As part of the CDISC Library release on 2020-07-07, users can find example responses and parameters in majority of endpoints specified in the API Documentation.

The primary purpose of these response examples is to show users how values may appear in the response data structure, in JSON or XML format. These examples are illustrations only and not representative of actual CDISC standards and their metadata.

Step-by-step guide

<table>
<thead>
<tr>
<th>Step</th>
<th>Instruction</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Go to the CDISC Library API Documentation web page: <a href="https://www.cdisc.org/cdisc-library/api-documentation">https://www.cdisc.org/cdisc-library/api-documentation</a>.</td>
<td>• An CDISC.org account is required. To self-register one, visit <a href="https://www.cdisc.org/user/registration">https://www.cdisc.org/user/registration</a>.</td>
</tr>
</tbody>
</table>
Click on an endpoint to expand for Parameters and Responses.

A horizontal blue bar indicates an API endpoint. Each API endpoint has a Parameters and a Responses section.

- Not all API endpoints have parameter specifications.

For example, Get CDISC Library CT Package has specifications for both parameter and response.

Scroll down to the Parameters section. Where parameters are applicable to an API endpoint, an example value will appear for each named parameter.

For Get CDISC Library CT Package, an example path parameter value is pre-populated for product.

Another API endpoint, Get Search Results Across CDISC Library, has a set of query parameters specified.
Scroll down to the Responses where Code is 200, example response for the corresponding API endpoint appears under Example Value.

Select the Media Type to view examples in the corresponding data format.

Related articles
- 3-Minute Article: The Initiative to Load Full IG Content in CDISC Library
- Getting Started: Access to CDISC Library API using API Key Authentication
- Getting Started: Consuming the Response
- Getting Started: Programatically connect to CDISC Library API
- 1-Minute Article: Force a No-Cache Refresh for Web Browser