TNPG: JiangJiangWangWang

Roster: Kevin Wang (PM), Hui Wang, Marc Jiang, Ian Jiang

Soft Dev 2023-6-3

ABSTRACT:

Our project is called **Ducky Drive**. Our idea is to implement a copy of Google Drive, using the **lab machines** as the storage backend. This will enable easy access to your files on the lab machines, and functionality like uploading, downloading, viewing, editing, deleting, and creating files will make **file management as abstract as possible**. Additionally, Ducky Drive will have the option of opening an ssh terminal on the frontend for power users.

Preface

There are **TWO** concurrent, independent SSH connections

- 1. Connection A: One is created on the flask server and acts as the central point of abstraction for Ducky Drive
- 2. Connection B: The other is created by a node script and is responsible for creating a terminal on the frontend for power users to use. For example, if they want to use the CLI to edit their files, they will have the option of opening this terminal and directly communicating with the lab computers on the website.

Program List

Connection A

- __init__.py Basic driver with Flask. Create routes that allow authenticated users to perform different actions on their file system.
- 2. Fileman.py handles opening ssh connection and sending
 commands to the ssh server. Communicates with __init__.py to
 perform actions. Utilizes the paramiko package to do so.
- static/css/
 - a. Style.css Formatting that FEF doesn't take care of
 - b. Xterm.css formatting of the ssh terminal for frontend
- 4. static/js/
 - a. Filemanager.js Act as middleware to query flask server routes when a user demands it on the front-end, such as when a button is clicked.

- 5. templates/ our HTML files for the respective pages we need
 - a. File system.html displays the current file system
 - b. Login.html login functionality
 - c. Search.html see results of a search

Connection B

- 6. static/js/server.js
 - a. creates a frontend ssh terminal end for power users to use
- 7. Server.js creates the ssh connection on the backend for the frontend terminal to exchange user input and terminal output across the frontend to the backend
 - a. Requires express, websocket, term.js, ssh2

<u>Database Organization</u>

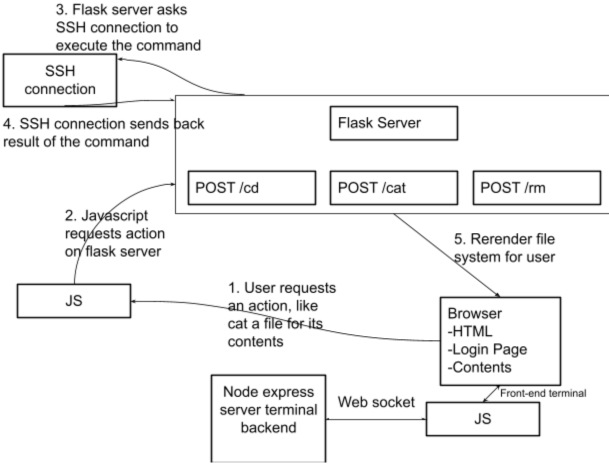
No database required! Storage is managed on the lab machines, and no user information is stored. Downloading files works without a DB because we can get the contents of the file using the terminal, and allow the contents to be downloaded in place without actually having the file in our possession. Reverse for upload -> turn the file into a string of its contents and then write it to a file in place.

We also do not need to store the login information. When a user logs in, we create an ssh connection with their credentials, and their username is stored as a session cookie to ensure that only that user can interact with that particular ssh connection. No username/password information needs to be verified past that point.

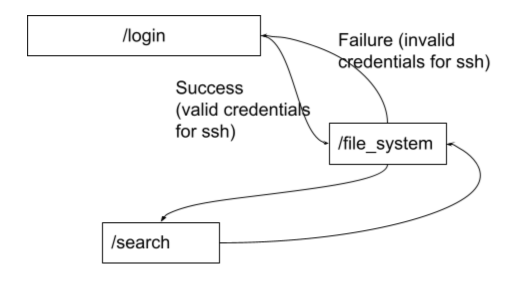
API Section:

No APIs needed

Component Map



Site Map (Front-end)



Assignments to Members

Marc:	
-	Uploading files
Kevin	
	File manipulation
_ Tan.	Directory manipulation
Ian:	Downloading files
	Droplet management
Hui:	
-	Front-end
MVP:	
	Upload files from local computer to server
	Download from server to local computer
	File manipulation
	✓ Viewing
	☐ Moving
	☑ Renaming
	☑ Deleting
	☑ Creating
	☑ Editing
	Directory manipulation
	☐ Renaming
	☐ Deleting
	☑ Creating
	✓ Entering ***
	L lineering
Stret	ch Goals:
\checkmark	Web based ssh'ed terminal for power users who need more
	functionality
\checkmark	Search filesystem for a particular file
	Previewing different file types
	☐ pdfs
	☐ images
	Sharing files with other users
_	Advanced filtering
	☐ By extension
	☐ By date modified

FEF Features Why and How?

Why:

- Bootstrap is easier to work with & looks cleaner.
- Bootstrap containers improve responsiveness and user experience
- Foundation is difficult to work with

How:

- Bootstrap modals can help with previewing and editing files
- Mobile responsiveness