COS226 Elliot Wallace Final project 2014 December 02 Version 2, 2014 December 12

This is a tool for storing revisions of a folder in the cloud. To use it, make a folder to version called "Archive". Then, run:

python ./sser.py

in the enclosing directory. This will create a database of file hashes in that directory, as a bundle with the name "Archive.sserdb". The app will then ask you for some information to set up the repository. Once you have provided the necessary information, it will upload the folder to the cloud.

If it has finished uploading successfully, it will increment the latest revision file. To get your API keys for uploading, visit: http://archive.org/account/s3.php

The API interface code used in this program was written by WikiTeam. Additionally, standard Web site resources were consulted in its creation. Code that is directly used or based on a Web resource is marked with a comment by its URL.

Successfully saved cos226-project-sser-wallace-1202.gz. MD5 checksum: 4f4cb8a4248e757367969fcbac52d78f

Timestamp: 2014-12-2 13:54:7