

Study Definition Repository (SDR)

Reference Implementation SDR API User Guide Version 1.0

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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. 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 Appendix A.1. For Reference Implementation, only required field validations mentioned in the USDM document have been included.

2.1. 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 | { | Successful |
| | "study": [| |
| | { | |
| | "studyTitle": "Study On Alzheimer's disease", "studyId": "25f58eb5-bda8-4c85-8a27- | |
| | 685af9f6743d", | |
| | "studyVersion": [| |
| | 1, | |
| | 2, | |
| | 3, 4 | |
| | 1 | |



| | }, 1 } | |
|-----|---|---|
| 400 | { "statusCode": "400", "message": "An error occurred" } | Application Exception |
| 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 |

2.2. 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: •study_indications •study_objectives •study_design "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 Appendix A.2 for the JSON Data | |
| 400 | { "statusCode": "400", "message": "An error occurred" } | Application Exception |
| 403 | Forbidden | Invalid Client Certificate |
| 404 | <pre>{ "statusCode": "404", "message": "The requested study document not found" }</pre> | Requested Study Id is not found, or the request URL path is not valid |
| 500 | Internal Server Error | Web server/Web API down |

2.3. 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 Appendix A.3 for the JSON Data | Successful |
| | | |
| | | |



| 400 | { | Application Exception |
|-----|--|---|
| | "statusCode": "400", | |
| | "message": "An error occurred" | |
| | } | |
| 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 requested Study Design Id not found. |
| 500 | Internal Server Error | Web server/Web API down |

2.4. 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 | <pre>{ "studyId": "25f58eb5-bda8-4c85-8a27-685af9f6743d", "auditTrail": [</pre> | 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" } | Requested Study Id is not found, or the request URL path is not valid |



| 500 | Internal Server Error | Web server/Web API down |
|-----|-----------------------|-------------------------|
|-----|-----------------------|-------------------------|

2.5. 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.

2.5.1. 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 Appendix A.4 for the JSON Data |

Table 15 POST Study Response

| Status | Response | Comments | |
|--------|--|---|--|
| 201 | "studyld": "82c9e63e-214f-48ee- 8b11-bee789985f9f", "studyVersion": 1, "studyDesignId": ["96892322-41e7-4cf2-8987- af47f4750972" | 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 | |

2.5.2. POST - Update Study Definition

- 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.
- For example, there is an existing study definition in SDR as mentioned in Appendix A.5. 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 Appendix A.6.



Table 16 POST Study Endpoint

| Method | URL |
|--------|-------------------------------------|
| POST | /studydefinitionrepository/v1/study |

REQUEST PARAMETERS

Table 17 POST Study Request Parameters

| Type | Param | Values | |
|--------|-------------|--------------------------------------|--|
| Header | entrySystem | String | |
| Body | | Refer Appendix A.6 for the JSON Data | |

Table 18 POST Study Response

| Status | Response | Comments |
|--------|--|--|
| 201 | { "studyId": "82c9e63e-214f-48ee- 8b11-bee789985f9f", "studyVersion": 2, "studyDesignId": null } | 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 |
| 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 |



Appendix- A

This section lists the JSON data for the endpoints.

Table 19 Appendix

A.1 - USDM Conformance for SDR RI

https://github.com/transceleratebiopharmainc/ddf-sdr-api/blob/main/DataModel/API UserGuide JSON Files/Archive/MVP/USDM ConformanceRules_SDR_Reference_Implementation.xlsx

A.2 - Response for GET Study

```
"clinicalStudy": {
  "studyld": "25f58eb5-bda8-4c85-8a27-685af9f6743d",
  "studyTitle": "Study On Alzheimer's disease",
  "studyType": "INTERVENTIONAL",
  "studyPhase": "PHASE 1 TRIAL",
  "studyStatus": "Draft",
  "studyTag": "2.0Draft",
  "studyldentifiers": [
    {
       "id": "9498d492-62b6-4103-bb5c-44c86ece3cc1",
       "orgCode": "2.16.840.1.113883.3.1982",
       "name": "ClinicalTrials.gov",
       "idType": "REGISTRY_STUDY"
    },
       "id": "c8c0addb-de38-433d-b231-7f9ad73b0823",
       "orgCode": "2.16.840.1.113883.3.1152",
       "name": "ClinicalTrials.gov",
       "idType": "SPONSOR ID"
    }
  "studyProtocolReferences": [
       "studyProtocolld": "81988ee1-cfd4-4a62-8f8f-d9985d3ca5db",
       "studyProtocolVersion": "1.0"
    }
  ],
  "studyDesigns": [
       "studyDesignId": "470a67a9-b4c8-4e06-b9ff-4fbd3160a275",
       "trialIntentType": "TrialIntentType1",
       "trialType": "TrialType1",
       "plannedWorkflows": [
            "id": "dc5c6d9e-f406-4447-a2d9-dcbe01467ec9",
```



```
"description": "Planned Workflow for DeprecatedStudy ACME001",
              "startPoint": {
                 "id": "e90427ac-9830-4a8e-969e-4537e85dd2fa",
                 "type": "SCREENING",
                 "subjectStatusGrouping": "In Screening",
                 "startDate": "2022-JAN-01",
                 "endDate": "2022-JAN-31"
              },
              "endPoint": {
                 "id": "27368936-d387-4c09-9588-199c7567d6aa",
                 "type": "SCREENING",
                 "subjectStatusGrouping": "In Screening",
                 "startDate": "2022-JAN-01",
                 "endDate": "2022-JAN-31"
              },
              "workflowItemMatrix": {
                 "id": "7fdd4d03-af2e-468f-87b9-057c33fe117b",
                 "matrix": [
                      "id": "9f9a226e-a922-4768-8a00-cf857241b9c5".
                     "items": [
                        {
                          "id": "727bee9d-b063-4486-9cff-3bee6d55cee5",
                          "description": "go to next when subject has systolic blood pressure bel
ow 130 mmHg",
                          "fromPointInTime": {
                             "id": "7b7f3e97-fd51-40ea-a957-5a13d2010d84",
                             "type": "SCREENING",
                             "subjectStatusGrouping": "In Screening",
                             "startDate": "2022-JAN-01",
                             "endDate": "2022-JAN-31"
                          },
                          "toPointInTime": {
                             "id": "1c98510e-a044-4754-b85e-35eb24652b85",
                             "type": "SCREENING",
                             "subjectStatusGrouping": "In Screening",
                             "startDate": "2022-JAN-01",
                             "endDate": "2022-JAN-31"
                          },
                          "activity": {
                             "id": "b13c2e84-5075-4fc3-ada1-15a218f1feea",
                             "description": "Some common activity",
                             "definedProcedures": [
                                  "procedureCode": "testCode"
                             ],
                             "studyDataCollection":
```



```
"id": "93ceeb18-2b12-4d0e-a519-c4556a544820",
                                   "name": "Systolic Blood Pressure",
                                   "description": "Measurement of systolic blood pressure in sittin
g position in either mm or cm Mercury column",
                                   "eCRFLink": "https://library.cdisc.org/api/mdr/cdashig/2-
1/domains/VS"
                                }
                           },
                           "encounter": {
                              "id": "faaba87c-9967-459e-9fa8-5f31c4e6957e",
                              "name": "test visit",
                              "description": "visit description",
                              "contactMode": "IN_PERSON",
                              "environmentalSetting": "CLINIC",
                              "startRule": {
                                "id": "e3c592fa-fc05-40d8-b491-c439d4ddc926",
                                "description": "start rule",
                                "coding": [
                                     "code": "xyz",
                                     "codeSystem": "test system",
                                     "codeSystemVersion": "1.0",
                                     "decode": "the decode string"
                                   }
                                ]
                              },
                              "endRule": {
                                "id": "3b7d8461-ab30-4369-ae3c-421f34ca2c0f",
                                "description": "end rule",
                                "coding": [
                                     "code": "xyz",
                                     "codeSystem": "test system",
                                     "codeSystemVersion": "1.0",
                                     "decode": "the decode string"
                                ]
                              },
                              "epoch": {
                                "id": "d074c2f7-6a83-429b-aec2-30e74128209d",
                                "epochType": "SCREENING",
                                "name": "First treatment epoch",
                                "description": "First treatment epoch with low dose",
                                "sequenceInStudy": 1
```



```
"previousItemsInSequence": [],
                           "nextItemsInSequence": [
                             "d6a9dc29-9cde-495b-b2f7-32448a5903e5"
                          ]
                        },
                           "id": "d6a9dc29-9cde-495b-b2f7-32448a5903e5",
                           "description": "go to next when subject has systolic blood pressure bel
ow 130 mmHg",
                           "fromPointInTime": {
                             "id": "25d3eff9-c94c-4a3a-99a4-3359e8f28473",
                             "type": "SCREENING",
                             "subjectStatusGrouping": "In Screening",
                             "startDate": "2022-JAN-01",
                             "endDate": "2022-JAN-31"
                           "toPointInTime": {
                             "id": "73823b95-2bb8-4380-8d48-1f5b36417173",
                             "type": "SCREENING",
                             "subjectStatusGrouping": "In Screening",
                             "startDate": "2022-JAN-01",
                             "endDate": "2022-JAN-31"
                          },
                           "activity": {
                             "id": "abe986f8-4085-4f93-941b-d22a73534847",
                             "description": "Some common activity",
                             "definedProcedures": [
                                  "procedureCode": "testCode"
                             ],
                             "studyDataCollection": [
                                  "id": "625065b4-6529-4a64-bde7-916f0a8d45c9",
                                  "name": "Systolic Blood Pressure",
                                  "description": "Measurement of systolic blood pressure in sittin
g position in either mm or cm Mercury column",
                                  "eCRFLink": "https://library.cdisc.org/api/mdr/cdashig/2-
1/domains/VS"
                             ]
                          },
                           "encounter": {
                             "id": "182690cb-0892-4b76-b92d-5c2075e7742b",
                             "name": "test visit",
                             "description": "visit description",
                             "contactMode": "IN PERSON",
                             "environmentalSetting": "CLINIC",
```



```
"startRule": {
                      "id": "9b3ed51c-254b-44bf-8346-7fe9752c08fb",
                      "description": "start rule",
                      "coding": [
                           "code": "xyz",
                           "codeSystem": "test system",
                           "codeSystemVersion": "1.0",
                           "decode": "the decode string"
                        }
                     ]
                   },
                   "endRule": {
                      "id": "bb307251-c74e-476f-91bb-cc2866182136",
                      "description": "end rule",
                      "coding": [
                        {
                           "code": "xyz",
                           "codeSystem": "test system",
                           "codeSystemVersion": "1.0",
                           "decode": "the decode string"
                        }
                     ]
                   },
                   "epoch": {
                      "id": "4f304623-6555-43e7-a93c-d632ddf51a97",
                      "epochType": "SCREENING",
                      "name": "First treatment epoch",
                      "description": "First treatment epoch with low dose",
                      "sequenceInStudy": 1
                   }
                 "previousItemsInSequence": [
                   "727bee9d-b063-4486-9cff-3bee6d55cee5"
                 "nextItemsInSequence": []
              }
           ]
         }
      ]
    }
  }
"studyPopulations": [
    "id": "042d7214-c4b5-4820-8125-d0f668a8b79b",
    "description": "healthy volunteers of age between 18 and 65"
```



```
],
          "studyCells": [
            {
               "id": "8e78371a-76b0-4d99-9f26-9ce7f4715fe6",
               "studyElements": [
                 {
                    "id": "2500bf82-a7c8-480c-9a98-571628ddc545",
                   "name": "washout after treatment element",
                    "description": "This element is for washout after treatment with either active in
gredient or placebo",
                    "startRule": {
                      "id": "78f10f19-f374-4e54-8f46-ab8efcb12829",
                      "description": "Textual description of the rule",
                      "coding": [
                        {
                           "code": "test transition rule in Python",
                           "codeSystem": "Python",
                           "codeSystemVersion": "1.0",
                           "decode": "???"
                      ]
                   },
                    "endRule": {
                      "id": "b5859e95-b4bf-471c-927b-33b4512b03bd",
                      "description": "Textual description of the rule",
                      "coding": [
                        {
                           "code": "test transition rule in Perl",
                           "codeSystem": "Perl",
                           "codeSystemVersion": "1.0",
                           "decode": "???"
                        }
                      ]
                   }
                 }
              ],
               "studyArm": {
                 "description": "200mg Ibuprofen active comparator arm",
                 "id": "2dc90c7e-9043-43a2-9a4e-459d74abc0be",
                 "studyArmType": "ACTIVE_COMPARATOR_ARM",
                 "studyOriginType": "INTERNAL",
                 "studyArmOrigin": "HISTORICAL",
                 "name": "My Comparator Arm"
               "studyEpoch": {
                 "id": "82460e5d-9e06-4133-97fd-ee2cfa47b5a9",
                 "epochType": "SCREENING",
                 "name": "First treatment epoch",
```



```
"description": "First treatment epoch with low dose",
                 "sequenceInStudy": 2
              }
            }
         ],
          "investigationalInterventions": [
              "id": "c516aa91-a977-4577-a492-903c660e269d",
              "description": "Ibuprofen 200mg",
              "interventionModel": "SEQUENTIAL",
              "status": "A Status",
              "coding": [
                 {
                    "code": "26929004",
                   "codeSystem": "SNOMED-CT",
                   "codeSystemVersion": "4.0.6.4",
                   "decode": "Alzheimer's disease (disorder)"
                 }
              ]
         ]
       }
     "objectives": [
         "description": "Example trial objective",
          "id": "44469b8f-4dfb-45dc-8ba3-5c286f7b961d",
          "level": "PRIMARY",
          "endpoints": [
              "description": "Cumulative incidence of virus detection in sputum samples among p
articipants up to...",
              "purpose": "EFFICACY",
              "id": "16972a65-94b4-49a7-9924-583dcc2573d6",
              "outcomeLevel": "PRIMARY"
            }
         ]
       }
     "studyIndications": [
          "id": "8787eafc-724a-4885-a18a-71b668e2bb16",
          "description": "Alzheimer's disease",
          "coding": [
              "code": "26929004",
              "codeSystem": "SNOMED-CT",
              "codeSystemVersion": "4.0.6.4",
```



```
"decode": "Alzheimer's disease (disorder)"

}

]

}

auditTrail": {
    "entryDateTime": "2022-MAR-14",
    "entrySystem": "entrySystem",
    "studyVersion": 1
}

}
```

A.3 - Response for GET Study Design

```
"studyld": "fbca923a-690e-4bdf-8f0e-4a0c3839c88f",
"studyVersion": 1,
"studyDesigns": [
    "studyDesignId": "d3ea99ed-734d-423c-b590-381a6c6a48c2",
    "trialIntentType": "TrialIntentType1",
    "trialType": "TrialType1",
    "plannedWorkflows": [
         "id": "f5074e33-03cd-4110-bfe7-de4c2f163908",
         "description": "Planned Workflow for DeprecatedStudy ACME001",
         "startPoint": {
            "id": "aca6e699-4348-437f-bb41-bf0c7c2879d1",
            "type": "SCREENING",
            "subjectStatusGrouping": "In Screening",
            "startDate": "2022-JAN-01",
            "endDate": "2022-JAN-31"
         },
         "endPoint": {
            "id": "3a551628-1c16-4a0c-8ae2-1706ac46bd8c",
            "type": "SCREENING",
            "subjectStatusGrouping": "In Screening",
            "startDate": "2022-JAN-01",
            "endDate": "2022-JAN-31"
         },
         "workflowItemMatrix": {
            "id": "b8786538-1b5a-4ead-b5af-1fe4e596ef70",
            "matrix": [
                 "id": "03fc0146-349c-4cda-8dcb-fb2aabe7182e".
                 "items": [
```



```
"id": "e8323bd9-4c18-48be-b512-3b87dd2d7446",
                        "description": "go to next when subject has systolic blood pressure below
130 mmHg",
                        "fromPointInTime": {
                           "id": "58200572-2fc1-4091-aacb-a92635f7c995",
                           "type": "SCREENING",
                           "subjectStatusGrouping": "In Screening",
                           "startDate": "2022-JAN-01",
                           "endDate": "2022-JAN-31"
                        },
                        "toPointInTime": {
                           "id": "2d469077-e2a8-4128-ab55-6b0c53fec315",
                           "type": "SCREENING",
                           "subjectStatusGrouping": "In Screening",
                           "startDate": "2022-JAN-01",
                           "endDate": "2022-JAN-31"
                        },
                        "activity": {
                           "id": "1c7f3358-78c5-4244-ad08-548e0baa6c69",
                           "description": "Some common activity",
                           "definedProcedures": [
                                "procedureCode": "testCode"
                             }
                           "studyDataCollection": [
                             {
                                "id": "b6bfb6c5-c7e5-45bc-a290-4d18876460a4",
                                "name": "Systolic Blood Pressure",
                                "description": "Measurement of systolic blood pressure in sitting p
osition in either mm or cm Mercury column",
                                "eCRFLink": "https://library.cdisc.org/api/mdr/cdashig/2-
1/domains/VS"
                             }
                           ]
                        },
                         "encounter": {
                           "id": "80b2b513-4524-46bc-a7f7-db6b1c2df306",
                           "name": "test visit",
                           "description": "visit description",
                           "contactMode": "IN PERSON",
                           "environmentalSetting": "CLINIC",
                           "startRule": {
                             "id": "e0cc8bd2-aa62-4efa-9ce5-467db239919f",
                             "description": "start rule",
                             "coding": [
```



```
"code": "xyz",
                                 "codeSystem": "test system",
                                 "codeSystemVersion": "1.0",
                                 "decode": "the decode string"
                            ]
                          },
                          "endRule": {
                            "id": "826636e4-0007-4093-9222-61035b37a314",
                            "description": "end rule",
                            "coding": [
                                 "code": "xyz",
                                 "codeSystem": "test system",
                                 "codeSystemVersion": "1.0",
                                 "decode": "the decode string"
                            ]
                          },
                          "epoch": {
                            "id": "8e7db660-0d61-4802-bca9-d72ad972cff1",
                            "epochType": "SCREENING",
                            "name": "First treatment epoch",
                            "description": "First treatment epoch with low dose",
                            "sequenceInStudy": 1
                          }
                        "previousItemsInSequence": [],
                        "nextItemsInSequence": [
                          "5bec667d-8956-404a-b55e-5fa9fea61895"
                       ]
                     },
                        "id": "5bec667d-8956-404a-b55e-5fa9fea61895",
                        "description": "go to next when subject has systolic blood pressure below
130 mmHg",
                        "fromPointInTime": {
                          "id": "165f4dec-1b74-4eda-bb24-5ca3001f4ef7",
                          "type": "SCREENING",
                          "subjectStatusGrouping": "In Screening",
                          "startDate": "2022-JAN-01",
                          "endDate": "2022-JAN-31"
                       },
                        "toPointInTime": {
                          "id": "43b5fd26-9877-4637-9504-d9754836dddb",
                          "type": "SCREENING",
                          "subjectStatusGrouping": "In Screening",
                          "startDate": "2022-JAN-01",
```



```
"endDate": "2022-JAN-31"
                         },
                         "activity": {
                           "id": "0ee4b979-02f1-4742-809d-ddbe358d198f",
                           "description": "Some common activity",
                           "definedProcedures": [
                                "procedureCode": "testCode"
                              }
                           "studyDataCollection": [
                                "id": "f49a289c-e63c-4925-ae94-d02cc94b58d2",
                                "name": "Systolic Blood Pressure",
                                "description": "Measurement of systolic blood pressure in sitting p
osition in either mm or cm Mercury column",
                                "eCRFLink": "https://library.cdisc.org/api/mdr/cdashig/2-
1/domains/VS"
                             }
                         },
                         "encounter": {
                           "id": "55820e34-af62-4cbf-8854-c559dd9487f0",
                           "name": "test visit",
                           "description": "visit description",
                           "contactMode": "IN_PERSON",
                           "environmentalSetting": "CLINIC",
                           "startRule": {
                              "id": "85e7c59e-3fc5-4ff6-83e0-13230835ab80",
                              "description": "start rule",
                              "coding": [
                                   "code": "xyz",
                                   "codeSystem": "test system",
                                   "codeSystemVersion": "1.0",
                                   "decode": "the decode string"
                           },
                           "endRule": {
                              "id": "540566b1-75c3-4c5b-ad0a-406080c4a427",
                              "description": "end rule",
                              "coding": [
                                   "code": "xyz",
                                   "codeSystem": "test system",
                                   "codeSystemVersion": "1.0",
                                   "decode": "the decode string"
```



```
}
                             ]
                           },
                           "epoch": {
                              "id": "5aaf5d22-abfd-4101-9850-5b4a7528add0",
                              "epochType": "SCREENING",
                              "name": "First treatment epoch",
                              "description": "First treatment epoch with low dose",
                              "sequenceInStudy": 1
                           }
                        },
                         "previousItemsInSequence": [
                           "e8323bd9-4c18-48be-b512-3b87dd2d7446"
                         "nextItemsInSequence": []
                   ]
                 }
              ]
         }
       ],
       "studyPopulations": [
            "id": "d273c461-dc83-4887-ae7d-a1f2e38f1c57",
            "description": "healthy volunteers of age between 18 and 65"
         }
       ],
       "studyCells": [
            "id": "2f2cd4de-0826-462b-98bf-6fc8d21393f3",
            "studyElements": [
                 "id": "76bb709e-79ae-4372-bd24-d4703555626d",
                 "name": "washout after treatment element",
                 "description": "This element is for washout after treatment with either active ingre
dient or placebo",
                 "startRule": {
                    "id": "30e86057-665f-4f2b-b13c-b0cc377bda17",
                    "description": "Textual description of the rule",
                    "coding": [
                      {
                         "code": "test transition rule in Python",
                         "codeSystem": "Python",
                         "codeSystemVersion": "1.0",
                         "decode": "???"
```



```
},
         "endRule": {
            "id": "1dbe9d20-577e-4528-a7b0-cf58c89e6ec7",
            "description": "Textual description of the rule",
            "coding": [
              {
                 "code": "test transition rule in Perl",
                 "codeSystem": "Perl",
                 "codeSystemVersion": "1.0",
                 "decode": "???"
           ]
       }
    ],
     "studyArm": {
       "description": "200mg Ibuprofen active comparator arm",
       "id": "a13f80b4-00ee-4f37-878e-e4b40573defe",
       "studyArmType": "ACTIVE COMPARATOR ARM",
       "studyOriginType": "INTERNAL",
       "studyArmOrigin": "HISTORICAL",
       "name": "My Comparator Arm"
    },
     "studyEpoch": {
       "id": "38d5ea84-0331-49e0-aae8-3c0b6e7b7e18",
       "epochType": "SCREENING",
       "name": "First treatment epoch",
       "description": "First treatment epoch with low dose",
       "sequenceInStudy": 2
    }
  }
"investigationalInterventions": [
    "id": "09605e7e-6710-4e15-8ffc-83138d6d97d7",
    "description": "Ibuprofen 200mg",
    "interventionModel": "SEQUENTIAL",
    "status": "A Status",
    "coding": [
         "code": "26929004",
         "codeSystem": "SNOMED-CT",
         "codeSystemVersion": "4.0.6.4",
         "decode": "Alzheimer's disease (disorder)"
    ]
  }
```



```
}
  ]
}
                 A.4 - Request Body for POST - Add New Study Definition
  "clinicalStudy": {
   "studyld": "",
   "studyTitle": "Study On Alzheimer's disease",
   "studyType": "INTERVENTIONAL",
   "studyPhase": "PHASE_1_TRIAL",
   "studyStatus": "Draft",
   "studyTag": "2.0Draft",
   "studyldentifiers": [
    {
      "id": "",
      "orgCode": "2.16.840.1.113883.3.1982",
      "name": "ClinicalTrials.gov",
      "idType": "REGISTRY_STUDY"
    },
      "id": "",
      "orgCode": "2.16.840.1.113883.3.1152",
      "name": "ClinicalTrials.gov",
      "idType": "SPONSOR ID"
   ],
   "studyProtocolReferences": [
      "studyProtocolld": "81988ee1-cfd4-4a62-8f8f-d9985d3ca5db",
      "studyProtocolVersion": "1.0"
   ],
   "currentSections": [
      "id": "",
      "sectionType": "STUDY_INDICATIONS",
      "studyIndications": [
       {
        "id": "",
        "description": "Alzheimer's disease",
         "coding": [
           "code": "26929004",
           "codeSystem": "SNOMED-CT",
           "codeSystemVersion": "4.0.6.4",
```



```
"decode": "Alzheimer's disease (disorder)"
  ]
 }
]
"id": "",
"sectionType": "STUDY_DESIGNS",
"studyDesigns": [
  "studyDesignId": "",
  "trialIntentType": "TrialIntentType1",
  "trialType": "TrialType1",
  "currentSections": [
     "id": "",
     "sectionType": "STUDY_POPULATIONS",
     "studyPopulations": [
      {
       "id": "",
       "description": "healthy volunteers of age between 18 and 65"
      }
    ]
   },
     "id": "",
     "sectionType": "PLANNED_WORKFLOWS",
     "plannedWorkflows": [
       "id": "",
       "description": "Planned Workflow for DeprecatedStudy ACME001",
       "startPoint": {
         "id": "",
         "type": "SCREENING",
         "subjectStatusGrouping": "In Screening",
         "startDate": "2022-JAN-01",
         "endDate": "2022-JAN-31"
       },
       "endPoint": {
        "id": "",
         "type": "SCREENING",
         "subjectStatusGrouping": "In Screening",
         "startDate": "2022-JAN-01",
         "endDate": "2022-JAN-31"
       "workflowItemMatrix": {
        "id": "",
```



```
"matrix": [
                  "id": "",
                  "items": [
                    "id": "",
                    "description": "go to next when subject has systolic blood pressure below 130
mmHg",
                    "fromPointInTime": {
                     "id": "",
                     "type": "SCREENING",
                     "subjectStatusGrouping": "In Screening",
                     "startDate": "2022-JAN-01",
                     "endDate": "2022-JAN-31"
                    "toPointInTime": {
                     "id": "",
                     "type": "SCREENING",
                     "subjectStatusGrouping": "In Screening",
                     "startDate": "2022-JAN-01",
                     "endDate": "2022-JAN-31"
                    },
                    "activity": {
                     "id": "",
                     "description": "Some common activity",
                     "definedProcedures": [
                        "procedureCode": "testCode"
                      }
                      "studyDataCollection": [
                        "id": "".
                        "name": "Systolic Blood Pressure",
                        "description": "Measurement of systolic blood pressure in sitting position in
either mm or cm Mercury column",
                        "eCRFLink": "https://library.cdisc.org/api/mdr/cdashig/2-1/domains/VS"
                     ]
                    "encounter": {
                     "id": "",
                     "name": "test visit",
                     "description": "visit description",
                     "contactMode": "IN PERSON",
                     "environmentalSetting": "CLINIC",
                     "startRule": {
                       "id": "311f6542-ee97-40d1-8b51-a1885976d2d8",
```



```
"description": "start rule",
                       "coding": [
                         "code": "xyz",
                         "codeSystem": "test system",
                         "codeSystemVersion": "1.0",
                         "decode": "the decode string"
                      ]
                     },
                     "endRule": {
                      "id": "",
                       "description": "end rule",
                       "coding": [
                         "code": "xyz",
                         "codeSystem": "test system",
                         "codeSystemVersion": "1.0",
                         "decode": "the decode string"
                      ]
                     },
                     "epoch": {
                      "id": "",
                      "epochType": "SCREENING",
                      "name": "First treatment epoch",
                      "description": "First treatment epoch with low dose",
                      "sequenceInStudy": 1
                     }
                    "previousItemsInSequence": [],
                    "nextItemsInSequence": []
                   },
                    "id": "",
                    "description": "go to next when subject has systolic blood pressure below 130
mmHg",
                    "fromPointInTime": {
                     "id": "",
                     "type": "SCREENING",
                     "subjectStatusGrouping": "In Screening",
                     "startDate": "2022-JAN-01",
                     "endDate": "2022-JAN-31"
                    "toPointInTime": {
                     "id": "",
                     "type": "SCREENING",
                     "subjectStatusGrouping": "In Screening",
```



```
"startDate": "2022-JAN-01",
                     "endDate": "2022-JAN-31"
                    "activity": {
                     "id": "",
                     "description": "Some common activity",
                     "definedProcedures": [
                        "procedureCode": "testCode"
                      }
                     ],
                     "studyDataCollection": [
                        "id": "",
                        "name": "Systolic Blood Pressure",
                        "description": "Measurement of systolic blood pressure in sitting position in
either mm or cm Mercury column",
                        "eCRFLink": "https://library.cdisc.org/api/mdr/cdashig/2-1/domains/VS"
                     ]
                    },
                    "encounter": {
                     "id": "",
                     "name": "test visit",
                     "description": "visit description",
                     "startRule": {
                      "id": "",
                      "description": "start rule",
                      "coding": [
                         "code": "xyz",
                         "codeSystem": "test system",
                         "codeSystemVersion": "1.0",
                         "decode": "the decode string"
                      ]
                     },
                     "endRule": {
                      "id": "",
                       "description": "end rule",
                       "coding": [
                         "code": "xyz",
                         "codeSystem": "test system",
                         "codeSystemVersion": "1.0",
                         "decode": "the decode string"
```



```
},
                      "epoch": {
                       "id": "",
                       "epochType": "SCREENING",
                       "name": "First treatment epoch",
                       "description": "First treatment epoch with low dose",
                       "sequenceInStudy": 1
                      },
                      "contactMode": "IN PERSON",
                      "environmentalSetting": "CLINIC"
                     "previousItemsInSequence": [],
                    "nextItemsInSequence": []
          },
           "id": "",
           "sectionType": "STUDY_CELLS",
           "studyCells": [
              "id": "",
              "studyElements": [
                "id": "".
                 "name": "washout after treatment element",
                "description": "This element is for washout after treatment with either active ingred
ient or placebo",
                 "startRule": {
                  "id": "",
                  "description": "Textual description of the rule",
                  "coding": [
                     "code": "test transition rule in Python",
                    "codeSystem": "Python",
                    "codeSystemVersion": "1.0",
                    "decode": "???"
                   }
                 ]
                 "endRule": {
                  "id": "",
                  "description": "Textual description of the rule",
```



```
"coding": [
          "code": "test transition rule in Perl",
         "codeSystem": "Perl",
         "codeSystemVersion": "1.0",
         "decode": "???"
        }
       ]
    }
   ],
   "studyArm": {
     "id": "",
     "description": "200mg Ibuprofen active comparator arm",
     "studyArmType": "ACTIVE_COMPARATOR_ARM",
     "studyOriginType": "INTERNAL",
     "studyArmOrigin": "HISTORICAL",
     "name": "My Comparator Arm"
   "studyEpoch": {
    "id": "",
     "epochType": "SCREENING",
     "name": "First treatment epoch",
     "description": "First treatment epoch with low dose",
     "sequenceInStudy": 2
]
},
 "id": "",
 "sectionType": "INVESTIGATIONAL_INTERVENTIONS",
 "investigationalInterventions": [
   "id": "".
   "description": "Ibuprofen 200mg",
   "interventionModel": "SEQUENTIAL",
   "status": "A Status",
   "coding": [
      "code": "26929004",
      "codeSystem": "SNOMED-CT",
      "codeSystemVersion": "4.0.6.4",
      "decode": "Alzheimer's disease (disorder)"
   ]
```



},

```
}
      "id": "",
      "sectionType": "OBJECTIVES",
      "objectives": [
       {
        "id": "".
        "description": "Example trial objective",
        "level": "PRIMARY",
        "endpoints": [
           "id": "".
           "description": "Cumulative incidence of virus detection in sputum samples among partic
ipants up to...",
           "purpose": "EFFICACY",
           "outcomeLevel": "PRIMARY"
        ]
 }
                            A.5 - Study Definition – Existing Data
 "clinicalStudy": {
  "studyId": "1b6793e2-be58-4157-a889-66086eea5748",
  "studyTitle": "Study for Insomnia ",
  "studyType": "INTERVENTIONAL",
  "studyPhase": "PHASE_1_TRIAL",
  "studyStatus": "Study Created for testing studyHistory Automation one",
  "studyTag": "1.0Draft",
  "studyldentifiers": [
    "id": "0fb07c66-936d-42ba-97e4-6a47600d6678",
    "orgCode": "2.16.840.1.113883.3.1077",
    "name": "ClinicalTrials.gov",
    "idType": "REGISTRY_STUDY"
```



```
"id": "f0431024-cab4-44be-88c5-1eaa33a9c11b",
     "orgCode": "2.16.840.1.113883.3.1077",
     "name": "ClinicalTrials.gov",
     "idType": "SPONSOR_ID"
   },
     "id": "ad7a5966-25b6-4145-a480-0e391f9830c6",
     "orgCode": "2.16.842.1.113844.3.1088",
     "name": "ClinicalTrials.gov",
     "idType": "SPONSOR_ID"
   }
  "studyProtocolReferences": [
     "studyProtocolId": "81988ee1-cfd4-4a62-8f8f-d9985d3ca5db",
     "studyProtocolVersion": "1.0"
   }
  "studyDesigns": null,
  "objectives": [
     "description": "Example trial objective",
     "id": "30a27997-0199-47c1-ad3a-2939150d8a08",
     "level": "PRIMARY",
     "endpoints": [
       "description": "Cumulative incidence of virus detection in sputum samples among participa
nts up to...",
       "purpose": "EFFICACY",
       "id": "09b1b665-57e9-4991-89cc-f59a8ae44502",
       "outcomeLevel": "PRIMARY"
      }
    ]
   }
  "studyIndications": null
 },
 "auditTrail": {
  "entryDateTime": "2022-MAR-24",
  "entrySystem": "entrySystem",
  "studyVersion": 1
 }
}
                 A.6 - Request Body for POST – Add New Study Definition
 "clinicalStudy": {
```



```
"studyld": "1b6793e2-be58-4157-a889-66086eea5748",
  "studyTitle": "Study for Insomnia",
  "studyType": "INTERVENTIONAL",
  "studyPhase": "PHASE_1_TRIAL",
  "studyStatus": "Study Created for testing studyHistory Automation one",
  "studyTag": "1.0Draft",
  "studyldentifiers": [
    "id": "0fb07c66-936d-42ba-97e4-6a47600d6678",
    "orgCode": "2.16.840.1.113883.3.1077",
    "name": "ClinicalTrials.gov",
    "idType": "REGISTRY STUDY"
   },
    "id": "f0431024-cab4-44be-88c5-1eaa33a9c11b",
    "orgCode": "2.16.840.1.113883.3.1077",
    "name": "ClinicalTrials.gov",
    "idType": "SPONSOR_ID"
   },
    "id": "ad7a5966-25b6-4145-a480-0e391f9830c6",
    "orgCode": "2.16.842.1.113844.3.1088",
    "name": "ClinicalTrials.gov",
    "idType": "SPONSOR_ID"
   }
  "studyProtocolReferences": [
    "studyProtocolId": "81988ee1-cfd4-4a62-8f8f-d9985d3ca5db",
    "studyProtocolVersion": "1.0"
  "currentSections": [
    "id": "082ca01c-69d3-403b-8f95-cb3148dc0e7b",
    "sectionType": "OBJECTIVES",
    "objectives": [
       "description": "Example trial objective",
       "id": "30a27997-0199-47c1-ad3a-2939150d8a08",
       "level": "PRIMARY",
       "endpoints": [
         "description": "Cumulative incidence of virus detection in sputum samples among partici
pants up to...",
         "purpose": "EFFICACY",
         "id": "09b1b665-57e9-4991-89cc-f59a8ae44502",
         "outcomeLevel": "PRIMARY"
```

