

SUMMIT

**Technical Design Specification**

Version No: 1.0

**©AgreeYa Solutions**

Confidentiality: This document is proprietary to AgreeYa Solutions (“AgreeYa”). The information included in or with this document, in its entirety, is considered both confidential and proprietary, and may not be copied or disclosed to any third party, without an express consent from AgreeYa.

**Table of Contents**

[1 Overview 5](#_Toc453065144)

[2 System Architecture 5](#_Toc453065145)

[2.1 Technology and framework details 7](#_Toc453065146)

[2.2 Tools and Standards 7](#_Toc453065147)

[3 Requirements – Technical Design 8](#_Toc453065148)

[3.1 Requirement 1: Create/Establish Profile: 8](#_Toc453065149)

[3.1.1 Request 8](#_Toc453065150)

[3.1.2 Sample Request 8](#_Toc453065151)

[3.1.3 Data Elements 10](#_Toc453065152)

[3.1.4 Response 11](#_Toc453065153)

[3.2 Requirement 2: *Manage Profile*: 12](#_Toc453065154)

[3.2.1 Request 12](#_Toc453065155)

[3.2.2 Sample Request 12](#_Toc453065156)

[3.2.3 Data Elements 14](#_Toc453065157)

[3.2.4 Response 15](#_Toc453065158)

[3.3 Requirement 3: *Login Management*: 16](#_Toc453065159)

[3.3.1 Request 16](#_Toc453065160)

[3.3.2 Sample Request 16](#_Toc453065161)

[3.3.3 Data Element 17](#_Toc453065162)

[3.3.4 Response 17](#_Toc453065163)

[3.4 Requirement 4: *Look Up Residential Facility*: 19](#_Toc453065164)

[3.4.1 Request 19](#_Toc453065165)

[3.4.2 Response 19](#_Toc453065166)

[3.5 Requirement 5: *Look Up Agency Location*: 23](#_Toc453065167)

[3.5.1 Request 23](#_Toc453065168)

[3.5.2 Sample Request 23](#_Toc453065169)

[3.5.3 Data Elements 24](#_Toc453065170)

[3.5.4 Response 24](#_Toc453065171)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Revision History of Document** | | | | | | |
| Ver. | Description/Change | Prepared/Modified By | Reviewed by | Date of review | Approved By | Approved Date |
| 1.0 | TDS | Amit Sharma |  | 07-Jun-2016 | Vishal Kulshreshtha | 02-Jun-2016 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

# Overview

It is desired to build an online portal that facilitates families intending to foster and adopt kids register their profiles. Upon successful registration of their profiles, online portal would allow them to easily search for children’s needing families and communicate with the children’s caseworkers in an efficient and optimized manner.

# System Architecture

This section aims to outline the architecture of the solution to be developed along with architectural goals. The following are the architectural goals and considerations for the CHHS Prototype.

**Service Oriented Architecture** - The prototype is based on the Service oriented architecture (SOA) with the client-tier, business-tier and data-tier layers. The solution is built using AngularJS client-tier and Java backend with Jersey RESTful Web Services framework.

**Loose Coupling** - All services are loosely coupled and autonomous to provide maximum flexibility in development, deployment and usage. Each service communicates with another through a service invocation and need not to be concerned with the service's internal implementation. Also loose coupling will be implemented by layering the architecture in multiple tiers and segregating presentation, application and database layer.

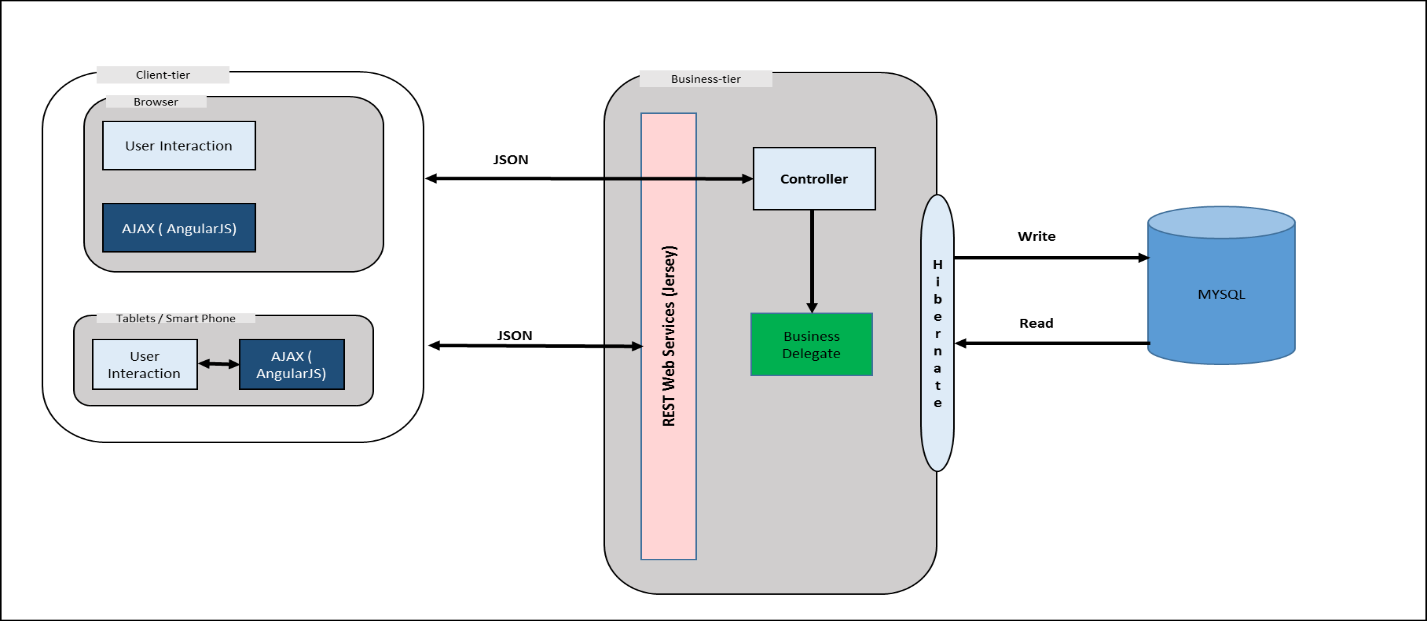
**Data communication Protocol - Data Exchange Format** - Data exchange between client-tier and business-tier (services) would happen using JSON objects. JSON is a lightweight data interchange format and its use moves the processing of data (returned) on to the browser and hence reduces load on the server. Even though usage of JSON is recommended, we can alternatively just exchange plain XML data also.

**Audit Trail** - At the backend layer the logging and tracing is handled at the controller level to capture the details of the entire API calls. The application log table will store these details.

**Usability** - The user interface must have dynamic structure that does not require complete page refreshes to complete tasks The System shall provide the ability to efficiently add data – minimizing, to the greatest extent possible, the number of keystrokes required to enter all required information. AngularJs library is used for Ajax interactions at client layer and to a build highly interactive rich UI web application.

**Maintenance and Portability** - The whole application’s business logic and data can be packaged and transferred from one platform to other like local deployment to hosted solution, hosted solution to localized deployment, from one hosted solution to the other with minimum interruption. The application is developed using standard web technologies to provide full accessibility from desktop/laptop and tablet browsers.

**Security** – As soon the user logs into the application a sessionid is created that is applicable to the specific user and does not time out until the subscriber is inactive for configurable period of time. The handshake between client and API calls is enabled by sharing this sessionid in very subsequent API calls by that client. This secures client access in the application. Additionally, the application can be accessed over the http secure using ssl certificate for secure communication.



**Sample Request Flow**

The client request coming from web browser, Android Tablet/Smartphone will hit the Business-tier which is composed of java backend services (REST - WS). The java backend services would in turn fetch the data and response back relevant data to the presentation layer. Data exchange between client and/or business services happens using JSON objects.

The prototype development follows standards of Java code conventions and check style guides as prescribed by AgreeYa Solutions Design team. This enforces greater consistency in the code that makes it easier to develop and maintain. Integrating these guidelines with IDE facilitates clean, consistent code pattern and reduces build time issues.

## Technology and framework details

The presentation layer is built using the AngularJS library with a responsive UI design using the Bootstrap framework.

On the java backend part, the framework will be mainly spring based: -

Business Delegate, a J2EE Pattern, is used to reduce coupling between presentation-tier clients and business services. It also shield client from possible volatility in the implementation of business service API. It also provides a level of abstraction for different clients, such as devices, Web clients, and thick clients etc.

Spring Dependency injection framework would be used for class bindings.

Data exchange between client and/or business services would happen using either JSON object.

## Tools and Standards

The following are set of tools and technologies used in building the CHHS Prototype

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Tools/ Services** | **License** |
| **Application / Service Tier** | |  |
| Application Server | Tomcat– This is an application server, where applications / services written in Java language will be deployed. Ver 7.0.69 | Open Source |
| Java | Java JDK 1.8 - "Java" generally refers to a combination of three things: the Java programming language ; the Java Virtual Machine (a high-performance virtual machine that executes bytecodes on a specific computing platform, typically abbreviated JVM); and the Java platform, a JVM running compiled Java bytecodes | Open Source |
| Dependency Injection | [Spring](http://www.springframework.org/) 3.1.0 – Spring is the most popular Dependency Injection framework widely used in enterprise application for loosely coupling applications / services together. | Open Source |
| Web service/REST | JAX-RS(jersey) | Open Source |
| **Backend Systems** | |  |
| Database | [MySQL](http://www.mysql.com/) 5.7 – MySQL is the most popular database server and powers majority of the popular web sites. | Open Source |
| **Client Tier** | |  |
| AngularJS | Ver. 1.5 | Open Source |
| **OS** | | |
| Linux | UbuntuVer. 14.04.1 | Open Source |
|  |  |  |
| **Development Tools** | |  |
| Development Tool | [Eclipse](http://www.eclipse.org/) 4.1.2, | Open Source |
| Source Control | GITHUB | Open Source |
| Requirements & Defects Management | Redmine 3.2.3 | Open Source |
| Build Tools | [Maven](http://maven.apache.org/) 3.0.4 – This is also a build tool just like Ant but has much better features and it can use Ant as well for certain tasks where Ant fares much better. | Open Source |
| JUnits | [JUnit](http://junit.sourceforge.net/) 4.12 | Open Source |
| **Continuous Integration** | |  |
| Jenkins | Jenkins CI Ver 1.65 | Open Source |

# Requirements – Technical Design

This section contains a detailed description of the system components that are described in the High-Level System Design section of this document. Diagrams showing the details of component structures, behavior, or information/control flow may be included in the subsections devoted to that particular component.

## Requirement 1: Create/Establish Profile:

To implement the requirement “Create/Establish Profile” API signatures has to be used which is defined below. It accepts the input in every step and saves the data in DB.

### Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /chhs/rest/member/register |

### Sample Request

|  |
| --- |
| **Sample Request** |
| {  "personalProfile": {  "homestudy": "y",  "training": "y",  "useremail": "Test@agreeya.com",  "userName": "agreeya",  "password": "agreeya"  },  "personalDetails": {  "contactNo": "9876543210",  "dob": "05/31/1987",  "firstName": Test  "gender": "M",  "hobbies": "Watching movies, travelling, collecting pens",  "income": "$67k",  "lastName": "Test 1",  "maritalStatus": "M",  "occupation": "Service",  "preference": "normal",  "race": "American",  "religion": "Christianity",  "spouseDetails": {  "contactNo": "9876543210",  "dob": "06/06/1990",  "firstName": "Kathrine",  "gender": "F",  "hobbies": "Cooking",  "income": "$45K",  "lastName": "D’souza",  "maritalStatus": "M",  "occupation": "Service",  "preference": "Autistic",  "race": "American",  "religion": “Christianity"  }  },  "familyDetails": {  "description": "description",  "numberOfKids": "3",  "kidsPref": "Normal:",  "haveKids": "yes",  "kids": [{  "kidName": "Shailey",  "age": "10",  "hobbies": "Playing"  }, {  "kidName": "Bubbles",  "age": "12",  "hobbies": "Reading books"  }]  },  "licenceDetails": {  "agencyContact": "agencyContact",  "agencyWorker": 100,  "dateOfIssue": "05/10/2016",  "licenceNo": "1234"  },  "registrationStage": 4  } |

### Data Elements

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** |  | **Params** | **Values** |
| personalProfile |  | homestudy | string |
|  |  | training | string |
|  |  | useremail | string |
|  |  | userName | string |
|  |  | password | string |
| personalDetail |  | contactNo | string |
|  |  | dob | Date |
|  |  | firstName | string |
|  |  | gender | string |
|  |  | hobbies | string |
|  |  | income | string |
|  |  | lastName | string |
|  |  | maritalStatus | string |
|  |  | occupation | string |
|  |  | preference | string |
|  |  | race | string |
|  |  | religion | string |
|  | SpouseDetail |  |  |
|  |  | contactNo | string |
|  |  | dob | Date |
|  |  | firstName | string |
|  |  | gender | string |
|  |  | hobbies | string |
|  |  | income | string |
|  |  | lastName | string |
|  |  | maritalStatus | string |
|  |  | occupation | string |
|  |  | preference | string |
|  |  | race | string |
|  |  | religion | string |
| FamilyDetails |  | Description | string |
|  |  | numberOfKids | string |
|  |  | KidsPref | String |
|  | haveKids |  | String |
|  |  | kidName | string |
|  |  | age | string |
|  |  | hobbies | string |
| LicenseDetails |  | agencyContact | string |
|  |  | agencyWorker | string |
|  |  | dateOfIssue | string |
|  |  | LicenseNo | string |
|  |  |  |  |

### Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| HTTP 200  Application Status 0 | {  "userContext": {  "userId": 110,  "firstName": "testf",  "lastName": "lname",  "userName": "agreeya",  "loggedInDate": "06/02/2016 10:18",  "profileStage": 4,  "userStatus": "ACTIVE",  "userRoleMap": {},  "sessionId": "m5a0EXoHJ69aXbCga8IgIU8fi"  },  "status": "0",  "message": "User Registered successfully"  } |
| Status 1 | {  "status": "0",  "message": "User already Exist with provided username and email"  } |

## Requirement 2: *Manage Profile*:

API signature which has to be used to implement the requirement “Manage profile” is listed below. This will facilitate the functionality to update/edit and then save the profile details in DB

### Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /chhs/rest/member/save |

### Sample Request

|  |
| --- |
| **Sample Request** |
| {  "userContext": {  "userId": 110,  "firstName": "Test",  "lastName": "Test 1",  "userName": "agreeya",  "loggedInDate": "06/02/2016 10:09",  "profileStage": 2,  "userStatus": "INCOMPLETE",  "userRoleMap": {},  "sessionId": "vB3Tbr11NekdjIshwtqzAcjVb"  },  "personalProfile": {  "homestudy": "y",  "training": "y",  "useremail": "Test@agreeya.com",  "userName": "agreeya",  "password": "agreeya"  },  "personalDetails": {  "contactNo": "9876543210",  "dob": "05/31/2016",  "firstName": "Test",  "gender": "M",  "hobbies": "Fountain Pen collection",  "income": "$400k",  "lastName": "Test 1",  "maritalStatus": "M",  "occupation": "Service",  "preference": "Alcoholic",  "race": "British",  "religion": "gg",  "spouseDetails": {  "contactNo": "9876543210",  "dob": "05/31/2016",  "firstName": "Caroline",  "gender": "F",  "hobbies": "Travelling",  "income": "$650k",  "lastName": "Rosaline",  "maritalStatus": "m",  "occupation": "Business",  "preference": "Alcoholic",  "race": "Britsh",  "religion": "Christianity"  }  },  "familyDetails": {  "description": "Joint family having 4 members",  "numberOfKids": "3",  "kidsPref": "None:",  "haveKids": "yes",  "kids": [{  "kidName": "Margret",  "age": "10",  "hobbies": "Gardening, making friends"  }, {  "kidName": "Sheren",  "age": "15",  "hobbies": "Travelling"  }]  },  "licenceDetails": {  "agencyContact": "998765609",  "agencyWorker": 100,  "dateOfIssue": "05/10/2016",  "licenceNo": "1234"  },  "registrationStage": 4  } |

### Data Elements

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** |  | **Params** | **Values** |
| personalProfile |  | homestudy | string |
|  |  | Training | string |
|  |  | useremail | string |
|  |  | userName | string |
|  |  | Password | string |
| personalDetail |  | contactNo | string |
|  |  | Dob | Date |
|  |  | firstName | string |
|  |  | Gender | string |
|  |  | Hobbies | string |
|  |  | Income | string |
|  |  | lastName | string |
|  |  | maritalStatus | string |
|  |  | occupation | string |
|  |  | preference | string |
|  |  | Race | string |
|  |  | Religion | string |
|  | SpouseDetail |  |  |
|  |  | contactNo | string |
|  |  | Dob | Date |
|  |  | firstName | string |
|  |  | Gender | string |
|  |  | Hobbies | string |
|  |  | Income | string |
|  |  | lastName | string |
|  |  | maritalStatus | string |
|  |  | occupation | string |
|  |  | preference | string |
|  |  | Race | string |
|  |  | Religion | string |
| FamilyDetails |  | Description | string |
|  |  | numberOfKids | string |
|  |  | KidsPref | String |
|  | haveKids |  | String |
|  |  | kidName | string |
|  |  | Age | string |
|  |  | Hobbies | string |
| LicenseDetails |  | agencyContact | string |
|  |  | agencyWorker | string |
|  |  | dateOfIssue | string |
|  |  | LicenseNo | string |

### Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| HTTP 200  Application Status 0 | {  "userContext": {  "userId": 110,  "firstName": "Sumit",  "lastName": "Saxena",  "userName": "agreeya",  "loggedInDate": "06/02/2016 10:18",  "profileStage": 4,  "userStatus": "ACTIVE",  "userRoleMap": {},  "sessionId": "m5a0EXoHJ69aXbCga8IgIU8fi"  },  "status": "0",  "message": "User Saved successfully"  } |
| Status 1 | {  "status": "1",  "error": {  "system": "CHHS-Dev",  "chhsErrorCode": "GEN-001",  "chhsErrorMessage": "Unauthorized access"  }  } |

## Requirement 3: *Login Management*:

* To Implement Login management API signature which has to be used by portal is listed below along with request, data elements and response. API signature will authenticate the user with the system and obtain the UserContext with sessionID (auth\_token)

### Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /chhs/rest/contextinit/createusercontext |

### Sample Request

|  |
| --- |
| **Sample Request** |
| {  "userName": "agreeya",  "password": "agreeya"  } |

### Data Element

|  |  |  |
| --- | --- | --- |
| **Type** | **Params** | **Values** |
| HEAD  POST  POST | Content-Type: username  password | string  string  string |

### Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| HTTP 200  Application Status 0 | {  "userContext": {  "userId": 102,  "firstName": "testf",  "lastName": "lname",  "userName": "agreeya",  "loggedInDate": "06/02/2016 10:09",  "profileStage": 2,  "userStatus": "INCOMPLETE",  "userRoleMap": {},  "sessionId": "3hUbJaGzfetOE8YLXMGNkZIn3"  },  "status": "0"  }  userContext (**JSON object**) - all further API calls (that require authorization )  must have this key in request |
| Status 1 | {  "status": "1",  "error": {  "system": "CHHS-Dev",  "chhsErrorCode": "GEN-006",  "chhsErrorMessage": "{\"password\":\"may not be empty\",\"INVALID\_REQUEST\":\"password is not provided!.\"}"  }  }  Sample 2:  {  "status": "1",  "error": {  "system": "CHHS-Dev",  "chhsErrorCode": "GEN-006",  "chhsErrorMessage": "{\"INVALID\_REQUEST\":\"username is not provided!.\",\"userName\":\"may not be empty\"}"  }  }  Sample 3:  {  "status": "1",  "error": {  "system": "CHHS-Dev",  "chhsErrorCode": "GEN-004",  "chhsErrorMessage": "Request payload not found"  }  } |

## Requirement 4: *Look Up Residential Facility*:

* To Implement “Look up Residential facility” by Zip code API signature which has to be used by portal is listed below along with request and response.

### Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **GET** | /chhs/rest/facilities/zipcode/{zipcode}  Example :  /chhs/rest/facilities/zipcode/90008 |

### Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| HTTP 200  Application Status 0 | {  "facilities": {  "pojoList": [{  "county\_name": "LOS ANGELES",  "facility\_address": "3701 STOCKER STREET #200",  "facility\_administrator": "VEGA, DORIS",  "facility\_capacity": "69",  "facility\_city": "LOS ANGELES",  "facility\_name": "EGGLESTON FAMILY SERVICES, FFA",  "facility\_number": "197805862",  "facility\_state": "CA",  "facility\_status": "LICENSED",  "facility\_telephone\_number": "(323) 954-1464",  "facility\_type": "FOSTER FAMILY AGENCY",  "facility\_zip": "90008",  "license\_first\_date": "2010-04-01T00:00:00.000",  "licensee": "EGGLESTON YOUTH CENTER, INC.",  "location": {  "type": "Point",  "coordinates": [-118.337172, 34.007369]  },  "location\_address": "3701 STOCKER STREET #200",  "location\_city": "LOS ANGELES",  "location\_state": "CA",  "location\_zip": "90008",  "regional\_office": "32"  }, {  "county\_name": "LOS ANGELES",  "facility\_address": "4252 CRENSHAW BLVD.",  "facility\_administrator": "CYNTHIA M. WILLARD",  "facility\_capacity": "0",  "facility\_city": "LOS ANGELES",  "facility\_name": "INSTITUTE FOR BLACK PARENTING",  "facility\_number": "197806229",  "facility\_state": "CA",  "facility\_status": "CLOSED",  "facility\_telephone\_number": "(310) 807-3350",  "facility\_type": "ADOPTION AGENCY",  "facility\_zip": "90008",  "licensee": "INSTITUTE FOR BLACK PARENTING",  "location": {  "type": "Point",  "coordinates": [-118.33458, 34.006524]  },  "location\_address": "4252 CRENSHAW BLVD.",  "location\_city": "LOS ANGELES",  "location\_state": "CA",  "location\_zip": "90008",  "regional\_office": "32"  }, {  "county\_name": "LOS ANGELES",  "facility\_address": "4252 CRENSHAW BLVD.",  "facility\_administrator": "CYNTHIA M. WILLARD",  "facility\_capacity": "0",  "facility\_city": "LOS ANGELES",  "facility\_name": "INSTITUTE FOR BLACK PARENTING",  "facility\_number": "197806230",  "facility\_state": "CA",  "facility\_status": "CLOSED",  "facility\_telephone\_number": "(310) 807-3350",  "facility\_type": "FOSTER FAMILY AGENCY SUB",  "facility\_zip": "90008",  "licensee": "INSTITUTE FOR BLACK PARENTING",  "location": {  "type": "Point",  "coordinates": [-118.33458, 34.006524]  },  "location\_address": "4252 CRENSHAW BLVD.",  "location\_city": "LOS ANGELES",  "location\_state": "CA",  "location\_zip": "90008",  "regional\_office": "32"  }, {  "county\_name": "LOS ANGELES",  "facility\_address": "3701 STOCKER AVE., STE. 200",  "facility\_administrator": "DIXON, KAREN",  "facility\_capacity": "0",  "facility\_city": "LOS ANGELES",  "facility\_name": "EGGLESTON FAMILY SERVICES",  "facility\_number": "197805863",  "facility\_state": "CA",  "facility\_status": "LICENSED",  "facility\_telephone\_number": "(323) 954-1464",  "facility\_type": "ADOPTION AGENCY",  "facility\_zip": "90008",  "license\_first\_date": "2010-06-30T00:00:00.000",  "licensee": "EGGLESTON YOUTH CENTER. INC",  "location": {  "type": "Point",  "coordinates": [-118.337246, 34.007269]  },  "location\_address": "3701 STOCKER AVE., STE. 200",  "location\_city": "LOS ANGELES",  "location\_state": "CA",  "location\_zip": "90008",  "regional\_office": "32"  }, {  "county\_name": "LOS ANGELES",  "facility\_address": "3756 SANTA ROSALIA DRIVE #312",  "facility\_administrator": "NEKISHA KEE",  "facility\_capacity": "0",  "facility\_city": "LOS ANGELES",  "facility\_name": "GUARDIANS OF LOVE",  "facility\_number": "197805491",  "facility\_state": "CA",  "facility\_status": "LICENSED",  "facility\_telephone\_number": "(323) 295-6030",  "facility\_type": "ADOPTION AGENCY",  "facility\_zip": "90008",  "license\_first\_date": "2008-09-22T00:00:00.000",  "licensee": "GUARDIANS OF LOVE",  "location": {  "type": "Point",  "coordinates": [-118.338895, 34.008935]  },  "location\_address": "3756 SANTA ROSALIA DRIVE #312",  "location\_city": "LOS ANGELES",  "location\_state": "CA",  "location\_zip": "90008",  "regional\_office": "32"  }, {  "county\_name": "LOS ANGELES",  "facility\_address": "3756 SANTA ROSALIA STE305",  "facility\_administrator": "FULLERWOOD, KINIKKI",  "facility\_capacity": "77",  "facility\_city": "LOS ANGELES",  "facility\_name": "GUARDIANS OF LOVE FFA",  "facility\_number": "197805376",  "facility\_state": "CA",  "facility\_status": "LICENSED",  "facility\_telephone\_number": "(323) 295-6030",  "facility\_type": "FOSTER FAMILY AGENCY",  "facility\_zip": "90008",  "license\_first\_date": "2007-12-24T00:00:00.000",  "licensee": "GUARDIANS OF LOVE",  "location": {  "type": "Point",  "coordinates": [-118.338838, 34.008788]  },  "location\_address": "3756 SANTA ROSALIA STE305",  "location\_city": "LOS ANGELES",  "location\_state": "CA",  "location\_zip": "90008",  "regional\_office": "32"  }]  },  "status": "0"  } |
|  | {  "status": "0",  "message": "No Facilities found"  } |
| Status 1 | {"status":"1","error":{"system":"CHHS-Dev","chhsErrorCode":"GEN-001","chhsErrorMessage":"Unauthorized access"}} |

## Requirement 5: *Look Up Agency Location*:

* To Implement “Look up Agency Location” API signature which has to be used by portal is listed below along with request and response.

### Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /chhs/rest/facilities/agencynearby |

### Sample Request

|  |
| --- |
| **Sample Request** |
| {  "lattitude": "-118",  "longitude": "34",  "radius": "10000"  } |

### Data Elements

|  |  |  |
| --- | --- | --- |
| **Type** | **Params** | **Values** |
| HEAD  POST  POST  POST | Content-Type: lattitude  longitude  radius | string  string  string  string |

### Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| HTTP 200  Application Status 0 | {  "facilities": {  "pojoList": [{  "county\_name": "LOS ANGELES",  "facility\_address": "1107 S. GLENDORA AVE.",  "facility\_administrator": "PRITPAL SIDHU",  "facility\_capacity": "38",  "facility\_city": "WEST COVINA",  "facility\_name": "HOMES OF HOPE FOSTER FAMILY AGENCY",  "facility\_number": "197803171",  "facility\_state": "CA",  "facility\_status": "LICENSED",  "facility\_telephone\_number": "(626) 814-9085",  "facility\_type": "FOSTER FAMILY AGENCY",  "facility\_zip": "91790",  "license\_first\_date": "2000-03-13T00:00:00.000",  "licensee": "WEST COVINA FOSTER FAMILY AGENCY",  "location": {  "type": "Point",  "coordinates": [-117.937561, 34.056413]  },  "location\_address": "1107 S. GLENDORA AVE.",  "location\_city": "WEST COVINA",  "location\_state": "CA",  "location\_zip": "91790",  "regional\_office": "32"  }, {  "county\_name": "LOS ANGELES",  "facility\_address": "1501 W. CAMERON AVE. SUITE 240",  "facility\_administrator": "QUINTANILLA, MARIA L.",  "facility\_capacity": "27",  "facility\_city": "WEST COVINA",  "facility\_name": "LATINO FAMILY INSTITUTE INC.",  "facility\_number": "197803482",  "facility\_state": "CA",  "facility\_status": "LICENSED",  "facility\_telephone\_number": "(626) 472-0123",  "facility\_type": "FOSTER FAMILY AGENCY",  "facility\_zip": "91790",  "license\_first\_date": "2001-08-31T00:00:00.000",  "licensee": "LATINO FAMILY INSTITUTE INC.",  "location": {  "type": "Point",  "coordinates": [-117.941591, 34.068153]  },  "location\_address": "1501 W. CAMERON AVE. SUITE 240",  "location\_city": "WEST COVINA",  "location\_state": "CA",  "location\_zip": "91790",  "regional\_office": "32"  }, {  "county\_name": "LOS ANGELES",  "facility\_address": "4401 SANTA ANITA AVENUE",  "facility\_administrator": "SELENA LIU",  "facility\_capacity": "48",  "facility\_city": "EL MONTE",  "facility\_name": "FIVE ACRES",  "facility\_number": "197805113",  "facility\_state": "CA",  "facility\_status": "LICENSED",  "facility\_telephone\_number": "(626) 246-1700",  "facility\_type": "FOSTER FAMILY AGENCY",  "facility\_zip": "91731",  "license\_first\_date": "2006-09-07T00:00:00.000",  "licensee": "FIVE ACRES",  "location": {  "type": "Point",  "coordinates": [-118.029094, 34.086163]  },  "location\_address": "4401 SANTA ANITA AVENUE",  "location\_city": "EL MONTE",  "location\_state": "CA",  "location\_zip": "91731",  "regional\_office": "32"  }]  },  "status": "0"  } |
|  | {  "status": "0",  "message": "No Facilities found"  } |
| Status 1 | {"status":"1","error":{"system":"CHHS-Dev","chhsErrorCode":"GEN-001","chhsErrorMessage":"Unauthorized access"}} |