Jupyter Notebooks

Publishing Jupyter Notebooks

The Jupyter tool is a useful place to develop code and analyses in a notebook format. Hub users can easily share their notebooks with other users by publishing their notebooks as tools. A published Jupyter notebook enables other users to interact with the notebook, stepping through its cells and even changing them. But, when users run your published notebook, any changes they have made to it will not persist.

This set of instructions takes you through publishing a hub tool based on your existing Jupyter notebook. Here, we'll assume that the short name for your tool is `toolname` and that you are a registered, logged-in user. To develop the notebook tool, all you need is access to Jupyter. You'll navigate between your Jupyter home directory, the Jupyter terminal, and your tool's status page from the Tool Pipeline (The Tool Pipeline is typically found at yourhub.org/tools/pipeline but this may vary by Hub).

Jupyter version

When developing Jupyter notebooks or Jupyter based tools, you should use the most recent version of Jupyter deployed on your Hub.

To deploy a Jupyter notebook:

1. CREATE THE TOOL

To create the tool for your Jupyter notebook, navigate to Tools and click "Create a New Tool" on the upper left. Fill in the Create Tool page that the system displays:

   1. Give your tool a brief name (no spaces or hyphens), a full title, and the at-a-glance description.
   2. Select the repository hosting option. If you select the external hosting option be sure to supply the appropriate URL.
   3. Select "Deploy as Jupyter notebook", and add your username in the development team.
   4. The Access section enables you to restrict tool access to a specific hub Group, if you wish.
   5. For other fields, you may accept the defaults, and submit.
   6. Finally, flip the tool status to Registered, and click Apply Change.

2. REGISTER AS A Debian10 TOOL

For some hubs, you will need to submit a Hub ticket, indicating the short name of your tool, and
asking that it be registered as a Debian10 tool. This will ensure that the new tool uses current packages and kernels. Ask your Hub administrator if this applies to you.

3. CHECK OUT THE TOOL REPO

Your notebook tool's code repo should now have status Created and be ready to use. To do so, we must first check out the repo.

Open the Jupyter tool, navigate to your home notebooks directory, and open a terminal by selecting New, and then Terminal. Using the terminal, check out the newly created tool repo locally. In the section below, toolname is the brief name you gave your tool on the Create Tool page.

Using Subversion (svn)

To use a HUB hosted subversion repository, specify this command:

```
svn checkout https://yourhub.org/tools/toolname/svn/trunk toolname
```

Using Git

To use a HUB hosted git repository, specify this command:

```
git clone https://yourhub.org/tools/toolname/git/toolname toolname
```

To use an externally hosted git repository, specify this command:

```
git clone https://yourURL toolname
```

4. ADD NOTEBOOK CODE

It's now time to add the code that will run for your notebook. Back in the Jupyter tool file listing, you should see the toolname directory under your home notebooks directory. Into that directory, copy a working notebook (or develop one in place).

You can configure your notebook to access additional Python packages by loading an alternate kernel in the Jupyter notebook UI. To do so, consult the Kernel dropdown in the Jupyter interface. Different kernels may be available now on your Hub with additional packages. File a ticket or get in touch to let us know what packages you need.

You may need additional data files or code to run the notebook. The Hubzero team recommends putting the main notebook in the top level tool directory. Other files your notebook
needs (say, pythonfile.py) can be organized in subdirectories such as bin/. Then, you can load any Python files in your notebook as if they were modules. Your notebook will load the Python source data/pythonfile.py this way:

```python
import bin.pythonfile
```

5. EDIT INVOKE SCRIPT

Finally, to tell the hub how to launch the notebook, you need to edit the invoke script that was automatically created at tool creation time. The invoke shell script is found in the `toolname/middleware/` directory. To edit it, double-click on the invoke script in the Jupyter file listing, and the editor will launch.

In the invoke script you specify the filename of your Jupyter notebook, the version of Anaconda to use, and other parameters. Here we suppose that your notebook is called `your-jupyter-notebook-name.ipynb`.

For a Jupyter notebook using anaconda-X, your script will look like this:

```sh
#!/bin/sh
/usr/bin/invoke_app "$@" -t toolname \
   -C "start_jupyter -T @tool your-jupyter-notebook-name.ipynb" \
   -r none \n   -w headless \n   -u anaconda-X
```

If your notebook needs additional modules, list them as `-u module` pairs. Be sure to add line continuation as needed (\).

For details on invoke script command line options, refer to the [Hubzero invoke documentation](https://hubzero.org/docs/invoke).

6. TESTING

Next, you'll test that your working notebook starts properly as a Hub tool. When the notebook passes testing, you are ready to proceed.

7. COMMIT CHANGES

Once you have saved your invoke script and your notebook, check them in to the repository management software. You'll use subversion or git.
Using Subversion (svn)

From a Jupyter terminal, navigate to your tool's directory (get there as we did in step 3. above). First, add the notebook to svn (similarly, add any other needed files, using "svn add"):

```
svn add your-jupyter-notebook-name.ipynb
```

then, once all files have been added in this way, commit the changes:

```
svn commit -m "commit message"
```

The commit message should briefly indicate why the commit is being done or what the commit accomplishes. Commit messages serve as documentation for your work.

Using Git

From a Jupyter terminal, navigate to your tool's directory (get there as we did in step 3. above). First, add the notebook to git (similarly, add any other needed files, using "git add"):

```
git add your-jupyter-notebook-name.ipynb
```

then, once all files have been added in this way, commit the changes:

```
git commit -m "commit message"
```

The commit message should briefly indicate why the commit is being done or what the commit accomplishes. Commit messages serve as documentation for your work.

Once all files have added and committed the changes need to be pushed to the repository accessed by yourhub.

```
git push
```

To alert the administrator that your tool is ready for installation, you can now visit your tool's status page, either from the Tool Pipeline, or specifying a URL like this:
https://yourhub.org/tools/toolname/status

Here, click the link that reads, "My code is committed, working, and ready to be installed." If you have special instructions, caveats, compile steps, or other dependencies for your installation, enter them in the available text box now. The tool administrators will be alerted about your tool status and perform the installation along with any required steps you describe.

8. INSTALL

It’s time to install the tool source. This action will depend on your access privileges; you may need the help of an administrator. On the hub, visit your tool's status page, either from the Tool Pipeline, or specifying a URL like this:

https://yourhub.org/tools/toolname/status

Here you can click the Install button and then on success message, flip the status to Installed and apply the change.

If the Install button is not available to you, this task will be executed by an administrator. You will receive a status email when it is complete.

9. TEST AND PUBLISH

To test your tool, go to the hub’s Tool Pipeline and select your tool's link, or specify the tool URL directly:

https://yourhub.org/tools/toolname

In the status page, click the button to test run the tool. If the tool does not display or otherwise fails your test, there is still work to do. Revisit your development steps, starting with the TEST section above.

If the notebook test is successful, and it displays and functions as expected, you are almost done! Return to the tool status page. There you can indicate to administrators that you Approve the tool for publication.

You will receive a status change email when the tool has transitioned to Published. When you receive word that your tool is Published, you should verify again that it works as expected.

That should do it--your Jupyter notebook is now a published tool available to other Hub users. If
you have questions, concerns, or run into a snag, please email the Hub administrator. Include any error messages you see, and we'll give you a hand.

10. MAKING CHANGES

To make changes to a published notebook, you must only revisit some of the steps outlined above.

To make edits to the tool:

- Change your notebook code as necessary, revisiting the TEST and COMMIT CHANGES steps above when complete.
- INSTALL your changed code as above
- TEST AND PUBLISH the notebook tool as above

Each time you make changes, be sure to test the notebook and confirm that it works properly.
Jupyter Tool Deployment Styles

Jupyter tool deployment styles

How do you want your Jupyter Notebook-based tool to behave when a user runs it? You have several choices, which we describe here:

1. Tool or App Mode style--code cells are hidden, UI widgets are visible
2. Notebook style--all code cells are shown. This is the default.

If you're working out how to develop and deploy the notebook, please refer to the other articles in this series. Continue reading to choose and set the tool display style.

Setting App Mode

You can achieve the dashboard-style effects by just selecting the App Mode in the Jupyter menu bar. Toggle back to edit your notebook using the Edit App button.

Deploying as App Mode

Then, to deploy the tool in App Mode, specify an -A in your invoke script, as follows:

```
/usr/bin/invoke_app "$@" -t toolname \
    -C "start_jupyter -A -T @tool MyNotebook.ipynb" \
    -u anaconda-X \
    -w headless \n    -r none
```

The tool user will still be able to toggle the tool to show its code cells. To suppress that behavior, add a -t to the start_jupyter call.

```
/usr/bin/invoke_app "$@" -t toolname \
    -C "start_jupyter -A -t -T @tool MyNotebook.ipynb"
```
-u anaconda-X \
  -w headless \
  -r none
Using Python packages from Jupyter Notebooks

Python packages

Python has been extended to work with hundreds of specialized packages. For example, see the Anaconda package repo. A number of scientific Python packages are installed and accessible on the hub.

The hub uses Jupyter kernels to safely load needed Python packages. You can select a Jupyter kernel to set paths to a self-contained installation of specified packages, making them available in your notebook. This page will show you how to set access to Python packages from Jupyter Notebooks.

Note that we must install packages on the hub to make them available as a kernel. Submit a ticket to request new packages or a new kernel.

Selecting a kernel

New notebook

To select the kernel for a new notebook, start a Jupyter tool. In the upper right, select 'New', then the kernel you want from the kernel menu. You can now import and use the kernel's packages in your notebook.

Be sure to save the notebook after changing the kernel.

Existing notebook

If you need to change the kernel for an existing notebook, first open the notebook in a Jupyter tool.

1. If the notebook is already running, you must first shut it down by selecting Kernel: Shutdown from the menus.
2. Then, you can select the kernel of your choice using the menu Kernel: Change Kernel: somekernel. After you have made the selection, check the displayed kernel name on the upper right of the notebook. It should match what you just selected.
3. Finally, save the notebook, and your kernel choice will be saved along with it.

**Kernel availability**

How do we know what packages are available in what kernels?

1. Check the conda env specification file associated with the kernel.
2. Run conda commands to interrogate the packages. Read the next section for further information.

**Using conda to list installed packages**

The kernels we have created to support different sets of Python packages are based on conda environments ("envs"). You can interrogate these conda envs to list the packages a given kernel supports. This is general to Anaconda package manager (more is available [here](#)). Below are a few tips.

Note that creating a conda env is an administrator action. If you need a new env or additional packages, enter a ticket to request them.

**Example**

The kernel named modgrnld-python3 contains the following packages and their dependencies:

- matplotlib
- rasterio
- georaster
- hublib
- python 3.7
- netCDF4
- numpy
- pyproj
- scipy

**What envs are available?**

To access a conda env, first start a Workspace10 tool. On the command line, type the following command to set the anaconda installation in your path:

```
use anaconda-7
```

Now, to show the names of available envs:

```
conda info --envs
```
Note that we may not have created kernels for all the available envs.

What packages are in this env?

If you have an env enabled currently, to list packages there, type:

```
conda list
```

Or for an arbitrary env, someenv:

```
conda list -n <someenv>
```

Export current conda env

To export a list of the packages and versions installed in the env to a text-based .yml file:

```
conda activate <envname>
conda env export > <filename>.yml
```
Testing Jupyter-based tools

The proxied Jupyter tool is a useful place to develop code and analyses in a notebook style. Hub users can easily share their notebooks with other users by publishing notebooks as tools.

These instructions take you through testing the deployment of a Jupyter notebook based tool. Here, we'll assume that the short name for your tool is toolname. To test the notebook tool, it's handy to use the hub's Workspace tool, since this allows you to fully test the deployment in the context of the hub.

1. Create the tool

Once you have your notebook working to your satisfaction on the hub, you next create the tool to house it, and edit the invoke script. Once this is done, it is time to test.

NOTE that any new development, and any updates to existing tools, should make use of Debian10 containers. Develop these using the appropriate Jupyter tool and Workspace10.

2. Test invoke the tool

From the Workspace10 tool, or the Jupyter terminal tool, navigate to the directory where your tool's repo is located. For a tool you've called toolname and stored in the apps subdirectory of your home, this will be something like:

~/apps/toolname

Now, navigate to your tool's middleware directory, and call the invoke script for your tool, by typing:

cd middleware
./invoke

Check the command line output to determine the success of your tool invoke call. Errors will display here if a problem is encountered. Use these to aid in your troubleshooting. If you see errors, you will need to revisit the tool sources, retesting to see if your fixes have worked, before going on with this procedure. Note that you may also see warnings displayed, as well as informational output. Neither warnings nor information indicate issues that need to be fixed.

A successful invoke script call will output in part:
The Jupyter notebook is running

...followed by a lengthy URL that reads, in part:

https://proxy.yourhub.org/weber/

Congratulations, your notebook-based tool is now running!

3. Check the running notebook

In the Workspace10 tool's command line output, note the informational output, denoted by lines starting in "I", and warning output, denoted by lines starting in "W", that is also displayed. These messages can be ignored safely; refer to the figure below.

Within the Workspace10 tool, you can now start a browser and paste into it the URL of the running Jupyter kernel. This test is not possible from outside your development environment, in order to protect your unreleased tool.

Copy the running kernel's URL

First, locate and highlight the kernel URL provided in the output from the invoke script.

Start the Workspace10 browser

Start the Firefox browser from the Workspace tool's menu. To do so, click the black button at the bottom left of the Workspace10 and access the Firefox menu item.

Navigate to the running kernel

A browser window will display, running inside your Workspace tool session on your hub. Finally, click (mouse wheel or both mouse buttons) to paste the running Jupyter kernel's URL into the browser navigation bar, as shown in this graphic

Now, the Workspace browser will display the running tool. This is the notebook running as a tool, and should be a good indication of how the tool will run once it is deployed.

One important error type you should watch for is the URL timeout. If there are URLs that your notebook needs access to in order to run, they will likely time out during this test. Collect any such URLs and include them in a support ticket on your hub to your hub administrators. The administrator will need to approve (whitelist) these URLs in order for them to be accessible to your notebook once it is a deployed tool. Be sure to explain this in your ticket, and clearly identify the tool name and the reason each URL is needed.
To stop testing, close the browser session running inside your Workspace10, then type "control-c" in the terminal where you called the invoke script. Once the prompt returns, your notebook kernel has stopped.

You can make any adjustments needed to the underlying code before you flag your tool as Uploaded and continue with the deployment process.
Environment Variables

Environment variables

A number of environment variables are available in a hub tool session. A few are discussed here. A full list can be viewed by running the `env` command from a terminal in the Workspace tool, the noVNC Desktop, or the Terminal.

Remember: tools are invoked by the current user's account and all permissions are set accordingly. Therefore, a tool can save files to a user's home directory, *because the tool runs as that user.*

**SESSION**

This variable stores the session ID or session number of the currently running tool. It's the ID of the session you are currently using. You can assume it's unique.

Notice that your current SESSION number is visible in your browser URL when you are running a tool. Here's an example:

https://proxy.yourhub.org/weber/20064/...

**USER**

The USER variable stores the username of the user running the current tool.

**SESSIONDIR**

The SESSIONDIR variable stores the current session directory of the current tool run. A separate directory is created for each new tool session. Since it is created in the current user's home directory, the tool can write to this directory.

This is the recommended location for writing temporary files generated by your tool. Be mindful of the user's quota limits when writing temporary results. It's wise to delete these once the run is complete.

Session directories take the form:

/home/HUBNAME/USER/data/sessions/SESSION

**RESULTSDIR**

The RESULTSDIR variable stores the results directory for the current tool run. It is located in the user's home directory. This is a good place to place simulation results and output for the user to access later.
Be mindful of the user's quota limits when writing results.

Results directories take the form:

/home/HUBNAME/USER/data/results/SESSION

**PWD**

This variable stores the present working directory.

**HOME**

This variable stores the full path to the user's home directory. This can be useful if a tool provides an option to save the user's current work. Tool developers should create a directory for the tool to save files relative to HOME, to prevent cluttering the user's home directory. For example, "$HOME/data/toolname".

Note that unlike the RESULTSDIR and SESSIONDIR described above, "$HOME/data/toolname" will not be created for each tool run.

Home directories take the form:

/home/HUBNAME/USER

**Accessing environment variables on a hub**

For a full list of environment variables, type this in a Workspace terminal:

`printenv`

To view the value of an environment variable from the Workspace terminal (sh or bash shell, e.g.):

`echo $SESSION`

From Jupyter's Python kernel, for example, use the shell escape:

`!echo $SESSION`
Invoke scripts for Jupyter notebooks

Invoke scripts for Jupyter notebooks

The hub tool invoke script is located in the tool's middleware/ subdirectory. When you first create a tool, the basic invoke script provided must be edited to work with Jupyter notebook tools.

This writeup shows you how to create Jupyter tools with three different appearances: notebook, App, and Tool mode.

invoke_app and start_jupyter

To deploy a Jupyter notebook as a tool on your hub, you call the invoke_app executable, which in turn calls start_jupyter. Each have their own arguments:

arguments for start_jupyter

-\( h \), --help  show this help message and exit.
-\( d \)  Show debug (verbose) output.
-\( t \)  Run as a Tool with no notebook controls.
-\( c \)  Copy instead of link notebook files.
-\( A \)  Run in AppMode.
-\( T \) dir  Search for notebook starting in dir.
--themes  Enable notebook themes

arguments for invoke_app

-\( t \) Tool name
-\( C \) command to execute
-\( r \) Rappture version to use (normally specify none for notebook tools)
-\( w \) headless
-\( u \) environment package (repeat as necessary)

invoke_app: starting point

The basic invoke script for Jupyter notebooks looks like this:

```
/usr/bin/invoke_app "$@" -t TOOLNAME \
   -C "start_jupyter -T @tool APP.ipynb" \
   -r none \
      -w headless \
```
Invoking a Jupyter tool this way gives a notebook with all its code cells displayed to the user.

Where:

- **TOOLNAME** is the short name of the tool
- **APP** is the name of the main notebook that runs the tool
- **anaconda-X** is the current anaconda installation

### start_jupyter arguments

Control the way the notebook appears when run as a tool, using the arguments passed to the `start_jupyter` executable.

You can run a Jupyter tool in three ways:

- **notebook mode**, in which all code cells are displayed to the user (shown above)
- **app mode**, in which code cells are initially hidden but can be displayed
- **tool mode**, in which code cells are hidden and cannot be displayed

### for App Mode

For a notebook tool that hides its code cells and shows only the UI and markdown elements on initial run, add the `-A` argument in the `start_jupyter` call:

```
/usr/bin/invoke_app "$@" -t TOOLNAME \n-C "start_jupyter -A -T @tool APP.ipynb" \n-u anaconda-X \n    -w headless \n    -r none
```

The tool user can toggle the tool's "Edit App" button to show the underlying code cells, making this a great teaching/demo option.

**NOTE** that this differs from the `invoke_app -A` argument.

### for Tool Mode

To permanently hide code cells from the user in App Mode, specify the `-A` and `-t` arguments in
the start_jupyter call:

```
/usr/bin/invoke_app "$@" -t TOOLNAME \n   -C "start_jupyter -A -t -T @tool APP.ipynb" \n   -u anaconda-X \n       -w headless \n   -r none
```

The Edit App button will not be displayed to the tool user.

NOTE that this differs from the invoke_app -t argument.

errors

specify no rappture

```
/usr/bin/invoke_app "$@" -t TOOLNAME \n   -C "start_jupyter -T @tool APP.ipynb" \n   -u anaconda-X \n       -w headless \n   -r none
```

Error:

Running the tool's invoke script from a workspace, returns:

"could not find a rappture installation: RAPTURE_PATH=,"

Fix:

Be sure to supply the "-r none" argument in the invoke_app call, as above. No quotation marks are needed.