

Here is a sample query to check if a 'Sponsoring Entity' is in Open Enrollment. Have to make two requests to get that info.

Create a GET request of the form:

```
"/query/?q=SELECT+"+values + "+FROM+Account+WHERE+Account_Employer_Id__c+%3D+'",
```

Here 'values' are basically a comma separated list of fields like:

Account_Employer_Name__c, Membership_Stage__c, Activation_Date__c

We need to get the "Account_Employer_Name__c" value from the Account object and the next request uses that:

```
"/query/?q=SELECT+"+In_Open_Enrollment__c,Open_Enrollment_Starts__c,Open_Enrollment_Ends__c,Product_Changes__c,Collect_SSN__c,Liberty_Rx_Offered__c,Available_IUA_Options__c"+FROM+Account+WHERE+Account_Employer_Id__c+%3D+'0011N00001jq373QAA'+AND+RecordTypeId+%3D+'012o0000000GpW3'+AND+Account_Employer_Name__c+' '";
```

If you have the Employer name you can just make this request. Or the similar is open enrollment is determined by:

```
In_Open_Enrollment__c === "YES"
```