

Sim Agent MPI

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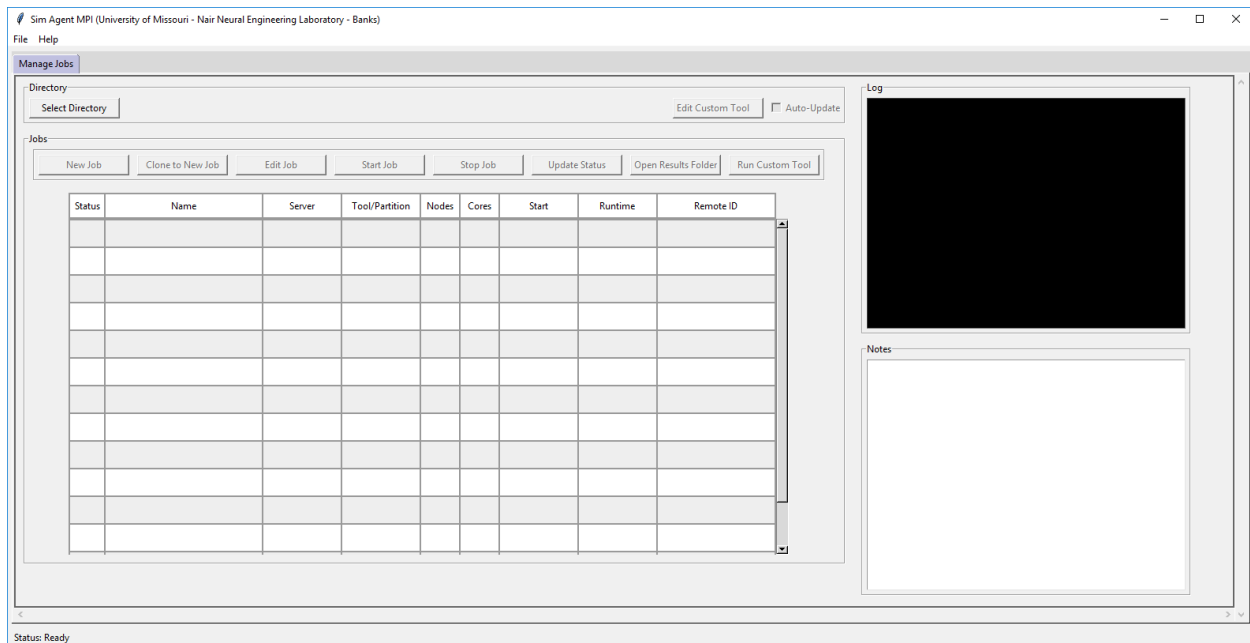
Version 1.0

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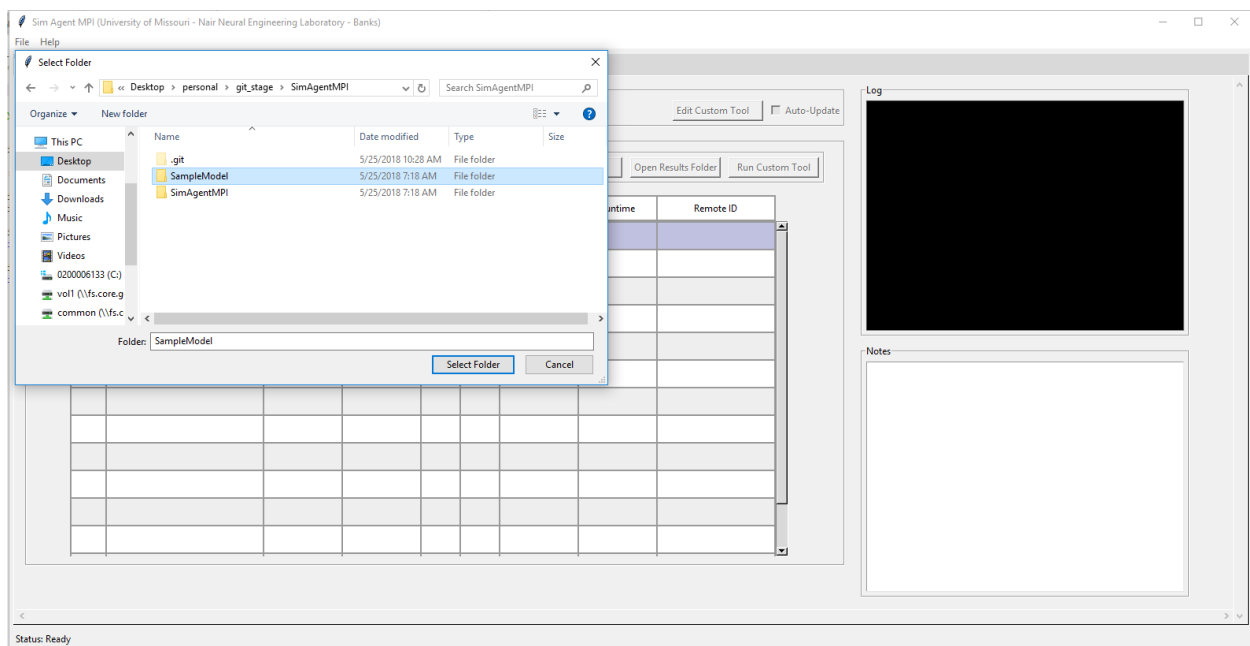
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Quick Start

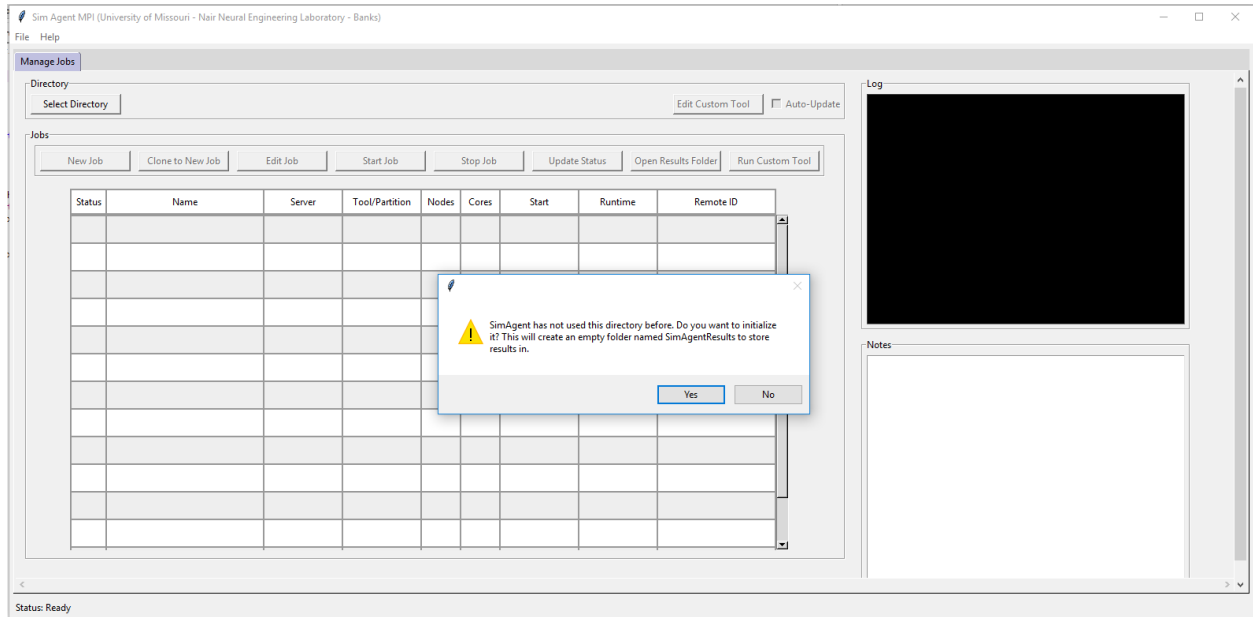
1. Open **Sim Agent MPI**. Open your model by clicking 'Select Directory'



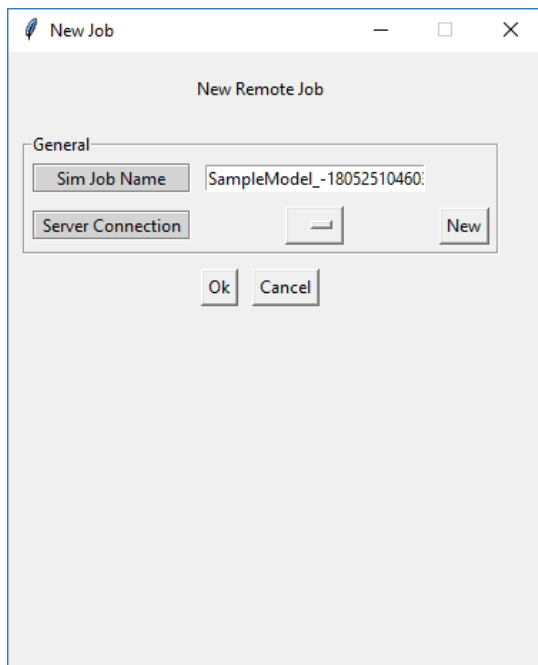
2. Find the folder with your project model and click 'Select Folder'



3. If the directory has not been used by **Sim Agent MPI** before it will prompt you. Click 'Yes'.



4. The 'New Job' button is now available. Click it to open the New Job Window. (Shown below)



5. From here you'll be able to set the name for your new job. Directories are created in the SimAgentResults folder with this name. If no options appear in the 'Server Connection' dropdown, create a new Server Connection by clicking "New"
 - a. The Add/Edit Server Connection window will appear (shown below)
 - b. You'll have the option to set the Server name, NSG or SSH and parameters
 - c. For an NSG Connection you'll need a developer App from NSG-D (see guide below)
 - d. Fill out the parameters and click 'Ok' (SSH default port is 22 and Base API URL is given)

The screenshot shows the 'Add/Edit Server Connection' dialog box with the 'NSG' radio button selected. The 'Display Name' field is empty. Under 'NSG Connection Parameters', the following fields are filled: 'Base API URL' is 'https://nsg.sdsc.edu:8443/c', 'Username' is 'user', 'Password' is '****', 'Application Name' is 'nsgappname', and 'Application ID' is 'nsgappname-id'. 'Ok' and 'Cancel' buttons are at the bottom.

The screenshot shows the 'Add/Edit Server Connection' dialog box with the 'Other (SSH)' radio button selected. The 'Display Name' field is empty. Under 'SSH Connection Parameters', the following fields are filled: 'Hostname' is empty, 'Port' is '22', 'Username' is 'user', 'Password' is '****', and 'Private Key' is empty. A 'Select' button is next to the 'Private Key' field. 'Ok' and 'Cancel' buttons are at the bottom.

6. From the 'New Job' window select from a previously used (or new) server from the dropdown.

The screenshot shows the 'New Job' dialog box with the 'General' tab selected. The 'Sim Job Name' field contains 'SampleModel_-18052510460'. The 'Server Connection' dropdown menu is open, showing a list of options: 'localhost-vm', 'nsg-tbg28' (which is highlighted in blue), and 'test'. 'Ok' and 'Cancel' buttons are visible below the dropdown.

7. If you've selected an NSG connection (left) the following parameters will appear. SSH (right) Fill the required fields out and click 'Ok'

New Job

New Remote Job

General

Sim Job Name SampleModel_-18052510460:

Server Connection nsg-tbg28 New

NSG Connection Parameters

Tool []

Main Run File [] Select

Nodes []

Cores []

Max Run (hours) 1

Uses Python ☐

Send Status Emails ☐

Ok Cancel

New Job

New Remote Job

General

Sim Job Name SampleModel_-18052510460:

Server Connection localhost-vm New

SSH Connection Parameters

Tool []

Batch File [] Select

Partition []

Nodes []

Cores []

Max Run (hours) 1

Ok Cancel

New Job

New Remote Job

General

Sim Job Name SampleModel_-18052510460:

Server Connection nsg-tbg28 New

NSG Connection Parameters

Tool NEURON75_TG []

Main Run File main.hoc Select

Nodes 2

Cores 4

Max Run (hours) 1

Uses Python ☐

Send Status Emails ☐

Ok Cancel

New Job

New Remote Job

General

Sim Job Name SampleModel_-18052510460:

Server Connection localhost-vm New

SSH Connection Parameters

Tool sbatch []

Batch File main.hoc Select

Partition Lewis

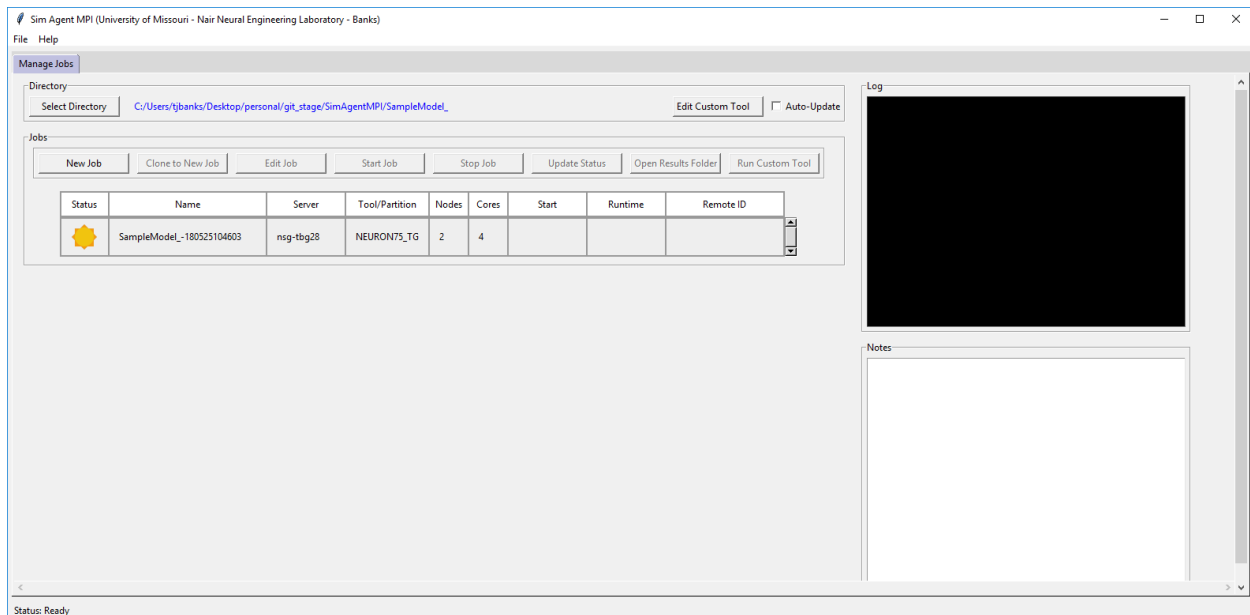
Nodes 2

Cores 4

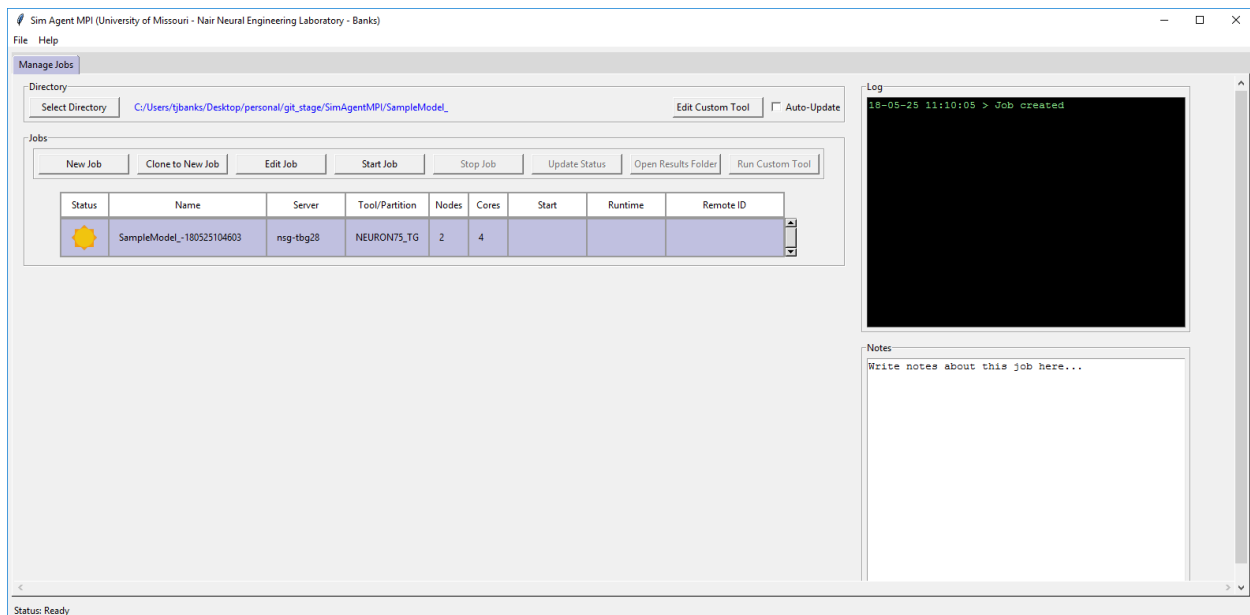
Max Run (hours) 1

Ok Cancel

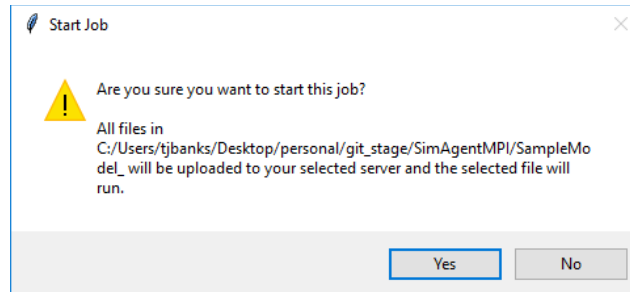
8. Your new job will appear in the 'Jobs' table. New jobs are denoted by yellow stars.



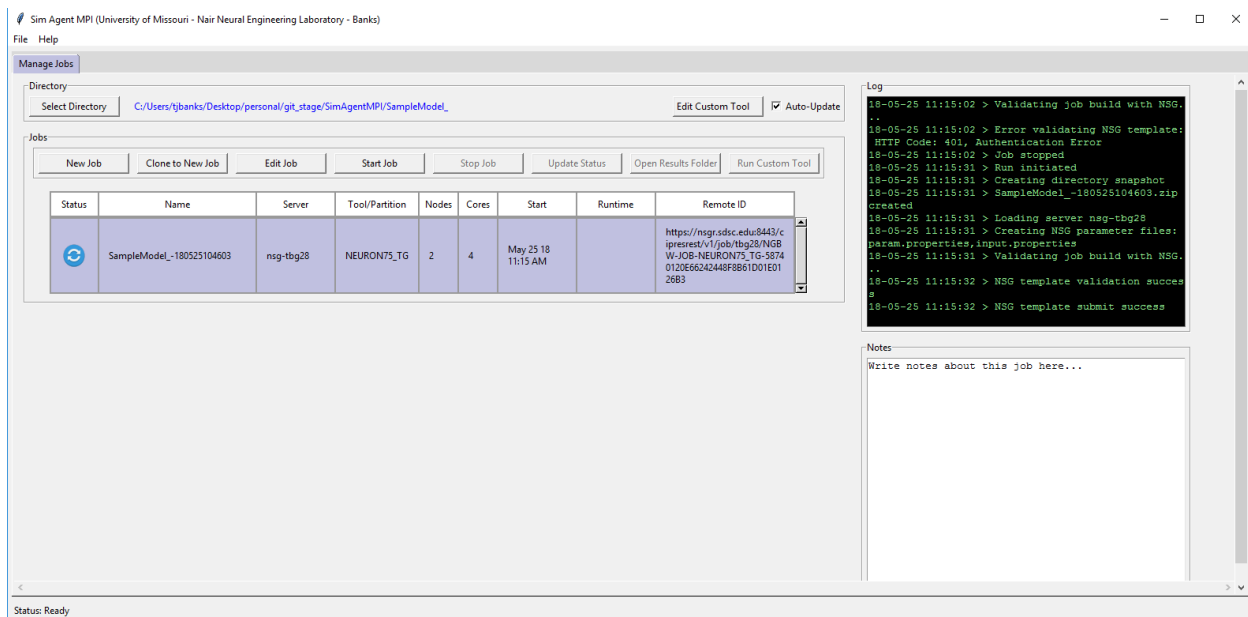
9. Select your job to view log information and take notes (parameters used etc.).



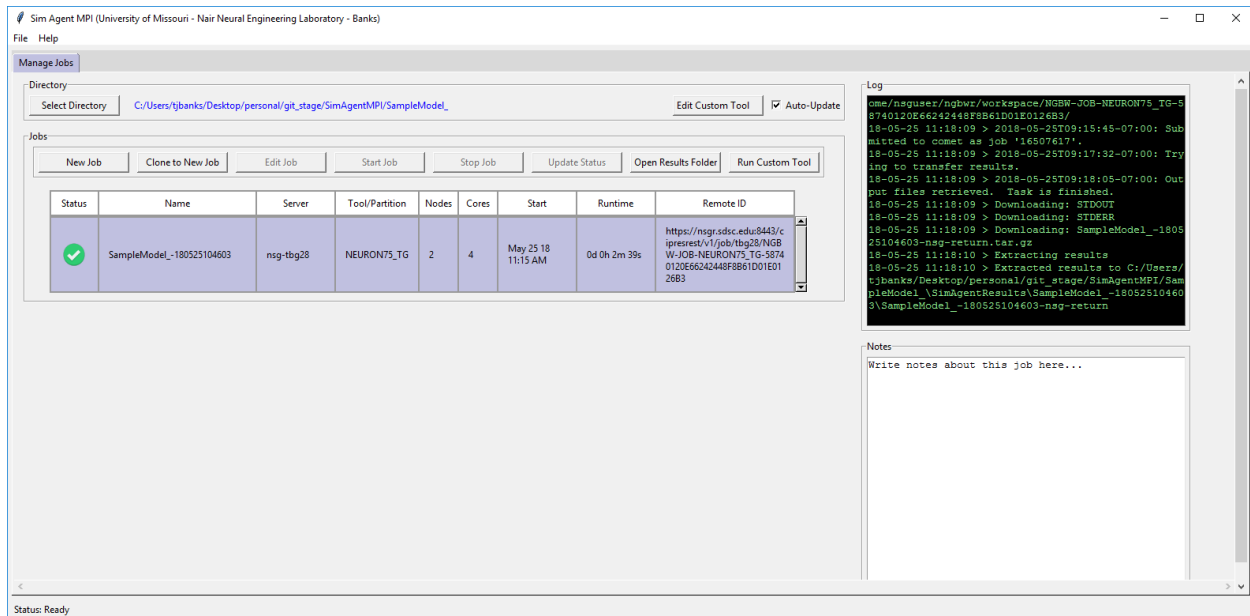
10. Your job is now ready to be started. You can edit the parameters by clicking 'Edit Job' any time before starting the job or after a failed job. You cannot edit the parameters while a job is running or after a successful run. Click 'Start Job' when you're ready. A popup will confirm your choice. Click 'Yes'



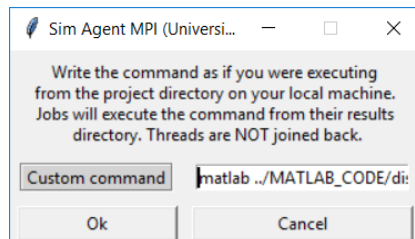
11. Your job is now in a running state and will be periodically checked (every 60 seconds by default) for changes while the "Auto-Update" checkbox is checked. The blue refresh icon is displayed next to your currently running job. You will only be able to 'Stop Job' or 'Clone to New Job' in this state.



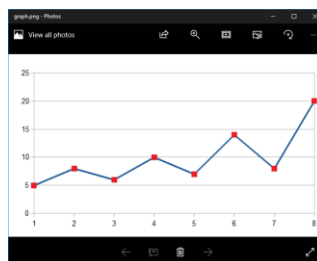
12. Upon completion, a green checkbox will appear next to your job. The results will be automatically downloaded to your results folder and immediately viewable.



13. From here you can open the results folder by clicking 'Open Results Folder' or (optional) run a custom tool such as Matlab script to visualize the returned data by using the 'Custom Tools'.
- To do so, click 'Edit Custom Tool'
 - A window (below) will appear with instructions. All commands are issued from a virtual command prompt prepended with the start command. The command will be executed from the results directory.



- Run the command by selecting your job and clicking 'Run Custom Tool'.



14. Finally, if at any point a job fails you'll see a red X next to your job. See the log for more information.

Sim Agent MPI (University of Missouri - Nair Neural Engineering Laboratory - Banks)

File Help

Manage Jobs

Directory: ☒ Auto-Update

Jobs

Status	Name	Server	Tool/Partition	Nodes	Cores	Start	Runtime	Remote ID
	SampleModel_-180525104603_clone	nsg-tbg28	NEURON75_TG	2	4	May 25 18 11:26 AM		
	SampleModel_-180525104603	nsg-tbg28	NEURON75_TG	2	4	May 25 18 11:15 AM	0d 0h 2m 39s	https://nsg.sdsc.edu:8443/cipresrest/v1/job/tbg28/NGBW-JOB-NEURON75_TG-58740120656242448F8B61D01E012683

Log

```
18-05-25 11:25:53 > Job created
18-05-25 11:26:16 > Run initiated
18-05-25 11:26:16 > Creating directory snapshot
18-05-25 11:26:16 > SampleModel_-180525104603_clone.e.zip created
18-05-25 11:26:16 > Loading server nsg-tbg28
18-05-25 11:26:16 > Creating NSG parameter files: param.properties,input.properties
18-05-25 11:26:16 > Validating job build with NSG.
...
18-05-25 11:26:16 > Error validating NSG template: HTTP Code: 401, Authentication Error
18-05-25 11:26:16 > Job stopped
```

Notes

Write notes about this job here...

Status: Ready

Notes

1. You cannot delete anything from the GUI. This is intentional. To forget a job delete it from the SimAgentResults folder and re-select your directory.

Obtaining an NSG-D account with API access

1. Register for an account on NSG at <https://www.nsgportal.org/gest/reg.php>
2. From the homepage click Access NSG-R at the bottom
3. Click on the developer dropdown and select 'Application Management'
4. Create new application
5. Fill in the required application information and copy down the 'Name' and 'Application ID'
6. You'll use this information the when creating new Servers in **Sim Agent MPI**