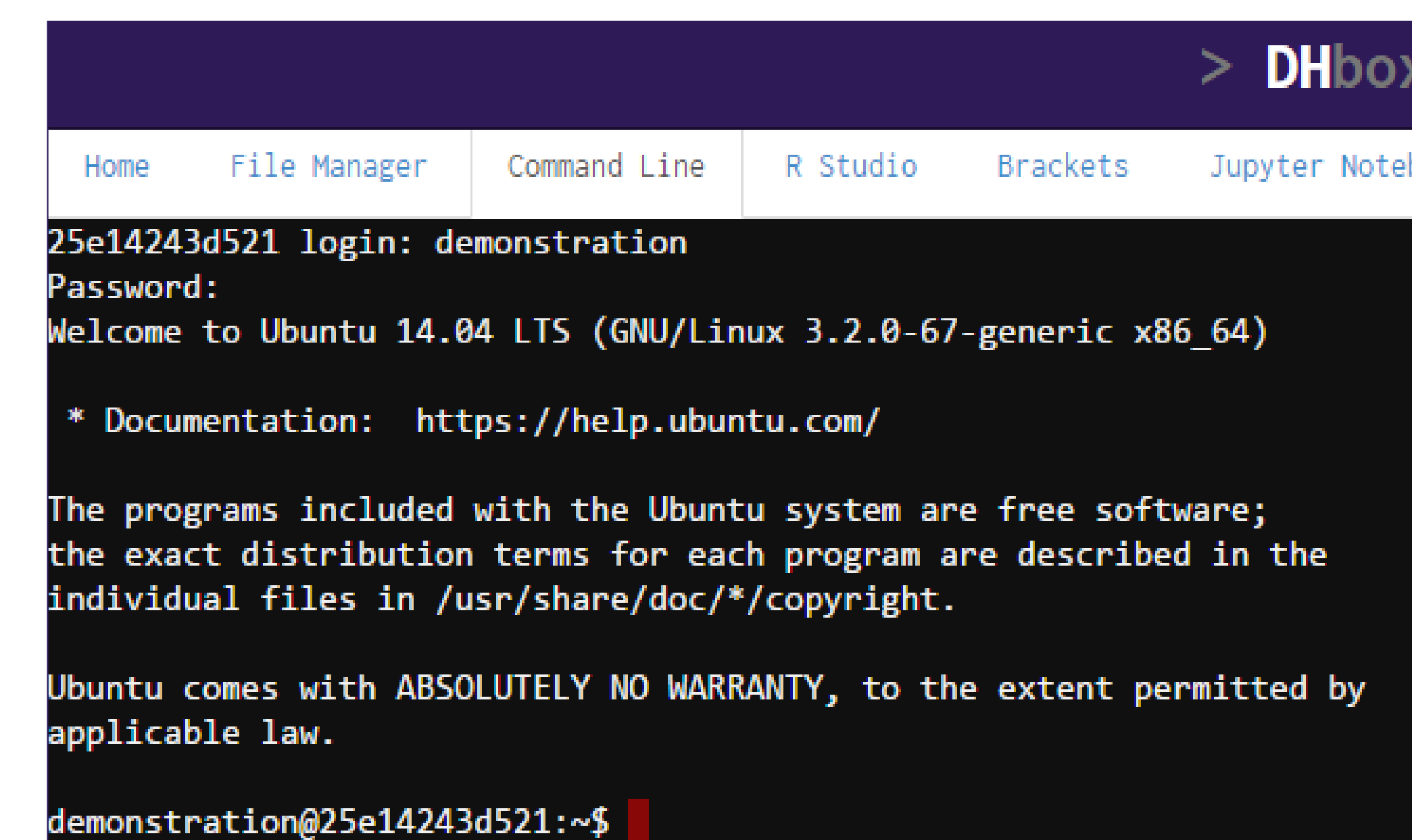
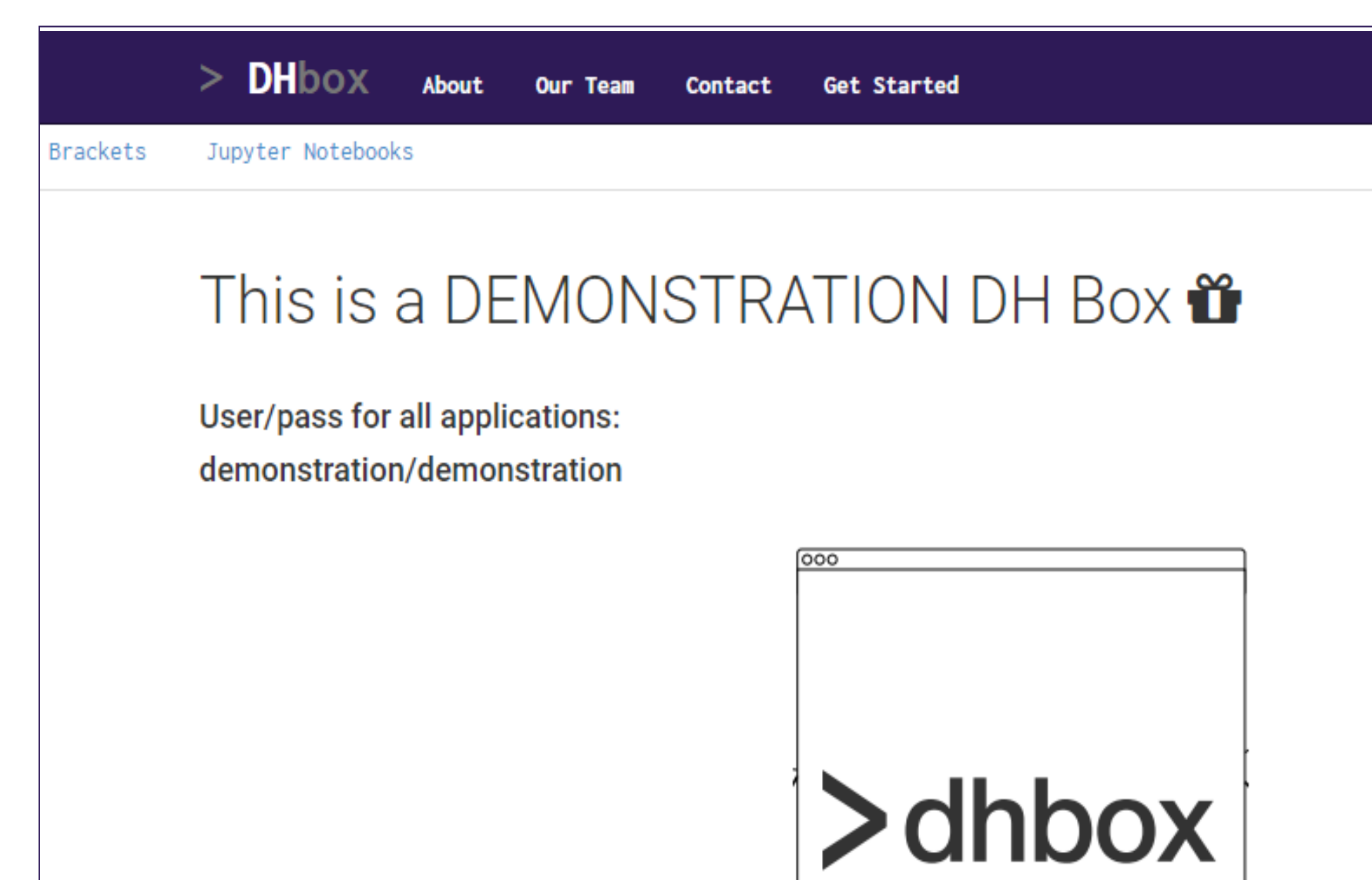


# > DHBox

## Why Use DH Box?

Downloading, installing, and configuring the software necessary to maintain an effective digital framework is labor-intensive and time-consuming, and often requires specialized knowledge that deters casual exploration and experimentation. Even veteran DH scholars report frustration with preparing an environment on a new machine or ensuring that new software is compatible with an existing setup.

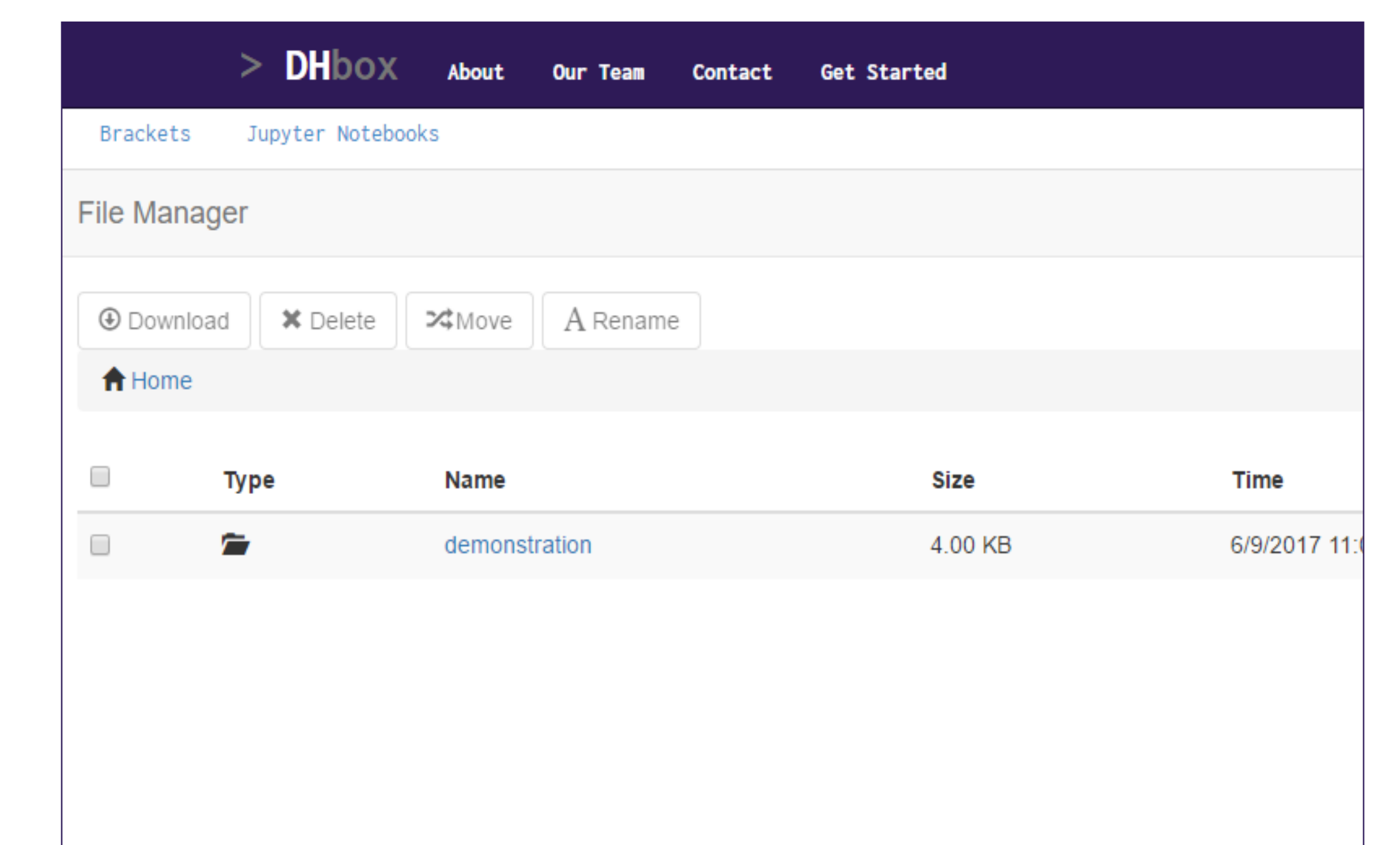


## Bringing DH Tools to Everyone

DH Box is designed to be useful in environments that have minimal access to traditional computers and computing resources. DH Box can be accessed on mobile phones and tablets, and its browser-based architecture means that students can access the same environment on multiple devices and from different locations.

## How to Get Started

DH Box is server-side software, meaning that it can be run for yourself, your class, or your institution on a cloud-based platform such as Amazon Web Services. We have created a one-line installer that will setup DH Box on a new Amazon instance or DigitalOcean droplet. If you're considering using DH Box for a class or workshop, check out our getting started instructions on GitHub or drop us a line at hello [at] dhbox [dot] org.



## What is DH Box?

DH Box is a push-button Digital Humanities laboratory, a cloud-based platform designed to give teachers, students, and scholars access to a suite of tools that facilitate research and collaboration across a variety of operating systems and devices.

Stephen Zweibel, Patrick Smyth, Jojo Karlin, Matthew K. Gold, Jonathan Reeve