1. Obtain a CDISC Library account and set up initial password
   
   For details, refer to https://www.cdisc.org/cdisc-library/getting-started


   Users can alternatively access the API Management Developer Portal through the Data Standards Browser's gear icon.

---

### Important note about API key

Accessing CDISC Library API without an API key will result in HTTP 401 (Access Denied). A message similar to the following will appear in the response payload:

```json
{
    "statusCode": 401,
    "message": "Access denied due to missing subscription key. Make sure to include subscription key when making requests to an API."
}
```
Enter same credentials as you would for CDISC Library Data Standards Browser. Click Sign In.

Sign in with your email address

Email Address

Password

Forgot your password?

Sign in

Select API Key from top navigation menu.

Access to CDISC Library is a benefit of CDISC Membership. If you do not already have a CDISC Library account, please log in to your account or create an account on the CDISC website and then visit the CDISC Library Account Request Form. Note: A CDISC Library Account has different credentials from an account on www.cdisc.org.

Visit CDISC Library for additional information.
5 Verify CDISC Library API is listed as a product under the Subscription section.

6 Click “Show” (of either primary or secondary key) to reveal a system-generated API key assigned to your CDISC Library account.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Screenshot</th>
</tr>
</thead>
</table>

An API key is a 32-byte hexadecimal value. A fictitious key looks like this: ab cdef0123456789abcdef0123456789.
1. Compose an CDISC Library API query to this specification:

   - Base URL: https://library.cdisc.org/api
   - Endpoint: /mdr/products
   - Authentication header:
     - Key: api-key
     - Value: {32-byte API key}

2. Screen capture using Postman, with a fictitious API key:

   Example curl command, with a fictitious API key:
   ```bash
curl -X GET https://library.cdisc.org/api/mdr/products
   -H "Accept: application/json"
   -H "api-key: abcdef0123456789abcdef0123456789"
```

   Example SAS code with a fictitious API key, using v9.4 and SAS OnDemand for Academics:
   ```sas
   filename response TEMP;
   proc http
     url="https://library.cdisc.org/api/mdr/products"
     out=response;
     headers /* Use request header to specify API key authentication */
       "api-key"="abcdef0123456789abcdef0123456789";
   run;
   data _null_;
     infile response;
     input;
     put _infile_;
   run;
   ```

   Sample response in JSON
   ```json
   {
     "_links": {
       "data-analysis": {
         "_links": {
           "adam": [
             {
               "href": "/mdr/adam/adam-2.1",
               "title": "Analysis Data Model Version 2.1",
               "type": "Foundational Model"
             },
             {
               "href": "/mdr/adam/adam-adae-1-0",
               "title": "Analysis Data Model Data Structure for Adverse Event Analysis Version 1",
               "type": "Implementation Guide"
             }
           ],
           "self": {
             "href": "/mdr/products/DataAnalysis",
             "title": "Product Group Data Analysis",
             "type": "CDISC Library Product Group"
           }
         }
       }
     }
   }
   ```

3. Execute query.

Sample response in JSON:
```json
{
   "_links": {
      "data-analysis": {
         "_links": {
            "adam": [
               {
                 "href": "/mdr/adam/adam-2.1",
                 "title": "Analysis Data Model Version 2.1",
                 "type": "Foundational Model"
               },
               {
                 "href": "/mdr/adam/adam-adae-1-0",
                 "title": "Analysis Data Model Data Structure for Adverse Event Analysis Version 1",
                 "type": "Implementation Guide"
               }
            ],
            "self": {
               "href": "/mdr/products/DataAnalysis",
               "title": "Product Group Data Analysis",
               "type": "CDISC Library Product Group"
             }
         }
      }
   }
}
```
Obtain API usage metrics from https://api.developer.library.cdsc.org/reports.

Sign in

Click the button below to initiate the sign in process.

Sign in

Access to CDISC Library is a benefit of CDISC Membership. If you do not already have a CDISC Library account, please log in to your account or create an account on the CDISC website and then visit the CDISC Library Account Request Form. New: A CDISC Library Account has different credentials from an account on www.cdsc.org.

Visit CDISC Library for additional information.