

# CyberShake Check List

V17p9

**workflow:**

**LF:**

1. create a file contains a list of vm models to run(since it is currently 1 to N srf)

```
cd /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Data/Vms  
  
ls | split -l 10 - list_vm
```

this should output something like this:

```
-rw-rw---- 1 ykh22 nesi-users    94 Oct  2 03:20 list_vma  
-rw-rw---- 1 ykh22 nesi-users    91 Oct  2 03:20 list_vmb  
-rw-rw---- 1 ykh22 nesi-users    84 Oct  2 03:20 list_vmc  
-rw-rw---- 1 ykh22 nesi-users   108 Oct  2 03:20 list_vmd  
-rw-rw---- 1 ykh22 nesi-users    82 Oct  2 03:20 list_vme  
-rw-rw---- 1 ykh22 nesi-users    62 Oct  2 03:20 list_vmf  
-rw-rw---- 1 ykh22 nesi-users   105 Oct  2 03:20 list_vmg  
-rw-rw---- 1 ykh22 nesi-users    96 Oct  2 03:20 list_vmh  
-rw-rw---- 1 ykh22 nesi-users    51 Oct  2 03:20 list_vmi
```

2. run install\_cybershake.py with the path to the list of vm models and the path to install to

```
/nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake/install_cybershake.sh $gmsim  
/RunFolder/Cybershake/v17p9/Data/list_vma /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9
```

this should create all the simulation folders in the list\_vm\*

```

Albury AlpineF2K AlpineK2T Ashley AwatNEVer AwatNEVerCl AwatereNE AwatereSW Barefell Brothers
!!!!SIM_DIR:/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury
Generation of model params has been skipped.
Re-directing related params to files under /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Data/VMs
/Albury
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury
Permission /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury : 750
*****
Producing statcords and FD_STATLIST. It may take a minute or two
/nesi/projects/nesi00213/StationInfo/non_uniform_whole_nz_with_real_stations-hh400_17062017.11
From: /nesi/projects/nesi00213/StationInfo/non_uniform_whole_nz_with_real_stations-hh400_17062017.11
To:
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/fd_rt01-h0.400.statcords
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/fd_rt01-h0.400.11
Done
!!!!SIM_DIR:/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/AlpineF2K
Generation of model params has been skipped.
Re-directing related params to files under /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Data/VMs
/AlpineF2K
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/AlpineF2K
Permission /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/AlpineF2K : 750
*****
Producing statcords and FD_STATLIST. It may take a minute or two
/nesi/projects/nesi00213/StationInfo/non_uniform_whole_nz_with_real_stations-hh400_17062017.11
From: /nesi/projects/nesi00213/StationInfo/non_uniform_whole_nz_with_real_stations-hh400_17062017.11
To:
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/AlpineF2K/fd_rt01-h0.400.statcords
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/AlpineF2K/fd_rt01-h0.400.11
Done
...
...
...
!!!!SIM_DIR:/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Brothers
Generation of model params has been skipped.
Re-directing related params to files under /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Data/VMs
/Brothers
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Brothers
Permission /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Brothers : 750
*****
Producing statcords and FD_STATLIST. It may take a minute or two
/nesi/projects/nesi00213/StationInfo/non_uniform_whole_nz_with_real_stations-hh400_17062017.11
From: /nesi/projects/nesi00213/StationInfo/non_uniform_whole_nz_with_real_stations-hh400_17062017.11
To:
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Brothers/fd_rt01-h0.400.statcords
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Brothers/fd_rt01-h0.400.11
Done

```

### 3. run submit\_cybershake\_emod3d.sh ( this will submit EMOD3D for all the simulation will the maximum WCT estimated)

```

/nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake/submit_cybershake_emod3d.sh /nesi
/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9
/Data/list_vma

```

**IMPORTANT!!** : make sure the list\_vm is the same as the one used in install\_cybershake. (or has been installed properly by any means)

```

submitting EMOD3D for:
Albury
AlpineF2K
AlpineK2T
Ashley
AwatNEVer
AwatNEVerCl
AwatereNE
AwatereSW
Barefell
Brothers
=====
submitting for Albury
=====
nx=286 ny=272 nz=105 sim_duration=55 num_procs=512
Maximum: 0:06:07.273212
Average: 0:00:51.445334
Minimum: 0:00:00
Loadleveler script run_emod3d_Albury_HYP01-01_S1244.ll written
Submitting run_emod3d_Albury_HYP01-01_S1244.ll
Loadleveler script run_emod3d_Albury_HYP01-01_S1254.ll written
Submitting run_emod3d_Albury_HYP01-01_S1254.ll
Loadleveler script run_emod3d_Albury_HYP01-01_S1264.ll written
Submitting run_emod3d_Albury_HYP01-01_S1264.ll
..
..
..
=====
submitting for Brothers
=====
nx=372 ny=356 nz=113 sim_duration=69 num_procs=512
Maximum: 0:14:04.156170
Average: 0:01:58.244117
Minimum: 0:00:00
Loadleveler script run_emod3d_Brothers_HYP01-02_S1244.ll written
Submitting run_emod3d_Brothers_HYP01-02_S1244.ll
Loadleveler script run_emod3d_Brothers_HYP01-02_S1254.ll written
Submitting run_emod3d_Brothers_HYP01-02_S1254.ll
Loadleveler script run_emod3d_Brothers_HYP01-02_S1264.ll written
Submitting run_emod3d_Brothers_HYP01-02_S1264.ll
Loadleveler script run_emod3d_Brothers_HYP02-02_S1274.ll written
Submitting run_emod3d_Brothers_HYP02-02_S1274.ll
Loadleveler script run_emod3d_Brothers_HYP02-02_S1284.ll written
Submitting run_emod3d_Brothers_HYP02-02_S1284.ll
Loadleveler script run_emod3d_Brothers_HYP02-02_S1294.ll written
Submitting run_emod3d_Brothers_HYP02-02_S1294.ll

```

4. run test\_emod3d.sh to determine which simulation have finished its EMOD3D jobs.  
the script takes 2 arguments: 1. the path to the Runs folder. 2. the list of vms (so it will not run for all the unnecessary runs)

```

/nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake/test_cybershake_emod3d.sh /nesi
/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9
/Data/list_vma 2>&1 | tee /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/test_emod3d_vma.log

```

this will output the test result on the screen as well as dumping them into a log file, namely "/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/test\_emod3d\_vma.log"

(the part of the script after 2>&1 is to redirect the output to both the screen and a file using 'tee' )

**Note:**change the file name and location depending on your own requirement.

#### example output

```
running test for Albury
Albury_HYP01-01_S1244: EMOD3D completed
Albury_HYP01-01_S1254: EMOD3D completed
Albury_HYP01-01_S1264: EMOD3D completed
=====
Albury finished
=====
```

5. after all EMOD3D finished, run `submit_cybershake_post_emod.sh`  
**IMPORTANT:** this will submit `post_emod3d` for all of the listed vm in `list_vm`. so if not all `emod3d` finished, it will be better to submit `post_emod3d` for each simulation individually.  
5.1 If only some of the runs are finished, and the user prefer to submit the `post_emod3d` for specific runs only. `cd` to the specific folder and execute `./submit_post_emod3d.sh` and select `auto submit`
6. run `check_cybershake_post_emod.sh` to check which simulation have finished

**script takes 2 args**, 1.path to Runs folder, 2. the list of vms (so it will not run for all the unnecessary runs)

```
/nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake/test_cybershake_post_emod3d.sh
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs /nesi/projects/nesi00213/RunFolder/Cybershake
/v17p9/Data/list_vma 2>&1 | tee /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/test_post_emod3d_vma.
log
```

this will output the test result on the screen as well as dumping them into a log file, namely `"/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/test_post_emod3d_vma.log"`

(the part of the script after `2>&1` is to redirect the output to both the screen and a file using `'tee'` )

**Note:** change the file name and location depending on your own requirement.

#### example output

```
running test for Ashley
Ashley_HYP01-03_S1244: post_emod3d finished
Ashley_HYP01-03_S1254: post_emod3d finished
Ashley_HYP02-03_S1264: post_emod3d finished
Ashley_HYP02-03_S1274: post_emod3d finished
Ashley_HYP03-03_S1284: post_emod3d finished
Ashley_HYP03-03_S1294: post_emod3d finished
=====
Ashley finished
=====
```

## Resuming Post-EMOD3D

`post-emod3d` has built-in resume functionality. So if the job failed to finish, you can resubmit again and it will start from where it ended.

To maximize the efficiency, its better to adjust the WCT to a proper length, instead of needing to check multiple times and submit multiple times.

1. make sure the job submitted has already finished by using `llq`  
(the new `ll` script appends the `rup_model` name to the job name, so using a specific command will be able to test if a specific job is still on load-level queue or not.

To show all jobs with job name belong to user `'ykh22'`

```
llq -l -u ykh22 | grep 'Job Name:'
```

pipe it to `grep` to determine if a job is completed.

lets say we are looking for `AlpineF2K_HYP06-21_S1404`

```
llq -l -u ykh22 | grep 'Job Name: postprocess' | grep 'AlpineF2K_HYP06-21_S1404'
```

it will be empty if the job is not in queue, otherwise it should show on screen

```
Job Name: postprocess_AlpineF2K_HYP06-21_S1404
```

2. check the completed count of Vel files by using `ls` and `wc`

```
ls LF/AlpineF2K_HYP10-10_S1514/Vel/ | wc
      6657      6657      98076
```

than compare it with the station count within the domain

```
cat fd_rt01-h0.400.11 | wc
      8550     25650     271714
```

for this example, we have 8850 stations and only 2219 station finished (6657 / 3).

so its safe to assume that if we give it more than 4~4.5 times of WCT, it should finish with next submission.

3. change the WCT in "the templates".( So that all jobs submitted afterwards will use the WCT)

#### original post\_emod3d\_mpi.ll.template

```
# @ wall_clock_limit      = 0:20:00
```

to

```
# @ wall_clock_limit      = 1:30:00
```

4. re-submit job for all srf in that simulation

```
echo "1" | ./submit_post_emod3d.sh
```

## HF:

1. run install\_bb\_cybershake.sh to setup the parameters(Mod-1D) for hf and bb runs.

```
/nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake/install_bb_cybershake.sh /nesi
/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9
/Data/list_vma /nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake
/install_bb_cybershake_selection.txt
```

the code takes 3 arguments, 1. the path to Runs folder, 2. the list of vm(the same list used as previous steps), 3.the input for the install\_bb.sh (this can be changed if different Mod-1D is chosen)

```
installing BB for:
Albury
AlpineF2K
AlpineK2T
Ashley
AwatNEVer
AwatNEVerCl
AwatereNE
AwatereSW
Barefell
Brothers
=====
installing BB for Albury
=====
devel
Info: Old version of params.py supporting singular kappa and sdrops
*****
EMOD3D HF/BB Preparationi Ver.devel
```

```

*****
=====
Do you want site-specific computation? (To use a universal 1D profile, Select 'No')
=====
1. Yes
2. No
Enter the number you wish to select (1-2):
=====
Select one of 1D Velocity models (from /nesi/projects/nesi00213/VelocityModel/Mod-1D)
=====
1. /nesi/projects/nesi00213/VelocityModel/Mod-1D/Cant1D_v1-midQ.1d
2. /nesi/projects/nesi00213/VelocityModel/Mod-1D/Cant1D_v1.1d
3. /nesi/projects/nesi00213/VelocityModel/Mod-1D/Cant1D_v2-midQ.1d
4. /nesi/projects/nesi00213/VelocityModel/Mod-1D/Cant1D_v2-midQ_leer.1d
5. /nesi/projects/nesi00213/VelocityModel/Mod-1D/banks.1d
6. /nesi/projects/nesi00213/VelocityModel/Mod-1D/foothills.1d
7. /nesi/projects/nesi00213/VelocityModel/Mod-1D/foothills_v2.1d
8. /nesi/projects/nesi00213/VelocityModel/Mod-1D/plains.1d
Enter the number you wish to select (1-8):/nesi/projects/nesi00213/VelocityModel/Mod-1D/Cant1D_v2-
midQ_leer.1d
Info: You have specified multiple SRF files.
      A single hf_kappa(=0.045) and hf_sdrop(=50) specified in params.py will be used for all SRF files.
      If you need to specific hf_kappa and hf_sdrop value for each SRF, add hf_kappa_list and
hf_sdrop_list to params_base.py
=====
- Vel. Model 1D: Cant1D_v2-midQ_leer
- hf_sim_bin: hb_high_v5.4.5_np2mm+
- hf_rvfac: 0.8
- hf_sdrop: 50
- hf_kappa: 0.045
- srf file: /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Data/Sources/Albury/Srf/Albury_HYP01-
01_S1244.srf
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/LF/Albury_HYP01-01_S1244
/params_uncertain.py
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/HF/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/Albury_HYP01-01_S1244/params_bb_uncertain.py
[Errno 17] File exists
Permission /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/HF/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045 : 750
Permission /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/BB/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045 : 750
=====
- Vel. Model 1D: Cant1D_v2-midQ_leer
- hf_sim_bin: hb_high_v5.4.5_np2mm+
- hf_rvfac: 0.8
- hf_sdrop: 50
- hf_kappa: 0.045
- srf file: /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Data/Sources/Albury/Srf/Albury_HYP01-
01_S1254.srf
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/LF/Albury_HYP01-01_S1254
/params_uncertain.py
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/HF/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/Albury_HYP01-01_S1254/params_bb_uncertain.py
[Errno 17] File exists
Permission /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/HF/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045 : 750
Permission /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/BB/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045 : 750
=====
- Vel. Model 1D: Cant1D_v2-midQ_leer
- hf_sim_bin: hb_high_v5.4.5_np2mm+
- hf_rvfac: 0.8
- hf_sdrop: 50
- hf_kappa: 0.045
- srf file: /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Data/Sources/Albury/Srf/Albury_HYP01-
01_S1264.srf
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/LF/Albury_HYP01-01_S1264
/params_uncertain.py
/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/HF/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/Albury_HYP01-01_S1264/params_bb_uncertain.py
[Errno 17] File exists

```

```
Permission /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/HF/Cant1D_v2-  
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045 : 750  
Permission /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Albury/BB/Cant1D_v2-  
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045 : 750  
...  
...  
...  
...  
...
```

## 2. run submit\_cybershake\_hf.sh

```
/nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake/submit_cybershake_hf.sh /nesi  
/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9  
/Data/list_vma
```

### example output

```
=====
submitting for Brothers
=====

MPI
Note: rand_reset is not defined in params_base_bb.py. We assume rand_reset=True
['/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Brothers/HF/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/Brothers_HYP01-02_S1244', '/nesi/projects/nesi00213/RunFolder
/Cybershake/v17p9/Runs/Brothers/HF/Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/Brothers_HYP01-
02_S1254', '/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Brothers/HF/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/Brothers_HYP01-02_S1264', '/nesi/projects/nesi00213/RunFolder
/Cybershake/v17p9/Runs/Brothers/HF/Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/Brothers_HYP02-
02_S1274', '/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/Brothers/HF/Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/Brothers_HYP02-02_S1284', '/nesi/projects/nesi00213/RunFolder
/Cybershake/v17p9/Runs/Brothers/HF/Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/Brothers_HYP02-
02_S1294']
Also submit the job for you?
  1. Yes
  2. No
Enter the number you wish to select (1-2):Cant1D_v2-
midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP01-02_S1244
Loadleveler script run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP01-
02_S1244_20171003_040524.ll written
Submitting run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP01-
02_S1244_20171003_040524.ll
Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP01-02_S1254
Loadleveler script run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP01-
02_S1254_20171003_040524.ll written
Submitting run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP01-
02_S1254_20171003_040524.ll
Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP01-02_S1264
Loadleveler script run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP01-
02_S1264_20171003_040524.ll written
Submitting run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP01-
02_S1264_20171003_040524.ll
Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP02-02_S1274
Loadleveler script run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP02-
02_S1274_20171003_040524.ll written
Submitting run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP02-
02_S1274_20171003_040524.ll
Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP02-02_S1284
Loadleveler script run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP02-
02_S1284_20171003_040524.ll written
Submitting run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP02-
02_S1284_20171003_040524.ll
Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP02-02_S1294
Loadleveler script run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP02-
02_S1294_20171003_040524.ll written
Submitting run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__Brothers_HYP02-
02_S1294_20171003_040524.ll
=====
```

### 3. run test\_cybershake\_hf.sh.

**script takes 2 args**, 1.path to Runs folder, 2. the list of vms (so it will not run for all the unnecessary runs)

```
/nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake/test_cybershake_hf.sh /nesi
/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9
/Data/list_vma 2>&1 | tee /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/test_hf_vma.log
```

this will output the test result on the screen as well as dumping them into a log file, namely "/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/test\_hf\_vma.log"

(the part of the script after 2>&1 is to redirect the output to both the screen and a file using 'tee')

**Note:**change the file name and location depending on your own requirement.



#### example output

```
running test for Albury
Albury_HYP01-01_S1244: HF finished
Albury_HYP01-01_S1254: HF finished
Albury_HYP01-01_S1264: HF finished
=====
Albury finished
=====
```

## Resuming HF

1. make sure the job submitted has already finished by looking at llq.  
lets say we are looking for AlpineF2K\_HYP06-21\_S1404

```
llq -l -u ykh22 | grep 'Job Name: run_hf_mpi' | grep 'AlpineF2K_HYP06-21_S1404'
```

it will be empty if the job is not in queue, otherwise it should show on screen

```
Job Name: run_hf_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__AlpineF2K_HYP06-21_S1404
```

2. check the completed count of Acc files by using `ls` and `wc`

```
ls HF/Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/AlpineF2K_HYP10-10_S1514/Acc/ | wc
6657      6657      98076
```

than compare it with the station count within the domain

```
cat fd_rt01-h0.400.11 | wc
8550      25650      271714
```

for this example, we have 8850 stations and only 2219 station finished (6657 / 3).

so its safe to assume that if we give it more than 4~4.5 times of WCT, it should finish with next submission.

3. change the WCT in "the templates".( So that all jobs submitted afterwards will use the WCT)

```
# @ wall_clock_limit      = 1:00:00
```

to

```
# @ wall_clock_limit      = 4:30:00
```

4. re-submit job for all srf in that simulation

```
echo "1" | ./submit_hf.sh
```

## BB:

1. **IMPORTANT:**before running batch bb submission, make sure all LF and HF for all runs under the list\_vm are done.

```
/nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake/submit_cybershake_bb.sh /nesi
/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9
/Data/list_vma
```

- 1.1 If only specific run's LF and HF are finished and user prefer to run BB for that specific run only. cd to the simulation folder and run ./submit\_bb.sh.
2. run test\_cybershake\_bb.sh to test which runs finished

**script takes 2 args**, 1.path to Runs folder, 2. the list of vms (so it will not run for all the unnecessary runs)

```
/nesi/projects/nesi00213/RunFolder/Cybershake/workflow/devel/cybershake/test_cybershake_bb.sh /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Data/list_vma 2>&1 | tee /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/test_bb_vma.log
```

this will output the test result on the screen as well as dumping them into a log file, namely "/nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/test\_hf\_vma.log"

(the part of the script after 2>&1 is to redirect the output to both the screen and a file using 'tee' )

**Note:**change the file name and location depending on your own requirement.

## Resuming BB

1. make sure the job submitted has already finished by looking at llq.

```
llq -l -u ykh22 | grep 'Job Name: run_bb_mpi' | grep 'AlpineF2K_HYP06-21_S1404'
```

```
Job Name: run_bb_mpi_Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045__AlpineF2K_HYP06-21_S1404
```

2. check the completed count of Vel files by using `ls` and `wc`

```
ls HF/Cant1D_v2-midQ_leer_hfnp2mm+_rvf0p8_sd50_k0p045/AlpineF2K_HYP10-10_S1514/Vel/ | wc
6657      6657      98076
```

than compare it with the station count within the domain

```
cat fd_rt01-h0.400.11 | wc
8550      25650      271714
```

for this example, we have 8850 stations and only 2219 station finished (6657 / 3).

so its safe to assume that if we give it more than 4~4.5 times of WCT, it should finish with next submission.

3. change the WCT in "the templates".( So that all jobs submitted afterwards will use the WCT)

```
# @ wall_clock_limit      = 1:00:00
```

```
# @ wall_clock_limit      = 4:30:00
```

4. re-submit job for all srf in that simulation

```
echo "1" | ./submit_bb.sh
```

## Useful Commands

- if you wish to view all jobs you submitted

```
llq -u username -f %jn %id %st
```

- this will show all jobs "username" submitted (with the job name, jobid, and job status)
- the script below can be used to parallel download files using rsync.
- !!! the folder tree must first be created using.

```
-av -f"+ */" -f"- *" $source_dir $des_dir
```

!!! must be modified. its using 'find' to return a list of folders, and parse it to download\_rsync using 'xargs -o -n1 -P\$threadnumber'

```
find LF -type d -print0 | xargs -0 -n1 -P12 -I% ~/gm_sim_workflow/devel/cybershake/download_rsyn.sh
ykh22@fitzroy.nesi.org.nz: /nesi/projects/nesi00213/RunFolder/Cybershake/v17p9/Runs/AlpineF2K/% /nesi
/projects/nesi00213/RunFolder/Cybershake/17p9/backup/AlpineF2K/LF
```

## TODO:

- add script to auto test all simulations and submit the next step
  - (currently need to run the test script and submit the next step manually)
- A script to adjust WCT for HF
  - currently HF has a hard-coded/static WCT
  - (multiple re-submission of HF is needed if the boundary is large, more than 7 times for Alpine simulations)
- A script to check if a job is still running(or in queue)
  - currently user needs to manually check that
  - a script to bulk check may help automating
- Make a script to automate the parallel download script.