List of features

Description:

The list has been reviewed by Kent on 19/10/20

Projects list

Top priority

1. Login - Open Id Connect

- a. Make a call to Brigade Brigade has EventClient
- b. Token inactive
- c. Login through service provider (3rd party ID provider)
- d. WAI user info (nice to have)
- e. Active token
- f. Save token in the local browser (somehow)

2. Log out

- a. API call to kill token
- b. Destroy token in local

3. Project list

- a. Sort (Nice to have not priority)
- b. Sort is by default in Lex
- c. Infinity Scroll

4. Events

- View Project config or info(Read-only)
- · List of events list of all events of the project
 - o List options -(filters by project)
 - o Filter any other way of an event (Nice to have not priority)
 - o Project config or Project info (Nice to have not priority maybe read-only)
- Cancel event (Nice to have not priority)
- Delete Event (Nice to have not priority)
- Infinite Scroll

5. Get Event - get a specific event

- a. Event Details/ Info (Read-Only)
 - i. Type
 - ii. Source
 - iii. Date
 - iv. Payload(See SDK for more)
- b. Tabs different info (event success or worker success)
- c. Logs Worker- (load more button would be nice)
- d. Logs (load more button would be nice)

Commented [1]: @sjsundrud@gmail.com We need to figure out what type of local storage for token would be good for auth token the API will use it _Assigned to Spencer Sundrud_

Comments:	
Export SDK into typescript suggested task	
, , , , , ,	

Commented [2]: @codylkuhi@gmail.com Kent suggest starting this now that the features have been defined _Assigned to Cody Uhi_

Commented [3]: Thanks! We'll cement that with Derryck and Stephen on Wednesday