API Documentation for Bayer Patient Finder Application

This document contains the backend for the Patient Finder Application. The auth-token can be a unique token a user may receive after they get logged in, and it expires after 1 day duration after logging in. For this prototype version auth-token is the same as password.

User-Specific API

Method	Route URI	Request Body/ Query (JSON)	Response Body	Details
PUT	/user /user/login	{ userid, password }	{ success: isLogged, userData: { userid, fullName, email, authToken }, message }	Provides a way for a user to gain access to the patient finder database. Start logging user's accesses for the database by the using of an unique authToken. (Security feature) authToken expires after 1 day.
POST	/user /user/register	{ userid, password, fullname, email }	{ success: isLogged, userData: { userid, fullName, email, authToken }, message }	Create a new user to the patient finder application and provides a way for a user to gain access to the patient finder database. Start logging user's accesses for the database by the using of an unique authToken. (Security feature) authToken expires after 1 day.
PUT	/user/logout	{ userid, authToken }	{ success: !isLogged, message }	Users will be logged out and the session will be ended. The user, upon logout, will no longer have their access until a new accessToken is generated by logging in.
GET	/users/preferences	{ userid, authToken }	{ success, defaultPreferenceId, preferenceData:[userPref1:{ userid, Id, savedName, jsonData }, userPref2 userPref3	Get a list of preferences, specific to a user with userid. jsonData contains the filter values stored at mySQL end. More details on jsonData format is provided in the jsonData Format section Note: when a user is new to the PF system their

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			}	default Preference is none (NULL), until they create their first preference.
POST	/users/preferences	sers/preferences { userid, authToken, saveName, jsonData, makeDefault:bool }	{ success, message }	Post/ Create a new preference with name, saveName, for user with userid.
				jsonData contains the filter values. More details on jsonData format is provided in the jsonData Format section
PUT	/users/preferences	{ userid, auth-token, preferenceId, jsonData }	{ success, message }	Put/ Update/ Edit an existing preference identified by preferenceld belonging to a user identified by userid. jsonData contains the filter values. More details on jsonData format is provided in the jsonData Format section
DELETE	/users/preferences	{ userid, auth-token, preferenceId }	{ success, message }	Delete the preference record identified by preferenceld belonging to a user identified by userid.
GET	/users/history	{ userid, auth-token, rangeSeq:{ start:1, #default end:50 } }	{ userid, sequence:{ start, end } historyData:[userHistory1:{ historyId, createdOn. jsonData }, userHistory2] }	Get the history of patient finder data access by a user identified with userid.
POST	/users/history	{ userid, auth-token, jsonData }	{ success, message }	Create a record for user Patient finder data access for generating graphs using filter values present inside jsonData.

Patient Finder Database API

Method	Route URI	Request Body/ Query (JSON)	Response Body	Details
GET	/patientfinder/labels	{ userid, authToken }	{ success, labelData:[<labelrecord1>, <labelrecord2>,] }</labelrecord2></labelrecord1>	Get all labels, values and their names from label_info that are either of type medical condition or treatments labelrecordi is a dictionary. { name, label, label_type, label_val }
GET	/patientfinder/values/states	{ userid, authToken }	{ success, stateData:[<state1>, <state2>,</state2></state1>	Get all possible states from patient_info. state[i] is a dictionary. { state: value }
GET	/patientfinder/values/paytyp	{ userid, authToken }	{ success, paytypData:[<paytyp1>, <paytyp2>,]</paytyp2></paytyp1>	Get all possible payer types from patient_info. paytyp[i] is a dictionary. { paytyp: value }
GET	/patientfinder/values/cohort	{ userid, authToken }	{ success, popData:[<pop1>, <pop2>,</pop2></pop1>	Get all possible payer types from patient_info. pop[i] is a dictionary. { pop: value }
GET	/patientfinder/treatments	{ userid, authToken, jsonData }	{ success, group_condition, treatments: { labels, data } }	Generate the PatientFinder data required for data visualization (graph) purpose. For treatments only. jsonData contains filter values

				More details on jsonData format is provided in the jsonData Format section
GET	/patientfinder/medicals	{ userid, auth-token, jsonData }	{ success, group_condition, medical_conditions:{ labels, data } }	Generate the PatientFinder data required for data visualization (graph) purpose. For medicals only. jsonData contains filter values More details on jsonData format is provided in the jsonData Format section

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