

Study Definition Repository (SDR)

Reference Implementation SDR API User Guide Version 2.0

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1. Introduction

1.1. Overview

The API Layer of the SDR Reference Implementation complies with the Open API Specification (OAS) standards which allow systems to discover and understand the capabilities of the service without access to source code, documentation, or through network traffic inspection. When properly defined, a consumer can understand and interact with the remote service with a minimal amount of implementation logic.

It follows the REST architectural style that uses HTTP requests to GET and POST data. REST standards are not linked with any technology or platform, it does not dictate exactly how to build an API. Instead, it introduces the best practices known as constraints. They describe how the server processes requests and responds to them. Operating within these constraints, the system gains desirable properties such as reliability, ease of use, improved scalability and security, low latency while enhancing the system performance and helping achieve technology independence in the process.

1.2. Scope of Document

This document details the list of API endpoints available in Study Definition Repository and provides sample Request and Response for each endpoint. It also explains the possible reasons behind the various error codes returned by the API. The technical design and implementation of these APIs is out of scope.

1.3. Intended Audience

The document is a guide for users/vendors who want to integrate and consume the SDR API to store and retrieve study definitions in USDM format.

1.4. Definitions and Acronyms

Term / Abbreviation	Definition			
API	Application Programming Interface			
DDF	Digital Data Flow			
JSON	JavaScript Object Notation			
REST	Representational State Transfer			
SDR	Study Definition Repository			
URL	Uniform Resource Locator			
USDM	Unified Study Definitions Model			



2. Pre-Requisites

To access APIs, a client certificate must be generated, and a postman rest client should be configured.

2.1. Self-signed Certificate Generation

Certificate can be created by using any one of the below Tools.

- Open SSL
- PowerShell

2.1.1. Certificate generation with Open SSL

- i. Install the Open SSL.
- ii. Run the OpenSSL Command Prompt and set the directory to the folder where certificate to be stored.

Figure 1 OpenSSL Command Prompt

iii. Run the below command → provide Enter PEM pass phrase and save the pass phrase to provide it on the command to generate .pfx certificate.

openssl req -x509 -newkey rsa:4096 -sha256 -keyout my.key -out my.crt -subj "/CN=test.com" -days 600

Figure 2 OpenSSL Command



iv. Run the below command to generate the .pfx certificate



openssl pkcs12 -export -name "test.com" -out my.pfx -inkey my.key -in my.crt

Provide the below details

Enter pass phrase for my.key: Provide the pass phrase passed on step 3

Enter Export Password: Provide the password for .pfx certificate and save it for later use.

Figure 3 Export Certificate

v. Exported .pfx certificate will be stored on the folder path provided on step 1

Note: Share the .pfx certificate and the password to SDR Support team to get access to SDR API's.

2.1.2. Certificate generation with PowerShell

 i. Open PowerShell and run the following command to generate the self-signed certificate

New-SelfSignedCertificate -certstorelocation cert:\CurrentUser\My\ -dnsname example.com

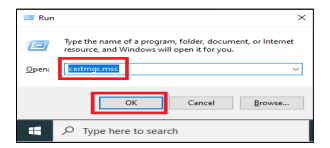
Figure 4 PowerShell Command



ii. To Export the certificate in .pfx format, go to run → type certmmgr.msc and click ok

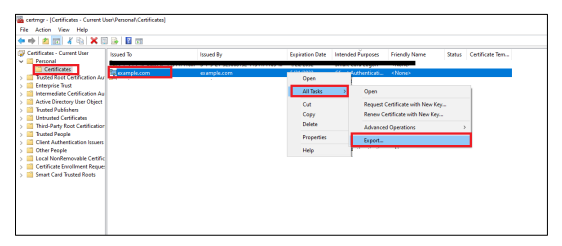


Figure 5 Run Window



iii. In certificate manager go to personal → certificates → select the generated certificate and right click select All Tasks → Select Export.

Figure 6 Certificate Manager Console



iv. In Certificate Export Wizard click Next to continue.

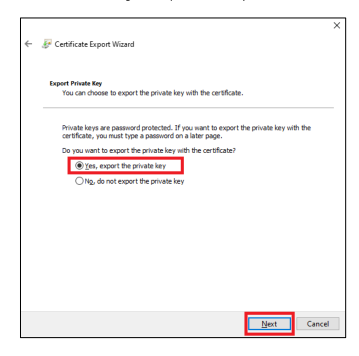
Figure 7 Certificate Export Wizard





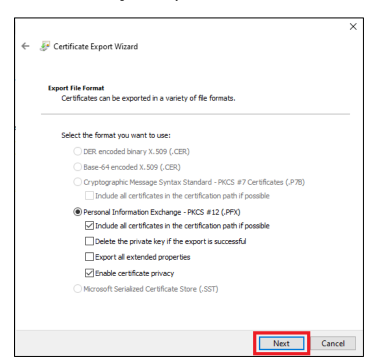
v. Select export the private key option and click next.

Figure 8 Export Private Key



vi. Leave the defaults and click next.

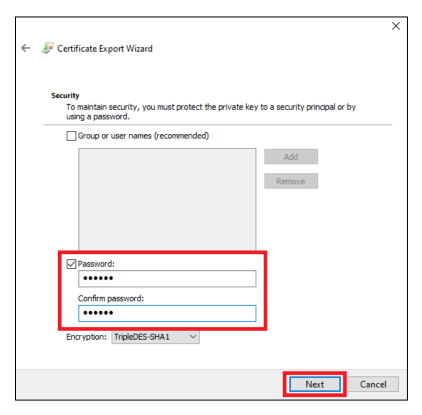
Figure 9 Certificate Format .PFX





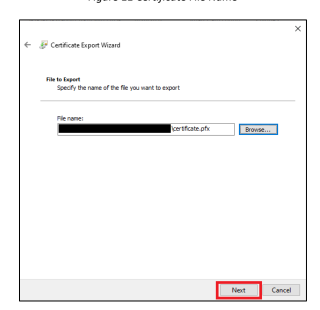
vii. Provide the password for certificate and click next.

Figure 10 Password for Certificate



viii. Select the path to save the certificate.

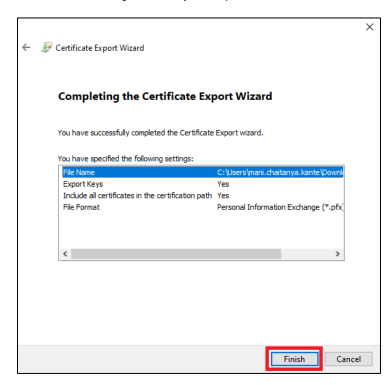
Figure 11 Certificate File Name





ix. Click on Finish.

Figure 12 Certificate Export Wizard



x. Exported .pfx certificate will be stored on the folder path provided on step 7.

Note: Share the .pfx certificate and the password to SDR Support team to get access to SDR API's.

3. API End Points

SDR Reference Implementation exposes following REST Endpoints to deliver application functionality including storing and retrieving study definitions. All the API should conform to the USDM format mentioned in <u>USDM Conformance for SDR RI</u>. For Reference Implementation, only required field validations mentioned in the USDM document have been included.

3.1. Study History

This endpoint allows user to retrieve the metadata information for Studies residing in SDR.

Table 1 GET Study History Endpoint

Method URL	
------------	--



GET /studydefinitionrepository/v1/studyhistory

REQUEST PARAMETERS

Table 2 GET Study History - Request Parameters

Туре	Params	Values	Mandatory	Sample
Query Parameter	FromDate	Date	No	2022-Mar-10
Query Parameter	ToDate	Date	No	2022-Mar-15
Query Parameter	studyTitle	String	No	"Study On Oncology"

Table 3 GET Study History Response Parameters

Status Code	Response	Comments
200	{ "study": [Successful
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404",	When Study Title is given in query



	"message": "The requested study document not found" }	param and there is no matching study definition in SDR, or the requested URI is not valid.
500	Internal Server Error	Web server/Web API down

3.2. Get Study

This endpoint allows user to retrieve the different study elements for a particular study with all or specific sections.

LIST OF STUDY SECTIONS:

- study_indications
- study_objectives
- study_design

Table 4 GET Study Endpoint

Method	URL
GET	studydefinitionrepository/v1/study/{studyid}

REQUEST PARAMETERS

Table 5 GET Study Request Parameters

Туре	Params	Values	Mandatory	Sample
Path	studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	version	Integer	No	2
Query Parameter	tag	String	No	1.0Draft
Query Parameter	sections	String	No	Section Names:



		"sections" query parameter should be comma separated values of the section names. For example, "study_indications,study_obje ctives"

RESPONSE

Table 6 GET Study Response

Status	Response	Comments
200	Refer Response for GET Study for the JSON Data	
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" }	Requested Study Id is not found, or the request URL path is not valid
500	Internal Server Error	Web server/Web API down

3.3. Get Study Design

Retrieves the different study design elements for a particular study and its sections.

LIST OF STUDY DESIGN SECTIONS:

- study_planned_workflow
- study_target_populations
- study_investigational_interventions
- study_cells

Table 7 GET Study Design Endpoint

Method	URL



GET studydefinitionrepository/v1/{studyid}/studydesign/{studyDesignId}

REQUEST PARAMETERS

Table 8 GET Study Design Request Parameters

Туре	Params	Values	Mandatory	Sample
Path	studyld	String	Yes	25f58eb5-bda8-4c85-8a27-685af9f6743d
Path	studyDesignId	String	Yes	a0ae297c-3ce2-42cd-b450-32a6acf51b66
Query Parameter	version	Integer	No	3
Query Parameter	tag	String	No	2.0Draft
Query Parameter	sections	String	No	"sections" query parameter must be a comma separated values of the section names. For example, "study_planned_workflow, study_cells"

Table 9 GET Study Design Response

Status	Response	Comments
200	Refer Response for GET Study Design for the JSON Data	Successful
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" }	This can occur when requested Study Id is not found or requested Study Design Id not found.



```
OR

{
    "statusCode": "404",
    "message": "The requested study
    design not found"
    }

500    Internal Server Error    Web server/Web API down
```

3.4. Audit Trail

This endpoint allows user to retrieve the audit trail information for a study residing in SDR Repository. Audit trail captures the history of all changes done on a study definition including entry date time, entry system and study version.

Table 10 GET Audit Trail Endpoint

Method	URL
GET	studydefinitionrepository/v1/auditTrail/{studyld}

REQUEST PARAMETERS

Table 11 GET Audit Trail Request Parameters

Туре	Params	Values	Mandatory	Sample
Path	studyld	String	Yes	af999877-1c32-4aa8-beb6-c43779a5d759
Query Parameter	FromDate	Date	No	2022-Mar-05
Query Parameter	ToDate	Date	No	2022-Mar-15

Table 12 GET Audit Trail Response

Status	Response	Comments
200	{ "studyId": "25f58eb5-bda8-4c85-8a27-685af9f6743d", "auditTrail": [{	Successful



```
"studyTag": "2.0Final",
               "studyStatus": "Final",
               "entryDateTime": "2022-MAR-12",
               "entrySystem": "Upstream System 2",
               "studyVersion": 3
            },
               "studyTag": "2.1Draft",
               "studyStatus": "Draft",
               "entryDateTime": "2022-MAR-10",
               "entrySystem": "Upstream System 1",
               "studyVersion": 2
            },
               "studyTag": "1.0New",
               "studyStatus": "New",
               "entryDateTime": "2022-MAR-05",
               "entrySystem": "Upstream System 4",
               "studyVersion": 1
            }
          ]
        }
400
                                                                  Application Exception
          "statusCode": "400",
          "message": "An error occurred"
403
                                                                  Invalid Client Certificate
        Forbidden
404
                                                                  Requested Study Id is not
                                                                  found, or the request URL
          "statusCode": "404",
                                                                  path is not valid
          "message": "The requested study document not found"
500
        Internal Server Error
                                                                  Web server/Web API down
```

3.5. Post Study

This endpoint allows user to add and/or update a study definition in SDR that conforms to the USDM structure. The study GET endpoint allows the users to fetch data for individual section whereas the section specific adds/updates are not in scope of SDR Reference Implementation.



3.5.1. POST - Add Study Definition

• For the first time, when a study is pushed into the SDR, the ID fields in the JSON data must be empty. SDR will generate UUID for the ID fields.

Table 13 POST Study Endpoint

Method	URL
POST	/studydefinitionrepository/v1/study

REQUEST PARAMETERS

Table 14 POST Study Request Parameters

Туре	Param	Values
Header	entrySystem	String
Body		Refer Request Body for POST – Add New Study Definition for the JSON Data

Table 15 POST Study Response

Status	Response	Comments
201	Add Study Definition for the JSON Data	Successful. For a new study document added into SDR, the unique IDs for Study and Study Design are generated by system and returned in response body along with Study Version is defaulted to "1". For updates to an existing study, the version is incremented by 1.
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
403	Forbidden	Invalid Client Certificate
404	Resource Not Found	When the request URL is not valid.
500	Internal Server Error	Web server/Web API down

3.5.2. POST - Update Study Definition

- i. For adding new elements to an existing study definition section
 - o **studyld** should be passed in the request body
 - studyld and studyDesignId should be passed when updating study design data.
 - New elements should be passed without id field data along with existing elements including SDR generated id values in the request body.
 - SDR will generate UUID for only the new elements mentioned in the request and update the data for existing elements that had a valid UUID in the request.
- ii. For example, there is an existing study definition in SDR as mentioned in <u>Study Definition Existing Data</u>. If a new element is to be added to study objectives, the existing study data with the new element must be sent in the request body as mentioned in <u>Request Body for POST Update New Study Definition</u>.



Table 16 POST Study Endpoint

Method	URL
POST	/studydefinitionrepository/v1/study

REQUEST PARAMETERS

Table 17 POST Study Request Parameters

Туре	Param	Values
Header	entrySystem	String
Body		Refer Request Body for POST – Update New Study Definition for the JSON Data

Table 18 POST Study Response

Status	Response	Comments
201	Refer Response Body for POST – Update Study Definition for the JSON Data	Successful. The new element in the section will be added on along with the existing element.
400	<pre>{ "statusCode": "400", "message": "An error occurred" }</pre>	Application Exception
403	Forbidden	Invalid Client Certificate
404	Resource Not Found	When the request URL is not valid.
500	Internal Server Error	Web server/Web API down



4. Testing the API Endpoint

4.1. Postman REST client Setup

Pre-Requisites:

- Self-Signed .pfx certificate configured for SDR API Access.
- Install Postman Tool

STEPS:

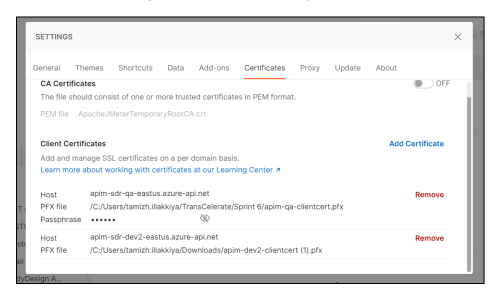
i. Open postman and go to "Settings" option

Figure 13 Postman Upload Certificate



ii. Go to "Certificates" tab and upload the client certificate and provide the Host Name and Passphrase (certificate password) for the client certificate

Figure 14 Postman Add Client Certificate



4.2. Accessing the GET API

STEPS:

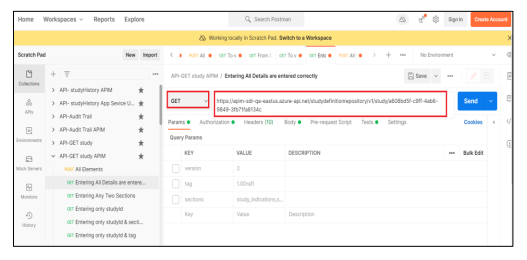
i. Enter the URL for the GET Request URL (APIM endpoint) as mentioned below



https://apim-sdr-envname-eastus.azureapi.net/studydefinitionrepository/v1/study/

ii. Get the clinical study **Studyld** from **Response for GET Study** and append the Study ID to the GET URL.

Figure 15 Postman set HTTP Request for GET



iii. Click on the "Send" button to get the study definition data for given studyld.

| The Edit View Help
| Home | Workspaces | Reports | Explore | Q. Search Postman | Q.

Figure 16 Postman Send Request

iv. For a valid certificate and correct SDR API URL, the API Response of HTTP Status code 200 along with the data will be returned.

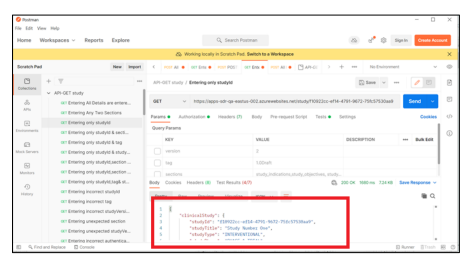


Figure 17 Postman HTTP Response

Similarly, below response codes returned by SDR APIM endpoints can also tested in postman. These scenarios can be tested in any of the REST API tools other than Postman.

- 400 The server cannot or will not process the request due to something that is perceived to be a client error
- 403 indicates that the server understands the request but refuses to authorize it
- 404 indicates that the server cannot find the requested resource
- Incorrect Domain/hostname
- Incorrect Protocol
- Incorrect Method

