

Study Definition Repository (SDR)

Reference Implementation (RI) SDR API User Guide Version 7.0

Disclaimer

These materials and information, as well as the underlying code/application they relate to are provided by TransCelerate Biopharma Inc. AS IS. Any party using or relying on this information and, these materials and/or the underlying code/application do so entirely at their own risk. Neither TransCelerate nor its members will bear any responsibility or liability for any harm, including indirect or consequential harm, that a user may incur from use or misuse of this information, materials, or underlying code/application.

TransCelerate does not endorse any particular software, system, or service. And the use of specific brands of products or services by TransCelerate and its collaboration partners in developing the SDR Reference Implementation should not be viewed as any endorsement of such products or services. To the extent that the SDR Reference Implementation incorporates or relies on any specific branded products or services, this resulted out of the practical necessities associated with making a reference implementation available to demonstrate the SDR's capabilities.



Document History

Version No.	Date	Author	Revision Description
V1.0	14-Mar-2022	ACN	Initial Version
V1.5	14-Mar-2022	ACN	Review comments addressed
V2.0	26-Apr-2022	ACN	Updated API response for POST
V3.0	05-Aug-2022	ACN	Updated with latest version of API Endpoints
V4.0	20-Mar-2023	ACN	Added new sections to list USDM version specific Study endpoints in section 3.2, 3.3 and 3.4.
			Added section 3.7, 3.8 and 3.9 for Change audit, Raw JSON and eCPT export endpoints.
V4.1	26-Apr-2023	ACN	Deprecated SDR RI Auth Token Endpoint in section 3 and added section 2.2 on steps to obtain user access token to access SDR RI API.
V5.0	23-Jun-2023	ACN	Added API specifications for V3 endpoints
V6.0	17-Oct-2023	ACN	Added API Key authorization specifications
V7.0	18-Mar-2024	ACN	Added V4 APIs for USDM 3.0

V6.0 2 of 79



Table of Contents

1.	Introduct	tion	8
	1.1. Overvi	ew	
	1.2. Scope	of Document	8
	1.3. Intende	ed Audience	8
	1.4. Definiti	ions and Acronyms	8
2.	Pre-Req	uisites	9
	2.1. Self-siç	gned Certificate Generation	9
	2.1.1.	Certificate generation with OpenSSL	9
	2.1.2.	Certificate generation with PowerShell	10
	2.2. Authori	ization	14
	2.2.1.	Access Token	14
	2.2.2.	API-Key Generation	14
3.	API End	Points	14
	3.1. API Ve	ersion -> USDM Version Mapping	15
	3.2. V2 API	I (USDM Version - 1.9)	16
	3.2.1.	GET Study	16
	3.2.2.	GET Study Design	18
	3.2.3.	POST/PUT Study Definitions	20
	3.2.3.1.	POST - Add Study Definition	20
	3.2.3.2.	PUT - Update Study Definition	22
	3.2.4.	GET Schedule of Activities (SoA)	24
	3.2.5.	GET eCPT Export	26
	3.3. V3 API	I (USDM Version – 2.0)	28
	3.3.1.	GET Study	28
	3.3.2.	GET Study Design	30
	3.3.3.	POST/PUT Study Definitions	32
	3.3.3.1.	POST - Add Study Definition	32
	3.3.3.2.	PUT - Update Study Definition	34
	3.3.4.	GET Schedule of Activities (SoA)	35
	3.3.5.	GET eCPT Export	37
	3.3.6.	POST Validate USDM Conformance	39
	3.3.7.	GET Version Comparison	43
	3.4. V4 API	I (USDM Version – 3.0)	46
	3.4.1.	GET Study	46
	3.4.2.	GET Study Design	47
	3.4.3.	POST/PUT Study Definitions	50
	3.4.3.1.	POST - Add Study Definition	50



	3.4.3.2.	PUT - Update Study Definition	51
	3.4.4.	GET Schedule of Activities (SoA)	53
	3.4.5.	GET eCPT Export	55
	3.4.6.	POST Validate USDM Conformance	57
	3.4.7.	GET Version Comparison	61
	3.5. Study I	History	64
	3.6. GET R	evision history	67
	3.7. GET C	hange Audit	70
	3.8. GET R	aw JSON	72
4.	Testing t	he API Endpoint	76
	4.1. Postma	an REST client Setup	76
	4.2. Access	sing the GET API	77



List of Tables

Table 1 GET API version -> USDM Version Mapping Endpoint	15
Table 2: GET API version -> USDM Version Mapping Request Parameters	15
Table 3 GET API version ->USDM Version Mapping Response	
Table 4 GET Study V2 Endpoint	17
Table 5 GET Study V2 Request Parameters	17
Table 6 GET Study V2 Response	18
Table 7 GET Study Design V2 Endpoint	
Table 8 GET Study Design Request V2 Parameters	19
Table 9 GET Study Design V2 Response	
Table 10 POST Study V2 Endpoint	
Table 11 POST Study V2 Request Parameters	
Table 12 POST Study V2 Response	
Table 13 PUT Study V2 Endpoint	
Table 14 PUT Study V2 Request Parameters	
Table 15 PUT Study V2 Response	
Table 16 GET SoA V2 Endpoint	
Table 17 GET SoA Request V2 Parameters	
Table 18 GET SoA V2 Response	
Table 19 GET eCPT V2 Endpoint	
Table 20 GET eCPT Request V2 Parameters	
Table 21 GET eCPT V2 Response	
Table 22 GET Study V3 Endpoint	
Table 23 GET Study V3 Request Parameters	
Table 24 GET Study V3 Response	
Table 25 GET Study Design V3 Endpoint	
Table 26 GET Study Design Request V3 Parameters	
Table 27 GET Study Design V3 Response	
Table 28 POST Study V3 Endpoint	
Table 29 POST Study V3 Request Parameters	
Table 30 POST Study V3 Response	
Table 31 PUT Study V3 Endpoint	
Table 32 PUT Study V3 Request Parameters	
Table 33 PUT Study V3 Response	
Table 34 GET SoA V3 Endpoint	
Table 35 GET SoA Request V3 Parameters	
Table 36 GET SoA V3 Response	
Table 37 GET eCPT V3 Endpoint	
Table 38 GET eCPT Request V3 Parameters	
Table 39 GET eCPT V3 Response	
Table 40 POST Validate USDM Conformance V3 Endpoint	
Table 41 POST Validate USDM Conformance V3 Request Parameters	
Table 42 POST Validate USDM Conformance V3 Response	
Table 43 GET Version Comparison V3 Endpoint	
Table 44 GET eCPT V3 Response	
Table 45 POST Study V3 Response	
Table 46 GET Study V4 Endpoint	
Table 47 GET Study V4 Request Parameters	
Table 48 GET Study V4 Response	
Table 49 GET Study Design V4 Endpoint	
Table 50 GET Study Design Request V4 Parameters	
Table 51 GET Study Design V4 Response	
Table 52 POST Study V4 Endpoint	
Table 53 POST Study V4 Request Parameters	
, , , , , , , , , , , , , , , , , , , ,	



51
51
52
53
53
54
54
55
56
56
57
57
59
61
62
63
64
64
64
67
68
68
70
70
72
73
73
74



List of Figures

Figure 1 OpenSSL Command Prompt	g
Figure 2 OpenSSL Command	9
Figure 3 Export Certificate	10
Figure 4 PowerShell Command	
Figure 5 Run Window	
Figure 6 Certificate Manager Console	11
Figure 7 Certificate Export Wizard	
Figure 8 Export Private Key	
Figure 9 Certificate Format .PFX	
Figure 10 Password for Certificate	
Figure 11 Certificate File Name	
Figure 12 Certificate Export Wizard	14
Figure 13 Postman Upload Certificate	
Figure 14 Postman Add Client Certificate	77
Figure 15 Postman set HTTP Request for GET	78
Figure 16 Postman Send Request	
Figure 17 Postman HTTP Response	79



1. Introduction

1.1. Overview

The SDR RI¹ implements the CDISC DDF Reference Architecture which include USDM model and API Specifications defined using the OpenAPI Specification (OAS). The API Layer of the SDR Reference Implementation complies with the OpenAPI Specification 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. RESTful architecture is 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 the Study Definition Repository Reference Implementation and provides sample Request and Response for each endpoint. These endpoints include implementation of the CDISC USDM API Specification and additional SDR Specific endpoints supporting the SDR RI features. 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 RI API to store and retrieve study definitions in USDM format.

1.4. Definitions and Acronyms

Term / Abbreviation	n 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	

¹ The SDR Reference Implementation is an attempt to demonstrate the vision of the DDF initiative, not a commercial product. To be clear, TransCelerate does not endorse any particular software, system, or service. And the use of specific brands of products or services by TransCelerate and its collaboration partners in developing the SDR Reference Implementation should not be viewed as any endorsement of such products or services. To the extent that the SDR Reference Implementation incorporates or relies on any specific branded products or services, such as Azure, this resulted out of the practical necessities associated with making a reference implementation available to demonstrate the SDR's capabilities. Users are free to download the source code for the SDR from GitHub and design their own implementations in whatever environments they choose.

V6.0 8 of 79



2. Pre-Requisites

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 OpenSSL

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

Figure 1 OpenSSL Command Prompt

```
Win64 OpenSSL Command Prompt

Win64 OpenSSL S. Command Prompt

Win64 OpenSSL S. Command Prompt

OpenSSL 3.0.3.3 May 2022 (Library: OpenSSL 3.0.3.3 May 2022)

buil ov. Wel May & Serial-48 2022 UTC

openSSL 3.0.3.3 May 2022 (Library: OpenSSL 3.0.3.3 May 2022)

buil ov. Wel May & Serial-48 2022 UTC

openSSL S. Command Prompt

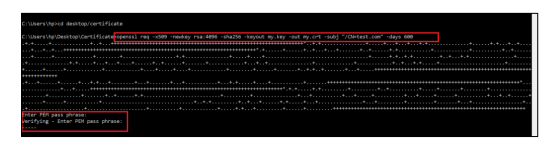
OpenSSL Static.pdb / Gsb / Gf / Gy / MD / M3 /wd4090 / nologo / O2 - DL_ENDIAN - DOPENSSL_PIC - D_USING_V110_SDK71_ - D_MINSOCK_DEPRECATED_NO_WARNINGS - D_MIN32_WINNT=

0x985SLDIR: "C:\Program Files\OpenSSL\library in\text{Version} files\O
```

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.

V6.0 9 of 79



Figure 3 Export Certificate



v. Exported .pfx certificate will be stored in the directory where OpenSSL was installed.

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

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 certmgr.msc and click Ok.

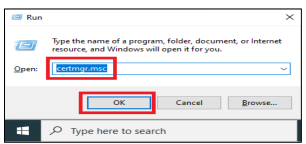


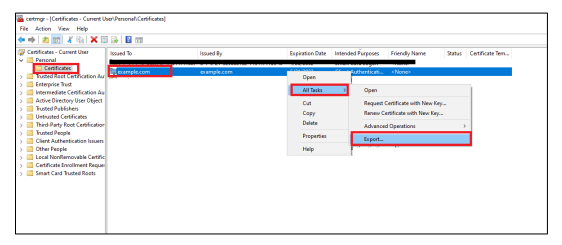
Figure 5 Run Window

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

V6.0 10 of 79



Figure 6 Certificate Manager Console



iv. In Certificate Export Wizard click Next to continue.

Figure 7 Certificate Export Wizard

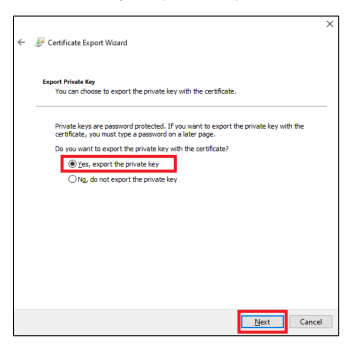


v. Select export the private key option and click next.

V6.0 11 of 79

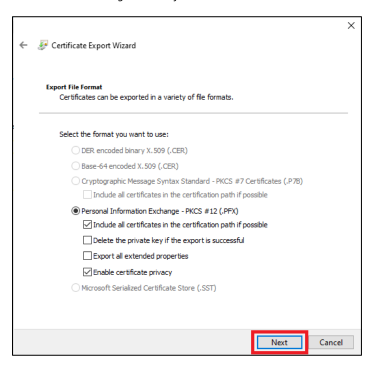


Figure 8 Export Private Key



vi. Leave the defaults and click next.

Figure 9 Certificate Format .PFX

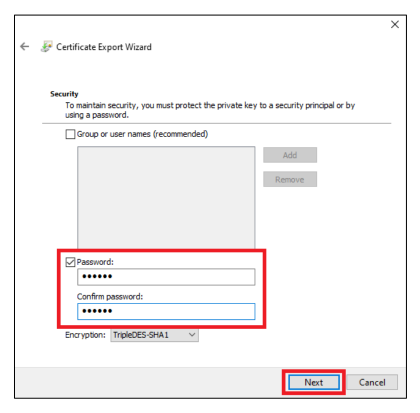


vii. Provide the password for certificate and click next.

V6.0 12 of 79

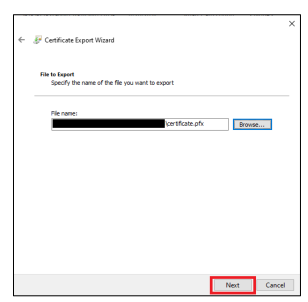


Figure 10 Password for Certificate



viii. Select the path to save the certificate.

Figure 11 Certificate File Name



ix. Click on Finish.

V6.0 13 of 79



Completing the Certificate Export Wizard

You have successfully completed the Certificate Export wizard.

You have specified the following settings:

File Name

Export Keys

Yes

Include all certificates in the certification path
Personal Information Exchange (*.pfx.)

Finish

Cancel

Figure 12 Certificate Export Wizard

x. Exported .pfx certificate will be stored on the folder path provided on step 8.
 Note: Share the .pfx certificate and the password to SDR Support team to get access to SDR API's on Demo environment.

2.2. Authorization

To Access SDR RI APIs, an access token or API-Key must be passed as an authorization header in the request for API endpoints. The choice of which method of authentication you use is up to you.

2.2.1.Access Token

A user can get an access token by the following ways.

- i. Using SDR RI UI to get access token. SDR UI application Link **DDF SDR UI**
- ii. Using any one of Microsoft Authentication Flows if the details of the SDR API hosted environment are available. Refer **Authentication Flows** for more details.

2.2.2.API-Key Generation

API-Key can be generated through Developer portal. Refer the document **SDR RI API Key Generation**.

3. API End Points

SDR Reference Implementation exposes the following REST Endpoints to deliver application functionality including storing and retrieving study definitions. All the SDR RI API endpoints conform to the CDISC USDM format mentioned in <u>USDM Conformance for SDR RI V2</u> for USDM Version 1.9, in <u>USDM Conformance for SDR RI V2.0.1</u> for USDM Version 2.0 and in <u>USDM</u>

V6.0 14 of 79



<u>Conformance for SDR RI_V3.0</u> for USDM Version 3.0. For the Reference Implementation, only the required field validations mentioned in the CDISC USDM document have been included.

3.1. API Version -> USDM Version Mapping

USDM version specific Study endpoints will allow users to create studies conforming to a specific USDM version (1 major and any related minor versions) and validate the study against conformance rules corresponding to that version. This endpoint allows user to get mapping between SDR RI API versions and CDISC USDM versions.

Table 1 GET API version -> USDM Version Mapping Endpoint

Method	URL
GET	/api/versions

REQUEST PARAMETERS

Table 2: GET API version -> USDM Version Mapping Request Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSU zl1NilsIng1dCl6ljJaUXBKM1VwYm pBWVhZR2FYRUpsOGxWMFRPS SlsImtpZCl6ljJaUXBKM1VwYmpB WVhZR2FYRUpsOGxWMFRPSSJ9 .eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Z i0yYTczLTQxMzYtODQxOS0wYzIw Y2U5NGM1YmMiLCJpc3MiOiJodH RwczovL3N0cy53aW5kb3dzLm5ld C9hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde37b1 6d

RESPONSE

Table 3 GET API version -> USDM Version Mapping Response

Status	Response	Comments
200	{	
	"SDRVersions": [
	{	
	"apiVersion": " <mark>v2",</mark>	
	"usdmVersions": [
	"1.9"	
]	

V6.0 15 of 79



```
},
                "apiVersion": "v3",
                "usdmVersions": [
                  "2.0"
               ]
             },
                "apiVersion": "v4",
               "usdmVersions": [
                  "3.0"
               ]
             }
          ]
400
                                                                           Application Exception
          "statusCode": "400",
          "message": "An error occurred"
401
                                                                           When the API is
         "statusCode": "401",
                                                                           invoked without
         "message": "Access Denied"
                                                                           access token or an
                                                                           expired access token,
                                                                           then the API will give
                                                                           an unauthorized
                                                                           response.
403
        Forbidden
                                                                           Invalid Client
                                                                           Certificate
404
                                                                           Requested Study Id is
                                                                           not found, or the
          "statusCode": "404",
                                                                           request URL path is
          "message": "The requested study document not found"
                                                                           not valid
500
        Internal Server Error
                                                                           Web server/Web API
                                                                           down
```

3.2. **V2 API (USDM Version - 1.9)**

3.2.1.GET Study

This endpoint allows user to retrieve the different study elements for a particular study for a specific SDR upload version. This endpoint also allows user to retrieve specific sections. LIST OF STUDY SECTIONS:

- studyTitle
- studyVersion

V6.0 16 of 79



- studyType
- studyRationale
- studyAcronym
- studyldentifiers
- studyPhase
- businessTherapeuticAreas
- studyProtocolVersions
- studyDesigns

Table 4 GET Study V2 Endpoint

Method	URL	
GET	/api/v2/studydefinitions/{studyld}	

REQUEST PARAMETERS

Table 5 GET Study V2 Request Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	Studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	sdruploadversion	Integer	No	2
Query Parameter	Listofelements	string	No	The parameter value should be comma separated values of the section names. For example, "studyDesigns,studyIdentifiers"
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSU zl1NilsIng1dCl6ljJaUXBKM1VwYm pBWVhZR2FYRUpsOGxWMFRPS SlsImtpZCl6ljJaUXBKM1VwYmpB WVhZR2FYRUpsOGxWMFRPSSJ9 .eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Z i0yYTczLTQxMzYtODQxOS0wYzIw Y2U5NGM1YmMiLCJpc3MiOiJodH RwczovL3N0cy53aW5kb3dzLm5ld C9hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde37b1 6d

V6.0 17 of 79



Header usdmVersion	String	Yes	1.9
--------------------	--------	-----	-----

Table 6 GET Study V2 Response

Status	Response	Comments
200	Refer Response for GET StudyV1.9 for the JSON Data	
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

3.2.2.GET Study Design

Retrieves the different study design elements for a particular study for the SDR upload version. This endpoint also allows the user to retrieve specific study design sections. LIST OF STUDY DESIGN SECTIONS:

- studyDesignName
- studyDesignDescription
- trialIntentType
- trialType
- interventionModel
- studyCells
- studyIndications
- studyInvestigationalInterventions
- studyPopulations
- studyObjectives
- studyScheduleTimelines
- therapeuticAreas
- studyEstimands
- encounters

V6.0 18 of 79



- activities
- studyDesignRationale
- studyDesignBlindingScheme
- biomedicalConcepts
- bcCategories
- bcSurrogates

Table 7 GET Study Design V2 Endpoint

Method	URL
GET	/api/v2/ studydesigns

REQUEST PARAMETERS

Table 8 GET Study Design Request V2 Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Query Parameter study_uuid		String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	sdruploadversion	Integer	No	3
Query Parameter listofelements String No		No	The parameter should be comma separated values of the section names. For example, "activities,encounters"	
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6ljJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6ljJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	1.9

V6.0 19 of 79



Table 9 GET Study Design V2 Response

Status	Response	Comments
200	Refer Response for GET Study DesignV1.9 for the JSON Data	Successful
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" } OR { "statusCode": "404", "message": "The requested study design not found" }	This can occur when requested Study Id is not found or Study Design is not found.
500	Internal Server Error	Web server/Web API down

3.2.3.POST/PUT Study Definitions

This endpoint allows user to add and/or update a study definition in SDR that conforms to the USDM structure. The PUT endpoint supports updates to specific study elements only when entire study data is sent in the request body. If partial study elements (conforming to specific USDM version) are sent in request, the API will create study version with only the elements sent in request.

3.2.3.1. POST - Add Study Definition

For the first time, when a study is pushed into the SDR, the studyld field in the JSON data must be empty. SDR will generate UUID for the studyld field. The ld for the other classes is mandatory, user defined, and expected to be sent in the request.

V6.0 20 of 79



Table 10 POST Study V2 Endpoint

Method	URL
POST	/api/v2/studydefinitions

REQUEST PARAMETERS

Table 11 POST Study V2 Request Parameters

Туре	Param	Values
Body		Refer Request Body for POST – Add New Study DefinitionV1.9 for the JSON Data
Header (Either Authoriza n bearer token or API-Key)	Authorization	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NilsIng1dCl6ljJaUXBKM1VwYmp BWVhZR2FYRUpsOGxWMFRPSSIsImtpZCl6ljJaUXBKM1VwYmpBWVh ZR2FYRUpsOGxWMFRPSSJ9.eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Zi0yYT czLTQxMzYtODQxOS0wYzIwY2U5NGM1YmMiLCJpc3MiOiJodHRwczov L3N0cy53aW5kb3dzLm5ldC9hM
	x-api-key	a7fecf90a4f643eda0b27dddde37b16d
Header	usdmVersion	1.9

RESPONSE

V6.0 21 of 79



Status	Response	Comments
201	Refer Response Body for POST – Add Study DefinitionV1.9 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 SDR Upload 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
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

3.2.3.2. PUT - Update Study Definition

- i. For adding new elements to an existing study definition section
 - New elements should be passed along with existing elements in the request body.
- ii. For example, there is an existing study definition in SDR as mentioned in Study Definition Existing DataV1.9. 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 Request Body for PUT Update New Study DefinitionV1.9.

Table 13 PUT Study V2 Endpoint

Method	URL	
PUT	/api/v2/studydefinitions/{studyld}	

REQUEST PARAMETERS

V6.0 22 of 79



Table 14 PUT Study V2 Request Parameters

Туре	Param	Values
Body		Refer Request Body for PUT – Update New Study DefinitionV1.9 for the JSON Data
Header (Either Authorizar n bearer token or API-Key)	Authorization	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NilsIng1dCl6ljJaUXBKM1VwYmp BWVhZR2FYRUpsOGxWMFRPSSIsImtpZCl6ljJaUXBKM1VwYmpBWVh ZR2FYRUpsOGxWMFRPSSJ9.eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Zi0yYT czLTQxMzYtODQxOS0wYzIwY2U5NGM1YmMiLCJpc3MiOiJodHRwczov L3N0cy53aW5kb3dzLm5ldC9hM
	x-api-key	a7fecf90a4f643eda0b27dddde37b16d
Header	usdmVersion	1.9

V6.0 23 of 79



Table 15 PUT Study V2 Response

Status	Response	Comments
201	Refer Response Body for PUT – <u>Update Study DefinitionV1.9</u> for the JSON Data	Successful. The new element in the section will be added on along with the existing element.
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

3.2.4.GET Schedule of Activities (SoA)

This endpoint allows user to retrieve the Schedule of Activities (SoA) for a particular study. Also, the endpoint has optional parameter to retrieve the SoA for a particular study design and a particular schedule timeline.

Table 16 GET SoA V2 Endpoint

Method	URL
GET	/api/v2/ studydefinitions/{studyld}/studydesigns/soa

REQUEST PARAMETERS

V6.0 24 of 79



Table 17 GET SoA Request V2 Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	Studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	Sdruploadversion	Integer	No	3
Query Parameter	Studydesignid	String	No	Value in studyDesignId
Query Parameter	studyWorkflowid	String	No	This is any one of the values in scheduleTimelineId under studyScheduleTimelines.
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6IjJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6IjJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	1.9

Table 18 GET SoA V2 Response

Status	Response	Comments
200	Refer Response for GET SoAV1.9 for	Successful. In the response, Workflow related
	the JSON Data	fields will represent the data of
		scheduleTimeline (studyWorkflows →
		studyScheduleTimelines, workflowId →
		scheduleTimelineId and workflowDescription
		→ scheduleTimelineDescription)
400	{	Application Exception
	"statusCode": "400",	

V6.0 25 of 79



	"message": "An error occurred" }	
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" } OR { "statusCode": "404", "message": "The requested study design not found" }	This can occur when requested Study Id is not found or Study Design is not found.
500	Internal Server Error	Web server/Web API down

3.2.5.GET eCPT Export

This endpoint allows user to retrieve the eCPT ²Export for each study design in a given study that conforms to USDM Version 1.9 that is stored in SDR.

Table 19 GET eCPT V2 Endpoint

Method	URL
GET	/api/v2/studydefinitions/{studyld}/studydesigns/ecpt

REQUEST PARAMETERS

V6.0 26 of 79

² The eCPT is an electronic version of the Common Protocol Template developed by TransCelerate. For more information about the eCPT, see the eCPT section of the TransCelerate website, available here: https://www.transceleratebiopharmainc.com/assets/clinical-content-reuse-solutions/



Table 20 GET eCPT Request V2 Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	Studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	Sdruploadversion	Integer	No	3
Query Parameter	Studydesignid	String	No	Value in studyDesignId
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6ljJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6ljJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	1.9

RESPONSE

Table 21 GET eCPT V2 Response

Status	Response	Comments
200	Refer Response Body for GET eCPT Mapping V1.9 for the JSON Data	
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.

V6.0 27 of 79



403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" } OR	This can occur when requested Study Id is not found or Study Design is not found.
	{ "statusCode": "404", "message": "The requested study design not found" }	
500	Internal Server Error	Web server/Web API down

3.3. V3 API (USDM Version - 2.0)

3.3.1.GET Study

This endpoint allows user to retrieve the different study elements for a particular study for a specific SDR upload version. This endpoint also allows user to retrieve specific sections. LIST OF STUDY SECTIONS:

- studyTitle
- studyVersion
- studyType
- studyRationale
- studyAcronym
- studyldentifiers
- studyPhase
- businessTherapeuticAreas
- studyProtocolVersions
- studyDesigns

Table 22 GET Study V3 Endpoint

Method	URL
GET	/api/v3/studydefinitions/{studyld}

REQUEST PARAMETERS

V6.0 28 of 79



Table 23 GET Study V3 Request Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	sdruploadversion	Integer	No	2
Query Parameter	Listofelements	string	No	The parameter value should be comma separated values of the section names. For example, "studyDesigns,studyIdentifiers"
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSU zl1NilsIng1dCl6ljJaUXBKM1VwYm pBWVhZR2FYRUpsOGxWMFRPS SIsImtpZCl6ljJaUXBKM1VwYmpB WVhZR2FYRUpsOGxWMFRPSSJ9 .eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Z i0yYTczLTQxMzYtODQxOS0wYzIw Y2U5NGM1YmMiLCJpc3MiOiJodH RwczovL3N0cy53aW5kb3dzLm5ld C9hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde37b1 6d
Header	usdmVersion	String	Yes	2.0

RESPONSE

Table 24 GET Study V3 Response

Status	Response	Comments
	Refer Response for GET StudyV2.0 for the JSON Data	
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.

V6.0 29 of 79



403	Forbidden	Invalid Client Certificate
404	I'	Requested Study Id is not found, or the request URL path is not valid
500	Internal Server Error	Web server/Web API down

3.3.2.GET Study Design

Retrieves the different study design elements for a particular study for the SDR upload version. This endpoint also allows the user to retrieve specific study design sections. LIST OF STUDY DESIGN SECTIONS:

- studyDesignName
- studyDesignDescription
- trialIntentTypes
- trialType
- interventionModel
- studyCells
- studyIndications
- studyInvestigationalInterventions
- studyPopulations
- studyObjectives
- studyScheduleTimelines
- therapeuticAreas
- studyEstimands
- encounters
- activities
- studyDesignRationale
- studyDesignBlindingScheme
- biomedicalConcepts
- bcCategories
- bcSurrogates
- studyepochs
- studyelements
- studyarms

Table 25 GET Study Design V3 Endpoint

Method	URL
GET	/api/v3/ studydesigns

REQUEST PARAMETERS

V6.0 30 of 79



Table 26 GET Study Design Request V3 Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Query Parameter	studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	sdruploadversion	Integer	No	3
Query Parameter	listofelements	String	No	The parameter should be comma separated values of the section names. For example, "activities,encounters"
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzI1NilsIng1dCl6IjJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6IjJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	2.0

Table 27 GET Study Design V3 Response

Status	Response	Comments
200	Refer Response for GET Study DesignV2.0 for the JSON Data	Successful
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception

V6.0 31 of 79



401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" } OR { "statusCode": "404", "message": "The requested study design not found" }	This can occur when requested Study Id is not found or Study Design is not found.
500	Internal Server Error	Web server/Web API down

3.3.3.POST/PUT Study Definitions

This endpoint allows user to add and/or update a study definition in SDR that conforms to the USDM structure. The PUT endpoint supports updates to specific study elements only when entire study data is sent in the request body. If partial study elements (conforming to specific USDM version) are sent in request, the API will create study version with only the elements sent in request.

3.3.3.1. POST - Add Study Definition

For the first time, when a study is pushed into the SDR, the studyld field in the JSON data must be empty. SDR will generate UUID for the studyld field. The ld for the other classes is mandatory, user defined, and expected to be sent in the request.

Table 28 POST Study V3 Endpoint

Method	URL
POST	/api/v3/studydefinitions

REQUEST PARAMETERS

Table 29 POST Study V3 Request Parameters

Туре	Param	Values
Body		Refer Request Body for POST – Add New Study DefinitionV2.0 for the JSON Data

V6.0 32 of 79



Header (Either Authorizat n bearer token or API-Key)	Authorization	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NilsIng1dCl6ljJaUXBKM1VwYmp BWVhZR2FYRUpsOGxWMFRPSSIsImtpZCl6ljJaUXBKM1VwYmpBWVh ZR2FYRUpsOGxWMFRPSSJ9.eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Zi0yYT czLTQxMzYtODQxOS0wYzIwY2U5NGM1YmMiLCJpc3MiOiJodHRwczov L3N0cy53aW5kb3dzLm5ldC9hM
	x-api-key	a7fecf90a4f643eda0b27dddde37b16d
Header	usdmVersion	2.0

Table 30 POST Study V3 Response

Status	Response	Comments
201	Refer Response Body for POST – Add Study DefinitionV2.0 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 SDR Upload 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
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

V6.0 33 of 79



3.3.3.2. PUT - Update Study Definition

- iii. For adding new elements to an existing study definition section
 - New elements should be passed along with existing elements in the request body.
- iv. For example, there is an existing study definition in SDR as mentioned in Study Definition Existing DataV2.0. 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 Request Body for PUT Update New Study DefinitionV2.0.

Table 31 PUT Study V3 Endpoint

Method	URL
PUT	/api/v3/studydefinitions/{studyld}

REQUEST PARAMETERS

Table 32 PUT Study V3 Request Parameters

Туре	Param	Values
Body		Refer Request Body for PUT – Update New Study DefinitionV2.0 for the JSON Data
Header (Either Authorization n bearer token or API-Key)		Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NilsIng1dCl6ljJaUXBKM1VwYmp BWVhZR2FYRUpsOGxWMFRPSSIsImtpZCl6ljJaUXBKM1VwYmpBWVh ZR2FYRUpsOGxWMFRPSSJ9.eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Zi0yYT czLTQxMzYtODQxOS0wYzIwY2U5NGM1YmMiLCJpc3MiOiJodHRwczov L3N0cy53aW5kb3dzLm5ldC9hM
	x-api-key	a7fecf90a4f643eda0b27dddde37b16d
Header	usdmVersion	2.0

V6.0 34 of 79



Table 33 PUT Study V3 Response

Status	Response	Comments
201	Refer Response Body for PUT – Update Study DefinitionV2.0 for the JSON Data	Successful. The new element in the section will be added on along with the existing element.
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

3.3.4.GET Schedule of Activities (SoA)

This endpoint allows user to retrieve the Schedule of Activities (SoA) for a particular study. Also, the endpoint has optional parameter to retrieve the SoA for a particular study design and a particular schedule timeline.

Table 34 GET SoA V3 Endpoint

Method	URL
GET	/api/v3/ studydefinitions/{studyld}/studydesigns/soa

REQUEST PARAMETERS

V6.0 35 of 79



Table 35 GET SoA Request V3 Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	Studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	Sdruploadversion	Integer	No	3
Query Parameter	Studydesignid	String	No	Value in studyDesignId
Query Parameter	studyWorkflowid	String	No	This is any one of the values in scheduleTimelineId under studyScheduleTimelines.
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6IjJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6IjJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	2.0

Table 36 GET SoA V3 Response

Status	Response	Comments
200	Refer Response for GET SoAV2.0 for	Successful. In the response, Workflow related
	the JSON Data	fields will represent the data of
		scheduleTimeline (studyWorkflows →
		studyScheduleTimelines, workflowId →
		scheduleTimelineId and workflowDescription
		→ scheduleTimelineDescription)
400	{	Application Exception
	"statusCode": "400",	

V6.0 36 of 79



	"message": "An error occurred" }	
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" } OR { "statusCode": "404", "message": "The requested study design not found" }	This can occur when requested Study Id is not found or Study Design is not found.
500	Internal Server Error	Web server/Web API down

3.3.5.GET eCPT Export

This endpoint allows user to retrieve the eCPT Export for each study design in a given study that conforms to USDM Version 2.0 that is stored in SDR.

Table 37 GET eCPT V3 Endpoint

Method	URL	
GET	/api/v3/studydefinitions/{studyld}/studydesigns/ecpt	

REQUEST PARAMETERS

V6.0 37 of 79



Table 38 GET eCPT Request V3 Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	Studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	Sdruploadversion	Integer	No	3
Query Parameter	Studydesignid	String	No	Value in studyDesignId
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6IjJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6IjJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	2.0

RESPONSE

Table 39 GET eCPT V3 Response

Status	Response	Comments
200	Refer Response for GET eCPT V2.0 for the JSON Data	Successful. In the response, Workflow related fields will represent the data of scheduleTimeline (studyWorkflows → studyScheduleTimelines, workflowId → scheduleTimelineId and workflowDescription → scheduleTimelineDescription)
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception

V6.0 38 of 79



401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" } OR { "statusCode": "404", "message": "The requested study design not found" }	This can occur when requested Study Id is not found or Study Design is not found.
500	Internal Server Error	Web server/Web API down

3.3.6.POST Validate USDM Conformance

This endpoint allows user to validate whether the study definition conforms to USDM Version 2.0 without submitting the study definitions. If the study definition is conformant with USDM Version 2.0, success response code (200 - Ok) will be returned, otherwise the endpoint will return list of conformance errors with failure response code (400 – Bad Request).

Table 40 POST Validate USDM Conformance V3 Endpoint

Method	URL
POST	/api/v3/studydefinitions/validate-usdm-conformance

REQUEST PARAMETERS

Table 41 POST Validate USDM Conformance V3 Request Parameters

Туре	Param	Values		
Body		Refer Request Body for POST – Add New Study DefinitionV2.0 for the JSON Data		
Header	Authorization	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NilsIng1dCl6IjJaUXBKM1VwYmp BWVhZR2FYRUpsOGxWMFRPSSIsImtpZCl6IjJaUXBKM1VwYmpBWVh ZR2FYRUpsOGxWMFRPSSJ9.eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Zi0yYT		

V6.0 39 of 79



		czLTQxMzYtODQxOS0wYzIwY2U5NGM1YmMiLCJpc3MiOiJodHRwczov L3N0cy53aW5kb3dzLm5ldC9hM
Header	usdmVersion	2.0

RESPONSE

V6.0 40 of 79



Table 42 POST Validate USDM Conformance V3 Response

V6.0 41 of 79



Status	Response	Comments
200	<pre>{ "statusCode": "200", "message": "The study definition is conformant with USDM Version : 2.0" }</pre>	Successful. If the Study Definitions is conformant with the USDM conformance rules, API will give 200 Ok response
400	<pre>{ "statusCode": "400", "message": "The study definition is not conformant with USDM Version : 2.0", "error": { "study.studyTitle": ["Field is missing"] } }</pre>	Validation Failed. If the Study Definitions is not conformant with the USDM conformance rules, API will give 400 Bad Request response
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.

V6.0 42 of 79



403	Forbidden	Invalid Client Certificate
404		When the request URL is not valid.
500		Web server/Web API down

3.3.7.GET Version Comparison

This endpoint allows user to compare two SDR Upload Versions of study definitions that conforms to USDM Version 2.0. The endpoint will list down the changes between the two SDR Upload Versions of a specific study definition that was sent in the request.

Table 43 GET Version Comparison V3 Endpoint

Method	URL
GET /api/v3/studydefinitions/version-comparison	

REQUEST PARAMETERS

V6.0 43 of 79



Table 44 GET eCPT V3 Response

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	Studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	Sdruploadversionone	Integer	Yes	3
Query Parameter	Sdruploadversiontwo	Integer	Yes	2
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6ljJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6ljJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	2.0

RESPONSE

V6.0 44 of 79



Table 45 POST Study V3 Response

Status	Response	Comments
200	<pre>{ "studyld": "7dd4d676-8714-42d3-b2a9-c189b59fad67", "LHS": { "entryDateTime": "2023-06-21T12:52:48.216Z", "SDRUploadVersion": 1 }, "RHS": { "entryDateTime": "2023-06-21T12:53:16.601Z", "SDRUploadVersion": 2 }, "elementsChanged": ["study.studyTitle", "study.studyAcronym", "study.studyIdentifiers[1].studyIdentifier",] }</pre>	Successful. The API will list down the differences between the two SDR Upload Versions sent in the request.
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

V6.0 45 of 79



3.4. V4 API (USDM Version - 3.0)

3.4.1.GET Study

This endpoint allows user to retrieve the different study elements for a particular study for a specific SDR upload version. This endpoint also allows user to retrieve specific sections. LIST OF STUDY SECTIONS:

- titles
- versionIdentifier
- studyType
- rationale
- documentVersionId
- dateValues
- amendments
- studyldentifiers
- studyPhase
- businessTherapeuticAreas
- studyDesigns

Table 46 GET Study V4 Endpoint

Method	URL	
GET	/api/v4/studydefinitions/{studyld}	

REQUEST PARAMETERS

Table 47 GET Study V4 Request Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	sdruploadversion	Integer	No	2
Query Parameter	Listofelements	string	No	The parameter value should be comma separated values of the section names. For example, "studyDesigns,studyIdentifiers"
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSU zI1NilsIng1dCl6IjJaUXBKM1VwYm pBWVhZR2FYRUpsOGxWMFRPS SIsImtpZCl6IjJaUXBKM1VwYmpB

V6.0 46 of 79



				WVhZR2FYRUpsOGxWMFRPSSJ9 .eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Z i0yYTczLTQxMzYtODQxOS0wYzIw Y2U5NGM1YmMiLCJpc3MiOiJodH RwczovL3N0cy53aW5kb3dzLm5ld C9hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde37b1 6d
Header	usdmVersion	String	Yes	3.0

RESPONSE

Table 48 GET Study V4 Response

Status	Response	Comments
200	Refer Response for GET StudyV3.0 for the JSON Data	
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

3.4.2.GET Study Design

Retrieves the different study design elements for a particular study for the SDR upload version. This endpoint also allows the user to retrieve specific study design sections. LIST OF STUDY DESIGN SECTIONS:

- name
- label
- description
- trialIntentTypes
- trialTypes

V6.0 47 of 79



- characteristics
- interventionModel
- studyCells
- indications
- studyInterventions
- population
- objectives
- scheduleTimelines
- therapeuticAreas
- estimands
- encounters
- activities
- rationale
- blindingSchema
- biomedicalConcepts
- bcCategories
- bcSurrogates
- epochs
- elements
- arms
- documentVersionId
- dictionaries
- maskingRoles
- conditions
- organizations
- instanceType

Table 49 GET Study Design V4 Endpoint

Method	URL
GET	/api/v4/ studydesigns

REQUEST PARAMETERS

Table 50 GET Study Design Request V4 Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Query Parameter	studyld	String	. 00	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	sdruploadversion	Integer	No	3
Query Parameter	listofelements	String		The parameter should be comma separated

V6.0 48 of 79



				values of the section names. For example, "activities,encounters"
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzI1NilsIng1dCl6ljJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6ljJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzlwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	3.0

RESPONSE

Table 51 GET Study Design V4 Response

Status	Response	Comments
200	Refer Response for GET Study DesignV3.0 for the JSON Data	Successful
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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 Study Design is not found.

V6.0 49 of 79



	OR	
	{ "statusCode": "404", "message": "The requested study design not found" }	
500	Internal Server Error	Web server/Web API down

3.4.3.POST/PUT Study Definitions

This endpoint allows user to add and/or update a study definition in SDR that conforms to the USDM structure. The PUT endpoint supports updates to specific study elements only when entire study data is sent in the request body. If partial study elements (conforming to specific USDM version) are sent in request, the API will create study version with only the elements sent in request.

3.4.3.1. POST - Add Study Definition

For the first time, when a study is pushed into the SDR, the studyld field in the JSON data must be empty. SDR will generate UUID for the studyld field. The ld for the other classes is mandatory, user defined, and expected to be sent in the request.

Table 52 POST Study V4 Endpoint

Method	URL	
POST	/api/v4/studydefinitions	

REQUEST PARAMETERS

Table 53 POST Study V4 Request Parameters

Туре	Param	Values
Body		Refer Request Body for POST – Add New Study DefinitionV3.0 for the JSON Data
Header (Either Authorizat n bearer token or API-Key)	Authorization	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NilsIng1dCl6ljJaUXBKM1VwYmp BWVhZR2FYRUpsOGxWMFRPSSIsImtpZCl6ljJaUXBKM1VwYmpBWVh ZR2FYRUpsOGxWMFRPSSJ9.eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Zi0yYT czLTQxMzYtODQxOS0wYzIwY2U5NGM1YmMiLCJpc3MiOiJodHRwczov L3N0cy53aW5kb3dzLm5ldC9hM
	x-api-key	a7fecf90a4f643eda0b27dddde37b16d
Header	usdmVersion	3.0

V6.0 50 of 79



RESPONSE

Table 54 POST Study V4 Response

Status	Response	Comments
201	Refer Response Body for POST – Add Study DefinitionV3.0 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 SDR Upload 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
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

3.4.3.2. PUT - Update Study Definition

- v. For adding new elements to an existing study definition section
 - New elements should be passed along with existing elements in the request body.
- vi. For example, there is an existing study definition in SDR as mentioned in Study Definition Existing DataV3.0. 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 Request Body for PUT Update New Study DefinitionV3.0.

Table 55 PUT Study V4 Endpoint

Method	URL	
PUT	/api/v4/studydefinitions/{studyld}	

V6.0 51 of 79



REQUEST PARAMETERS

Table 56 PUT Study V4 Request Parameters

Туре	Param	Values		
Body		Refer Request Body for PUT – Update New Study DefinitionV3.0 for the JSON Data		
Header (Either Authoriza n bearer token or API-Key)	Authorization	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NilsIng1dCl6ljJaUXBKM1VwYmp BWVhZR2FYRUpsOGxWMFRPSSIsImtpZCl6ljJaUXBKM1VwYmpBWVh ZR2FYRUpsOGxWMFRPSSJ9.eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Zi0yYT czLTQxMzYtODQxOS0wYzIwY2U5NGM1YmMiLCJpc3MiOiJodHRwczov L3N0cy53aW5kb3dzLm5ldC9hM		
	x-api-key	a7fecf90a4f643eda0b27dddde37b16d		
Header	usdmVersion	3.0		

V6.0 52 of 79



RESPONSE

Table 57 PUT Study V4 Response

Status	Response	Comments
201	Refer Response Body for PUT – Update Study DefinitionV3.0 for the JSON Data	Successful. The new element in the section will be added on along with the existing element.
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

3.4.4.GET Schedule of Activities (SoA)

This endpoint allows user to retrieve the Schedule of Activities (SoA) for a particular study. Also, the endpoint has optional parameter to retrieve the SoA for a particular study design and a particular schedule timeline.

Table 58 GET SoA V4 Endpoint

Method	URL	
GET	/api/v4/ studydefinitions/{studyld}/studydesigns/soa	

REQUEST PARAMETERS

V6.0 53 of 79



Table 59 GET SoA Request V4 Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	Studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	Sdruploadversion	Integer	No	3
Query Parameter	Studydesignid	String	No	Value in studyDesignId
Query Parameter	studyWorkflowid	String	No	This is any one of the values in scheduleTimelineId under studyScheduleTimelines.
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6ljJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6ljJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	3.0

RESPONSE

Table 60 GET SoA V4 Response

Status	Response	Comments
200	Refer Response for GET SoAV3.0 for	Successful. In the response, Workflow related
	the JSON Data	fields will represent the data of
		scheduleTimeline (studyWorkflows →
		studyScheduleTimelines, workflowld →
		scheduleTimelineId and workflowDescription
		→ scheduleTimelineDescription)
400	{	Application Exception
	"statusCode": "400",	

V6.0 54 of 79



	"message": "An error occurred" }	
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" } OR { "statusCode": "404", "message": "The requested study design not found" }	This can occur when requested Study Id is not found or Study Design is not found.
500	Internal Server Error	Web server/Web API down

3.4.5.GET eCPT Export

This endpoint allows user to retrieve the eCPT Export for each study design in a given study that conforms to USDM Version 3.0 that is stored in SDR.

Table 61 GET eCPT V4 Endpoint

Method	URL
GET	/api/v4/studydefinitions/{studyld}/studydesigns/ecpt

REQUEST PARAMETERS

V6.0 55 of 79



Table 62 GET eCPT Request V4 Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	Studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	Sdruploadversion	Integer	No	3
Query Parameter	Studydesignid	String	No	Value in studyDesignId
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6ljJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6ljJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	3.0

RESPONSE

Table 63 GET eCPT V4 Response

Status	Response	Comments
200	Refer Response for GET eCPT V3.0 for the JSON Data	Successful. In the response, Workflow related fields will represent the data of scheduleTimeline (studyWorkflows → studyScheduleTimelines, workflowId → scheduleTimelineId and workflowDescription → scheduleTimelineDescription)
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception

V6.0 56 of 79



401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
403	Forbidden	Invalid Client Certificate
404	{ "statusCode": "404", "message": "The requested study document not found" } OR { "statusCode": "404", "message": "The requested study design not found" }	This can occur when requested Study Id is not found or Study Design is not found.
500	Internal Server Error	Web server/Web API down

3.4.6.POST Validate USDM Conformance

This endpoint allows user to validate whether the study definition conforms to USDM Version 3.0 without submitting the study definitions. If the study definition is conformant with USDM Version 3.0, success response code (200 - Ok) will be returned, otherwise the endpoint will return list of conformance errors with failure response code (400 - Bad Request).

Table 64 POST Validate USDM Conformance V4 Endpoint

Method	URL
POST	/api/v4/studydefinitions/validate-usdm-conformance

REQUEST PARAMETERS

Table 65 POST Validate USDM Conformance V4 Request Parameters

Туре	Param	Values	
Body		Refer Request Body for POST – Add New Study DefinitionV3.0 for the JSON Data	
Header	Authorization	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NilsIng1dCl6ljJaUXBKM1VwYmp BWVhZR2FYRUpsOGxWMFRPSSIsImtpZCl6ljJaUXBKM1VwYmpBWVh ZR2FYRUpsOGxWMFRPSSJ9.eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Zi0yYT	

V6.0 57 of 79



		czLTQxMzYtODQxOS0wYzIwY2U5NGM1YmMiLCJpc3MiOiJodHRwczov L3N0cy53aW5kb3dzLm5ldC9hM
Header	usdmVersion	3.0

RESPONSE

V6.0 58 of 79



Table 66 POST Validate USDM Conformance V4 Response

V6.0 59 of 79



Status	Response	Comments
200	<pre>{ "statusCode": "200", "message": "The study definition is conformant with USDM Version : 2.0" }</pre>	Successful. If the Study Definitions is conformant with the USDM conformance rules, API will give 200 Ok response
400	<pre>{ "statusCode": "400", "message": "The study definition is not conformant with USDM Version : 2.0", "error": { "study.studyTitle": ["Field is missing"] } }</pre>	Validation Failed. If the Study Definitions is not conformant with the USDM conformance rules, API will give 400 Bad Request response
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.

V6.0 60 of 79



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

3.4.7.GET Version Comparison

This endpoint allows user to compare two SDR Upload Versions of study definitions that conforms to USDM Version 2.0. The endpoint will list down the changes between the two SDR Upload Versions of a specific study definition that was sent in the request.

Table 67 GET Version Comparison V4 Endpoint

Method	URL
GET	/api/v4/studydefinitions/version-comparison

REQUEST PARAMETERS

V6.0 61 of 79



Table 68 GET Version Comparison V4 Response

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	Studyld	String	Yes	25f58eb5-bda8-4c85-8a27- 685af9f6743d
Query Parameter	Sdruploadversionone	Integer	Yes	3
Query Parameter	Sdruploadversiontwo	Integer	Yes	2
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6ljJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6ljJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d
Header	usdmVersion	String	Yes	3.0

RESPONSE

V6.0 62 of 79



Table 69 GET Version Comparison V4 Response

Status	Response	Comments
200	<pre>{ "studyId": "7dd4d676-8714-42d3-b2a9-c189b59fad67", "LHS": { "entryDateTime": "2023-06-21T12:52:48.216Z", "SDRUploadVersion": 1 }, "RHS": { "entryDateTime": "2023-06-21T12:53:16.601Z", "SDRUploadVersion": 2 }, "elementsChanged": ["study.studyTitle", "study.studyAcronym", "study.studyIdentifiers[1].studyIdentifier",] }</pre>	Successful. The API will list down the differences between the two SDR Upload Versions sent in the request.
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

V6.0 63 of 79



3.5. Study History

This endpoint allows user to retrieve the metadata information for Studies residing in the SDR. Table 70 GET Study History Endpoint

Method	URL
GET	/api/studydefinitions/history

REQUEST PARAMETERS

Table 71 GET Study History - Request Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Query Parameter	FromDate	Date	No	2022-Mar-10
Query Parameter	ToDate	Date	No	2022-Mar-15
Query Parameter	studyTitle	String	No	"Study On Oncology"
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6ljJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6ljJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d

RESPONSE

Table 72 GET Study History Response

Status Code

V6.0 64 of 79



```
200
                                                                          Successful
           {
              "studyld": "9533aa2d-472a-4722-94eb-1a7b153b241a",
              "SDRUploadVersion": [
                   "uploadVersion": 1,
                   "entryDateTime": "2023-06-21T11:34:40.43798Z",
                   "studyTitle": "Study of Stage III Biliary Duct Cancer",
                   "studyVersion": "1",
                   "studyldentifiers": [
                        "studyldentifierId": "c4663375-29be-4b37-9a7d-
         b2ef927fdf64",
                        "studyIdentifier": "CT-GOV-1234",
                        "studyIdentifierScope": {
                           "organisationId": "96dd6b83-2d34-45ac-
         9d08-3e647b2c7316",
                           "organisationIdentifier": "CT-GOV",
                           "organisationIdentifierScheme": "FDA",
                           "organisationName": "ClinicalTrials.gov",
                           "organisationType": {
                             "codeld": "8fcecddf-bbe2-4e71-ad97-
         114cbc3f1cba",
                             "code": "C2365x",
                             "codeSystem": "http://www.cdisc.org",
                             "codeSystemVersion": "1",
                             "decode": "Clinical Study Sponsor"
                          },
                           "organizationLegalAddress": {
                             "text": "text",
                             "line": " line2",
                             "city": " city",
                             "district": "district ",
                             "state": "state ",
                             "postalCode": "postalCode",
                             "country": {
                                "codeld": "8fcecddf-bbe2-4e71-ad97-
         114cbc3f1cba",
                                "code": "C2365x",
                                "codeSystem": "http:www.cdisc.org",
                                "codeSystemVersion": "1",
                                "decode": "Egypt"
                             }
```

V6.0 65 of 79



```
}
                         }
                      }
                    "protocolVersions": [
                      "1"
                    "usdmVersion": "1.9",
                    "links": {
                       "studyDefinitions": "/v2/studydefinitions/9533aa2d-
          472a-4722-94eb-1a7b153b241a?sdruploadversion=1",
                       "auditTrail": "/studydefinitions/9533aa2d-472a-
          4722-94eb-1a7b153b241a/audittrail",
                       "studyDesigns": [
                         {
                            "studyDesignId": "SD01",
                            "studyDesignLink":
          "/v2/studydesigns?study_uuid=9533aa2d-472a-4722-94eb-
          1a7b153b241a&sdruploadversion=1&studydesign_uuid=SD01"
                      ]
                    }
             }
          ]
400
                                                                          Application
                                                                          Exception
             "statusCode": "400",
             "message": "An error occurred"
401
                                                                          When the API is
            "statusCode": "401",
                                                                          invoked without
            "message": "Access Denied"
                                                                          access token or an
                                                                          expired access
                                                                          token, then the API
                                                                          will give an
                                                                          unauthorized
                                                                          response.
403
          Forbidden
                                                                          Invalid Client
                                                                          Certificate
```

V6.0 66 of 79



404	<pre>{ "statusCode": "404", "message": "The requested study document not found" }</pre>	When Study Title is given in query 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

3.6. GET Revision history

This endpoint allows the user to retrieve the revision history for a study residing in the SDR Repository. The SDR captures the history of all changes done on a study definition, including entry date time, entry system and sdr upload version.

Table 73 GET Revision History Endpoint

Method	URL
GET	/api/studydefinitions/{studyld}/revisionhistory

REQUEST PARAMETERS

V6.0 67 of 79



Туре	Param Name	Values	Mandatory	Sample Values
Query Parameter	FromDate	Date	No	2022-Mar-10
Query Parameter	ToDate	Date	No	2022-Mar-15
Path Parameter	studyld	String	Yes	11adcf54-82cf-40d2-81a5- 092d4e5b6819
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJ SUzl1NilsIng1dCl6ljJaUXBKM1 VwYmpBWVhZR2FYRUpsOGx WMFRPSSIsImtpZCl6ljJaUXBK M1VwYmpBWVhZR2FYRUpsO GxWMFRPSSJ9.eyJhdWQiOiJh cGk6Ly9iZDhiZjM2Zi0yYTczLTQ xMzYtODQxOS0wYzIwY2U5NG M1YmMiLCJpc3MiOiJodHRwcz ovL3N0cy53aW5kb3dzLm5ldC9 hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde3 7b16d

RESPONSE

Table 75 GET Revision History Response

Status Code	Response	Comments
200	l l	Successful
	"studyld": "11adcf54-82cf-40d2-81a5-092d4e5b6819",	
	"auditTrail": [
	{ "entryDateTime": "2023-03-16T05:31:04.927Z",	
	"usdmVersion": "1.9",	
	"SDRUploadVersion": 2,	
	"links": {	
	"studyDefinitions": "/v2/studydefinitions/11adcf54-	
	82cf-40d2-81a5-092d4e5b6819?sdruploadversion=2",	
	"auditTrail": "/studydefinitions/11adcf54-82cf-40d2-	
	81a5-092d4e5b6819/audittrail",	

V6.0 68 of 79



```
"studyDesigns": [
                        "studyDesignId": "SD01",
                        "studyDesignLink":
          "/v2/studydesigns?study_uuid=11adcf54-82cf-40d2-81a5-
          092d4e5b6819&sdruploadversion=2&studydesign_uuid=SD01"
                      }
                   ],
                    "SoA": "/v2/studydefinitions/11adcf54-82cf-40d2-
          81a5-092d4e5b6819/studydesigns/soa?sdruploadversion=2"
               },
                 "entryDateTime": "2023-03-16T05:30:26.628Z",
                 "usdmVersion": "1.9",
                 "SDRUploadVersion": 1,
                 "links": {
                    "studyDefinitions": "/v2/studydefinitions/11adcf54-
          82cf-40d2-81a5-092d4e5b6819?sdruploadversion=1",
                    "auditTrail": "/studydefinitions/11adcf54-82cf-40d2-
          81a5-092d4e5b6819/audittrail",
                    "studyDesigns": [
                      {
                        "studyDesignId": "SD01",
                        "studyDesignLink":
          "/v2/studydesigns?study_uuid=11adcf54-82cf-40d2-81a5-
          092d4e5b6819&sdruploadversion=1&studydesign_uuid=SD01"
                    "SoA": "/v2/studydefinitions/11adcf54-82cf-40d2-
          81a5-092d4e5b6819/studydesigns/soa?sdruploadversion=1"
               }
            ]
          }
400
                                                                        Application
          {
                                                                        Exception
             "statusCode": "400",
             "message": "An error occurred"
          }
401
                                                                        When the API is
           "statusCode": "401",
                                                                        invoked without
           "message": "Access Denied"
```

V6.0 69 of 79



	}	access token or an expired access token, then the API will give an unauthorized response.
403	Forbidden	Invalid Client Certificate
404	<pre>{ "statusCode": "404", "message": "The requested study document not found" }</pre>	When Study Title is given in query 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

3.7. GET Change Audit

This endpoint allows user to retrieve the change audit for a particular study.

Table 76 GET Change Audit Endpoint

Method	URL
GET	/api/studydefinitions/{studyld}/changeaudit

REQUEST PARAMETERS

Table 77 GET Change Audit Request Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Parameter	StudyId	String		25f58eb5-bda8-4c85-8a27- 685af9f6743d
Header (Either Authorization bearer token or API-Key)	Authorization	String	Yes	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSU zI1NilsIng1dCl6IjJaUXBKM1VwYm pBWVhZR2FYRUpsOGxWMFRPS SIsImtpZCl6IjJaUXBKM1VwYmpB

V6.0 70 of 79



			WVhZR2FYRUpsOGxWMFRPSSJ9 .eyJhdWQiOiJhcGk6Ly9iZDhiZjM2Z i0yYTczLTQxMzYtODQxOS0wYzIw Y2U5NGM1YmMiLCJpc3MiOiJodH RwczovL3N0cy53aW5kb3dzLm5ld C9hM
x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde37b1 6d

RESPONSE

V6.0 71 of 79



Table 78 GET Change Audit Response

Status	Response	Comments
200	<pre>{ "changeAudit": { "studyId": "8059cf15-57e9-45e3-a64b-5681896a0ffe", "changes": [</pre>	
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied" }	When the API is invoked without access token or an expired access token, then the API will give an unauthorized response.
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

3.8. GET Raw JSON

This endpoint allows user to retrieve a particular study irrespective of the usdmVersion that is stored in SDR. This is useful for retrieving study data in plain text (stringified JSON), which is conformant to a USDM version that is not being supported in the current running instance of SDR. At a given point in time SDR will only support 3 USDM versions. When it is upgraded to a version that doesn't support

V6.0 72 of 79



any of the earlier versions of USDM, but the repository has studies conforming to those deprecated version, the data can be still retrieved via this endpoint. The version specific endpoints of that deprecated USDM version would have been decommissioned.

Table 79 GET Raw JSON Endpoint

Method	URL
GET	/api/studydefinitions/{studyld}/rawdata

REQUEST PARAMETERS

Table 80 GET Raw JSON Request Parameters

Туре	Param Name	Values	Mandatory	Sample Values
Path Paramete r	studyld	String	Yes	25f58eb5-bda8-4c85-8a27-685af9f6743d
Header (Either Authoriza tion bearer token or API-Key)	Authorization	String		Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NilsIng1 dCI6IjJaUXBKM1VwYmpBWVhZR2FYRUpsOG xWMFRPSSIsImtpZCI6IjJaUXBKM1VwYmpBW VhZR2FYRUpsOGxWMFRPSSJ9.eyJhdWQiOi JhcGk6Ly9iZDhiZjM2Zi0yYTczLTQxMzYtODQx OS0wYzIwY2U5NGM1YmMiLCJpc3MiOiJodHR wczovL3N0cy53aW5kb3dzLm5ldC9hM
	x-api-key	String	Yes	a7fecf90a4f643eda0b27dddde37b16d

RESPONSE

V6.0 73 of 79

Table 81 GET Raw JSON Response

V6.0 74 of 79



Status	Response	Comments
Status	Response	Comments
200	"studyDefinitions": "{\"clinicalStudy\\":{\"studyId\":\"7637afd1-d667-47c0-a842-780e129b73f8\",\"studyTitle\":\"Study of Biliary Duct Cancer\",\"study Version\":\"1\",\"studyType\":{\"codeld\":\"7bbb6fd9-7e43-4dbf-90fa-3de117dc76d2\",\"code\":\"C98388\",\"codeSystem\":\"http:www.cdisc.org\",\"decodeSystemVersion\":\"2022-03-24\",\"decode\":\"INTERVENTIONAL\"},\"studyRationale\":\"Rational\",\"studyAcronym\":\"Acronym\",\"studyIdentifiers\":[{\"studyIdentifier Id\":\"c4663375-29be-4b37-9a7d-b2ef927fdf64\",\"studyIdentifierScope\":{\"organisationIdentifier\":\"CT-GOV-1234\",\"studyIdentifierScope\":{\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CT-GOV\",\"organisationIdentifier\":\"CodeSystem\":\"Indecode\":\"Godeld\":\"8fcecddf-bbe2-4e71-ad97-114cbc3f1cba\",\"code\":\"C2365x\",\"codeSystem\":\"Inine\":\	
400	{ "statusCode": "400", "message": "An error occurred" }	Application Exception
401	{ "statusCode": "401", "message": "Access Denied"	When the API is invoked

V6.0 75 of 79



Status	Response	Comments
	}	without
		access
		token or an
		expired
		access
		token, then
		the API will
		give an
		unauthorize
		d response.
403	Forbidden	Invalid
		Client
		Certificate
404	{	Requested
	"statusCode": "404",	Study Id is
	"message": "The requested study document not found"	not found, or
	}	the request
	,	URL path is
		not valid
500	Internal Server Error	Web
		server/Web
		API down

4. Testing the API Endpoint

4.1. Postman REST client Setup

This section details steps to test the SDR RI API endpoints using a REST client. For the purpose of this document the tool used is Postman REST Client.

PRE-REQUISITES:

- Self-Signed .pfx certificate configured for SDR API Access.
- Install <u>Postman Tool</u>

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.

V6.0 76 of 79



General Themes Shortcuts Data Add-ons Certificates Proxy Update About OFF **CA Certificates** The file should consist of one or more trusted certificates in PEM format. PEM file ApacheJMeterTemporaryRootCA.crt Add Certificate Client Certificates Add and manage SSL certificates on a per domain basis. Learn more about working with certificates at our Learning Center $\ensuremath{^{\nearrow}}$ apim-sdr-qa-eastus.azure-api.net PFX file /C:/Users/tamizh.illakkiya/TransCelerate/Sprint 6/apim-qa-clientcert.pfx Passphrase ••••• apim-sdr-dev2-eastus.azure-api.net Host Remove PFX file /C:/Users/tamizh.illakkiya/Downloads/apim-dev2-clientcert (1).pfx

Figure 14 Postman Add Client Certificate

4.2. Accessing the GET API

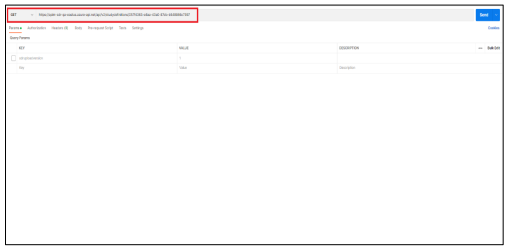
STEPS:

- i. Enter the URL for the GET Request URL (APIM endpoint) as mentioned below.
 https://apim-sdr-envname-eastus.azure
 - api.net/api/v4/studydefinitions/{studyld}
- ii. Get the **StudyId** from **Response for GET StudyV3.0** and replace the Study ID path parameter value in the GET URL.

V6.0 77 of 79

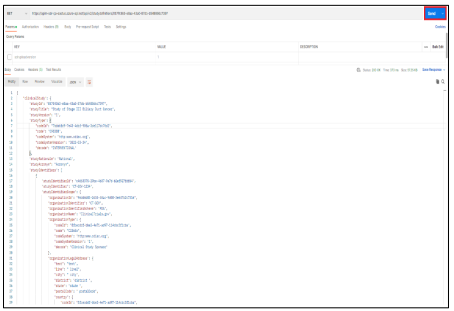


Figure 15 Postman set HTTP Request for GET



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

Figure 16 Postman Send Request

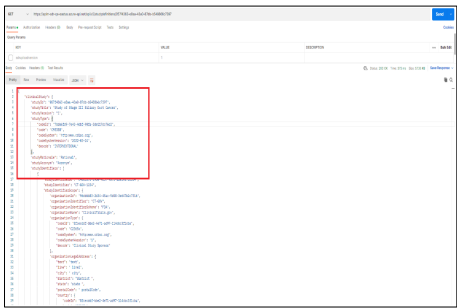


iv. For a valid certificate and correct SDR API URL, the API Response of HTTP Status code 200 along with the data will be returned.

V6.0 78 of 79



Figure 17 Postman HTTP Response



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

- 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

V6.0 79 of 79