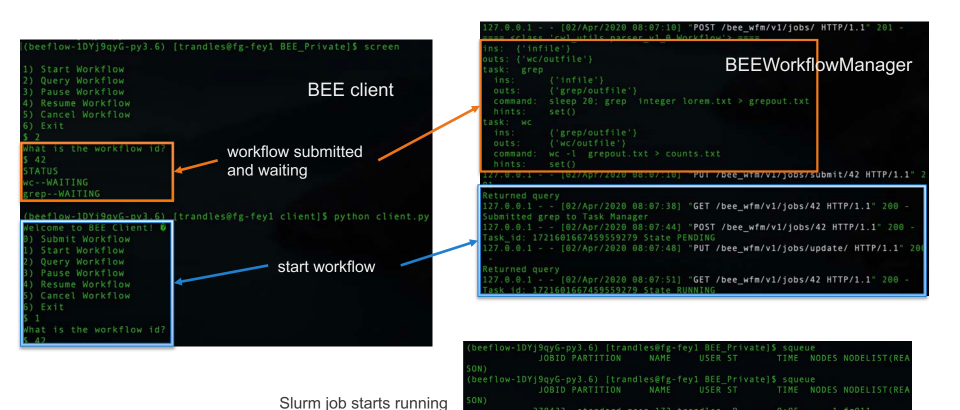
The BEEWorkflowManager enters the tasks into the Neo4j graph database. The database uses the task.ins and task.outs to determine the task dependencies. The "bee_init" and "bee_exit" control nodes are used by the BEEWorkflowManager to control the beginning and ending of a workflow's execution. They are automatically created by the BEEWorkflowManager and added to all workflows.

The workflow metadata node contains information such as the workflow requirements and hints contained in the CWL file.



Neo4j Graph

3. START/pause/cancel an active workflow



Los Alamos National Laboratory 4/3/20 | 9

278433 standard grep-172 trandles R

3. start/PAUSE/cancel an active workflow

```
(beeflow-1DYj9qyG-py3.6) [trandles@fg-fey1 client]$ python client.py
Welcome to BEE Client! @
0) Submit Workflow
                                                  BEE client
1) Start Workflow
3) Pause Workflow
4) Resume Workflow
5) Cancel Workflow
                         start submitted workflow
What is the workflow id?
(beeflow-1DYj9qyG-py3.6) [trandles@fg-fey1 client]$ python client.py
Welcome to BEE Client! 8
0) Submit Workflow
1) Start Workflow
2) Query Workflow
3) Pause Workflow
4) Resume Workflow
5) Cancel Workflow
                         pause running workflow -
What is the workflow id?
(beeflow-1DYj9qyG-py3.6) [trandles@fg-fey1 client]$ python client.py
Welcome to BEE Client! 8
0) Submit Workflow
1) Start Workflow
2) Query Workflow
3) Pause Workflow
4) Resume Workflow
5) Cancel Workflow
What is the workflow id?
                            2nd task waiting
                             1<sup>st</sup> task completed
grep--COMPLETED
```

When the user pauses a running workflow in BEE, any running tasks will be allowed to run to completion but NO NEW tasks will be started until the workflow is resumed. You can see this by following the BEEWorkflowManager output below.

```
bmitted grep to Task Manager
27.0.0.1 - - [02/Apr/2020 08:26:43] "POST /bee wfm/v1/jobs/42 HTTP/1.1" 200 -
27.0.0.1 - - [02/Apr/2020 08:26:44] "PUT /bee wfm/v1/jobs/update/ HTTP/1.1" 200
ask id: 1721601667459559279 State RUNNING
27.0.0.1 - - [02/Apr/2020 08:26:48] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 200
27.0.0.1 - - [02/Apr/2020 08:26:51] "PATCH /bee_wfm/v1/jobs/42 HTTP/1.1" 200
Task id: 1721601667459559279 State COMPLETED
Saving wc
127.0.0.1 - - [02/Apr/2020 08:27:08] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 200
Returned query
ubmitted wc to Task Manager
27.0.0.1 - - [02/Apr/2020 08:33:15] "PATCH /bee wfm/v1/jobs/42 HTTP/1.1" 200
ask id: 9088320184746133781 State PENDING
.27.0.0.1 - - [02/Apr/2020 08:33:18] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 20
ask id: 9088320184746133781 State COMPLETED
orkflow Completed!
```

workflow resumes and finishes (client command not shown)

3. start/pause/CANCEL an active workflow

```
(beeflow-1DYj9qyG-py3.6) [trandles@fg-fey1 client]$ python client.py
Welcome to BEE Client! ®

8) Submit Workflow
1) Start Workflow
2) Query Workflow
3) Pause Workflow
4) Resume Workflow
5) Cancel Workflow
6) Exit
5 5
What is the workflow id?
5 42
```

BEEWorkflowManager

```
Submitted grep to Task Manager

127.0.0.1 - - [02/Apr/2020 09:06:52] "POST /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -

Task_id: 1721601667459559279 State PENDING

127.0.0.1 - - [02/Apr/2020 09:06:53] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 200

Workflow cancelled

127.0.0.1 - - [02/Apr/2020 09:06:58] "DELETE /bee_wfm/v1/jobs/42 HTTP/1.1" 202 -
```

BEETaskManager

cancel running job

```
Added grep to the submit queue

127.0.0.1 - - [02/Apr/2020 09:06:52] "OST //bee_tm/v1/task/submit/ HTTP/1.1" 200

No job_template: creating a mple job template!

Job Submitted: job_id: 278.40 job_state: PENDING

Updated task!

Cancelling grep with job_id: 278440

127.0.0.1 - - [02/Apr/2020 09:06:58] "DELETE //bee_tm/v1/task/ HTTP/1.1" 200 -
```

When a user cancels a running workflow in BEE, all running jobs are cancelled and workflow execution is halted.

Slurm resource manager

```
(beeflow-1DYj9qyG-py3.6) [trandles@fg-fey1 BEE_Private]$ scontrol show job 278440

JobId=278440 JobName=grep-1721601667459559279.sh

UserId=trandles(23141) GroupId=trandles(23141) MCS_label=N/A

Priority=20448 Nice=0 Account=hpcdev QOS=standard WCKey=*

JobState=CANCELLED Reason=None Dependency=(null)

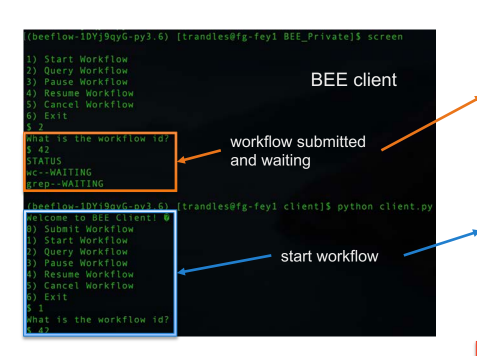
Require 1 Restarts 0 BatchFlag=1 Reboot=0 ExitCode=0:15

RunTime=00:00:04 Timelimit=01:00:00 TimeMin=N/A
```

Los Alamos National Laboratory 4/3/20 | 11

cancel running task

4. Submit ready tasks to the BEETaskManager



```
- - [02/Apr/2020 08:07:10] "POST /bee wfm/v1/jobs/ HTTP/1.1" 201
                                         BEEWorkflowManager
           { 'grep/outfile'}
 command: sleep 20; grep integer lorem.txt > grepout.txt
             [02/Apr/2020 08:07:10] "PUI /bee_wtm/v1/jobs/submit/42 HTTP/1.1"
eturned query
                                   "GET /bee wfm/v1/jobs/42 HTTP/1.1" 200 -
 ubmitted grep to Task Manager
                                44] "POST /bee wfm/v1/jobs/42 HTTP/1.1" 200 -
ask id: 172160166745953279 State PENDING
.27.0.0.1 - - [02/Apr/2020 08:07:48] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 20
Returned query
. 127.0.0.1 - - [02/Apr/2020 08:07:5] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
ask id: 1721601667459559279 State RUNING
                                 Task sent to BEETaskManager
 ded grep to the submit queue
  .0.0.1 - - [02/Apr/2020 08:07:44] "POST //bee_tm/v1/task/submit/ HTTP/1.1"
lo job_template: creating a simple job template!
ob Submitted: job id: 278435 job state: PENDING
rep PENDING -> RUNNING
                                          BEETaskManager
pdated task!
rep RUNNING -> COMPLETED
```

5. Report back to the BEE client the status of the submitted workflow and its tasks

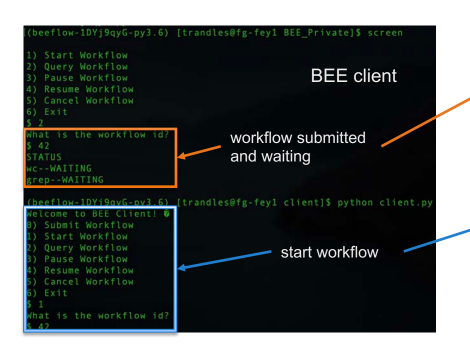


For the sake of screen real estate, we only present the relevant pieces of the BEE client output. Each of these correspond to the results of a client workflow query to the BEEWorkflowManager. Refer to slide 18 to see the BEEWorkflowManager and BEETaskManager communication of task state.

```
at is the workflow id
grep--PENDING
What is the workflow id?
WC--WAITING
What is the workflow id
5 42
WC--WAITING
grep--COMPLETED
  hat is the workflow id?
 rep--COMPLETED
```

```
.0.1 - - [02/Apr/2020 14:22:10] "POST /bee_wfm/v1/jobs/ HTTP/1.1" 201
    {'infile'}
uts: {'wc/outfile'}
                                         BEEWorkflowManager
          sleep 20; grep integer lorem.txt > grepout.txt
27.0.0.1 - - [02/Apr/2020 14:22:10] "PUT /bee_wfm/v1/jobs/submit/42 HTTP/1.1" 201
27.0.0.1 - - [02/Apr/2020 14:22:16] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
ubmitted grep to Task Manager
27.0.0.1 - - [02/Apr/2020 14:22:21] "POST /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
27.0.0.1 - - [02/Apr/2020 14:22:23] "PUT /bee wfm/v1/jobs/update/ HTTP/1.1" 200 -
27.0.0.1 - - [02/Apr/2020 14:22:28] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
ask id: 4405064441775592217 State RUNNING
27.0.0.1 - [02/Apr/2020 14:22:28] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 200 -
27.0.0.1 - - [02/Apr/2020 14:22:35] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
ask id: 4405064441775592217 State COMPLETED
ubmitted wc to Task Manager
.27.0.0.1 - - [02/Apr/2020 14:22:48] "PUT /bee wfm/v1/jobs/update/ HTTP/1.1" 200 -
.27.0.0.1 - - [02/Apr/2020 14:22:50] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
ask id: 6441036543068293165 State PENDING
27.0.0.1 - - [02/Apr/2020 14:22:53] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 200 -
.27.0.0.1 - - [02/Apr/2020 14:22:56] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
ask id: 6441036543068293165 State COMPLETED
Vorkflow Completed!
27.0.0.1 - - [02/Apr/2020 14:22:58] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 200
```

6. BEETaskManager can accept a task from the BEEWorkflowManager



```
[02/Apr/2020 08:07:10] "POST /bee wfm/v1/jobs/ HTTP/1.1" 201
     ('infile')
                                         BEEWorkflowManager
           {'infile'}
           { 'grep/outfile'}
 command: sleep 20; grep integer lorem.txt > grepout.txt
             [02/Apr/2020 08:0/:10] "PUI /bee_wtm/v1/jobs/submit/42 HTTP/1.1"
eturned query
                                   "GET /bee wfm/v1/jobs/42 HTTP/1.1" 200 -
ubmitted grep to Task Manager
                               44] "POST /bee wfm/v1/jobs/42 HTTP/1.1" 200 -
ask_id: 172160166745953279 State PENDING
.27.0.0.1 - - [02/Apr/2020 08:07:48] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 20
Returned query
. 127.0.0.1 - - [02/Apr/2020 08:07:5] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
ask id: 1721601667459559279 State RUNING
BEETaskManager accepts task from BEEWorkflowManager
 ded grep to the submit queue
```

```
Added grep to the submit queue

127.0.0.1 - - [02/Apr/2020 08:07:44] "POST //bee_tm/v1/task/submit/ HTTP/1.1" 20

No job_template: creating a simple job template!

Job Submitted: job_id: 278435 job_state: PENDING

Updated task!
grep PENDING -> RUNNING

Updated task!
grep RENDING -> COMPLETED

BEETaskManager
```

7. Format the accepted task as a Slurm job script

```
steps:
 grep:
     class: CommandLineTool
         default: "integer"
       infile:
         default: lorem.txt
       outfile: stdout
     stdout: grepout.txt
     baseCommand: grep
       DockerRequirement:
         dockerImageId: "/usr/projects/beedev/toss-tiny-3-5.tar"
     pattern: pattern
     infile: infile
   out: [outfile]
```

This snippet of the CWL workflow on the left shows how a single step (BEE task) is specified. Below is the resultant Slurm job script. You can see how the CWL "hints:" item specifies the container image to use in the job. The ch-run Charliecloud command line is formed from the "run:" item in the CWL.

```
(beeflow-1DYj9qyG-py3.6) [trandles@fg-fey1 client]$ cat ~/.beeflow/worker/workflow-20200402-10083
8/grep-1721601667459559279.sh
#! /bin/bash
#SBATCH
module load charliecloud
mkdir -p /tmp/$USER
ch-tar2dir /usr/projects/beedev/toss-tiny-3-5.tar /tmp/$USER
ch-run /tmp/$USER/toss-tiny-3-5 -b $PWD -c /mnt/0 -- grep integer lorem.txt > grepout.txt
rm -rf /tmp/$USER/toss-tiny-3-5
```

8. Use the Charliecloud linux container runtime to execute the task in the Slurm job

This snippet of the CWL workflow shows the use of CWL's Docker container specification, which is adopted for Charliecloud on HPC systems.

```
baseCommand: grep
hints:
   DockerRequirement:
      dockerImageId: "/usr/projects/beedev/toss-tiny-3-5.tar"
```

The BEETaskManager-generated job script is:

- loading the charliecloud environment module
- readying the user-specified container image

```
(beeflow-1/19/qyG-py3.6) [trandles@fg-fey1 client]$ cat ~/.beeflow/worker/workflow-20200402-10083
8/grep-1/216/01667459559279.sh
#! /bi//ba/sh
#SBAPCH
module load charliecloud
mkdiv -p /tmp/$USER
ch-tar2dir /usr/projects/beedev/toss-tiny-3-5.tar /tmp/$USER
ch-run /tmp/$USER/toss-tiny-3-5 -b $PWD -c /mnt/0 -- grep integer lorem.txt > grepout.txt
rm -rf /tmp/$USER/toss-tiny-3-5
```

using the Charliecloud container runtime to execute the task commands

9. Submit the Slurm job to the HPC cluster

JOBID PARTITION

NAME

278433 standard grep-172 trandles R

USER ST

```
Added grep to the submit queue
127.0.0.1 - - [02/Apr/2020 08:03:35] "POST //bee tm/v1/task/submit/ HTTP/1.1" 20
                                                     BEETaskManager
No job templat<u>e: creating a si</u>mple job template!
lob Submitted:
              job_id: 278433
                              job state: PENDING
Jpdated task!
grep PENDING -> RUNNING
Jpdated task!
rep RUNNING -> COMPLETED
                                                     BEETaskManager creates Slurm job script
                                          beeflow-1DYj9qyG-py3.6) [trandles@fg-fey1 client]$ cat ~/.beeflow/worker/workflow-20200402-10083
                                         3/grep-1721601667459559279.sh
                                           /bin/bash
                                                                                                            Slurm job script
                                          SBATCH
                                         nodule load charliecloud
                                         nkdir -p /tmp/$USER
BEETaskManager submits job
                                         ch-tar2dir /usr/projects/beedev/toss-tiny-3-5.tar /tmp/$USER
                                         ch-run /tmp/$USER/toss-tiny-3-5 -b $PWD -c /mnt/0 -- grep integer lorem.txt > grepout.txt
to Slurm resource manager
                                         m -rf /tmp/$USER/toss-tiny-3-5
                                                 Slurm resource manager
  (beeflow-1DYj9qyG-py3.6) [trandles@fg_fey1 BEE_Private]$ squeue
               JOBID PARTITION
                                   NAME
                                             USER ST
                                                           TIME NODES NODELIST(REA
  SON)
  (beeflow-10 Vi9avG-py3.6) [trandles@fg-fey1 BEE Private]$ squeue
```

Los Alamos National Laboratory 4/3/20 | 17

NODES NODELIST (REA

1 fg011

10. Report back to the BEEWorkflowManager the status of the submitted job

```
- [02/Apr/2020 14:22:10] "POST /bee wfm/v1/jobs/ HTTP/1.1" 201
      ass 'cwl utils.parser v1 0.Workflow'> ====
     {'infile'}
                                       BEEWorkflowManager
           {'infile'}
           {'grep/outfile'}
          sleep 20; grep integer lorem.txt > grepout.txt
           {'wc/outfile'}
        - - [02/Apr/2020 14:22:10] "PUT /bee_wfm/v1/jobs/submit/42 HTTP/1.1" 201
     0.1 - - [02/Apr/2020 14:22:16] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
ubmitted grep to Task Manager
127.0.0.1 - - [02/Apr/2020 14:22:21] "POST /bee_wrm/vi/jobs/42 HTTP/1.1" 200 -
L27.0.0.1 - - [02/Apr/2020 14:22:23] "PUT /bee_wrm/vi/jobs/update/ HTTP/1.1" 200
     0.1 - - [02/Apr/2020 14:22:28] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200
    id: 4405064441775592217 State RUNNING
127.0.0.1 - - [02/Apr/2020 14:22:28] "PUT /bee_wfm/v1/jobs/update/
     0.1 - - [02/Apr/2020 14:22:35] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
Task id: 4405064441775592217 State COMPLETED
Submitted wc to Task Manager
L27.0.0.1 - - [02/Apr/2020 14:22:48] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1"
     0.1 - - [02/Apr/2020 14:22:50] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -
   id: 6441036543068293165 State PENDING
127.0.0.1 - - [02/Apr/2020 14:22:53] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 200
   0.0.1 - - [02/Apr/2020 14:22:56] "GET /bee_wfm/v1/jobs/42 HTTP/1.1" 200_
orkflow Completed!
      .1 - - [02/Apr/2020 14:22:58] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 200
```

Each of the arrows below shows the task submission and subsequent task state transitions as reported between the BEEWorkflowManager and the BEETaskManager. Refer to slide 13 to see the client display these state transitions as reported by BEEWorkflowManager. Also note that the wc workflow task completed so quickly that its state went from PENDING to COMPLETED faster than the BEETaskManager could report the transition.

```
Added grep to the submit queue

127.0.0.1 - - [02/Apr/2020 14:22:21] "POST //bee_tm/v1/task/submit/ HTTP/1.1" 200 -

No job_template: creating a simple job template!
Job Submitted: job_id: 278454 job_state: PENDING
Updated task!
grep PENDING -> RUNNING
Updated task!
grep PENDING -> COMPLETED
Added wc to the submit queue

127.0.0.1 - - [02/Apr/2020 14:22:48] "POST //bee_tm/v1/task/submit/ HTTP/1.1" 200 -
Updated task!

No job_template: creating a simple job template!
Job Submitted: job_id: 278455 job_state: PENDING
Updated task!
wc PENDING -> COMPLETED
Updated task!
```

11. Cancel a submitted but not yet completed job when commanded to do so by the BEEWorkflowManager

cancel running task

```
(beeflow-1DYj9qyG-py3.6) [trandles@fg-fey1 client]$ python client.py
Welcome to BEE Client! ®

8) Submit Workflow
1) Start Workflow
2) Query Workflow
3) Pause Workflow
4) Resume Workflow
5) Cancel Workflow
6) Exit
5 5
What is the workflow id?
5 42
```

BEEWorkflowManager

```
Submitted grep to Task Manager

127.0.0.1 - - [02/Apr/2020 09:06:52] "POST /bee_wfm/v1/jobs/42 HTTP/1.1" 200 -

Task_id: 1721601667459559279 State PENDING

127.0.0.1 - - [02/Apr/2020 09:06:53] "PUT /bee_wfm/v1/jobs/update/ HTTP/1.1" 200

Workflow cancelled

127.0.0.1 - - [02/Apr/2020 09:06:58] "DELETE /bee_wfm/v1/jobs/42 HTTP/1.1" 202 -
```

BEETaskManager Added grep to the submit queue 127.0.0.1 - - [02/Apr/2020 09:06:52] 2057 //bee tm/v1/task/

```
127.0.0.1 - - [02/Apr/2020 09:06:52] "OST //bee_tm/v1/task/submit/ HTTP/1.1" 200 -

No job_template: creating a mple job template!
Job Submitted: job_id: 278.40 job_state: PENDING
Updated task!
Cancelling grep with job_id: 278440

127.0.0.1 - - [02/Apr/2020 09:06:58] "DELETE //bee_tm/v1/task/ HTTP/1.1" 200 -
```

When a user cancels a running workflow in BEE, all running jobs are cancelled and workflow execution is halted.

Slurm resource manager

```
cancel running job

UserId=trandles(23141) GroupId=trandles(23141) MCS_label=N/A

Priority=20448 Nice=0 Account=hpcdev QOS=standard WCKey=*

JobState=CANCELLED Reason=None Dependency=(null)
```

RunTime=00:00:04 TimeLimit=01:00:00 TimeMin=N/A

0 BatchFlag=1 Reboot=0 ExitCode=0:15