**Recruitment DB API**

*Candidates:*

POST /candidates

Request body:

- First Name

- Last Name

- Linkedin URL

- Location

- Business Unit

- Seniority

- Rating

- Met With

- Date of Last Meeting

- Other Notes

- Source

- Resume

Response:

- success: true if candidate creation succeeded; false otherwise

- err: on error, an error message

GET /candidates/:candidateId

No request parameters

Response:

- success: object containing candidate information for specified id.

- err: on error, an error message

PUT /candidates/:candidateId

Optional request body:

- First Name

- Last Name

- Linkedin URL

- Location

- Business Unit

- Seniority

- Rating

- Met With

- Date of Last Meeting

- Other Notes

- Source

- Resume

Response:

- success: true if candidate information was successfully updated; false

otherwise

- err: on error, an error message

DELETE /candidates/:candidateId

No request parameters

Response:

- success: true if candidate was successfully deleted; false otherwise

- err: on error, an error message

POST /candidates/find

Optional request body:

- First Name

- Last Name

- Location

- Business Unit

- Seniority

- Rating

- Met With

- Date of Last Meeting

Response:

- success: list of candidate objects that meet the search criteria.

- err: on error, an error message

*Users:*

POST /linkedin

Request body:

- contacts

Response:

- success: true if adding contacts to the db succeeded; false otherwise

- err: on error, an error message

DELETE /linkedin

No request parameters

Response:

- success: true if db clear succeeded; false otherwise

- err: on error, an error message

POST /linkedin/find

Optional request body:

- First Name

- Last Name

- Company

- Position

- Connection

Response:

- success: list of contact objects that meet the search criteria.

- err: on error, an error message

*Other:*

POST /login

Request body:

- password

Response:

- success: true if login succeeded; false otherwise

- err: on error, an error message

PUT /logout

No request parameters

Response:

- success: true if logout succeeded; false otherwise

- err: on error, an error message

- err handled by the authentication middleware (never gets here if not logged in)