SEND FEEDBACK

12. Mini-Project: Solution

13. Boston Housing In-Depth - Data ...

14. Boston Housing In-Depth - Creati...

15. Boston Housing In-Depth - Buildi...

16. Boston Housing In-Depth - Creati...

17. Summary

**Getting the Notebooks** 

Cloning the Deployment Notebooks

Recently, SageMaker has added a line in the setup code to link directly

to a Github repository and it's recommended that you use that setup! Also on the Actions list, you should select Open Jupyter to get to

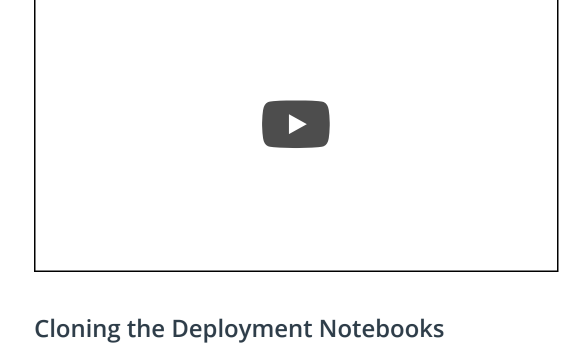
the examples notebooks. from the dropdown menu, you'll still be able to see the Stop action.

time to get the notebooks that we will be using during this module. These notebooks are stored in a repository on Github and the easiest

Now that your notebook instance has been set up and is running, it's

way to make them available inside of your notebook instance is to use **git** and clone the repository. The video below goes through this process. Also, if you would prefer

to read the instructions, these have been provided and can be found underneath the video.



## instance, click on the **new** drop down menu and select **terminal**. By default, the working directory of the terminal instance is the home

In order to clone the deployment repository into your notebook

SageMaker. Enter the appropriate directory and clone the repository as follows: cd SageMaker git clone https://github.com/udacity/sagemaker-deploy exit

directory, however, the Jupyter notebook hub's root directory is under

Your notebook instance is now set up and ready to be used!

After you have finished, close the terminal window.

**NEXT**