URL: <http://myselfieappst.azurewebsites.net/>

Log in -  Username: admin, password: P@$$w0rd

New Wall – This brings you to a form that allows for the creation of new walls.

--- A twitter developer account is needed to obtain the credentials for the last 4 fields.  The developer account is used to receive the stream of tweets and also to post tweets.  The developer account is linked to a single twitter account – this linked account is where the tweets posted by the software will appear to have been made by.  However, the tweet posting functionality is not currently working in this version of MySelfie.

Wall Dashboard – This is a list of all existing walls.  Each row contains 3 links that are used to interact with the respective wall.

--- Modify / Edit – This brings you to a page with the details of the wall’s configuration so that you can change settings.   Clicking the ‘Save’ button at the bottom submits the data and then returns to the Dashboard.

--- Manage / Photo Approval – This brings you to the Photo Approval page that displays all new images that are being pulled from Twitter in real time.  Every 5 seconds another 10 images are displayed.  Each image has two related buttons – the green  check marks the image as ‘approved’ and is now eligible for being displayed on the Viewer;  the red X button marks the image as ‘declined’ and will not be displayed on the Viewer.  After clicking either button, the image is removed from the Approval page forever  (there is currently no way to change a picture’s status once it has been approved or declined).

---  View Wall – This opens a new browser tab with the Wall Viewer front end.  This will continue to cycle through all approved images until it runs out.  The idea is to have someone using the Photo Approval page (while the viewer runs) to continuously add approved pictures to the queue so that the Viewer never runs out of images.  In this version of MySelfie, if there are no approved photos the Viewer will not work and also will need the page refreshed to start pulling approved images again.

## Wall Fields

#### Is Active

#### Hashtag

#### Title

#### Name

#### Left / Call to Action text

#### Photo Shown Length in Seconds

#### Ad Shown Length in Seconds

#### Re-Tweet Message

#### API Key

#### API Secret

#### Access Token

#### Access Token Secret