* **Required services**: UserService, $rootScope, $scope, $interval, $timeout, $http, ezfb, $window, $location, $q, fileUpload,$ngConfirm
* ***For all API's refer api.txt at root folder***
* Explaining Functions:
* **disconnect\_page():**
* it will disconnect the page from a bot
* **api: /bots/disconnect-fb-page**
* after successful response , we will call get\_all\_bots() to update bots list
* **syncServerwithuserfacebookdetails():**
* **//amit**
* **getAllPages ():**
* it will get the facebook pages of user from our database which we have stored .
* api : /bots/get-fb-pages
* **connect ():**
* it will create a new bot
* api: /bots/create-bot.
* After successful response getAllPages() and get\_all\_bots() functions will be called
* **logoutFromFaceBook():**
* it will get user logged out from FB api and also from our own database as it was logged out from facebook.
* api : /bots/fb-logout
* **login():**
* login in FB api and get access tokens
* api: ezfb.login()
* **showClipboardMessage ():**
* **showClipboardMessage()** will copy the corresponding text in input box to clipboard automatically
* **connect\_fb ():**
* **connect\_fb ()** will update the facebook page to a bot
* **api:** / bots/update-bot
* after successful response , we will update list of bots by calling **get\_all\_bots()** function
* **updateLoginStatus ():**
* **updateLoginStatus** will return status of fb user connected or not
* **updateMe ():**
* get FB.getLoginStatus will check whether user is logged in Fb or not
* if logged in it will update the user data
* https://developers.facebook.com/docs/reference/javascript/FB.getLoginStatus// res: FB.getLoginStatus response
* https://developers**.facebook.com/docs/reference/javascript/FB.getLoginStatus**
* **logout():**
* logout in FB api
* **uploadFile():**
* uploading the xml file along with other data in post request
* api : /bots/update-inventory
* redirecting to dashboard after successful upload of file
* **get\_all\_bots ():**
* get bots list from api
* api: bots/get-all-bots
* after successful response **updateApiCall()**  will be called