

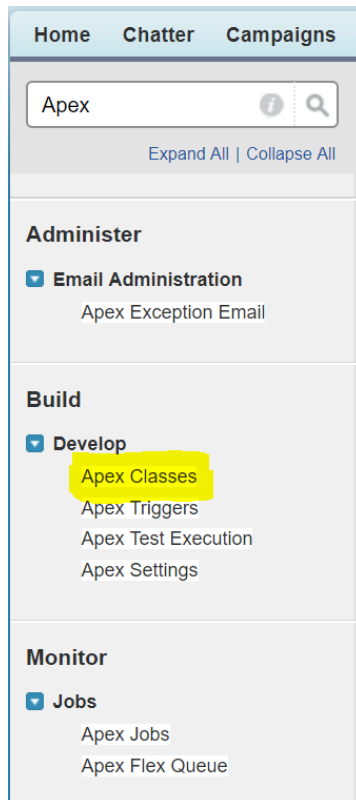
Sample Apex Class getCallerInformation

Implementation

Classic

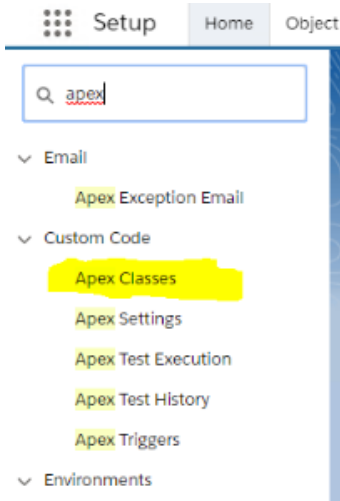
To create a new Apex class, access Setup in SalesForce, and type in "Apex" in the quick search box.

Select "Build ... Develop ... Apex Classes".



Lightning

Access Setup, and search for "Apex" in the search box.



Classic and Lightning

Create a new class. Add the following code:

Sample Apex getCallerInformation

```
@RestResource(urlMapping='/jtelACD/getCallerInformation')
global with sharing class JTELACD_GetCallerInformation {
    @HttpGet
    global static String doGet() {
        RestRequest req = RestContext.request;
        RestResponse res = RestContext.response;

        // This is how to access URLParams if required
        // List<String> URLParams = req.requestURI.split('/');
        // Example: ["", "jtelACD", "getCallerInformation"]

        // Extract the request parameters
        String CallerID = req.params.get('CallerID');
        String ServiceNumber = req.params.get('ServiceNumber');
        String ServiceName = req.params.get('ServiceName');
        // From release 3.25 - 2021-07-02 and upwards
        String Function = req.params.get('Function');
        String UserData = req.params.get('UserData');
        String UserData2 = req.params.get('UserData2');
        String UserData3 = req.params.get('UserData3');

        // Specifying a Function is intended to allow the developer to perform different types of query.
```

```

// As an example, we just return the data back if a function is specified.
// In a real world case, a query for example to search for and return a ticket, contract or some other record would be performed.
if( Function != null && Function != ' ' ) {
    JSONGenerator gen = JSON.createGenerator( true );
    gen.writeStartObject();
    gen.writeStringField( 'CallerID', CallerID );
    gen.writeStringField( 'ServiceNumber', ServiceNumber );
    gen.writeStringField( 'ServiceName', ServiceName );
    gen.writeStringField( 'Function', Function );
    gen.writeStringField( 'UserData', UserData );
    gen.writeStringField( 'UserData2', UserData2 );
    gen.writeStringField( 'UserData3', UserData3 );
    gen.writeEndObject();

    return gen.getAsString();
}

// Perform SOSL Query over contacts and leads, searching for the phone number with *wildcards*
String soslSearchString = '*' + CallerID + '*';
List<List<SObject>> searchList = [FIND :soslSearchString IN ALL FIELDS
                                RETURNING
                                Contact,
                                Lead];

List<Contact> contacts = ( (List<Contact>) searchList[0] );
List<Lead> leads      = ( (List<Lead>) searchList[1] );

// Multiple hits?
if( contacts.size() + leads.size() > 1 )
{
    // Multiple hits
    res.statusCode = 300;
    return null;
}

if( contacts.size() > 0 )
{
    // Query for exact contact
    String Id = (String) contacts.get(0).get('Id');
    Set<String> fieldSet = schema.describeSObjects(new String[] { 'Contact' } )[0].fields.getMap().keyset();
    List<String> fieldList = new List<String>( fieldSet );
    String query = 'SELECT ' + String.join( fieldList, ',' ) + ' FROM Contact WHERE Id = \'' + Id + '\'';
    Contact contact = Database.query( query );
    // 200 OK will be returned by default
    return JSON.serialize( contact );
}

if( leads.size() > 0 )
{
    // Query for exact lead
    String Id = (String) leads.get(0).get('Id');

```

```

        Set<String> fieldSet = schema.describeSObjects(new String[] { 'Lead' } )[0].fields.getMap().keyset();
        List<String> fieldList = new List<String>( fieldSet );
        String query = 'SELECT ' + String.join( fieldList, ',' ) + ' FROM Lead WHERE Id = \'' + Id + '\'';
        Lead lead = Database.query( query );
        // 200 OK will be returned by default
        return JSON.serialize( lead );
    }

    // Nothing found
    res.statusCode = 404;
    return null;
}
}

```

CURL Test

First of all, obtain an OAUTH Token, see [Testing with CURL](#).

The following CURL command can be used to test this API:

CURL - getCallerInformation Test

```
curl.exe --silent -i -X GET --header "Authorization: Bearer <OAUTH_TOKEN>" --header "Connection: Close" "https://<SALES_FORCE_INSTANCE_URL>/services/apexrest/jtelACD/getCallerInformation?CallerID=4989461495000&ServiceNumber=4980012345678&ServiceName=test"
```

The following CURL command can be used to test this API with the additional parameters from Release 3.25 - 2021-07-02 and upwards:

CURL - getCallerInformation Test

```
curl.exe --silent -i -X GET --header "Authorization: Bearer <OAUTH_TOKEN>" --header "Connection: Close" "https://<SALES_FORCE_INSTANCE_URL>/services/apexrest/jtelACD/getCallerInformation?CallerID=4989461495000&ServiceNumber=4980012345678&ServiceName=test&Function=testFunction&UserData=testUserData&UserData2=testUserData2&UserData3=testUserData3"
```