Test for Cloud Backup Application

Captain CyBeard: Neil Before Us

Ryan Breitenfeldt | Noah Farris Trevor Surface | Kyle Thomas

May 4, 2020



ID	Requirement	Result	Test Case	Expected	Actual
01	Users selected files download from Dropbox	PASS	Select dropbox files to download	files downloaded	files downloaded
02	Users selected files download from Google Drive	PASS	Select Google Drive files to download	files downloaded	files downloaded
03	Users selected files download from AWS	PASS	Select AWS files to download	files downloaded	files downloaded
04	Can view user's Dropbox files	PASS	Authenticate to Dropbox	list of files	list of files
05	Can view user's Google Drive files	PASS	Authenticate to Google	list of files	list of files
06	Can view user's AWS files	PASS	Authenticate to AWS	list of files	list of files
07	Supported platforms display in menu	PASS	Navigate to app	Dropbox, Google, AWS	Dropbox, Google, AV
08	Can navigate to app from localhost:8000	PASS	Navigate to localhost:8000	Index page	Index page
09	Navigating back to application starts over	PASS	Navigate to localhost:8000	Index page	Index page
10	User redirected to Google authentication	PASS	Select Google Drive	Google Login Page	Google Login Page
11	User redirected to Dropbox authentication	PASS	Select Dropbox	Dropbox login page	Dropbox login page
12	User redirected to AWS authentication	PASS	Select AWS	AWS login page	AWS login page
13	Emtpy pulldown menu w/o platforms enabled	PASS	Navigate to app w/o platforms	Empty menu	Empty menu
14	Empty list of files displays	PASS	Navigate to platform without files	No files message	No files message
15	Select All button selects all files	PASS	Press select all button	All files selected	All files selected
16	No files are downloade when none selected	PASS	Press download button w/o files selected	No files downloaded	no files downloaded
17	Start Over button on files returns to index	PASS	Press start over button	redirect to main menu	redirect to main men
18	Start Over button on downloaded files returns to index	PASS	Press start over button	redirect to main menu	redirect to main men
19	Application is standalone django app	PASS	Root URI and /cloud/ direct to app	Directed to main page	Directed to main pag
20	AWS login form captures user credentials and passes to AWS	PASS	Enter credentials in form	AWS accepts credentials	AWS accepts credent