How to use the Julia programming language on the HPC Prince cluster

How to start using Julia on NYU HPC clusters:

- **Step 1:** Login to prince
  
  From your terminal on your desktop/laptop, run:

  ```bash
  ssh <your net id>@prince.hpc.nyu.edu
  ```

  Output:

  ```
  Last login: Wed Aug 21 12:00:16 on ttys001
  [10-17-42-57:~] TED$ ssh <your net id>@prince.hpc.nyu.edu
  [~]@prince.hpc.nyu.edu's password;
  [~]@log-0 ~]$ 
  ```

  For more extensive instructions on how to login on the HPC Prince cluster, read the following [wiki page](#).

- **Step 2:** Check for julia modules
  
  Once you are logged on the Prince cluster, find out what versions of Julia are installed, by get a listed of all Julia software modules that are installed.

  ```bash
  log-1 ~]$ module spider julia
  ```

  Output:
Step 3: Load the version of Julia that you want to use

Select the version of Julia you would like to use. Usually the latest version (in our case 1.1.0) is the one most users pick:

```
log-1 ~]$ module load julia/1.1.0
```

Step 4-1: Run Julia in julia terminal

```
log-1 ~]$ julia
```

Output:

```
julia> |
```

For more extensive instructions on the usage of module commands, read the following wiki page.
• **step 4-2**: use julia command to run code

```bash
# copy julia sample code to current directory
cp /share/apps/examples/julia/test.jl .
# run julia code
julia ./test.jl
```

```julia
# sample_code.jl
n = 10000
a = SharedArray(Float64, n, n);
@sync @parallel for j in 1:size(a,2)
    for i in 1:size(a,1)
        a[i,j] = min(i,j)
    end
end
b = SharedArray(Float64, n);
@sync @parallel for i in 1:n;
    b[i] = sum(a[i,:])
end
for i in 1:2000:n;
    @printf "%d %f\n" i b[i]
end
```

• **step 4-3** using julia with slurm

```bash
#!/bin/sh
#SBATCH --time=00:15:00
#SBATCH --nodes=4
#SBATCH --ntasks-per-node=1

# the resources requested above must be within the allocation

# we need to load the julia module so that the paths are set up right.
module load julia

# this starts the julia script which will srun its own processes
julia test.jl
```

For more extensive instructions on the using Slurm, read the following [wiki page](#).

**Additional Helpful Resources:**

New to Julia? Here’s a full scale tutorial for you on Julia's official website:


Here are some great online training resources for you to jump start your projects(including youtube videos and books):

[https://julialang.org/learning/](https://julialang.org/learning/)

PS: for some of the tutorials, Jupyter notebook is required. Jupyter notebook is installed on the clusters and you can read more about them [here](#).
Not what you were looking for? contact hpc@nyu.edu for more information on Julia and other information.