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1 Overview

1.1 Purpose

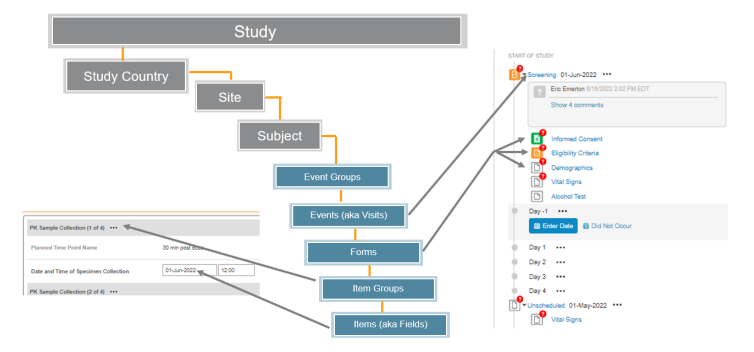
This document serves as an extended guide, supplemental to the API developer website for Veeva Vault CDMS API. Best practices, cause/effect examples are given here, whereas the online help is quicker reference with typically few/one example(s). Refer to the **Best Practices** chapter at the end of this document, and **TIP** entries are also given inline with the examples.

1.2 Reference URLs

https://developer-cdms.veevavault.com/api/22.3/	As of Veeva Vault release 22.3, this is the main CDMS API reference (subjects, events, forms, etc.)
	NOTE : As new major Vault CDMS releases occur (April, August, December each year), the documentation link for newer API version is the same, but with new XX.Y (year.release number)
https://developer.veevavault.com/	General home page for Veeva Vault developers
https://developer.veevavault.com/docs/#rest-api	Quick start guide for general Veeva Vault API
https://developer.veevavault.com/api/22.3/	Platform Vault API reference as of this release. General Vault concepts used by any vault application (logs, FTP, documents, etc.) are outlined



1.3 CDMS Hierarchy



The CDMS data hierarchy / terminology is summarized by:

- Access within a study follows the Study Country -> Site hierarchy, i.e. which sites a user can see. A Data Manager might have access to all, a regional CRA some countries but not all, and site users just their specific site
- Once in a subject, the components of data follow largely an ODM CDISC model (Visits/Forms/Item Groups/Items), where 'Event' = 'Visit'. There is an additional layer for Event Groups to cover repeating cycles of events/visits as one unit.



Referring to the below UI example...

- Study = CSM Demo Study_DEV1
- Study Country = (not pictured, **United Status**, a relationship to the site)
- Site = **002**
- Subject = SCR-0004
- Event Group = (not pictured). A group of events (aka visits) are organized into an event group to better facilitate repeating cycles, unscheduled events.
- Event = Screening
- Form = Vital Signs (details, right side of screen)
- Item Group = Vital Signs (group of fields on a CRF, used for repeating when necessary)
- Items = Date of Assessment (date field), Weight (unit codelist field), etc.

Vault CDMS	Subjects - Search Subjects	Q EDC Services - Internal 👻 🎴 Eric Emerton
ata Entry Library Studio - Review - Assessments Coder	Reports Dashboards Labs Loader 🛠	Create ADMIN
≫ ☆ > CSM Demo Study_DEV1 Q > 002 Q > SCR-0004 Q	> Screening	
5 Subject O SCR-0004		
0 Sort By: Schedule -	Screening (01-Apr-2021): Vital S	Signs 🖉 Edit Form
START OF STUDY	Vital Signs	
5 E Informed Consent	Date of Assessment	01-Sep-2021
Demographics Inclusion/Exclusion Criteria	Height	70 in <i>cm</i>
Vital Signs		
Fregnancy Test ► Week 1 14-Apr-2021	Weight	System 9/21/2021 10:11 AM EDT O A value is required for this item.
Vital Signs Physical Examination		Comment
Pregnancy Test	Body Mass Index	29.4 kg/m2
Week 2 Enter Date Did Not Occur	Waist Circumference	22 in 🛕

- WARNING: The pictured elements in the EDC UI are LABELS, not the parameters necessary to interact through the API. The CDMS API operates with design NAMES for push of data in, and has a few (albeit) rare cases where labels are returned.
- Depending on the API endpoint these components are usually required to identify the subject, then the location in the casebook / CRFs of the subject. Some endpoints allow a 'by ID' update, the internal Vault ID, instead of a Study Country / Site / Subject / Event Group / Event... combination. (but not all)
- How does one get the proper parameters for these design elements? The team that built the study should relay this information vai **Study Design Specifications (SDS)** document generated from the Vault CDMS **Studio** module. At later API releases, there will be a design level API to get this information of names <-> labels, plus supporting properties at all design levels, and for each casebook definition.
- Continuing with the example pictured above, the **SDS (workbook) -> Schedule Tree** tab of the SDS:



A	В	С	D	E	F	G	Н	1
Caseboo 💌	Event Group 💌	Event Group Name	Event 🔽	Event Name 🗾	Form	Form Name	Restricte 💌	Repea 🔽 RM
1								
1	Screening	eg_SCREENING						No
1	Screening	eg_SCREENING	Screening	ev_SCREENING				No
1	Screening	eg_SCREENING	Screening	ev_SCREENING	Informed Consent	IC	No	No
1	Screening	eg_SCREENING	Screening	ev_SCREENING	Demographics	DM	No	No
1	Screening	eg_SCREENING	Screening	ev_SCREENING	Inclusion/Exclusion Criteria	IE	No	No
1	Screening	eg_SCREENING	Screening	ev_SCREENING	Vital Signs	VS	No	No
1	Screening	eg_SCREENING	Screening	ev_SCREENING	General Medical History	MH	No	Yes 10
1	Screening	eg_SCREENING	Screening	ev_SCREENING	Pregnancy Test	LB_PREG	No	No
1	Treatment	eg_TREATMENT						No
1	Treatment	eg_TREATMENT	Week 1	ev_WEEK1				No
1	Treatment	eg_TREATMENT	Week 1	ev_WEEK1	Vital Signs	VS2	No	No
1	Treatment	eg_TREATMENT	Week 1	ev_WEEK1	Physical Examination	PE	No	No

...tells us the Event Group, Event, Form design names for the example given.

- Event Group = eg_SCREENING
- Event = **ev_SCREENING**
- Form = **VS**
- Item group design names, item design names are then found on the Form Definitions tab:

F	G	н	1	J	K	L	м	N	0	P	Q
Item Group 💌	Item Group Label 🔹 💌	IG Re 🔻	Header Visible 💌	Visual 💌	RM: 💌	IG 🔹	Item Name 📃 💌	External ID 🛛 💌	Label 💌	Data Type 💌	Requi
								VS			
VS	Vital Signs	No	Yes	Yes				VS			
VS	Vital Signs						VSDAT_2	VSDAT	Date of Assessment	Date	Yes
VS	Vital Signs						HEIGHT	HEIGHT	Height	Unit	Yes
VS	Vital Signs						WEIGHT	PL_WEIGHT	Weight	Unit	Yes
VS	Vital Signs						BMI	BMI	Body Mass Index	Number	Yes
VS	Vital Signs						WSTCIR	WSTCIR	Waist Circumference	Unit	Yes
VS	Vital Signs						VSPOS	VSPOS	Position	Codelist	Yes
VS	Vital Signs						SYSBP	SYSBP	Systolic Blood Pressure	Number	Yes
VS	Vital Signs						DIABP	DIABP	Diastolic Blood Pressure	Number	Yes
VS	Vital Signs						HR	HR	Heart Rate	Number	Yes
VS	Vital Signs						RESP	RESP	Respiratory Rate	Number	Yes
VS	Vital Signs						TEMP	TEMP	Body Temperature	Unit	Yes
								MH			
МН	General Medical History	No	Yes	Yes				MH			

...which indicates:

- Item Group = VS
- Items = VSDAT_2, HEIGHT, WEIGHT, BMI...



1.4 CDMS API Summary

- The Vault API is REST based. The vast majority of the API endpoints use URL parameters or JSON request bodies, return JSON response bodies (unless a file or log download)
- General vault API includes a JSON return structure like:

```
-0
   {
1
2
       "responseStatus": "SUCCESS",
3
       "responseDetails": {
4
          "pagesize": 1000,
5
          "pageoffset": 0,
6
          "size": 131,
7
          "total": 131
8
       },
9
       "data": [
```

.. with **responseStatus** returning the overall request status. Most Vault APIshave paging, with tota, limit, offset, and URLs to the 'next' / 'previous' page of data (of a query/request).

- CDMS API endpoint are very 1 to 1 with the actions / buttons seen in the UI. As example, if the intent is to add a subject, plus data to some forms in a screening visit, then APIs must be called for each of (potentially) (a) Add subject (b) Set subject status (c) Set event date (first event for subject) (d) Set of data on form (with add item groups on the form if/when necessary (e), Finally the submit of the form. The sequencing of these calls is vitally important. Currently, many actions are not rolled into fewer API calls, via parameters. (e.g., set data on a form, plus submit it, as one call). Consolidated API calls to accomplish multiple actions are in consideration for future releases all the time.
- CDMS specific errors most examples are here: <u>https://developer-cdms.veevavault.com/api/22.3/#errors-cdms</u>



1.5 Postman Collection

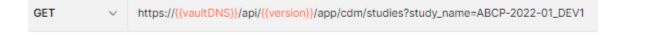
Any REST endpoint tool can be used for experimenting as part of API development. This guide will show examples using Postman. Each API release includes a Postman collection, downloadable from the developer API website. As example of a postman collection:

\sim	Ve	eva Vault CDMS API v22.1	
`	~	Authentication	
		POST Basic Authorization	
2	>	E Studies	
2	>	E Sites	
`	~	E Subjects	
		GET Retrieve Subjects	
		POST Set Subject Status	
		POST Unset Subject Status	
;	>	Casebooks	
2	>	Event Groups	
2	>	Events	
3	>	E Forms	
;	>	C Queries	
;	>	Coding	
3	>	🔁 Jobs	
`	~	🗎 Users	
		GET Retrieve Users	
		PUT Create User	

The use of a postman collection requires setting of an environment profil:



... to change between variables with in the collection, e.g. {{vaultDNS}} below (the URL for your vault), {{version}} (e.g. v22.3 for this release):



If your vault URL is, as example, **https://edc-services-internal.veevavault.com/...**, then the portion **edc-services-internal.veevavault.com** is what is used for the vaultDNS variable above.

Further, your username / password to the vault are environment variables used in the Authentication endpoint:



POST	r v	https://{{vaultDNS}}/api/{{version}}/auth
Paran	ns Author	rization Headers (11) Body • Pre-request Script Tests • Settings
noi	ne 🔵 form-	-data 💿 x-www-form-urlencoded 🔵 raw 💿 binary 🌑 GraphQL
	KEY	VALUE
	username	{{username}}
\checkmark	password	{{password}}

The postman collection can be imported from the help website, **Run in Postman** section:

Q Search	 Locally installed Postman[™] or collection into.
Getting Started	
CDMS API Guide	Run in Postman
Run in Postman™	If successfully imported, the collect
CDMS Structure Overview	within the folders. The folders are
CDMS API Overview	

The **Run in Postman** button will lead you through getting the collection imported to your local Postman workspace, or Postman for Web workspace (if you have one).



1.6 Rate Limits / Caveats

- WARNING: There are API limits vault wide, as well as by user, to protect the vault. These are general vault platform specific, not necessarily applicable because of Vault CDMSc. Earlier releases (< 21R1) have hard limits for each 5-minute window, plus a 24-hour daily limit for all users of the vault. For later versions, vault will slow down response times as the rate limits are hit. There is **also** a limit on the number of API logins in any single calendar minute (20). Do not re-authenticate with each API call. More information at https://developer-cdms.veevavault.com/api/22.3/#api-rate-limits
- WARNING: Many API returns will include a 'SUCCESS' at the top level, that is the to/from the server was OK. But the body of the return must be parsed / inspected to see if there are any errors on the attempt. Do not assume top level success for pushing data to CDMS means it was fully successful! Most API actions into the system (update/insert data) are done in batch API requests, so each section should be inspected for its success/failure (not just the overall request status)
- WARNING: The CDMS API is built on top of the vault API, which allows raw VQL'ing to any object, fields that the user has rights to read. It is strongly **discouraged** to use raw object retrievals for reverse engineering of the data. Doing so will likely result in a job / code being tripped up at some later release when that data model changes. All attempts should be made to use the formal endpoints for data retrieval / updates into a study.

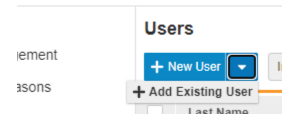


1.7 API Roles / Access

A user with Security Profile **Vault Owner** can use the API, the entire system in fact, in all ways. Other users are given access just like any other study user, with a specific role in that study. Users with rights to administer study users navigate to the **System Tools** area:

EDC Tools	
Coder Tools	
System Tools	
Role Management	

.. from which, one then creates a user (or add/apply an existing user on the Vault domain):



The access granted for a study on new user / apply existing user has multiple options for **Study Access** (2nd part of pictured):



K Back to Users

New User

Details		
Last Name	e API Account	
First Name	e My	
User Name	e my_api_account	@edc-services.com
Emai	il eric.emerton@veeva.com	
Federated II	D	
Security Policy	y No Password Expiration	•
Add as Principal Investigato	r 🗌 Yes 💿 No	
Study Access Grant Access to All Studies	Yes 💿 No	
Accessible Studies + Add Studies	Select a study to configure access	
Search Q		
No accessible studies		



Option A: Access to all studies now, AND in the future: (less common)

Study Access	Grant Access to All Studies 🌘 Ye	es 🔵 No	
	Environment	Grant Access	Role
	All Studies	~	CDMS API Read Write

Option B: Specific study / environment (note the **Access to All Sites = checked**, otherwise specific sites/countries):

Study Access Grant Access to All Studies	Yes No				
Accessible Studies + Add Studies		e Study Access	onments and Sites Ves 💿 No		
CSM Demo Study	Environment	Grant Access	Role	Access to All Sites	(
	CSM Demo Study_DEV1	~	CDMS API Read Write		

Option C: Use **Grant Access to All Environments and Sites** = Yes. This is equivalent to **Access to All Sites**, but for all instances in the vault for the study. This is most applicable in a UAT vault where there are UAT1, UAT2, UAT3, etc. under one study umbrella. In a production or dev vault it has the same effect as Option B.

	Remove Study Access Grant Access to All Environments and Sites Yes No						
	Environment	Grant Access	Role	LMS Training Status			
	All Environments						

TIP: Consider only ever granting an API user the access / studies it needs, when needed for Production. In a UAT / Dev vault, access to all studies, or all instances of a study might be appropriate, unless the API user is for a partner / vendor company (e.g., IRT developing integrations)



WARNING: An API user is no different from any other study user. Typically, users must go through / pass a training before their study access is truly enabled. For an API / system user, ensure to check the Ignore LMS Status, Assume Trained attribute, otherwise the API user won't find the study (or studies) intended

LMS Training Status	Ignore LMS Status, Assume Trained



1.8 Vault Permission Sets / Roles

Vault CDMS resides on the Vault Platform and uses Vault Application Roles and Permission Sets for the basis of what a user can / cannot do. Should a custom role be setup (example: to also access a custom object / area), then the role needs to be setup with the API access permission, usually attainable with Vault CDMS's **Tools -> System Tools -> Role Management** grid, simply ensuring the API Access line checked for the new custom role:

Role Management				Show: (All Ro	les 🔵	Active Ro	les															
+ New Role				Adı	ministratio	n		Clin	ical	Co	ding		Dat	ta Manag	ement					Oth	er		
	60	et Deployment	on Administra	or montrator	at user Adr	unstrator als CRA with	Manage Jobs	search Association	state state speak speak contraction	ber Administ	oder hander	as Data Mante	Set State and	Definition EX	Neraset Neraset	A Shedical P	ssessment f	B Data Provi	sester peak	ONN DAS AFTRESS	white assisterion of	us Pareonit	anon thoroast
Number of Users	0	0	1	0	1	4	1	0	0	0	0	0	0	2	0	0	0	0	1	0	0	0	6
Manage Role	V	V	V	V	¢	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V
\$ 																							
 View Protocol Deviations			~		~	~				~	~			~						~			
Edit Protocol Deviations			~		~	~					~			~						~			
API Access			~	~							~			~			~	~	~				

What follows in the rest of this section is the details on Vault level roles/permission sets. The key to a user being able to use the API on a study (or studies) is a permission set in their study role:

Name	Status	Source	Description
APIAccess	Active	Standard 🛛	CDMS Permission Set for API access

.. is necessary for using the API. This permission set is standard to CDMS and will either be included in a standard CDMS role, or custom CDMS role. The API user then is granted the role, with a study (or studies) as necessary

Should custom permission sets be setup in a vault, the key for API'ing is / are these settings:



	iguration operations	Deployment	001110000	no ootango					
Permission Sets > API Access									
				Del	ails Admin	Application	Objects Tab	s Pages E	EDC
Vault Actions								_	
	All Vault Actions								
Vault Actions									
	All	Read Dashboards and Reports	Create Dashboards	Delete Dashboards	Share Dashboards	Schedule Reports	Administer Dashboards	Display Public Key Dashboards	Read Group Membership
Dashboards and	Reports								
	All Workflow	Start	Participate	Read and Understand	e Signature	Query			
Workflow									
	All Workflow Admin	Cancel	View Active	Reassign	Update Participants	Email Participants	Update Workflow Dates	Replace Workflow Owner	
Workflow Admini	stration								
	All API	Access API	Events API	Metadata API					
API		 		~					
	Manage Tags	Merge Anchors	Remove Annotations	Manage Anchors					

As well as:

Audit Trail	
	Access
File Staging	✓
	Edit Document Matches
EDL Matching	matches

Together with base Vault settings for using its API (CDMS or any other Vault application), the other permission sets are CDMS specific. As example, a role **CDMS API Read Write** (custom), has the **API Access** permission set, plus relevant CDMS role



S & GROUPS sers	Security Profiles > CDMS API Read Write		
1 Users		Details Users	
ty Profiles	Details 📀		Delete
sion Sets	Status Active		
tion Roles	Name CDMS API Read Write		
	Description Security profile for the standard applic	ation role CDMS API Read Write	
	Source 🔨 Custom		
	Created By System		
	Created Date 6/4/2021 11:09 PM EDT		
	Last Modified By System Last Modified Date 6/25/2021 10:07 PM EDT		
	Last mounted bate 0/23/2021 10.07 PM EDT		
	Permission Sets		Add
	Name	Description	
	API Access	CDMS Permission Set for API access	
	CDMS All Objects Read Only	CDMS Permission Set for Read access to all objects	
	CDMS Definition Objects Full Access	CDMS Permission Set for full access to Definition objects	
	CDMS Execution Objects Full Access	CDMS Permission Set for full access to Execution objects	
	Coder Tab Access	CDMS Permission Set for Coder Tab	
	Coder Tools Tab Access	CDMS Permission Set for Coder Tools Tab	
	Data Entry Tab Access	CDMS Permission Set for Data Entry Tab	
	EDC Toole Tab Accase	CDMS Parmiceion Sat for EDC Tools Tab	

TIP: Consider using the built in API roles (**Standard**) for API users. Custom roles are usually made as clones of a standard role, with additive permissions to other areas, usually custom objects / tabs.

TIP: Consider using a Security Policy in the vault with no password expiration, so that API accounts do not suddenly run into password expiration during their use/runs. Below is a security policy named 'No Password Expiration', with the specific '**No Expiration**' property set.

curity Policies > o Password Expiration @					
Details					
Policy Name	No Password Expiration				
Description	For system accounts				
Security Settings					
Authentication Type	Password				
Password Requirements	Passwords require a number				
	Passwords require an upper-case letter				
	Passwords require a non-alphanumeric character				
Minimum Password Length	7				
Password Expiration	No Expiration				
Password History Reuse	No password history tracking				
	Require security question on password reset				
	Allow browsers to solve and autofill processord field on the leain form.				



2 Authentication / API Login

Help Main	https://developer-cdms.veevavault.com/api/22.3/#authentication
Style	POST
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/studies</your>
Parameters	 username password (these parameters are part of form-data post style)
Notes	 For login to the vault, get an API session. For Basic authorization (e.g. username / password passed) Other style login, using non-Basic authentication, see: https://developer.veevavault.com/api/22.3/#oauth-2-0-openid-connect Some older vault versions allowed a GET style with username / password. This has been disallowed in later versions (must use a POST). Even with older versions, it's strongly recommended NOT to use a GET style. An account to Veeva Vault is on a domain, which is one or more vaults. The above example, the user is on the eke.com domain with the Veeva Vault infrastructure and has access to two vaults on that domain. Above, the vaults the user has access to are returned, with parameters for id, name, URL of those vault locations. A vault is one to one with a URL – each of the two vaults above will have their own studies. (multiple studies reside in one vault) Note the vaultid return of the JSON at top level, this refers to the active vault on login. (vault ID = 31762). Accounts to vault(s) follow: Non-production domain: UAT, Training, Dev vaults. one account Production domain where production study vaults reside.



Description / Request	Response
Successful Login	
/api/v22.3/auth	<pre>{ "responseStatus": "SUCCESS", "sessionId": "32735BDA5964E3F43C4F73F6109EFB1E2DCA8A2C1AAEB6B56C44822ADF36EE5C037A5DB751ED8AE924BC4A38EDE92</pre>
(with post	CCB652F136A4AD59C7BB8490F170E514A44",
parameters for	"userId": 92677, "vaultIds": [
username /	{
password, in this case	"id": 1004329, "name": "EDC-QA-FAST-EKE",
user name:	"name": "EDC-QA-FAST-ERE", "url": "https://eke-vvqal-10.vaultdev.com/api"
eric.emerton@eke.co	},
m)	<pre>{ "id": 1004330, "name": "EDC-QA-SLOW-EKE", "url": "https://eke-vvqa1-9.vaultdev.com/api" }], "vaultId": 1004330 }</pre>
Bad User and/or passw	ord
/api/v22.3/auth	<pre>{ "responseStatus": "FAILURE", "responseMessage": "Authentication failed for user [eric.emerton@eke.com]", "errors": [{ "type": "USERNAME_OR_PASSWORD_INCORRECT", "message": "Authentication failed for user: eric.emerton@eke.com." }], "errorType": "AUTHENTICATION_FAILED" }</pre>
Session timed out	
	<pre>{ "responseStatus": "FAILURE", "errors": [{ type": "INVALID_SESSION_ID",</pre>



Description / Request	Response
	"message": "Invalid or expired session ID."
	}
	1
	}

• The key portion of a successful authentication return is the **sessionId** parameter:

```
"responseStatus": "SUCCESS",
    "sessionId":
    "32735BDA5964E3F43C4F73F6109EFB1E2DCA8A2C1AAEB6B56C44822ADF36EE5C037A5DB751ED8AE924
BC4A38EDE92CCB652F136A4AD59C7BB8490F170E514A44",
    "userId": 92677,
```

.. as it must be passed in the header of all subsequent requests of the API session.



3 Studies

3.1 Retrieve Studies

Help Main	https://developer-cdms.veevavault.com/api/22.3/#retrieve-studies		
Style	GET		
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/studies</your>		
Parameters			
	Name	Req/Opt	Notes
	limit	Optional	Pagination API - different limit from the default 1000 can be used
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd
Notes	 Used to retrieve the list of studies in the vault The casebook versions JSON array within each study entry enumerates all current casebook versions of the study. The casebook versions are assigned at add subject/casebook, per an active version at the subject's site. Later, during amendments, a subject / site / entire study can transition from one version to the next. ONLY the studies the user has rights to are returned WARNING: If a user requires training (their role) in the vault, the study will not exist in API returns. Ensure API roles are configured to not be blocked by LMS restrictions WARNING: The study_name value is what is used for all other requests into / out of CDMS. On rare occasions, the value can be out of sync with the visual study label seen on screen in the UI. For example, in a UAT vault the 6th UAT might be StudyName_UAT6 for study_name, but visually on screen StudyName_CandidateForLive. 		



Description / Request (URL)	Response
Get All Studies	
	{
/api/v22.3/app/cdm/studies	"responseStatus": "SUCCESS",
	"responseDetails": {
	"limit": 1000,
(no parameters on the LIPL)	"offset": 0,
(no parameters on the URL)	"size": 2,
	"total": 2
	},
	"studies": [
	{
	"study_name": "Labrinone_DEV1",
	"external_id": "Labrinone",
	"study_phase": "Phase III",
	"study_status": "Execution",
	"casebook_versions": [
	{
	"study_name": "Labrinone_DEV1",
	"casebook_version": 1,
	"version_name": "Initial Version",
	"external_id": "1",
	"previous_version_name": null,
	"description": null,
	"change_reason": null,
	"casebook_status": "in_progressv",
	"created_by": "Eric Emerton",
	"created_date": "2018-02-12T22:32:21Z",
	"last_modified_date": "2020-03-04T14:16:20Z"
	}
	} <i>,</i>
	"study_name": "ABCP-2022-01_DEV1",
	"external_id": "ABCP-2022-01",
	"study_phase": "Phase II",
	"study_status": "Locked",
	"casebook_versions": [
	"study_name": "ABCP-2022-01_DEV1",
	"casebook_version": 2,
	"version_name": "2",
	"external_id": "2",
	"previous_version_name": null,
	"description": null,
	"change_reason": "For amendment to study",



Description / Request (URL)	Response
	"casebook_status": "publishedv",
	"created_by": "Eric Emerton",
	"created_date": "2022-02-21T22:32:21Z",
	"last_modified_date": "2022-02-21T14:16:20Z"
	},
	{
	"study_name": "ABCP-2022-01_DEV1",
	"casebook_version": 1,
	"version_name": "Initial Version",
	"external_id": "1",
	"previous_version_name": null,
	"description": null,
	"change_reason": null,
	"casebook status": "published v",
	"created by": "Eric Emerton",
	"created date": "2022-01-13T22:32:21Z",
	"last_modified_date": "2022-01-13T14:16:20Z"
	}
	1
	}



4 Countries

4.1 Retrieve Countries

Help Main	WARNING: No CDMS formal endpoint for this yet, instead use of base Vault VQL is shown.				
Style	GET				
Endpoint	<pre><your url="" vault="">/api/v22.3/query?q=SELECT id,abbreviation_v,abbreviation_2_v,name_v from country_v order by name_v</your></pre>				
Parameters	• q (the query, as shown above)				
Notes	 Informational only, do not necessarily actively use. The CDMS concept of 'Study Country' is a reference / copy of a base Vault country. This VQL gets that master country list. Study Country is more relevant, being countries 'in use' for a study. This query would only be needed if there is a need to detect what other countries are available to the vault, but not activated into a specific study. The 3-character and 2-character ISO codes are returned 				

Description / Request (URL)	Response
Get All Countries (Vault Level)	
<pre>/api/v22.3/query?q=SELECT id,abbreviation_v,abbreviation_2_v,na me_v from country_v order by name_v </pre>	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "pagesize": 1000, "pageoffset": 0, "size": 131, "total": 131 }, "data": [{ "id": "OOV00000000401", "abbreviation_v": "AFG", "abbreviation_2_v": "AF", "name_v": "Afghanistan" }, { "id": "OOV00000000402", "abbreviation_v": "ALB", "abbreviation_2_v": "AL", "name_v": "Albania" }, }, </pre>



Description / Request (URL)	Response
	{
	"id": "00V00000000403",
	"abbreviationv": "DZA",
	"abbreviation_2v": "DZ",
	"namev": "Algeria"
	},
	{
	"id": "00V0000000404",
	"abbreviationv": "ARG",
	"abbreviation_2v": "AR",
	"namev": "Argentina"
	}
	:
	:
	(etc)
	:
	1
	}



4.2 Retrieve Study Countries

Help Main	https://develo	https://developer-cdms.veevavault.com/api/22.3/#retrieve-study-countries		
Style	GET	GET		
Endpoint	<your td="" ui<="" vault=""><td colspan="3"><your url="" vault="">/api/v22.3/app/cdm/studycountries</your></td></your>	<your url="" vault="">/api/v22.3/app/cdm/studycountries</your>		
Parameters				
	Name	Req/Opt	Notes	
	study_name	Required	Name of the study	
	limit	Optional	Pagination API - different limit from the default 1000 can be used	
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd	
Notes	 Used to get the countries of a study. These are activated from the vault's main countries list (previous section) and are then available for selection on a new site. The 3-character country code is returned. The 2 character ISO code will be available in a later release of the API. The workaround is to get 2 character country code from the main Vault countries list - see previous section. It is not necessary to run this in most sessions as the get of sites / subjects will include study countries 			

Description / Request (URL)	Response	
Get All Study Countries		
	{	
/api/v22.3/app/cdm/studycountries?stud	"responseStatus": "SUCCESS",	
y_name=ABCP-2022-01_DEV1	"responseDetails": {	
	"limit": 1000,	
	"offset": 0,	
	"size": 3,	
	"total": 3	
	},	
	"study_countries": [
	{	
	"study_country": "United States",	
	"country": "United States",	
	"country_abbreviation": "USA",	
	"created_by": "Eric Emerton",	
	"created_date": "2022-05-23T17:17:24Z",	
	"last_modified_date": "2022-05-23T17:17:24Z"	
	},	



{
"study_country": "Austria",
"country": "Austria",
"country_abbreviation": "AUT",
"created_by": "Eric Emerton",
"created_date": "2022-05-23T17:22:45Z",
"last_modified_date": "2022-05-23T17:22:45Z"
},
{
"study_country": "Canada",
"country": "Canada",
"country_abbreviation": "CAN",
"created_by": "Eric Emerton",
"created_date": "2022-05-23T17:22:53Z",
"last_modified_date": "2022-05-23T17:22:53Z"
}
}



5 Sites

5.1 Retrieve Sites

Reference	https://developer-cdms.veevavault.com/api/22.3/#retrieve-sites		
Style	GET		
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/sites</your>		
Parameters (URL)			
	Name	Req/Opt	Notes
	study_name	Required	Name of the study
	study_country	Optional	Name of the study country, i.e. just the sites of that country
	limit	Optional	Pagination API - different limit from the default 1000 can be used
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd
Notes	 Used to get the sites of a study. Optionally, get the sites only of one country Casebook version (i.e. what new subjects added to the site will receive) is returned with other attributes 		

Description / Request (URL)	Response
Get All Sites of a Study	
/api/v22.3/app/cdm/sites?study_name=ABC P-2022-01_DEV1	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, "offset": 0, "size": 3, "total": 3 }, "sites": [{ "sites": [{ "site": "101", "site_name": "Cary Hospital", "site_status": "active_v", "site_closeout_status": "", "study_country": "United States", "principal_investigator": "Linda Johnson", " "offset": "Linda Johnson", " "site_intervalue": "Linda Johnson", " "sites": "Linda Johnson", " "site_status": "Linda Johnson", " "site_status": "Linda Johnson", " "site_status": "Linda Johnson", " "site_status": "Linda Johnson", " "</pre>



Description / Request (URL)	Response
	"casebook_version": 1,
	"timezone": "(GMT-05:00) Eastern Standard Time
	(America/New_York)" },
	{
	"site": "102",
	"site_name": "Raleigh Hospital",
	"site_status": "active_v",
	"site_closeout_status": "",
	"study_country": "United States",
	"principal_investigator": "Mary Peters",
	"casebook_version": 1,
	"timezone": "(GMT-05:00) Eastern Standard Time
	(America/New_York)"
	},
	{
	"site": "201",
	"site_name": "Montreal General",
	"site_status": "active_v",
	"site_closeout_status": "",
	"study_country": "Canada",
	"principal_investigator": "Jim Jones",
	"casebook_version": 1,
	"timezone": "(GMT-05:00) Eastern Standard Time
	(America/New_York)"
	}
]
	}
Get All Sites of a Country	
	{
/api/v22.3/app/cdm/sites?study_name=ABC	"responseStatus": "SUCCESS",
P-2022-01_DEV1&study_country=Canada	"responseDetails": {
r 2022 01_DEviastady_country-canada	"limit": 1000,
	"offset": 0,
	"size": 1,
	"total": 1
	},
	"sites": [
	{
	"site": "201",
	"site_name": "Montreal General",
	"site_status": "activev",
	"site_closeout_status": "",
	"study_country": "Canada",
	"principal_investigator": "Jim Jones",
	"casebook_version": 1,
	"timezone": "(GMT-05:00) Eastern Standard Time



Description / Request (URL)	Response
	(America/New_York)"
	}
]
	}



6 Subjects / Casebooks

6.1 Retrieve Subjects

Help Main	https://developer-cdms.veevavault.com/api/22.3/#retrieve-subjects		
Style	GET		
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/subjects</your>		
Parameters			
	Name	Req/Opt	Notes
	study_name	Required	Name of the study
	study_country	Optional	Name of the study country, i.e. just the sites of that country
	site	Optional	Name/number of the site, i.e. just subjects of that site
	subject	Optional	Name/Number of the specific subject to filter to.
	last_modified_date	Optional	Filter to subject's modified since a certain date. Format: yyyy-MM-ddTHH:mm:ssZ
	id	Optional	The specific vault ID of the subject, or IDs of several (comma separated)
			NOTE: One can use the ID filter, but with no other filters (site, study_country, last_modified_date).
	limit	Optional	Pagination API - different limit from the default 1000 can be used
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd
Notes	 Used to get the subjects of a study The response returned includes additional dates for milestones for the subject. These only appear when there is a date value, omitted from response if not set. Milestone dates are set by either study design configuration, or specific set of values by the API (<u>Set Subject Status</u>, later section). The Help Main link above details the names of those potential return values. See the table below for filtering styles. 		



Subject Filtering Styles / Examples

Style	Example	Result / Notes
Study Context	<pre>/subjects?study_name={}</pre>	All subjects
Study Context	/subjects?study_name={}&study_country=Canada&site=101	Site 101 subjects
Study Context	<pre>/subjects?study_name={}&site=101</pre>	Site 101 subjects (with/without country, same)
Study Context	/cdm/subjects?study_name={}&site=101,102	Site 101 and Site 102 subjects
Study Context	<pre>/cdm/subjects?study_name={}&site=101,102,501</pre>	Assuming 501 does not exist, Site 101 / 102, same
Study Context	/cdm/subjects?study_name={}&site=501,502	ERROR - If neither exists, error return (not empty array), that is, no valid sites
Study Context	<pre>/subjects?study_name={}&study_country=Canada&site=101, 102</pre>	ERROR - Multi site search is not allowed when including a study country, even if both reside at that country
Study Context	<pre>/cdm/subjects?study_name={}&last_modified_date=2022-07- 01T12:00:00Z</pre>	Subjects modified since July 1st, 12:00 UTC
By ID	<pre>/cdm/subjects?study_name={}&id=OPP0000001V002</pre>	Just the subject with that matching ID, assuming valid Vault ID
By ID	/cdm/subjects?study_name={}&id=OPP0000001V002,OPP00000 001V003	The two subjects, assuming both are valid Vault IDs
By ID	/cdm/subjects?study_name={}&id=OPP0000001V077,OPP00000 001V088	Assuming neither exists, the return is empty JSON array (not an error), e.g.
		: subjects [] : :



	1
Jet All Subjects of a Study	
Get All Subjects of a Study /api/v22.3/app/cdm/subjects?study_n ame=ABCP-2022-01_DEV1	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, "offset": 0, "size": 12, "total": 12 }, "subjects": [{ "id": "OPP0000001P001", "study_name": "ABCP-2022-01_DEV1", "study_country": "United States", "site": "101", "site_name": "Cary General", "subject": "SCR-0009", "status": "pre_screen_v", "carsheak upre_ion": 1 </pre>
	<pre>"casebook_version": 1, "created_date": "2022-06-20T20:28:37Z", "created_by": "Eric Emerton", "last_modified_date": "2022-06-20T20:28:39Z" }, { "id": "OPP000000010001", "study_name": "ABCP-2022-01_DEV1", "study_country": "United States", "site": "101", "site_name": "Cary General", "subject": "SCR-0008", "status": "pre_screen_v", "status": "pre_screen_v",</pre>
	<pre>"casebook_version": 1, "created_date": "2022-06-20T20:14:34Z", "created_by": "Eric Emerton", "last_modified_date": "2022-06-20T20:14:36Z" }, : etc :</pre>



Description / Request (URL)	Response	
Get All Subjects of a Country (context filter)		
/api/v22.3/app/cdm/subjects?study_n ame=ABCP-2022- 01_DEV1&study_country=Canada	(as above but to filter of Canada sites only)	
Get Subjects of a Site (context filter), where	milestone dates are set/present (all shown)	
:		
<pre>/api/v22.3/app/cdm/subjects?study_n ame=ABCP-2022- 01_DEV1&study_country=United States&site=101</pre>	<pre>}, "subjects": [{ "id": "OPP0000001H001", "study_name": "ABCP-2022-01_DEV1", "site": "101", "study_country": "United States", "site_name": "Cary General", "subject": "101-001", "status": "complete_v", "casebook_version": 1, "created_date": "2022-06-22T20:53:422", "created_date": "2022-06-01", "screened_date": "2022-06-02", "enrolled_date": "2022-06-04", "randomized_date": "2022-06-28", "withdrawn_date": "2022-06-28", "withdrawn_date": "2022-07-01", "start_treatment_date": "2022-07-02", "lost_tc_follow_up_date": "2022-08-01", "end_study_date": "2022-08-15", "last_modified_date": "2022-09-23T17:18:15z" }, </pre>	
Get Subjects of a Site (context filter, with co	untry included)	
<pre>/api/v22.3/app/cdm/subjects?study_n ame=ABCP-2022- 01_DEV1&study_country=United States&site=101</pre>	(as above but to filter of site 101 only)	



Description / Request (URL)	Response		
Get Subjects of a Site (context filter, no cour	Get Subjects of a Site (context filter, no country included, works either way)		
/api/v22.3/app/cdm/subjects?study_n ame=ABCP-2022-01_DEV1&site=101	(as above but to filter of site 101 only)		
Get Subjects of Several Sites (context filter,	no country needed)		
/api/v22.3/app/cdm/subjects?study_n ame=ABCP-2022-01_DEV1site=101,102	(as above but to filter of site 101 and site 102 only)		
Get Subjects of Several Sites (context filter,	no country needed)		
<pre>/api/v22.3/app/cdm/subjects?study_n ame=ABCP-2022-01_DEV1site=101,102</pre>	(as above but to filter of site 101 and site 102 only)		
Get Specific Subject (ID style filter)			
/api/v22.3/app/cdm/subjects?study_n ame=ABCPharma_DEV1&id=OPP00000000050 1	(as above but the one subject returned only)		
Get Two Specific Subjects (ID style filter)			
<pre>/api/v22.3/app/cdm/subjects?study_n ame=ABCPharma_DEV1&id=OPP00000000050 1,OPP00000000502</pre>	(as above but the two subjects returned only)		
Get Subjects of Several Sites, WITH country included (ERROR returned, multi site search is only with just site parameter)			
/app/cdm/subjects?study_name=ABCP- 2022-01_DEV1&study_country=United States&site=101,102	<pre>{ "responseStatus": "FAILURE", "errorMessage": "Search of multiple sites is not allowed when a country is provided" }</pre>		



6.2 Create Subjects (Casebooks)

Help Main	https://developer-cdms.veevavault.com/api/22.3/#create-subjects					
Style	POST					
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/casebooks</your>					
Parameters		1	1			
	Name	Array/Section	Req/Opt	Notes		
	study_name		Required	Name of the study		
	study_country	subjects	Required	Name of the study country (for the new subject/casebook)		
	site	subjects	Required	Name/number of the site (for the new subject/casebook)		
	subject	subjects	Optional	The specific subject number to set. When setting, this must be unique study wide. Auto generated numbers - depending on study configuration - can repeat what are pre screening numbers at different sites, but the formal subject number / value must be unique study wide.		
Notes						



Description / Request (URL)	Response					
Add Subject - setting a specific subject number	Add Subject - setting a specific subject number					
<pre>{ "study_name": "ABCP-2022-01_DEV1", "subjects": [</pre>	<pre>{ "responseStatus": "SUCCESS", "subjects": [{ "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "subject": "101002", "subject": "OPF00000001X001", }] }</pre>					
Adding Many Subjects						
<pre>{ "study_name": "ABCP-2022-01_DEV1", "subjects": [{ "study_country": "United States", "subject": "101002" }, { "study_country": "United States", "site": "101", "subject": "101003" }] }</pre>	<pre>{ "responseStatus": "SUCCESS", "subjects": [{ "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "subject": "101002", "id": "OPP0000001X001" }, { "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "site": "101", "subject": "101003", "id": "OPP0000001X002" }]]] } </pre>					
Add Subject using 'Next' Style Pre Screen Numbering { "study_name": "ABCP-2022-01_DEV1", "subjects": [{ "study_country": "United States", "site": "101" }] }	<pre>{ "responseStatus": "SUCCESS", "subjects": [{ "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "subject": "SCR-0008", "subject": "OPP0000001X001"</pre>					



Description / Request (URL)	Response
	}
	1
	}
Add Many Subjects - Some work, some fail	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"subjects": ["subjects": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS",
"site": "101"	"study_country": "United States",
},	"site": "101",
{	"subject": "SCR-0012",
"study_country": "Germany",	"subject": "OPP0000001X001"
"site": "201"	},
}	{
]	"responseStatus": "FAILURE",
}	"errorMessage": "[Study Country] with name [Germany]
	cannot be found",
	"study_country": "Germany",
	"site": "201"
	}
	1
	}

IMPORTANT: The end result of the add subject/casebook is the same as the UI Create Casebook button/action. The subject is left with only the first event leading, with no date yet. Further actions are performed with additional endpoint calls. (e.g., set event date, then setting of form data, set of subject status)

	>>	ABCP-2022-01_DEV1 Q > 101 Q > SCR-0009 Q > Search E
)		Subject 3 SCR-0009
2		Sort By: Schedule - Sign + New Event
-		START OF STUDY
3		● Screening •••
)		



6.3 Set Subject Status

Help Main	https://developer-cdms.veevavault.com/api/22.3/#set-subject-status					
Style	POST					
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/subjects/actions/setstatus</your>					
Parameters		1	I	1		
	Name	Array/Section	Req/Opt	Notes		
	study_name		Required	Name of the study		
	study_country	subjects	Required	Name of the study country (of the subject's site)		
	site	subjects	Required	Name/number of the site		
	subject	subjects	Required	Subject to set status		
	subject_status	subjects	Required	The status to set, using the API name		
	date	subjects	Required	Date to set for milestone value of that status. Format: yy-MM-dd		
	 defaul That s Veeva status The se specifi studio status Refer unset. A futu milest witho 	 Veeva suffix). See the table below for out of the box statuses, although there can be additional statuses in the vault (custom) The set of a milestone date, i.e., the date the subject took on that status is required. 'Now' is not specifically used, as this might/could be a date in the past being set. This is the equivalent of a studio design rule, which when some condition is true from submit of form data, a date is set + status changed for the subject. Refer to the table below / next page for order of precedence of subject statuses, when setting or unset. A future release of the API will decouple these concepts, so the move of status and/or the set of milestone dates can be done separately, i.e. not using milestone dates, or correcting status dates without having to unset / redo status calls. 				



Status Order / Precedence

Subject statuses follow an order of precedence, with general rule of thumb that to rollback a status, one must call the **Unset Subject Status** (next section) in reverse order of the precedence:

Order	Subject Status	API Value to Set	Field Return in Retrieve Subjects
1	Pre Screen	pre_screenv	N/A, not a milestone date
2	Consented	consentedv	initial_consent_date
3	In Screening	in_screeningv	screened_date
4	Screen Failure	screen_failurev	screen_failed_date
5	Enrolled	enrolledv	enrolled_date
6	Randomized	randomizedv	randomized_date
7	Started Treatment	started_treatmentv	started_treatment_date
8	End Of Treatment	end_of_treatmentv	end_of_treatment_date
9	Withdrawn	withdrawnv	withdrawn_date
10	Started Follow Up	started_follow_upv	started_follow_up_date
11	Lost to Follow Up	lost_to_follow_upv	lost_to_follow_up_date
12	Complete	completev	end_of_study_date



escription / Request (URL)	Response					
Set Enrolled Status to Subject						
	{					
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "ABCP-2022-01_DEV1",					
"subjects": ["subjects": [
{	{					
"study_country": "United States",	"responseStatus": "SUCCESS",					
"site": "101",	"study_country": "United States",					
"subject": "101001",	"site": "101",					
"subject_status": "enrolled_v",	"subject": "101001",					
"date": "2022-01-15"	"subject_status": "enrolled_v"					
uate . 2022 01 15	subject_status . enforred_v					
}						
	}					
ttempt that fails						
	{					
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",					
"subjects": ["subjects": [
{	{					
"study_country": "United Statess",	"responseStatus": "FAILURE",					
"site": "101",	"errorMessage": "[Study Country] with name [United					
"subject": "101002",	Statess] not found",					
"subject_status": "enrolledv",	"site": "101",					
"date": "2022-01-16"	"study_country": "United Statess",					
}	"subject": "101002",					
	"subject_status": "enrolled_v"					
3	······································					
	}					
ailing Attempt (Batch)						
	{					
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "FAILURE",					
"subjects": ["errors": [
{	{					
"study_country": "United States",	"type": "SDK_ERROR",					
"site": "101",	"subtype": "INVALID_DATA",					
"subject": "101002",	"message": "Status can only be set for one subject					
"subject_status": "in_screening_v",	at a time"					
"date": "2022-01-15"	}					
},]					
}, {]					



Description /	Response	
	"site": "101",	
	"subject": "101003",	
	"subject_status": "enrolled_v",	
	"date": "2022-01-16"	
	}	
]]		
}		

Once set, example of status in the EDC UI:

15	+ New Casebook Subject Status:	All 👻 Signature completed: All 👻			
S	Subject	Last Event	Next Event	Subject Status	Signature complet
0	002-0001		ev_SCREENING	In Screening	No

Milestone dates set are not present in the main entry UI, but available in reports / exports:

▼F	Subjects (2) Save View Filters (1) Clear All Filters Study: CSM Demo Study_DEV1 (reate								
Nam	e 🔺	Study	Site	Subject Status	Screened Date	Screen Failed Date	Randomized Date	Withdrawn Date	
002-0	0001 🚖	CSM Demo Study_DEV1	002	In Screening	9/21/2021				



6.4 Unset Subject Status

Help Main	https://developer-cdms.veevavault.com/api/22.3/#unset-subject-status					
Style	POST					
Endpoint	<your td="" uf<="" vault=""><td colspan="5"><your url="" vault="">/api/v22.3/app/cdm/subjects/actions/unsetstatus</your></td></your>	<your url="" vault="">/api/v22.3/app/cdm/subjects/actions/unsetstatus</your>				
Parameters						
	Name	Array/Section	Req/Opt	Notes		
	study_name		Required	Name of the study		
	study_country	subjects	Required	Name of the study country (of the subject's site)		
	site	subjects	Required	Name/number of the site		
	subject subjects Required Subject to unset status		Subject to unset status			
	subject_status	subjects	Required	The status to unset, using the API name		
Notes	 See the additi The units or during the second second	 Used to unset the status of a subject See the table of statuses in the previous section for precedence / order. There can be also be additional statuses in the vault (custom) The unset of the subject status will also rollback /remove the milestone date previously set. There is order of precedence so if a subject has moved In Screening -> Enrolled -> Randomized, and an unset of Enrolled takes place, BOTH the enrolled and randomized dates are removed. See the previous section for an order of precedence of subject statuses 				



Examples

Description / Request (URL)	Response					
Unset Enrolled Status						
{	{					
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "ABCP-2022-01_DEV1",					
"subjects": ["subjects": [
{	{					
"study_country": "United States",	"responseStatus": "SUCCESS",					
"site": "101",	"study_country": "United States",					
"subject": "101001",	"site": "101",					
"subject_status": "enrolled_v"	"subject": "101001",					
}	"subject_status": "enrolled_v"					
]	}					
}	1					
	}					
	}					

Flow Based Example

For a UI based cause effect, starting with a subject at Enrolled:

5		/1 Q > 002 Q > Search Subject All Signature completed: All			
	Subject	Last Event	Next Event	Subject Status	Signat
0	002-0001		Screening	Enrolled	No
0	SCR-0004	Week 1 (14-Apr-2021)	Week 2	Pre Screen	No

.. and with milestone of Sept 24th for Enrolled:

+ Create							
Name 🔺	Study	Site	Subject Status	Screened Date	Screen Failed Date	Enrolled Date	Randomiz Date
002-0001 🌟	CSM Demo Study_DEV1	002	Enrolled	9/21/2021		9/24/2021	



Example / Return: (success, removes the milestone date as part of status rollback):

POST	https://edc-services-internal.veevavault.com/api/v21.2/app/cdm/subjects/actions/unsetstatus	
arams	Authorization Headers (12) Body • Pre-request Script Tests Settings	
none	e 💿 form-data 🌑 x-www-form-urlencoded 💿 raw 🌑 binary 🜑 GraphQL JSON 🗸	
1	{	
2	<pre>study_name": "CSM.Demo.Study_DEV1",</pre>	
3	····"subjects":·[
4	· · · · · · · · · · · · · · · · · · ·	
5	···· site": "002",	
6	·····"study_country":·"United States",	
7	·····"subject": "002-0001",	
8	···· subject_status": "enrolledv"	
9	···· }	
10	····]	
11	}	
ody C Pretty	Cookies Headers (16) Test Results	Ca Status: 200
Pretty	Raw Preview Visualize JSON ~ =>	C Status: 200
Pretty	Raw Preview Visualize JSON V	A Status: 200
Pretty 1	Raw Preview Visualize JSON ~ =>	C Status: 200
Pretty 1 2	Raw Preview Visualize JSON V	C Status: 200
Pretty 1 2 3	Raw Preview Visualize JSON \checkmark $\overrightarrow{=}$ "responseStatus": "SUCCESS", "subjects": [C Status: 200
Pretty 1 2 3 4	Raw Preview Visualize JSON \checkmark $\overrightarrow{\neg}$ "responseStatus": "SUCCESS", "subjects": [{	E Status: 200
Pretty 1 2 3 4 5	<pre>Raw Preview Visualize JSON ~ => "responseStatus": "SUCCESS", "subjects": [</pre>	A Status: 200
Pretty 1 2 3 4 5 6	Raw Preview Visualize JSON ~ =>	A Status: 200
Pretty 1 2 3 4 5 6 7	<pre> Raw Preview Visualize JSON ~ "responseStatus": "SUCCESS", "subjects": [</pre>	E Status: 200
Pretty 1 2 3 4 5 6 7 8	<pre> Raw Preview Visualize JSON ~ => "responseStatus": "SUCCESS", "subjects": [</pre>	A Status: 200
Pretty 1 2 3 4 5 6 7 8 9	<pre> Raw Preview Visualize JSON ~ => "responseStatus": "SUCCESS", "subjects": [</pre>	E Status: 200

Result In EDC UI: (status listing, enrolled date is removed, then main subject list, back to In Screening status)

đ		All Subjects (2) Save View Filters (1) Clear All Filters >> Study: CSM Demo Study_DEV1 + Create								
		Name 🔺	Study	Site	Subject Status	Screened Date	Screen Failed Date	Enrolled Date	Randomized Date	With Date
		002-0001 🌪	CSM Demo Study_DEV1	002	In Screening	9/21/2021				
	(J [*]	SCR-0004	CSM Demo Study_DEV1	002	Pre Screen					
5	+ N	iew Casebook Subject Status:	All Signature completed:	All 💌						
	Subj	ect	Last Event		Next Event			Subject	Status	
0	002-	-0001			Screening			In Screer	In Screening	
0	SCF	R-0004	Week 1 (14-Apr-2021)		Week 2			Pre Scre	en	



7 Event Groups

7.1 Create Event Groups

Help Main	https://developer-cdms.veevavault.com/api/22.3/#create-event-groups								
Style	POST	POST							
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/eventgroups</your>								
Parameters									
	Name	Array/Section	Req/Opt	Notes					
	study_name		Required	Name of the study					
	study_country	eventgroups	Required	Name of the study country (of the subject's site)					
	site	eventgroups	Required Required Required	Name/number of the site					
	subject	eventgroups		Subject to act on					
	eventgroup_name	eventgroups		Design name in the study of the event group to add/upsert					
	date	eventgroups	Optional*	Only applicable to Unscheduled type event groups. Format: yyyy- MM-dd					
Notes	 The limit f This action Unschedu sequence Use the up unschedu not there, For the Ur dd). Il other 	led event grou = 3. psert (PUT), ne led event grou otherwise do nscheduled typ	ne request next' event p currently xt section, ps exist, an nothing). be event gro types, the	is 100 . It group, in sequence if the event group repeats. Example: It has 2 existing, the action would add one with event group for conditional add at a specific sequence. Example: 3 d attempt to add sequence = 3 is essentially a skip. (i.e. 'add if oup, the API call must include an event date (format: yyyy-MM date is not set in this API call, instead the Set Event Date (see					

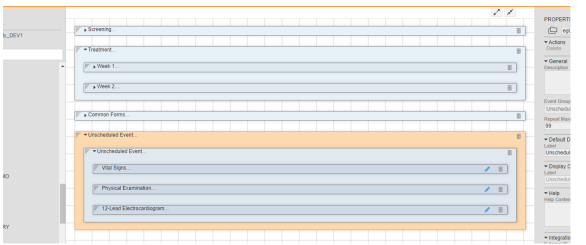
Description / Request (URL)	Response				
Add New Event Groups (multiple subjects in one call)					
{	{				
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",				
"eventgroups": ["eventgroups": [
{	{				
"study_country": "United States",	"responseStatus": "SUCCESS",				
"site": "101",	"study_country": "United States",				



Description / Request (U	RL)	Response		
	"subject": "101-001",			"site": "101",
	"eventgroup_name": "egSCREENING"			"subject": "101-001",
},				"eventgroup_name": "egSCREENING",
{				"eventgroup_sequence": 1
	"study_country": "United States",		},	
	"site": "101",		{	
	"subject": "101-002",			"responseStatus": "SUCCESS",
	"eventgroup_name": "egIRT_INFO"			"study_country": "United States",
}				"site": "101",
]				"subject": "101-001",
}				"eventgroup_name": "egIRT_INFO",
				"eventgroup_sequence": 1
			}	
]		
		}		

Flow Based Example

For the study design: (event groups are eg_SCREENING, eg_TREATMENT, eg_COMMONFORMS, eg_UNS, in design name):

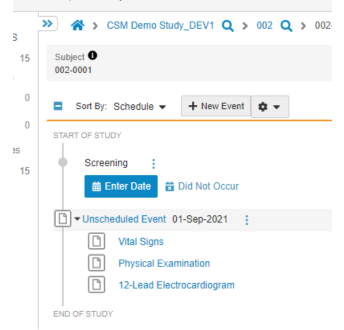


The event group (highlighted above) is of Type = **Unscheduled** and has name **egUNS**. The POST (add) example returns the newly added event group sequence since it repeats:



POST	 ∽ http 	s://edc-service	s-internal.veev	avault.co	m/api/v21.2/a	app/cdm/eve	entgroups		
Params	Authorization	Headers (12	2) Body •	Pre-re	equest Script	Tests	Settings		
none	form-data	x-www-fo	rm-urlencoded	🖲 raw	binary	Graph(QL JSON	~	
3 4 5 6 7 8	"study_nam "eventgroup "study_ study_ study_ subje "subje "eventp	<pre>country": "Un country": "Un country": "002", ct": "002-000: group_name": '</pre>	nited States", 1", 'egUNS",	,					
10	······································								
Pretty	Raw Pr		ualize JSO	N V				ی s	itat
1 { 2 3 4 5 6 7 8 9 10 11	"responseSi "eventgroup { "re "si "si "si "si	<pre>catus": "SUCCE os": [esponseStatus' tte": "002", cudy_country": ubject": "002- ventgroup_name ventgroup_sequ</pre>	": "SUCCESS", "United Stat 0001", ": "egUNS",	ces",					
12]								

Result in EDC:



WARNING: The blind call of this endpoint will continue to add more event groups if it repeats, e.g.:



EDC Ser	ervices / A	dd Event Gro	pup								
POST	~	https://ede	c-services-inte	ernal.veeva	vault.con	n/api/v21.2/a	pp/cdm/eve	ntgroups			
Params	Authori	zation He	aders (12)	Body	Pre-rec	uest Script	Tests	Settings			
none	e 🌒 form	-data 🏾 🔵 x-	-www-form-u	lencoded	🖲 raw	binary	GraphG	L JSON	~		
2 3 4 5 6 7 8 9 10	"even	tgroups": [study_count site": "002 subject": " eventgroup_ date": "202	ry": "United ",	States",					A	Status: 200 OK	Tim
Pretty					. v	=			4.0		
· · · ·	{ resp	tgroups": ["respons "site": "study_c "subject "eventgr	eStatus": "S	UCCESS", ited Stat ", egUNS",	es",						

.. a 2nd event group is added, same Sept 1st date, with Event Group Sequence 2 (Not pictured in the UI):

15	5	Screening
		Unscheduled Event 01-Sep-2021
		D Vital Signs
		Physical Examination
		12-Lead Electrocardiogram
		Unscheduled Event 01-Sep-2021
		T Vital Signs
		Physical Examination
		12-Lead Electrocardiogram
		END OF STUDY

TIP: Good practice is to inspect the existing forms / events before attempting the action. Or use the Upsert (**PUT**) for a very specific sequence of the event group, see the next section.



7.2 Upsert Event Groups

Help Main	https://developer-cdms.veevavault.com/api/22.3/#upsert-event-groups							
Style	PUT	PUT						
Endpoint <your url="" vault="">/api/v22.3/app/cdm/eventgrou</your>				oups				
Parameters								
	Name	Array	Req/Opt	Notes				
	study_name		Required	Name of the study				
	study_country	eventgroups	Required	Name of the study country (of the subject's site)				
	site	eventgroups		Name/number of the site				
	subject	eventgroups		Subject to act on				
	eventgroup_name	group_name eventgroups		Design name in the study of the event group to add/upsert				
	eventgroup_sequence	eventgroups	Required					
	date	eventgroups	Optional*	Only applicable to Unscheduled type event groups. Format: yyyy-MM-dd				
Notes	 The limit for a For an Unsch for the event using <u>Set Eve</u> WARNING: T 	actions in one eduled type e inside the gro nt Date (next The sequences nce = 2, wher	e request is event group oup. All otl section) s of event g e Event Gro	It specific sequence), or skip if exists 100 . , the API call must include an event date (format: yyyy-MM-dd) her event group types, the date is not set in this API call, instead roups should be added in order. Leaving a 'hole' (e.g. Event pup Sequence = 1 entry does not exist) should not be attempted				

Description / Request (URL)	Response				
Multiple upserts at the same time					
{	{				
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",				
"eventgroups": ["eventgroups": [
{	{				
"study_country": "United States",	"responseStatus": "SUCCESS:CREATED",				
"site": "101",	"study_country": "United States",				
"subject": "101-001",	"site": "101",				
"eventgroup_name": "egSCREENING",	"subject": "101-001",				
"eventgroup_sequence": 1	"eventgroup_name": "egSCREENING",				
},	"eventgroup_sequence": 1				
{	},				
"study_country": "United States",	{				



Response
"responseStatus": "SUCCESS:CREATED",
"study_country": "United States",
"site": "101",
"subject": "101-002",
"eventgroup_name": "egMAIN_VISITS",
"eventgroup_sequence": 1
}
]
}

New unscheduled type event group, added

```
{
                                                            {
   "study_name": "ABCP-2022-01_DEV1",
                                                               "responseStatus": "SUCCESS",
   "eventgroups": [
                                                               "eventgroups": [
       {
                                                                   {
           "study_country": "United States",
                                                                       "responseStatus": "SUCCESS:CREATED",
           "site": "101",
                                                                       "study_country": "United States",
            "subject": "101-001",
                                                                       "site": "101",
                                                                       "subject": "101-001",
           "eventgroup name": "egUNSCHEDULED",
           "eventgroup_sequence": 2,
                                                                       "eventgroup_name": "egUNSCHEDULED",
           "date": "2022-04-01"
                                                                       "eventgroup_sequence": 2
       }
                                                                   }
   ]
                                                               ]
}
```

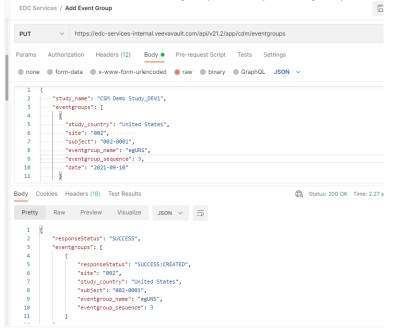
Add of two, first exists (skipped), 2nd added

{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"eventgroups": ["eventgroups": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS:UPDATED",
"site": "101",	"study_country": "United States",
"subject": "101-001",	"site": "101",
"eventgroup_name": "egUNSCHEDULED",	"subject": "101-001",
"eventgroup_sequence": 1,	"eventgroup_name": "egUNSCHEDULED",
"date": "2022-04-01"	"eventgroup_sequence": 1
},	},
{	{
"study_country": "United States",	"responseStatus": "SUCCESS:CREATED",
"site": "101",	"study_country": "United States",
"subject": "101-001",	"site": "101",
"eventgroup_name": "egUNSCHEDULED",	"subject": "101-001",
"eventgroup_sequence": 2,	"eventgroup_name": "egUNSCHEDULED",
"date": "2022-05-01"	"eventgroup_sequence": 2
}	}
]	1
}	}

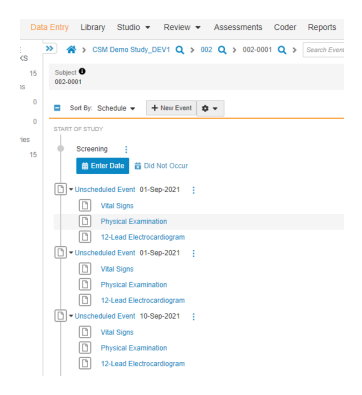


Flow Based Examples

With two unscheduled event groups already existing, a specific target of adding the 3rd unscheduled event:



...yields, in EDC:



WARNING: The **Upsert** of an event group is **not** used to update an existing event group, its first event's date. To update the event date, use / see the <u>Set Event Date</u> API (next section). The use of upsert, when the event group



already exists, is merely a 'skip, do nothing' safe call. That is, create/add if not there, otherwise, no changes. This becomes a safer way to add specific event groups, as <u>Create Event Group</u> is always a brand new event group, next in sequence.

The event date is required for an event group of type = **Unscheduled**, with failed attempt:

Body Cod	okies He	aders (18)	Test Results				
Pretty	Raw	Preview	Visualize	JSON 🗸	-0		
1 (2 3 4 5 6 7 8 9 10 11		<pre>"errorMess "site": "@ "study_cou "subject": "eventgrou</pre>	tatus": "FAIL age": "Date i	d States",	for Unso	cheduled	events",



Contrast this to the add of a scheduled event group that only integration (e.g. IRT system) should control / add. For the example study, the **Common Forms** is just such an event group of events/forms. The add is successful:

POST	~	https://edc-se	rvices-internal.vee	vavault.cor	m/api/v21.2/a	app/cdm/eve	entgroups			
Params	Authori	zation Heade	rs (12) Body	Pre-ree	quest Script	Tests	Settings			
none	e 🌒 form	-data 🔵 x-ww	w-form-urlencode	d 🖲 raw	binary	Graph(QL JSON	~		
1 2 3		ly_name":·"CSM·U	Demo Study_DEV1"	,						
4	· · · · · · · · · · · · · · · · · · ·	'study_country"	:•"United•States	",						
6 7 8		'site": "002", 'subject": "002 'eventgroup_nam		RMS"						
9 10 11	····] ····] }									
Body (Cookies H	Headers (16) Te	est Results					🕀 Stat	us: 200 OK	Time: 1308 ms
Pretty	Raw	Preview	Visualize JS	ON 🗸						
1 2 3		onseStatus": " tgroups": [SUCCESS",							
4	even		atus": "SUCCESS",	,						
6 7	"study_country": "United States",									
8 9 10		"eventgroup	"002-0001", _name": "eg_COMM0 _sequence": 1	ONFORMS",						
11										

With result an EDC event group with no date set, but awaiting entry into the forms of it:

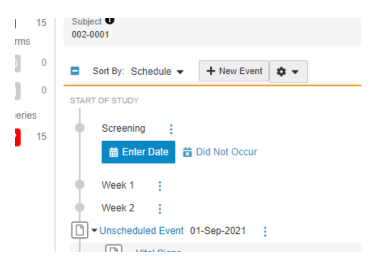
	Ľ	Vital Signs
	ß	Physical Examination
COMM	ON FORM	//S
	Log For	ms



Lastly, there are occasions to have an API call add an event group, scheduled (like a Common / Logs area) but that will require a date. In the example study the eg_TREATMENT is the main event group of the study (Events Week 1, Week 2, etc.). The add of it can be done through API:

POST		~	nups.	//euc-s	ervices-	Interna	i.veeva	aun.coi	m/api/v21	1.2/app	/cum/ev	entg	loups		
Params	A	uthoriza	ition	Head	ers (12)	Во	dy 鱼	Pre-re	quest Scr	ript	Tests	Se	ttings		
none	•	form-c	lata	x-w	ww-form	-urlend	oded	🖲 raw	bina	ary (Graph	QL	JSON	~	
1	{														
2		"study	_name"	: · "CSM	· Demo · St	udy_D	EV1",								
3		"event	groups	"֥[
4		· · {													
5		· · · · "st	tudy_c	ountry	":-"Unit	ed Sta	ates",								
6		· · · · "s:	ite":-	"002",											
7		· · · · "si	ubject	":-"00	2-0001",										
8		· · · · "e	/entgr	oup_na	me":·"eg	TREA	TMENT"								
9		· · }													
10		1													
11	}														
ody C	Cookie	es He	aders	(16) 1	Test Resi	ilts							¢	6	Status: 2
Pretty		Raw	Prev	/iew	Visual	ize	JSON	\sim	-@						
1	{														
2	- ·	"respor	seSta	tus":	"SUCCESS	",									
3		"eventg	roups	": [
		{													

But, the date is not set – i.e., for the first event of the event group (like unscheduled types are). To set that, one must follow on with a <u>Set Event Date</u> API call (next section)





8 Events

8.1 Retrieve Events / Forms

Help Main	https://developer-cdi	https://developer-cdms.veevavault.com/api/22.3/#retrieve-events						
Style	GET							
Endpoint	<your url="" vault="">/api</your>	<pre><your url="" vault="">/api/v22.3/app/cdm/events</your></pre>						
Parameters								
	Name	Req/Opt	Notes					
	study_name	Required	Name of the study					
	study_country	Required	Name of the study country (of the subject's site)					
	site	Required	Name/number of the site					
	subject	Required Subject to act on						
	eventgroup_name	Optional	Design name in the study of the event group to filter to					
	eventgroup_sequence	Optional	The specific sequence of an event group					
	event_name	Optional	Design name in the study of the event to filter to					
	limit	Optional	Pagination API - different limit from the default 1000 can be used					
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd					
Notes		 Use this API to retrieve existing events / forms (of the events) for at most, one subject The largest scope of the retrieval is one subject 						

Description / Request (URL)	Response					
Get of specific event (1)						
<pre>/app/cdm/events?study_name=ABCP-2022- 01_DEV1&study_country=United States&site=101&subject=SCR- 0001&eventgroup_name=egSCR&eventgroup_sequ ence=1&event_name=evSCR</pre>	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, "offset": 0, "size": 1, "total": 1 }, "events": [{ "id": "OPS0000001M006", "id": "OPS0000001M006", " } </pre>					



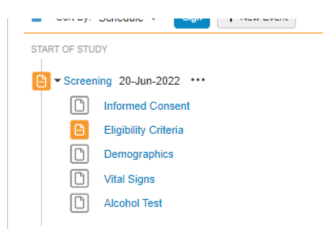
Description / Request (URL)	Response
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	"eventgroup_name": "egSCR",
	"eventgroup_sequence": 1,
	"event_name": "evSCR",
	"locked": false,
	"frozen": false,
	"event_date": "2022-06-20",
	"event_did_not_occur": false ,
	"forms": [
	{
	"id": "OPT0000001M002",
	"form_name": "Informed-Consent",
	"form_sequence": 1,
	"form_status": "blankv",
	"locked": true,
	"frozen": true,
	"intentionally_left_blank": false
	},
	{
	"id": "OPT0000001M003",
	"form_name": "Eligibility-Criteria",
	"form_sequence": 1,
	"form_status": "submitted_v",
	"locked": false,
	"frozen": true,
	"intentionally_left_blank": false
	},
	{
	"id": "OPT0000001M003",
	"form_name": "Demographics",
	"form sequence": 1,
	"form_status": "blank_v",
	"locked": false,
	"frozen": true,
	"intentionally_left_blank": false
	},
	{
	"id": "OPT0000001M004",
	"form_name": "Vital-Signs",
	"form_sequence": 1,
	"form_status": "blank_v",
	"locked": false,
	"frozen": true,
	"intentionally_left_blank": false
	},



Description / Request (URL)	Response
	<pre>{ "id": "OPT0000001M005", "form_name": "PK", "form_sequence": 1, "form_status": "v", "locked": false, "frozen": true, "intentionally_left_blank": true, "intentionally_left_blank_reason": "Form not done" }] }] </pre>
Get of an event that is in planned or did no) pt occur status (no forms yet)
<pre>/app/cdm/events?study_name=ABCP-2022- 01_DEV1&study_country=United States&site=101&subject=SCR- 0001&eventgroup_name=egMAIN</pre>	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, "offset": 0, "size": 1, "total": 1 }, "events": [{ "study_country": "United States", "site": "102", "subject": "SCR=0001", "subject": "SCR=0001", "eventgroup_name": "egMAIN", "eventgroup_sequence": 1, "event_name": "evVISITI", "event_sequence": 1, "locked": false, "frozen": false, "frozen": false, "event_did_not_occur": true, "event_did_not_occur": true, "event_did_not_occur": Tearly termination of subject", "forms": []] }] } </pre>



The event date originates from the level above all forms of that event (Jun 20th, 2022 for example):



The **Example 2** above includes no forms returned. This can happen when the event status is Planned (no event date yet), or Did Not Occur (specifically marked by site as missed or other reason)

Device Deficiencies (0)	
Week 2 Did Not Occur: Subject missed event	:
END OF STUDY	

Form Statuses

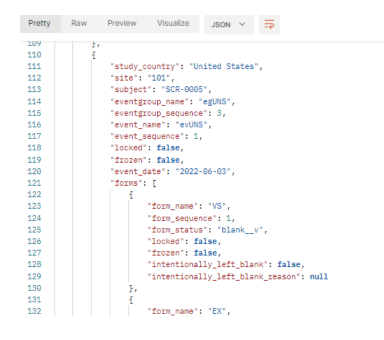
Label	API Return	When / Notes
Blank	blankv	The form is not yet visited (no data points / items), or is visited but all fields are their initial blank status. The form can also take on this status after a reset action
In Progress	in_progressv	At least one data point (item) has its first value in the form
Submitted	submittedv	The form is in submitted/completed state. No updates (UI or API) can occur until the form is opened for edit NOTE : A form can be in submitted status, and be additionally marked Intentionally Left Blank. (i.e.
		reasons for not having the data)
In Progress Post Submit	in_progress_post_submitv	Like submitted, but the form has been submitted (then reopened) at least once.



Consider repeating event groups / events, the eventgroup_sequence is key for identification, as well as the event date. Below 3 events – Unscheduled – repeat:

13	Sort By: Schedule Sign + New Event
	START OF STUDY
iew	
32	Screening 01-Jun-2022 ····
ries	D Informed Consent
23	Eligibility Criteria
'	Demographics
	Vital Signs
	Alcohol Test
	Unscheduled 01-Jun-2022 ····
	U Vital Signs
	Study Drug Administration (Oral)
	PK Sample Collection
	Done Each
	Unscheduled 02-Jun-2022 ····
	C Vital Signs
	Study Drug Administration (Oral)
	PK Sample Collection
	D One Each
	Unscheduled 03-Jun-2022 ····
	Vital Signs
	Study Drug Administration (Oral)
	PK Sample Collection
	One Each

.. with applicable section in the return, noting eventgroup_sequence: 3 : (June 3rd, 2022)





8.2 Create Events

Help Main	https://developer-cdms.veevavault.com/api/22.3/#create-events					
Style	POST					
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/events</your></pre>					
Parameters						
	Name	Array	Req/Opt	Notes		
	study_name		Required	Name of the study		
	study_country	events	Required	Name of the study country (of the subject's site)		
	site	events	Required	Name/number of the site		
	subject	events	Required	Subject to act on		
	eventgroup_name	events	Required	Design name in the study of the event group where the event resides		
	eventgroup_sequence	events	Optional	The specific sequence of an event group, 1 if omitted		
	event_name	events	Required	Design name in the study of the event to add		
Notes	 Only used for the addition of an event to an existing event group. It does not also add a non-existent event group. See Add/Upsert Event Group sections for event groups The limit for actions in one request is 100. Does not set the event date, instead one would use <u>Set Event Date</u> (next section) The endpoint is used for a dynamic (or 'integration only') event. TIP: Although the example above is from a non-repeating event group, and eventgroup_sequen is not strictly required, it is good practice to always include this value. Repeating event groups, later forms will need specific values. 					

Description / Request (URL)	Response
Non-repeating event group where event resides	S
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"events": ["events": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS",
"site": "101",	"study_country": "United States",
"subject": "101-001",	"site": "101",
"eventgroup_name": "egTREATMENT",	"subject": "101-001",
"event_name": "evV6"	"eventgroup_name": "egTREATMENT",
}	"eventgroup_sequence": 1,
]	"event_name": "evV6",
}	"event_sequence": 1
	}



Description / Request (URL)	Response
	3
Add of event inside a repeating event group, the	e 2nd sequence
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"events": ["events": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS",
"site": "101",	"study_country": "United States",
"subject": "101-001",	"site": "101",
"eventgroup_name": "egCYCLE",	"subject": "101-001",
"eventgroup_sequence": 2,	"eventgroup_name": "egCYCLE",
"event_name": "evDYNAMIC_ASSESS"	"eventgroup_sequence": 2,
}	<pre>"event_name": "evDYNAMIC_ASSESS",</pre>
]	"event_sequence": 1
}	}
]
	}
Multiple attempted, one fails due to already exi	sted
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"events": ["events": [
{	{
"study_country": "United States",	"responseStatus": "FAILURE",
"site": "201",	"errorMessage": "Cannot create event because it already

		"study_country": "United States",			"responseStatus": "FAILURE",
		"site": "201",			<pre>"errorMessage": "Cannot create event because it already</pre>
		"subject": "201-001",	exists"	,	
		"eventgroup_name": "egCYCLE",			"study_country": "Canada",
		"eventgroup_sequence": 2,			"site": "201",
		"event_name": "evDYNAMIC_ASSESS"			"subject": "201-001",
	},				"eventgroup_name": "Days-6-14",
	{				"eventgroup_sequence": 2,
		"study_country": "United States",			"event_name": "evDYNAMIC_ASSESS"
		"site": "201",		},	
		"subject": "201-002",		{	
		"eventgroup_name": "egCYCLE",			"responseStatus": "SUCCESS",
		"eventgroup_sequence": 2,			"study_country": "Canada",
		"event_name": "evDYNAMIC_ASSESS"			"site": "201",
	}				"subject": "201-002",
]					"eventgroup_name": "Days-6-14",
}					"eventgroup_sequence": 2,
					"event_name": "evDYNAMIC_ASSESS",
					"event_sequence": 1
				}	
]		
			}		



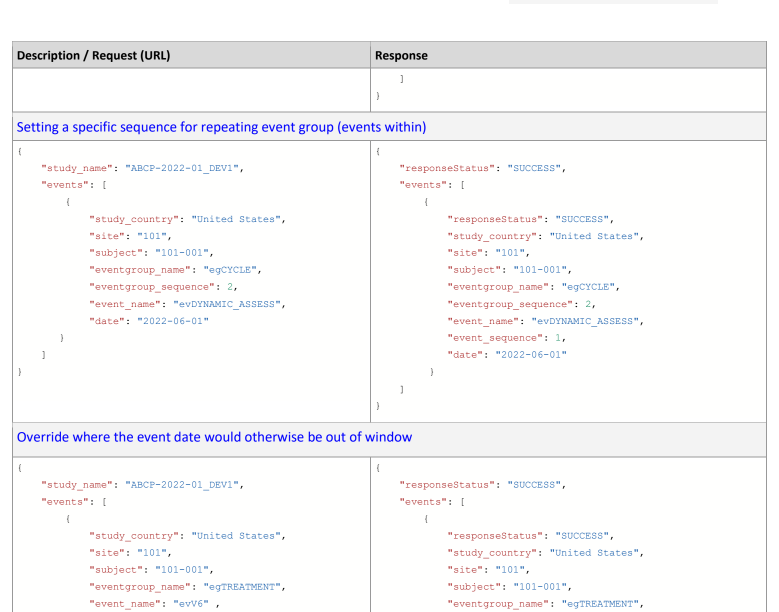
8.3 Set Event Date

Help Main	https://developer-cdms.veevavault.com/api/22.3/#set-event-date					
Style	POST					
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/events/actions/setdate</your></pre>					
Parameters						
	Name	Array	Req/Opt	Notes		
	study_name		Required	Name of the study		
	study_country	events	Required	Name of the study country (of the subject's site)		
	site	events	Required	Name/number of the site		
	subject	events	Required	Subject to act on		
	eventgroup_name	events	Required	Design name in the study of the event group where the event resides		
	eventgroup_sequence	events	Optional	The specific sequence of an event group, 1 if omitted		
	event_name	events	Required	Design name in the study of the event		
	date	events	Required	The date to set, yyyy-MM-dd format		
	change_reason	events	Depends	The reason for date change. Only required when the event already has an event date set		
	allow_planned_override	events	Optional	Default is false. When passing true, a date can be set that is out of the planned window. If false, such a date is returned as an error		
Notes	 Used to set an event date to an existing event. (does not add the event or event group the event resides, that is done in other API calls first) The limit for actions in one request is 100. Date format is yyyy-MM-dd The endpoint call (as POST) is used for both setting a date when none exists, plus updating an event that has an existing date value. (PUT is not used for update) TIP: Although the example above is from a non-repeating event group, and eventgroup_sequence is not strictly required, it is good practice to always include this value. Repeating event groups, later forms will need specific values. 					



Description / Request (URL)	Response
Ion-repeating event group (where event resides)	,
<pre>"study_name": "ABCP-2022-01_DEV1", "events": [</pre>	<pre>{ "responseStatus": "SUCCESS", "events": [{ "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "subject": "101-001", "subject": "101-001", "eventgroup_name": "egTREATMENT", "eventgroup_sequence": 1, "event_name": "evV6", "event_sequence": 1 }] }</pre>
<pre>wo attempted, one succeeds, one fails "study_name": "ABCP-2022-01_DEV1",</pre>	{ "responseStatus": "SUCCESS",
"events": [{ "study_country": "Canada",	"events": [{ "responseStatus": "SUCCESS",
<pre>"site": "201", "subject": "201-001", "eventgroup_name": "egTREATMENT", "event_name": "evDay1", "date": "2022-06-01" }, {</pre>	<pre>"study_country": "Canada", "site": "201", "subject": "201-001", "eventgroup_name": "egTREATMENT", "eventgroup_sequence": 1, "event_name": "evDay1", "event_sequence": 1,</pre>
<pre>"study_country": "Canada", "site": "201", "subject": "201-005", "eventgroup_name": "egTREATMENT", "event_name": "evDay1", "date": "2022-06-05"</pre>	<pre>"date": "2022-06-01" }, { "responseStatus": "FAILURE", "errorMessage": "[Subject] with name [201-005] not found",</pre>
}	<pre>"study_country": "Canada", "site": "201", "subject": "201-005", "eventgroup_name": "egTREATMENT", "eventgroup_sequence": 1, "event_name": "evDay1", "event_sequence": 1, "date": "2022-06-05"</pre>





```
Vault CDMS API Guide
```

Change of date (requires reason)

"study name": "ABCP-2022-01 DEV1",

"site": "101",

"subject": "101-001",

"date": "2022-06-01",

}

"events": [

{

1

}

{

"allow_planneddate_override": true

"study country": "United States",

"eventgroup name": "egTREATMENT",

"eventgroup_sequence": 1,
"event name": "evV6",

"responseStatus": "SUCCESS",

"study country": "United States",

"event_sequence": 1

"responseStatus": "SUCCESS",

"site": "101",

"subject": "101-001",

}

"events": [

{

]

}

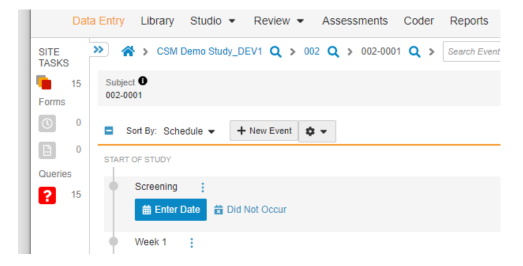
{



Description / Request (URL)	Response
"event_name": "evV6" ,	"eventgroup_name": "egTREATMENT",
"date": "2022-06-02",	"eventgroup_sequence": 1,
"change_reason": "Change by IRT system"	"event_name": "evV6",
}	"event_sequence": 1
]	}
}]
	}

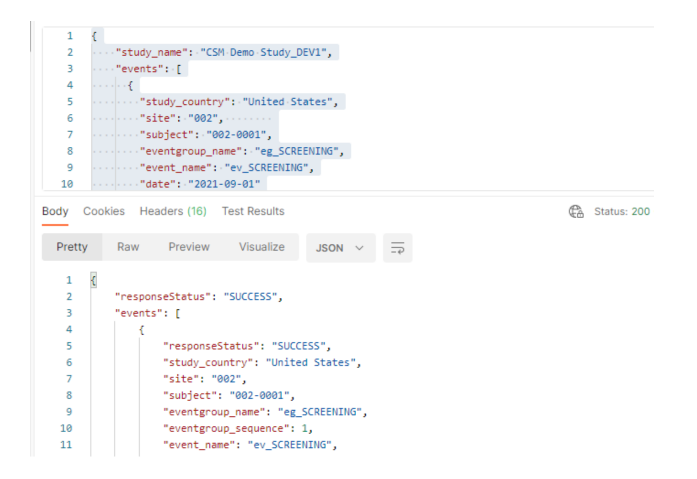
Flow Based Example

For this subject in the EDC UI, there is no Screening date yet:

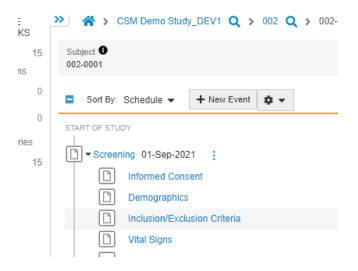


Performing the API call to set Sept 1, 2021, as Screening event date:





...which yields – in the EDC UI – the event now built out with the forms the study scheduled prescribes:



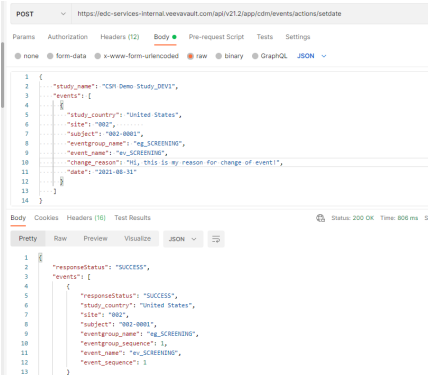
IMPORTANT: This step is key to then being able to set data to forms of an event. If the event does not have a date yet, then no forms will exist (for scheduled, non-log events).

For changing the date of an existing event, the same call can be used:



POST	 https://edc-services-internal.veevavault.com/api/v21.2/app/cdm/events/actions/setdate
Params	Authorization Headers (12) Body • Pre-request Script Tests Settings
none	● form-data ● x-www-form-urlencoded ⑧ raw ● binary ● GraphQL JSON ∨
1 {	(
2 -	<pre>"study_name": "CSM-Demo-Study_DEV1",</pre>
	"events": [
	· · · · · · · · · · · · · · · · · · ·
	"study_country": "United States",
	"site": "002",
	"subject": "002-0001",
	<pre>"eventgroup_name":."eg_SCREENING","event_name":."ev_SCREENING",</pre>
13 }	-
ody Co	pokies Headers (16) Test Results 🕀 Status: 200 OK Time: 566
ody Co Pretty	pokies Headers (16) Test Results Raw Preview Visualize JSON ∨ =→
Pretty	Raw Preview Visualize JSON V -
Pretty	Raw Preview Visualize JSON V -
Pretty	Raw Preview Visualize JSON V -
Pretty	Raw Preview Visualize JSON \checkmark $\overrightarrow{\ \ }$
Pretty 1 { 2 3 4 5	Raw Preview Visualize JSON Top "responseStatus": "SUCCESS", "events": ["responseStatus": "FAILURE",
Pretty 1 { 2 3 4 5 6	Raw Preview Visualize JSON "responseStatus": "SUCCESS", "events": [{ "responseStatus": "FAILURE", "errorMessage": "Change reason is required",
Pretty 1 { 2 3 4 5 6 7	Raw Preview Visualize JSON Top "responseStatus": "SUCCESS", "events": [{ "responseStatus": "FAILURE", "errorMessage": "Change reason is required", "study_country": "United States", "
Pretty 1 { 2 3 4 5 6	Raw Preview Visualize JSON ∨ "responseStatus": "SUCCESS", "events": [{ "responseStatus": "FAILURE", "errorMessage": "Change reason is required",

... **note (!!)** the inner **FAILURE**. Data points changed (after initial entry) require change reasons. Adding the parameter **change_reason**, with any custom reason:



.. yielding – in the EDC UI - the change to Aug 31st, with reason passed via API noted in audit trail:



SITE TASKS 15 Forms	≫ 茶 > CSM Demo Study_DEV1 Q > 002 C Subject 0 002-0001	Q > 002-0001 Q > Search Event	Search Form	
0	Sort By: Schedule • + New Event • •]		
D 0	START OF STUDY		<u>^</u>	Sele
Queries	Screening 31-Aug-2021	Event Audit Trail		
? 15	Informed Consent	Timestamp (M/d/yyyy h:mm:ss a z)	User Name	Event Description
	Demographics Inclusion/Exclusion Criteria	9/23/2021 3:23:30 PM EDT	Eric Emerton (eric.emerton@edc- services.com)	"Event Datetime" changed from "2021-09-01T04:00:00.000Z" to "2021-08- 31T04:00:00.000Z"
	Vital Signs	9/23/2021 3:23:30 PM EDT	Eric Emerton (eric.emerton@edc- services.com)	"Event Date" changed from "2021-09-01" to "2021-08-31"
	General Medical History (0) Pregnancy Test	9/23/2021 3:23:30 PM EDT	Eric Emerton (eric.emerton@edc- services.com)	"Change Reason" set to "Hi, this is my reason for change of event!"
	Week 1 :	9/23/2021 3:17:08 PM EDT	Fric Emerton (eric emerton@edc-	"Event Datetime" set to "2021_09_01T04:00:00 0007"



8.4 Set Event as Did Not Occur

Help Main	https://developer-cdr	https://developer-cdms.veevavault.com/api/22.3/#set-event-as-did-not-occur				
Style	POST					
Endpoint	<your url="" vault="">/api</your>	<pre><your url="" vault="">/api/v22.3/app/cdm/events/actions/didnotoccur</your></pre>				
Parameters						
	Name	Array	Req/Opt	Notes		
	study_name		Required	Name of the study		
	study_country	events	Required	Name of the study country (of the subject's site)		
	site	events	Required	Name/number of the site		
	subject events Required Subject to act on eventgroup_name events Required Design name in the study of the event group where the eve		Subject to act on			
			Design name in the study of the event group where the event resides			
	eventgroup_sequence	eventgroup_sequence events Optional The specific sequence of an event group, 1 if omitted		The specific sequence of an event group, 1 if omitted		
	event_name	events	Required	Design name in the study of the event		
	change_reason	events	Required	The reason for date change. Only required when the event already has an event date set		
Notes	 Used to mark an entire event with status = Did Not Occur, which then allows for visits after to be worked with, dates set. The limit for actions in one request is 100. Change of reason can be any text, although certainly consider being consistent with the text usage. TIP: Although the example above is from a non-repeating event group, and eventgroup_sequence is not strictly required, it is good practice to always include this value. Repeating event groups, later forms will need specific values. 					

Description / Request (URL)	Response	
One and successful		
[{	
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",	
"events": ["events": [
{	{	
"study_country": "United States",	"responseStatus": "SUCCESS",	
"site": "101",	"study_country": "United States",	
"subject": "101-001",	"site": "101",	
"eventgroup_name": "egTREATMENT",	"subject": "101-001",	
"event_name": "evV6" ,	"eventgroup_name": "egTREATMENT",	
"change reason": "Missed visit"	"eventgroup sequence": 1,	

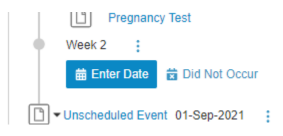


Description / Request (URL)	Response
}	"event_name": "evV6",
]	"event_sequence": 1
}	}
	1
	}
Multiple, one succeeds, one fails	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"events": ["events": [
{	{
"study_country": "Canada",	"responseStatus": "SUCCESS",
"site": "201",	"study_country": "Canada",
"subject": "201-001",	"site": "201",
"eventgroup_name": "egTREATMENT",	"subject": "201-001",
"event_name": "evV6" ,	"eventgroup_name": "egTREATMENT",
"change_reason": "Missed visit"	"eventgroup_sequence": 1,
},	<pre>"event_name": "evV6",</pre>
{	"event_sequence": 1
"study_country": "Canada",	},
"site": "201",	{
"subject": "201-001",	"responseStatus": "FAILURE",
"eventgroup_name": "egTREATMENT",	<pre>"errorMessage": "[Subject] with name [201-005] not found",</pre>
"event_name": "evV6" ,	"study_country": "Canada",
"change_reason": "Missed visit"	"site": "201",
}	"subject": "201-005",
]	"eventgroup_name": "egTREATMENT",
}	"eventgroup_sequence": 1,
	<pre>"event_name": "evV6",</pre>
	"event_sequence": 1
	}
	1
	}



Flow Based Examples

For the EDC visit without a date: (Week 2)



The setting of **Did Not Occu**r status + reason:

Params	Authorization Headers (12) Body • Pre-request Script Tests Settings
non	ne 🜑 form-data 🌑 x-www-form-urlencoded 💿 raw 🌑 binary 🌑 GraphQL JSON 🗸
1	
2	····*study_name": "CSM·Demo·Study_DEV1",
3	····"events":-[
4	· · · · {
5	····"study_country": "United-States",
6	····site": "002", ······
7	·····subject": "002-0001",
8	<pre>"eventgroup_name": "eg_TREATMENT",</pre>
9	ev_went_name": "ev_WEEK2",
10	"change_reason": "The visit was not performed in the other related system"
11	<pre></pre>
11 12	<pre></pre>
11	<pre></pre>
11 12	<pre></pre>
11 12 13	<pre></pre>
11 12 13 Body	Cookies Headers (16) Test Results
11 12 13	Cookies Headers (16) Test Results
11 12 13 Body	Cookies Headers (16) Test Results
11 12 13 Body (Pretty	Cookies Headers (16) Test Results y Raw Preview Visualize JSON Implementation
11 12 13 Body (Pretty 1	Cookies Headers (16) Test Results y Raw Preview Visualize JSON Top
11 12 13 Body (Pretty 1 2	Cookies Headers (16) Test Results y Raw Preview Visualize JSON JSON
11 12 13 Body () Pretty 1 2 3	Cookies Headers (16) Test Results y Raw Preview Visualize JSON JSON "responseStatus": "SUCCESS", "events": []

...resulting in the EDC UI showing status + reason:





9 Forms

9.1 Retrieve Forms / Item Data

Help Main	https://developer-cdms.veevavault.com/api/22.3/#retrieve-forms			
Style	GET			
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/forms</your>			
Parameters				
	Name	Req/Opt	Notes	
	study_name	Required	Name of the study	
	study_country	Required	Name of the study country (of the subject's site)	
	site	Required	Name/number of the site	
	subject	Required	Subject to act on	
	eventgroup_name	Required	Design name in the study of the event group to filter to	
	eventgroup_sequence	Optional	The specific sequence of an event group	
	event_name	Required	Design name in the study of the event to filter to	
	form_name	Optional	Design name in the study of the form to filter to	
	form_sequence	Optional	The specific form sequence (if a repeating form) to filter to. (1 is assumed if omitted)	
	limit	Optional	Pagination API - different limit from the default 1000 can be used	
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd	
Notes	 Use this API to retrieve existing forms – their data (items, itemgroups) of one subject's event/visit. The details of the form's status, frozen/locked/ILB are also returned, in addition to the data on the form. The largest scope of the retrieval is one subject, and one event of the subject (the forms/data in that event) At present, there is no ability for a subset of form data, i.e., just certain fields from the filter. Forms of the event can be filtered, but all data of the form(s) is returned. 			

Description / Request (URL)	Response		
Return a Demography form (some singular items are marked ILB, but not the whole form)			
app/cdm/forms?study_name =ABCP-2022- 01_DEV1&study_country=Canada &site=201&subject=SCR- 0001&eventgroup_name=egSCR&e ventgroup_sequence=1&event_n	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, } }</pre>		



Description / Request (URL)	Response		
ame=evSCR&form_name=Demograp	"offset": 0,		
hics	"size": 1,		
	"total": 1		
	},		
	"forms": [
	{		
	"id": "OPT0000001M002",		
	"study_country": "Canada",		
	"site": "201",		
	"subject": "SCR-0001",		
	"eventgroup_name": "egSCR",		
	"eventgroup_sequence": 1,		
	"event_name": "evSCR",		
	"event_sequence": 1,		
	"event_external_id": null,		
	"form_name": "Demographics",		
	"form_sequence": 1,		
	"form_status": "submitted_v",		
	"locked": false,		
	"frozen": false,		
	"intentionally_left_blank": false,		
	"itemgroups": [
	{		
	"id": "V5C0000000T001",		
	"itemgroup_name": "ig-DM",		
	"itemgroup_sequence": 1,		
	"itemgroup_external_id": "ig.DM",		
	"items": [
	{		
	"id": "V5D0000000T013",		
	"item_name": "CHILDPSP",		
	"value": null,		
	"intentionally_left_blank": false		
	},		
	{		
	"id": "V5D0000000T014",		
	"item_name": "RACE_OTHER",		
	"value": "true",		
	"intentionally_left_blank": false		
	},		
	{		
	"id": "V5D0000000T015",		
	"item_name": "RACE_NHORPI",		
	"value": "false",		
	"intentionally_left_blank": false		
	},		
	"id": "V5D0000000T015",		



"item_name": "RACE_AIORAN",
"value": null,
"intentionally_left_blank": false
},
{
"id": "V5D0000000T045",
"item_name": "CHILDSP",
"value": "",
"intentionally_left_blank": true,
"intentionally_left_blank_reason": "Data unknown"
}
]
}

Return data from a form with one of every type of item

app/cdm/forms?study_name	{			
=ABCP-2022-	"responseStatus": "SUCCESS",			
01_DEV1&study_country=Canada	"responseDetails": {			
&site=201&subject=SCR-	"limit": 1000,			
0001&eventgroup_name=egUNS&e	"offset": 0,			
ventgroup_sequence=1&event_n	"size": 1,			
ame=evUNS&form_name=OE	"total": 1			
	},			
	"forms": [
	{			
	"id": "OPT0000002F004",			
	"study_country": "Canada",			
	"site": "201",			
	"subject": "SCR-0001",			
	"eventgroup_name": "egUNS",			
	"eventgroup_sequence": 1,			
	"event_name": "evUNS",			
	"event_sequence": 1,			
	"event_external_id": null,			
	"form_name": "OE",			
	"form_sequence": 1,			
	"form_status": "submitted_v",			
	"locked": false,			
	"frozen": false,			
	"intentionally_left_blank": false,			
	"itemgroups": [
	1			



Description / Request (URL)	Response
	{
	"id": "V5C000000000001",
	"itemgroup_name": "igOE",
	"itemgroup_sequence": 1,
	"itemgroup_external_id": "igOE",
	"items": [
	{
	"id": "V5D0000000001001",
	"item_name": "URL_FIELD",
	"value": "https://google.com",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D000000000002",
	"item_name": "LONGTXT",
	"value": "Here is some long text with a line return, etc\nand
	more\nand more\nand so on the end",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D00000000000003",
	"item_name": "DATEONLY_UNKS",
	"value": "UN-Jun-2022",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D00000000004",
	"item_name": "INTFIELD",
	"value": "23",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D00000000005",
	"item_name": "DT_WITH_UNKS",
	"value": "UN-UNK-2022 UN:UN",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D00000000006",
	"item_name": "DATEONLY",
	"value": "07-Jun-2022",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D00000000707",
	"item_name": "SHORTTXT",
	"value": "Some text here",
	"intentionally_left_blank": false



Description / Request (URL)	Response
	},
	f
	"id": "V5D00000000000",
	"item_name": "DATEANDTIME",
	"value": "06-Jun-2022 13:30",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D00000000000",
	"item_name": "CL",
	"value": "Y",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D0000000T010",
	"item_name": "DECIMAL",
	"value": "3.2",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D0000000T011",
	"item_name": "FORM_LINK_FIELD",
	"value": "OPT00000021003",
	"intentionally_left_blank": false
	},
	{
	"id": "V5D0000000T012",
	"item_name": "UCLFIELD",
	"value": "0.45",
	"unit_value": "mg",
	"translated_value": "0.00045",
	"translated_unit_value": "g",
	"intentionally_left_blank": false
	} <i>,</i>
	{
	"id": "V5D0000000T013",
	"item_name": "UCLFIELD_W_LAB_MODIFIER", "value": "1",
	"unit_value": "mg", "translated value": "0.01",
	_
	"translated_unit_value": "g",
	"lab_modifier": "LT", "intentionally loft blank": falce
	"intentionally_left_blank": false
	},
	{ "id", "W5D00000000015"
	"id": "V5D0000000T015",
	"item_name": "CB", "value": "true",
	value : Liue,



Response
"intentionally_left_blank": false
}
1
}
}

Items Array Response Properties

Property	Item Type(s)	Other Notes
id	All	
item_name	All	
value	All	
unit_value	Unit Codelist Only	
translated_value	Unit Codelist Only	
translated_unit_value	Unit Codelist Only	
lab_modifier	Unit Codelist (Local Lab Module)	When a local lab unit codelist is involved, AND the end user has set a value, otherwise omitted. The return is the codelist code of the selection (e.g. <, > , LT, GT, etc)
intentionally_left_blank	All	true/false
intentionally_left_blank	All	Only appears when its parent intentionally_left_blank = true



9.2 Create Forms

Help Main	https://developer-cdi	ms.veevava	ult.com/a	pi/22.3/#create-forms		
	NOTE: If using this endpoint as part of a sequence to get form data updated, consider using the combination API (new at 22r3) - <u>9.9 Combination API - Upsert Form Data</u> . The single endpoint will handle several in one call, and conditionally do any necessary actions without having to first inspect the existing state to perform the 'next' of the sequence of API calls. It includes add of repeating form (if not present), opening of the form (if submitted), adding of any necessary item groups (not already there), set of the item data, and optional submit of the form when finished.					
Style	POST					
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/forms</your></pre>					
Parameters						
	Name	Array	Req/Opt	Notes		
	study_name		Required	Name of the study		
	study_country	forms	Required	Name of the study country (of the subject's site)		
	site	forms	Required	Name/number of the site		
	subject	forms	Required	Subject to act on		
	eventgroup_name	forms	Required	Design name in the study of the event group		
	eventgroup_sequence	forms	Optional	The specific sequence of an event group. 1 assumed if omitted		
	event_name	forms	Required	Design name in the study of the event		
	form_name	forms	Required	Design name in the study of the form to add		
Notes	form_name forms Required Design name in the study of the form to add • The action is for repeating form area of the study schedule, to add new ones as necessary • The limit for actions in one request is 100. • It can also be used for a specific dynamic form area of the study design, to an event that already exists. (event non repeating) • When the form does not yet exist, this action MUST be performed first, prior to setting data on the form. (Combination API(s) are part of coming release) • Like many other API calls, batch add of many is allowed in one call. (Just more entries in the JSON array for forms) • Like event groups, the POST / create will blindly add the 'next', in sequence. It's good practice to inspect what forms exist already as part of a sequence of API calls. Or one can use the PUT / upsert instead, passing a specific form_sequence – which will create if not present or skip/do nothing when the sequence does exist. (see next section Upsert Forms) • TIP: For a non-repeating event group, and eventgroup_sequence not strictly required, it is good practice to always include this value. Repeating event groups, later forms will need specific values.					



Description / Request (URL)	Response		
Add of one form			
<pre>{ "study_name": "ABCP-2022-01_DEV1", "forms": [</pre>	<pre>{ "responseStatus": "SUCCESS", "forms": [{ "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "subject": "SCR-0002", "eventgroup_name": "LOGS", "eventgroup_sequence": 1, "event_name": "LOGS", "event_sequence": 1, "form_name": "AE", "form_sequence": 1 } } </pre>		
Add of two more forms, N+1 and N+2 are added (w "study_name": "ABCP-2022-01_DEV1",	<pre>{ "responseStatus": "SUCCESS",</pre>		
<pre>"forms": [</pre>	<pre>"forms": [{ "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "subject": "SCR-0002", "eventgroup_name": "LOGS", "eventgroup_sequence": 1, "event_name": "LOGS", "event_sequence": 1, "form_name": "AE",</pre>		
<pre>"site": "101", "subject": "SCR-0002", "eventgroup_name": "LOGS", "event_name": "LOGS", "form_name": "AE" }]</pre>	<pre>"form_sequence": 2 }, { "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "subject": "SCR-0002", "eventgroup_name": "LOGS", "eventgroup_sequence": 1, "event_name": "LOGS", "event_sequence": 1, "form_name": "AE",</pre>		

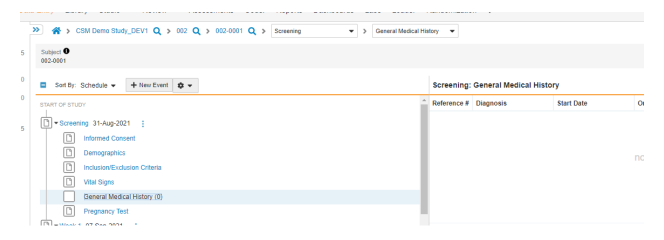


Description / Request (URL)	Response
	"form_sequence": 3
	}
	1
	}
Attempt to add two, but the last violates the maxin	num repeats of that design location in the study
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"forms": ["forms": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS",
"site": "101",	"study_country": "United States",
"subject": "SCR-0002",	"site": "101",
"eventgroup_name": "LOGS",	"subject": "SCR-0002",
"event_name": "LOGS",	"eventgroup_name": "LOGS",
"form_name": "AE"	"eventgroup_sequence": 1,
},	"event_name": "LOGS",
{	"event_sequence": 1,
"study_country": "United States",	"form_name": "AE",
"site": "101",	"form_sequence": 4
"subject": "SCR-0002",	},
"eventgroup_name": "LOGS",	{
"event_name": "LOGS",	"responseStatus": "FAILURE",
"form_name": "AE"	"errorMessage": "Maximum number of repeating records
}	reached",
]	"study_country": "United States",
}	"site": "101",
	"subject": "SCR-0002",
	"eventgroup_name": "LOGS",
	"eventgroup_sequence": 1,
	"event_name": "LOGS",
	"event_sequence": 1,
	"form_name": "AE"
	}
]
	}



Flow Based Examples

Consider this EDC form area, General Medical History, a repeating section:



The location, design name wise (use SDS or other to get mappings) is Event Group = **eg_SCREENING**, Event = **ev_SCREENING**, Form = **MH**. The attempt to add a new form:

						n/api/v21.2/a					
arams	Authori	zation Hea	aders (12)	Body 鱼	Pre-rec	quest Script	Tests	Setting	6		
none	form	-data 🔵 x-	www-form-u	urlencoded	🖲 raw	binary	Graph()L JSC	N V		
1	{										
2	····"stud	y_name": "C	SM·Demo·Stu	dy_DEV1",							
3	···· "form	s":•[
4	· · · · · {										
5		study_count	ry": "Unite	d States",							
6		site": "002	·,								
7		subject":•"(002-0001",								
8		eventgroup_	name":·"eg_	SCREENING"	,						
9		event_name"	• "ev_SCREE	NING",							
10		form_name":	• "MH" • • • • •								
11	· · · · }										
12											
ody C	1	leaders (16)	Test Result	S					¢	Status: 200 OK	Tir
	cookies H		Test Result Visualiz		1 ~				¢	Status: 200 OK	Ti
ody C Pretty	cookies H Raw				1 ~	-9			¢	Status: 200 OK	Ti
ody C Pretty 1	cookies H Raw	Preview	Visualiz	e JSON	1 ~	.			¢	Status: 200 OK	: Ti
ody C Pretty 1 2	cookies H Raw	Preview	Visualiz	e JSON	4 ~	دا			¢	Status: 200 OK	Ti
ody C Pretty 1 2 3	cookies H Raw ("resp "form	Preview onseStatus": s": [Visualiz	e JSON	1 ~	<u>-</u> @			¢	Status: 200 OK	Ti
Pretty 1 2 3 4	cookies H Raw	Preview onseStatus": s": [Visualiz : "SUCCESS"	JSON	1 ~	<u>-</u> e			¢	Status: 200 OK	Ti
ody C Pretty 1 2 3	cookies H Raw ("resp "form	Preview onseStatus": s": ["response	Visualiz	success",		<u>-</u> e			¢	Status: 200 OK	Ti
Pretty 1 2 3 4 5	cookies H Raw ("resp "form	Preview onseStatus": s": ["response	Visualiz : "SUCCESS" =Status": " puntry": "U	success",		<u>-</u> 0				Status: 200 OK	: Ti
Pretty 1 2 3 4 5 6	cookies H Raw ("resp "form	Preview onseStatus": s": ["response "study_co "site": '	Visualiz : "SUCCESS" =Status": " puntry": "U	e JSON , SUCCESS", nited State		<u>-</u> e			¢	Status: 200 OK	: Ti
Pretty 1 2 3 4 5 6 7	cookies H Raw ("resp "form	Preview onseStatus": s": ["response "study_co "site": ' "subject"	Visualiz : "SUCCESS" eStatus": " puntry": "U "002",	e JSON , SUCCESS", nited State 1",	es",	<u>-</u> @			¢	Status: 200 OK	: Tin
0dy C Pretty 1 2 3 4 5 6 7 8	cookies H Raw ("resp "form	Preview onseStatus": s": ["response "study_cc "site": " "subject" "eventgro	Visualiz : "SUCCESS" eStatus": " puntry": "U "002", ": "002-000	e JSON , SUCCESS", nited State 1", "eg_SCREEN:	es",	 9			¢	Status: 200 OK	: Ti
0dy C Pretty 1 2 3 4 5 6 7 8 9	cookies H Raw ("resp "form	Preview onseStatus": s": ["response "study_cc "site": ' "subject" "eventgro "eventgro	Visualiz : "SUCCESS" eStatus": "U ountry": "U "002", ": "002-000 pup_name":	e JSON , SUCCESS", nited State 1", "eg_SCREEN! e": 1,	es",				¢	Status: 200 OK	: Tìi
ody C Pretty 1 2 3 4 5 6 7 8 9 10	cookies H Raw ("resp "form	Preview onseStatus": s": ["response "study_cc "site": ' "subject" "eventgro "eventgro "eventgro "eventgro	Visualiz : "SUCCESS" eStatus": "U ountry": "U "002", ": "002-000 pup_name": pup_sequence	e JSON , SUCCESS", nited State 1", "eg_SCREENL e": 1, CREENING",	es",					Status: 200 OK	: Th
redy C Pretty 1 2 3 4 5 6 7 8 9 10 11	cookies H Raw ("resp "form	Preview onseStatus": s": ["response "study_cc "study_cc "stubject" "subject" "eventgro "eventgro "eventgro "eventgro "eventgro	Visualiz : "SUCCESS" eStatus": "Duntry": "U "002", ': "002-000 Dup_name": "ev_S ame": "ev_S	e JSON , SUCCESS", nited State 1", "eg_SCREENL e": 1, CREENING",	es",				¢	Status: 200 OK	Ti



...which yields the new form in the EDC UI (blank):

)	Sort By: Schedule • + New Event • •	Screening:	General Medical Histor	ry			
)	START OF STUDY	Reference #	Diagnosis	Start Date	Ongoing?	End Date	
	Screening 31-Aug-2021	1					
1	Informed Consent						
	Demographics						
	Inclusion/Exclusion Criteria						
	Utal Signs						
	General Medical History (1)						

The visual **'Reference #**' in the EDC UI is the API **form_sequence**.

Calling the API again (blindly):

Body	Coo	kies	Headers (10	6) T	est Results	
Pret	ty	Raw	Previe	w	Visualize	JSON V
1	{					
2		"res	ponseStatu	s": "	SUCCESS",	
3		"for	ms": [
4			{			
5			"respo	nseSt	atus": "SUC	CESS",
6			"study	_coun	try": "Unit	ed States",
7			"site"	: "00	2",	
8			"subje	ct":	"002-0001",	
9			"event	group	_name": "eg	SCREENING"
10			"event	group	_sequence":	1,
11			"event	_name	": "ev_SCRE	ENING",
12			"event	_sequ	ence": 1,	
13			"form_	name"	: "МН",	
14			"form_	seque	nce": 2	
4.5			•			

.. note the **form_sequence**: **2** – i.e., a 2nd form is/was added. This can be dangerous in sequences where data is being updated, so inspecting existing forms is always recommended.



9.3 Upsert Forms

Help Main	https://developer-cd	https://developer-cdms.veevavault.com/api/22.3/#upsert-forms								
	NOTE: If using this endpoint as part of a sequence to get form data updated, consider using the combination API (new at 22r3) - <u>9.9 Combination API - Upsert Form Data</u> . The single endpoint will handle several in one call, and conditionally do any necessary actions without having to first inspect the existing state to perform the 'next' of the sequence of API calls. It includes add of repeating form (if not present), opening of the form (if submitted), adding of any necessary item groups (not already there), set of the item data, and optional submit of the form when finished.									
Style	PUT									
Endpoint	<your url="" vault="">/api</your>	/v22.3/ap	p/cdm/form	าร						
Parameters										
	Name	Array	Req/Opt	Notes						
	study_name		Required	Name of the study						
	study_country	forms	Required	Name of the study country (of the subject's site)						
	site	forms	Required	Name/number of the site						
	subject	forms	Required	Subject to act on						
	eventgroup_name	forms	Required	Design name in the study of the event group						
	eventgroup_sequence	forms	Optional	The specific sequence of an event group. 1 assumed if omitted						
	event_name	forms	Required	Design name in the study of the event						
	form_name	forms	Required	Design name in the study of the form to add						
	form_sequence	forms	Required	The specific sequence to add (or skip, if already exists)						
Notes	 The limit for It can also be exists. (even When the for form. (Com Like many of array for for The Add For 'next' in seq added (or sk TIP: For a no practice to a WARNING: 	actions in e used for t non repe rm does n bination A ther API ca ms) ms (previo uence. Th ipped in a on-repeatin lways incl The seque 2, where F	one reques a specific dy eating) not yet exist, API(s) are pa alls, batch ac ous section) is endpoint dd, if existin ng event gro ude this value ences of form form Sequer	<pre>ynamic form area of the study design, to an event that already this action MUST be performed first, prior to setting data on the rt of coming release) dd of many is allowed in one call. (Just more entries in the JSON is the equivalent of clicking Add in the EDC UI, receiving the differs in that one is asking for a very specific sequence to be ng). pup, and eventgroup_sequence not strictly required, it is good ue. Repeating event groups, later forms will need specific values. ns should be added in order. Leaving a 'hole' (e.g. Form nce = 1 entry does not exist) should be avoided, and will be</pre>						



Description / Request (URL)	Response
Add of one (doesn't currently exist)	
<pre>{ "study_name": "ABCP-2022-01_DEV1", "forms": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "LOGS", "event_name": "LOGS", "form_name": "AE". "form_sequence": 1 }] }</pre>	<pre>{ "responseStatus": "SUCCESS", "forms": [{ "responseStatus": "SUCCESS:CREATED", "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "LOGS", "eventgroup_sequence": 1, "event_sequence": 1, "form_name": "AE", "form_sequence": 1 }] } </pre>
<pre>Attempt Upsert at location where form exists already ("study_name": "ABCP-2022-01_DEV1", "forms": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "LOGS", "form_name": "AE". "form_sequence": 1 }] }</pre>	<pre>{ "responseStatus": "SUCCESS", "forms": [{ "responseStatus": "SUCCESS:UPDATED", "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "LOGS", "eventgroup_sequence": 1, "event_sequence": 1, "form_name": "AE", "form_sequence": 1 }]</pre>
<pre>Add of many, with the last hitting the maximum repea { "study_name": "ABCP-2022-01_DEV1", "forms": [{</pre>	<pre>} ts of study design at that location {</pre>



```
Description / Request (URL)
                                                            Response
                "site": "101",
                                                                         "responseStatus": "SUCCESS:CREATED",
                "subject": "SCR-0003",
                                                                         "study_country": "United States",
                "eventgroup_name": "LOGS",
                                                                         "site": "101",
                "event_name": "LOGS",
                                                                         "subject": "SCR-0003",
                "form name": "AE".
                                                                         "eventgroup_name": "LOGS",
                "form sequence": 4
                                                                         "eventgroup_sequence": 1,
            },
                                                                         "event_name": "LOGS",
                                                                         "event sequence": 1,
             {
                "study_country": "United States",
                                                                         "form_name": "AE",
                "site": "101",
                                                                         "form_sequence": 4
                "subject": "SCR-0003",
                                                                    },
                "eventgroup name": "LOGS",
                                                                     {
                "event name": "LOGS",
                                                                         "responseStatus": "SUCCESS:CREATED",
                "form name": "AE".
                                                                         "study country": "United States",
                "form_sequence": 5
                                                                         "site": "101",
                                                                         "subject": "SCR-0003",
            },
                                                                         "eventgroup name": "LOGS",
            {
                "study country": "United States",
                                                                         "eventgroup sequence": 1,
                "site": "101",
                                                                         "event_name": "LOGS",
                "subject": "SCR-0003",
                                                                         "event_sequence": 1,
                "eventgroup name": "LOGS",
                                                                         "form name": "AE",
                "event name": "LOGS",
                                                                         "form sequence": 5
                "form name": "AE".
                                                                     },
                "form sequence": 6
                                                                     {
                                                                         "responseStatus": "FAILURE",
            }
                                                                         "errorMessage": "Maximum number of repeating
          ]
                                                            records reached",
}
                                                                         "study country": "United States",
                                                                         "site": "101",
                                                                         "subject": "SCR-0003",
                                                                         "eventgroup name": "LOGS",
                                                                         "eventgroup_sequence": 1,
                                                                         "event name": "LOGS",
                                                                         "event sequence": 1,
                                                                         "form name": "AE",
                                                                         "form_sequence": 6
                                                                    }
                                                                ]
                                                            }
```



9.4 Create Item Groups

Help Main	https://developer-cdms.veevavault.com/api/22.3/#create-item-groups									
	NOTE: If using this endpoint as part of a sequence to get form data updated, consider using the combinal API (new at 22r3) - <u>9.9 Combination API - Upsert Form Data</u> . The single endpoint will handle several in o call, and conditionally do any necessary actions without having to first inspect the existing state to perfort the 'next' of the sequence of API calls. It includes add of repeating form (if not present), opening of the form (if submitted), adding of any necessary item groups (not already there), set of the item data, and optional submit of the form when finished.									
Style	POST									
Endpoint	<your url="" vault="">/api</your>	/v22.3/app/	/cdm/item	groups						
Parameters										
	Name	Array	Req/Opt	Notes						
	study_name		Required	Name of the study						
	study_country	itemgroups	Required	Name of the study country (of the subject's site)						
	site	itemgroups	Required	Name/number of the site						
	subject	itemgroups	Required	Subject to act on						
	eventgroup_name	itemgroups	Required	Design name in the study of the event group						
	eventgroup_sequence	itemgroups	Optional	The specific sequence of an event group. 1 assumed if omitted						
	event_name	itemgroups	Required	Design name in the study of the event						
	form_name	itemgroups	Required	Design name in the study of the form						
	form_sequence	itemgroups	Optional	The specific sequence of the form where add will occur. 1 assumed if omitted						
	itemgroup_name	itemgroups	Required	Design name in the study of the item group to add						
Notes	 The limit for The endpoin The Maximu than allowed When later s groups that Like many of array for iter Like event gr good practic use the PUT 	actions in o t is the equi im Repeats d by study d setting data, do not exist ther API calls mgroups) roups, forms e to inspect / Upsert ins	ne requess ivalent of t value of th esign. the <u>Upse</u> (and are r s, batch ac s that repe what form tead (nex	the EDC UI Add Section button, i.e. adds the 'next' in sequence he study design will be enforced when attempting to add more <u>rt Form Data</u> (later section) will automatically add any item						



Description / Request (UR	L)	Response	
Add of one (next)			
{		(
"study_name": "ABCP-	2022-01_DEV1",	"responseStatus": "SUCCESS",	
"itemgroups": ["itemgroups": [
{		{	
"study_c	country": "United States",	"responseStatus": "SUCCESS",	
"site":	"101",	"study_country": "United States",	
"subject	": "SCR-0002",	"site": "101",	
"eventgr	oup_name": "egSCR",	"subject": "SCR-0002",	
"event_n	ame": "evSCR",	"eventgroup_name": "egSCR",	
"form_na	me": "IE",	"eventgroup_sequence": 1,	
"form_se	quence": 1,	"event_name": "evSCR",	
"itemgro	oup_name": "ig-IE2"	"event_sequence": 1,	
}		"form_name": "IE",	
]		"form_sequence": 1,	
}		"itemgroup_name": "ig-IE2",	
		"itemgroup_sequence": 1	
		-	
]	
		}	
[num repeats is 2 at that locatio	f	
{ "study_name": "ABCP-		<pre>{ "responseStatus": "SUCCESS",</pre>	
{ "study_name": "ABCP- "itemgroups": [{		<pre>{ "responseStatus": "SUCCESS",</pre>	
{ "study_name": "ABCP- "itemgroups": [{	2022-01_DEV1", country": "United States",	<pre>{ "responseStatus": "SUCCESS", "itemgroups": [{ { } {</pre>	
{ "study_name": "ABCP- "itemgroups": [2022-01_DEV1", country": "United States",	<pre>{ "responseStatus": "SUCCESS", "itemgroups": [{ "responseStatus": "SUCCESS", "SUCCESS", " "</pre>	
<pre>{ "study_name": "ABCP- "itemgroups": [{ "study_c "site": "subject</pre>	2022-01_DEV1", country": "United States", "101",	<pre>{ "responseStatus": "SUCCESS", "itemgroups": [{ "responseStatus": "SUCCESS", "study_country": "United States", "study_country": "United States", "States", "States", "study_country": "United States", "States", "study_country": "United States", "States", "study_country": "United States", "study_country": "States", "states", "study_country": "States", "states",</pre>	
<pre>{ "study_name": "ABCP- "itemgroups": [{ "study_c "site": "subject "eventgr</pre>	2022-01_DEV1", country": "United States", "101", ": "SCR-0002",	<pre>{ "responseStatus": "SUCCESS", "itemgroups": [{</pre>	
<pre>{ "study_name": "ABCP- "itemgroups": [{ "study_c "site": "subject "eventgr "event_n </pre>	country": "United States", "101", ": "SCR-0002", coup_name": "egSCR",	<pre>{ "responseStatus": "SUCCESS", "itemgroups": [{ "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "subject": "SCR-0002", "SCR-0002", "SCR-0002", "SCR-0002", "SUbject": "SCR-0002", "SCR-0002", "SCR-0002", "SCR-0002", "SC</pre>	
<pre>{ "study_name": "ABCP- "itemgroups": [{ "study_c "site": "subject "eventgr "event_n "form_na </pre>	2022-01_DEV1", country": "United States", "101", ": "SCR-0002", roup_name": "egSCR", ame": "evSCR",	<pre>{ "responseStatus": "SUCCESS", "itemgroups": [{ "responseStatus": "SUCCESS", "study_country": "United States", "site": "101", "subject": "SCR-0002", "eventgroup_name": "egSCR", "egSCR", "eventgroup_name": "egSCR", "subject": "SCR-0002", "eventgroup_name": "egSCR", "SUBLATER States", "SUBLATER Sta</pre>	
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Response
"event_sequence": 1,
"form_name": "IE",
"form_sequence": 1,
"itemgroup_name": "ig-IE2",
"itemgroup_sequence": 2
},
{
"responseStatus": "FAILURE",
"errorMessage": "Maximum number of repeating records
reached",
"study_country": "United States",
"site": "101",
"subject": "SCR-0002",
"eventgroup_name": "egSCR",
"eventgroup_sequence": 1,
"event_name": "evSCR",
"event_sequence": 1,
"form_name": "IE",
"form_sequence": 1,
"itemgroup_name": "ig-IE2"
}
1
}



Flow Based Example

The location, design name wise (use SDS or other to get mappings) is Event Group = **eg_SCREENING**, Event = **ev_SCREENING**, Form = **IE**, Item Group = **IECAT**. The first item group add:

POST	\sim	https	://edc-servic	es-inte	rnal.veeva	vault.com	/api/v21.2/a	pp/cdm/ite	emgro	oups			
Params	Authoriz	ation	Headers (12)	Body 🖲	Pre-req	uest Script	Tests	Set	ttings			
none	form-	data	x-www-f	orm-url	encoded	🖲 raw	binary	Graph	QL	JSON	- v	/	
1 {	c												
2 .	····"stud	/_name'	: · "CSM · Dem	o Study	_DEV1",								
	··· "item	groups'	1 · · [
4 ·	• • • • • • • • • • • • • • • • • • • •												
-			ountry": "		States",								
			"002",										
			":·"002-00										
			oup_name":										
		_	oup_sequen										
			name":·"ev_		ENG",								
		_	ame":•"IE",										
			equence": 1										
13	· · · · · · · · · · · · · · · · · · ·	itemgro	oup_name":										
		_		TECAI									
	• • • • • • • • •			ILCAI									
15	····]	eaders									æ	Status: 200	OK Tin
15	····]		(16) Test I		IOSL	1 ~					¢	Status: 200	OK Tin
15 ody Co Pretty	ookies H		(16) Test I	Results		4 ~	-0				æ	Status: 200	OK Tin
15 ody Co Pretty	Dokies H	Pre	(16) Test I	Results sualize		4 ~					æ	Status: 200	OK Tin
15 ody Co Pretty 1	nookies H Raw	Pre	(16) Test I view Vi	Results sualize		4 ~	 -				æ	Status: 200	OK Tin
15 rody Co Pretty 1 2	nookies H Raw	Pre	(16) Test I view Vi	Results sualize		4 ~	9-				0	Status: 200	OK Tin
15 ody Co Pretty 1 2 3 4 5	Raw "respo "item	Pre onseSta groups' "res	(16) Test view Vi stus": "SUCC : [:ponseStatu:	Results sualize CESS", s": "SU	JSON		9-				0	Status: 200	OK Tin
15	Raw "respo "item	Pre onseSta groups "res "stu	(16) Test I view Vi tus": "SUCC : [: : : : : : : : : : : : : : : : : :	Results sualize CESS", s": "SU	JSON		 -				æ	Status: 200	OK Tin
15	Raw "respo "item	Pre onseSta groups' "res "stu "stu	(16) Test I view Vi tus": "SUCO :: [:: [:: [:: [::] ::] ::] ::]	Results sualize CESS", s": "SU ': "Uni	JSON CCESS", ted State						æ	Status: 200	OK Tin
15	Raw "respo "item	Pre onseSta groups "res "stu "sit "sub	(16) Test view Vi tus": "SUCC : [:ponseStatu: .ponseStatu: .e": "002", .ject": "002",	Results sualize CESS", s": "SU : "Uni 2-0001"	JSON CCESS", ted Stat	es",					æ	Status: 200	OK Tin
15	Raw "respo "item	Pre onseSta groups' "res "stu "sit "sub "eve	<pre>(16) Test I view Vi tus": "SUCG :: [ponseStatu: idy_country' re": "002", iject": "00 intgroup_nai</pre>	Results sualize cESS", s": "SU ': "Uni 2-0001" ne": "e	JSON CCESS", ted Stat.	es",					æ	Status: 200	OK Tin
15 Pretty 1 2 3 4 5 6 7 8 9 10	Raw "respo "item	Pre onseSta groups "stu "sit "sub "eve "eve	(16) Test I view Vi tus": "SUCC :: [ponseStatu: dy_country' re": "002", ject": "002 natgroup_nat entgroup_set	Results sualize CESS", s": "SU ': "Uni 2-0001" ne": "e quence"	JSON CCESS", ted Stati ; g_SCREEN : 1,	es",	91 91				æ	Status: 200	OK Tin
15 Pretty 1 C 2 3 4 5 6 7 8 9 10 11	Raw "respo "item	Pre onseSta groups' "res "stu "sit "eve "eve "eve	(16) Test I view Vi tus": "SUC(': [uponseStatu: dy_country' re": "002", nject": "002 intgroup_sei intgroup_sei ent_name": "	Results sualize CESS", s": "SU ': "Uni 2-0001" ne": "e quence" 'ev_SCR	JSON CCESS", ted Stati ; g_SCREEN : 1,	es",					æ	Status: 200	OK Tin
15	Raw "respo "item	Pre onseSta groups' "res "stu "sit "sub "eve "eve "eve "eve	(16) Test I view Vi tus": "SUC(': [ponseStatu: dy_country' re": "002", jett": "00 intgroup_sed intgroup_sed intgroup_sed intgroup_sed	Results sualize CESS", s": "SU ': "Uni 2-0001" ne": "e quence" 'ev_SCR e": 1,	JSON CCESS", ted Stati ; g_SCREEN : 1,	es",					æ	Status: 200	OK Tin
15 Pretty Pretty 1 C 2 3 4 5 6 7 8 9 10 11 12 13	Raw "respo "item	Pre onseSta groups' "res "stu "sit "sub "eve "eve "eve "eve "eve "eve "for	<pre>(16) Test view Vi tus": "SUCC : [ponseStatu: 'dy_country' 'e": "002", nject": "002", nject": "002", intgroup_set int_roup_set int_sequenci m_name": ")</pre>	Results sualize cESS", s": "SU : "Uni 2-0001" me": "e quence" "ev_SCR e": 1, IE",	JSON CCESS", ted Stati ; g_SCREEN : 1,	es",	10				æ	Status: 200	OK Tin
15 Pretty 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Raw "respo "item	Pre onseSta roups' "res "stu "sit "sub "eve "eve "eve "eve "for "for	<pre>(16) Test I view Vi tus": "SUCG :: [ponseStatu: dy_country' entgroup_nal intgroup_set int_name": " m_sequence"</pre>	Results sualize CESS", s": "SU ': "Uni 2-0001" ne": "e quence" 'ev_SCR =": 1, tE", ': 1,	JSON CCESS", ted State ; g_SCREEN : 1, EENING",	es",					æ	Status: 200	OK Tin
15	Raw "respo "item	Pre onseSta roups' "res "stu "sit "sub "eve "eve "eve "for "ite	<pre>(16) Test I view Vi tus": "SUC(:: [:: [:: goonseStatu: dy_country' e": "002", ontgroup_set entgroup_set entgroup_set ent_name": " int_sequence" m_sequence" imgroup_name</pre>	Results sualize SESS", ': "Uni 2-0001" ne": "e yuence" ": 1, ": 1, ": 1, ": "IE	JSON CCESS", ted State ; g_SCREEN : 1, :EENING", :CAT",	es",	91F				æ	Status: 200	OK Tin
15 Pretty 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Raw "respo "item	Pre onseSta roups' "res "stu "sit "sub "eve "eve "eve "for "ite	<pre>(16) Test I view Vi tus": "SUCG :: [ponseStatu: dy_country' entgroup_nal intgroup_set int_name": " m_sequence"</pre>	Results sualize SESS", ': "Uni 2-0001" ne": "e yuence" ": 1, ": 1, ": 1, ": "IE	JSON CCESS", ted State ; g_SCREEN : 1, :EENING", :CAT",	es",						Status: 200	OK Tin

... resulting in the EDC UI view:

Sort By: Schedule - + New Event	Screening (31-Aug-2021): Inclusion/Exclusion Criteria
start of study → Streening 31-Aug-2021 :	Eligibility Criteria
Informed Consent Demographics	Did the subject meet all inclusion and exclusion criteria?
Consignment Inclusion/Exclusion Criteria Inclusion/Exclusion Criteria Inclusion/Exclusion Criteria Inclusion/Exclusion Criteria	What ARM was the subject assigned?
General Medical History (3) Pregnancy Test	Inclusion Criteria Not Met and Exclusion Criteria Met (1 of 1)
	Inclusion/Exclusion criteria not met
Physical Examination Pregnancy Test	+ New Section
Week 2 Did Not Occur. The visit was not performed in the other related system VInscheduled Event 01-Sep-2021 :	



Calling the **POST** again, a 2nd will be blindly added. Always consider inspecting what is currently on the form during an update sequence.

1	{						
2	<pre>"study_name": "CSM.Demo.Study_DEV1",</pre>						
3	····"itemgroups": [
4	· · · · · · · · · · · · · · · · · · ·						
5	""study_country": "United States",						
6							
7	"subject": "002-0001",						
8	···· "eventgroup_name": "eg_SCREENING",						
9	····· "eventgroup sequence": 1,						
10	"event name": "ev SCREENING",						
11	·····"form_name": "IE",						
12	·····"form sequence": 1,						
13	·····"itemgroup_name": "IECAT"						
14							
15							
Pretty	/ Raw Preview Visualize JSON V						
1	c						
2	"responseStatus": "SUCCESS",						
3	"itemgroups": [
4	{						
5	"responseStatus": "SUCCESS",						
6	"study_country": "United States",						
7	"site": "002",						
8	"subject": "002-0001",						
9	"eventgroup_name": "eg_SCREENING",						
10	"eventgroup_sequence": 1,						
11	<pre>"event_name": "ev_SCREENING",</pre>						
12	"event_sequence": 1,						
13	"form_name": "IE",						
14	"form sequence": 1,						
	Torm_bedgenee 1 2)						

... with result a 2nd item group / area on the form:

"itemgroup_name": "IECAT",

"itemgroup_sequence": 2

Inclusion/Exclusion criteria not met	•
Inclusion Criteria Not Met and Exclusion Criteria Met (2 of 2)	
Inclusion/Exclusion criteria not met	•

15 16



9.5 Upsert Item Groups

Help Main	https://developer-cdi	ms.veevavai	ult.com/ap	pi/22.3/#upsert-item-groups
NOTE: If using this endpoint as part of a sequence to get form data updated, consider using the API (new at 22r3) - <u>9.9 Combination API - Upsert Form Data</u> . The single endpoint will handle so call, and conditionally do any necessary actions without having to first inspect the existing state the 'next' of the sequence of API calls. It includes add of repeating form (if not present), oper form (if submitted), adding of any necessary item groups (not already there), set of the item do optional submit of the form when finished.		psert Form Data. The single endpoint will handle several in one ions without having to first inspect the existing state to perform includes add of repeating form (if not present), opening of the y item groups (not already there), set of the item data, and		
Style	PUT			
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/itemgroups</your></pre>			
Parameters			-	
	Name	Array	Req/Opt	Notes
	study_name		Required	Name of the study
	study_country	itemgroups	Required	Name of the study country (of the subject's site)
	site	itemgroups	Required	Name/number of the site
	subject	itemgroups	Required	Subject to act on
	eventgroup_name	itemgroups	Required	Design name in the study of the event group
	eventgroup_sequence	itemgroups	Optional	The specific sequence of an event group. 1 assumed if omitted
	event_name	itemgroups	Required	Design name in the study of the event
	form_name	itemgroups	Required	Design name in the study of the form
	form_sequence	itemgroups	Optional	The specific sequence of the form where add will occur. 1 assumed if omitted
	itemgroup_name	itemgroups	Required	Design name in the study of the item group to add
	itemgroup_sequence	itemgroups	Required	The specific sequence to add, or skip if it does not exist yet
Notes	 The action is for repeating item groups, within a form that are repeating in nature (only). The limit for actions in one request is 100. The endpoint is the equivalent of the EDC UI Add Section button, but for a specific sequence. The action will add the item group if it does not exist, or skip the action if it already exists. The Maximum Repeats value of the study design will be enforced when attempting to add more than allowed by study design. Unlike the upsert for event groups and forms, the attempt to upsert at a sequence where it would otherwise leave 'gaps' in the sequences, the attempt for itemgroups will instead add all necessary. Example: No item groups exist currently, and attempt uses itemgroup_sequence=3, the result will be the addition of 3 item groups, sequence 1, 2, and 3. TIP: When later setting data, the <u>Upsert Form Data</u> (later section) will automatically add any item groups before setting specific data (i.e. need to do both) Like many other API calls, batch add of many is allowed in one call. (Just more entries in the JSON array for itemgroups) 			



Description / Request (URL)	Response	
Two adds, successful		
<pre>"study_name": "ABCP-2022-01_DEV1", "itemgroups": [</pre>	<pre>{ "responseStatus": "SUCCESS", "itemgroups": [{ "responseStatus": "SUCCESS:CREATED", "study_country": "United States", "study_country": "United States", "stubject": "SCR-0006", "eventgroup_name": "egSCR", "event_name": "evSCR", "event_sequence": 1, "form_name": "IE", "form_sequence": 1, "form_sequence": 1, "itemgroup_name": "ig-IE2", "itemgroup_sequence": 1 }, { "responseStatus": "SUCCESS:CREATED", "study_country": "United States", "study_country": "United States", "site": "101", "subject": "SCR-0006", "eventgroup_name": "egSCR", "eventgroup_name": "egSCR", "eventgroup_name": "egSCR", "eventgroup_name": "egSCR", "event_sequence": 1, "form_name": "E", "form_name": "evSCR", "eventgroup_name": "egICR", "eventgroup_name": "egICR", "event_sequence": 1, "form_name": "evSCR", "event_sequence": 1, "form_sequence": 1, "form_sequence": 1, "form_sequence": 1, "form_sequence": 1, "form_sequence": 1, "form_sequence": 2, } } } </pre>	
dd attempt, but the item group already exists (essenti	ally SKIPPED)	
<pre>"study_name": "ABCP-2022-01_DEV1", "itemgroups": [</pre>	<pre>{ "responseStatus": "SUCCESS", "itemgroups": [{ "responseStatus": "SUCCESS:UPDATED", "study_country": "United States", "site": "101", "subject": "SCR-0006", "eventgroup_name": "egSCR", " </pre>	



Description / Request (URL)	Response
"form_sequence": 1,	"event_name": "evSCR",
"itemgroup_name": "ig-IE2",	"event_sequence": 1,
"itemgroup_sequence": 1	"form_name": "IE",
}	"form_sequence": 1,
]	"itemgroup_name": "ig-IE2",
}	"itemgroup_sequence": 1
	}
]
	}



· · ·	. .
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"itemgroups": ["itemgroups": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS:CREATED",
"site": "101",	"study_country": "United States",
"subject": "SCR-0007",	"site": "101",
"eventgroup_name": "egSCR",	"subject": "SCR-0006",
"event_name": "evSCR",	"eventgroup_name": "egSCR",
"form_name": "IE",	"eventgroup_sequence": 1,
"form_sequence": 1,	"event_name": "evSCR",
"itemgroup_name": "ig-IE2",	"event_sequence": 1,
"itemgroup_sequence": 2	"form_name": "IE",
}	"form_sequence": 1,
]	"itemgroup_name": "ig-IE2",
}	"itemgroup_sequence": 1
	},
	{
	"responseStatus": "SUCCESS:CREATED",
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0006",
	"eventgroup_name": "egSCR",
	"eventgroup_sequence": 1,
	"event_name": "evSCR",
	"event_sequence": 1,
	"form_name": "IE",
	"form_sequence": 1,
	"itemgroup_name": "ig-IE2",
	"itemgroup_sequence": 2
	}
]
	}
	the second Cline of
Add of a later sequence - the result is add of all 'up to',	i.e. gaps filled
	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",



escription / Request (URL)	Response
"itemgroups": ["itemgroups": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS:CREATED",
"site": "101",	"study_country": "United States",
"subject": "SCR-0006",	"site": "101",
"eventgroup_name": "egSCR",	"subject": "SCR-0006",
"event_name": "evSCR",	"eventgroup_name": "egSCR",
"form_name": "IE",	"eventgroup_sequence": 1,
"form_sequence": 1,	"event_name": "evSCR",
"itemgroup_name": "ig-IE2",	"event_sequence": 1,
"itemgroup_sequence": 5	"form_name": "IE",
},	"form_sequence": 1,
{	"itemgroup_name": "ig-IE2",
"study_country": "United States",	"itemgroup_sequence": 5
"site": "101",	},
"subject": "SCR-0006",	{
"eventgroup_name": "egSCR",	"responseStatus": "FAILURE",
"event_name": "evSCR",	"errorMessage": "Maximum number of repeating records
"form_name": "IE",	reached",
"form_sequence": 1,	"study_country": "United States",
"itemgroup_name": "ig-IE2",	"site": "101",
"itemgroup_sequence": 6	"subject": "SCR-0006",
}	"eventgroup_name": "egSCR",
]	"eventgroup_sequence": 1,
	"event_name": "evSCR",
	"event_sequence": 1,
	"form_name": "IE",
	"form_sequence": 1,
	"itemgroup_name": "ig-IE2",
	}
]
	}



9.6 Set/Upsert Form Data (Items)

Help Main				22.3/#set-form-data (POST) 22.3/#upsert-form-data (PUT, to same endpoint)
	NOTE: If using this endpoint as part of a sequence to get form data updated, consider using the combination API (new at 22r3) - <u>9.9 Combination API - Upsert Form Data</u> . The single endpoint will handle several in one call, and conditionally do any necessary actions without having to first inspect the existing state to perform the 'next' of the sequence of API calls. It includes add of repeating form (if not present), opening of the form (if submitted), adding of any necessary item groups (not already there), set of the item data, and optional submit of the form when finished.			
Style(s)	POST (runs as add / update) PUT (runs as upsert) <your url="" vault="">/api/v22.3/app/cdm/items</your>			
Endpoint				
Parameters				
	Name	Array	Req/Opt	Notes
	study_name		Required	Name of the study
	study_country	forms	Required	Name of the study country (of the subject's site)
	site	forms	Required	Name/number of the site
	subject	forms	Required	Subject to act on
	eventgroup_name	forms	Required	Design name in the study of the event group
	eventgroup_sequence	forms	Optional	The specific sequence of an event group. 1 assumed if omitted
	event_name	forms	Required	Design name in the study of the event
	form_name	forms	Required	Design name in the study of the form
	form_sequence	forms	Optional	The specific sequence of the form. 1 assumed if omitted
	itemgroup_name	forms/items	Required	Design name in the study of the item group location
	itemgroup_sequence	forms/items	Optional	The specific item group sequence where the item resides. 1 assumed if omitted
	item_name	forms/items	Required	Design name in the study of the item to set with value
	value	forms/items	Optional	Required - the node - but can use an empty value. That is, remove the currently set value from the field
	unit_value	forms/items	Optional	Required when its a unit codelist item being updated
Notes	 The action is for setting data on fields of a form The limit for actions in one request is 25 forms total, and no one form with items more than 100. The differences between POST and PUT style: POST style requires that all item groups (i.e. if repeating) must exist first. PUT style does not require the specific upsert of any necessary item groups on the form. They are automatically added where needed The 'inner' status on the PUT style includes the secondary status of ':CREATED' (item group of the item was created) or ':UPDATED' (item already existed) TIP: Consider always using the PUT / upsert. 			



	 Note the array at top level is the forms (json array) to direct data to, multiple forms can be targeted in one API call. The 2nd level items, which are the items on that form, each of which requires itemgroup_name, item_name, value, and other parameters, based on the field type. See the table below for guidelines based on EDC field type WARNING: If a form is submitted state, it must first be opened for edit via a different API endpoint, Edit Form (later section), before proceeding with the update of data. Currently there is no parameter to allow for conditional open for edit, during the call to update data on a form, not a parameter to additionally submit the form once data is updated/added.
	 TIP: Although the example above is from a Screening event, in a non-repeating event group, and eventgroup_sequence is not strictly required it is good practice to always include this value. The same is true for the sequence of form, and of course itemgroup (of the items being updated) WARNING: As of the 22R2 release - item groups on forms that are used in the Local Labs module are disallowed from updates through the API.

Setting Data by Item Type

Item Type	Example	Notes
Checkbox		
	"value": "true"	i.e. checked
	"value": "false"	i.e. unchecked
	"value": ""	Has the same effect as false - Suggestion is to use true / false always in payload.
	(any other value)	Error returned
Codelist		
	"value": "Y"	I.e. assuming that codelist has a code value of "Y' in its
	"value": ""	Empty / unset the selection
	(any other value, i.e. not a codelist code)	Error returned
URL		
	"value": "https://www.google.com"	Set the value to a URL, on screen user can click to navigate to the URL, in another tab
	"value": ""	Empty / unset the value
	(any value that does not start http or ftp)	Error returned
Text Field		
	"value": " <u>H</u> ere is my text in the field"	Set a value
	"value": ""	Empty / unset the value
	(value over max length)	Error returned
Numeric (Inte	eger or Decimal)	
	"value": "3"	E.g. a field with precision = 0 (no decimal portion)
	"value": "13.4"	E.g. a decimal portion allowed field (precision > 0)
	"value": ""	Empty / unset the value
	(not numeric or violates length or precision)	Error returned
Date Field		



Item Type	Example	Notes
	"value": "2022-06-01"	E.g. to set June 1st, 2022
	"value": ""	Empty / unset the value
	"value": "2022-UN-UN"	E.g. when the field allows unknowns in month and/or day. UN must be used in the appropriate portion
	(bad date, not of proper format, YYYY-MM- DD)	Error returned
Date Time Fie	eld	
	"value": "2022-06-01T12:30:00Z"	Set the datetime in full, this will take on the 'on screen' value (not the normalized)
	"value": ""	Empty / unset the value
	(bad date, not of proper format, yyyy-MM- ddTHH:mmZ)	Error returned
Time Field		
	"value": "12:30"	Set the time value
	"value": ""	Empty / unset the value
	(bad date, not of proper format, HH:mm)	Error returned
Unit Codelist		
	"value": "62.2"	E.g. 'in' is a valid code in the unit codelist definition.
	"unit_value": "in"	
	"value": ""	Empty / unset the value
	"unit_value": ""	
	"value": "62.2"	Error returned (must have both)
	(any violation of length, precision, or invalid unit code)	Error returned

Description / Request (URL)	Response	
Set of data on a form with one of each field/item type		
{	{	
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",	
"forms": ["items": [
{	{	
"site": "101",	"responseStatus": "SUCCESS",	
"study_country": "United States",	"study_country": "United States",	
"subject": "SCR-0001",	"site": "101",	
"eventgroup_name": "egUNS",	"subject": "SCR-0001",	
"eventgroup_sequence": 3,	"eventgroup_name": "egUNS",	
"event_name": "evUNS",	"eventgroup_sequence": 3,	
"form_name": "OE",	"event_name": "evUNS",	
"form_sequence": 1,	"event_sequence": 1,	



```
Description / Request (URL)
                                                              Response
                                                                          "form name": "OE",
                "items": [
                                                                          "form sequence": 1,
                    {
                    "itemgroup_name": "igOE",
                                                                          "itemgroup_name": "igOE",
                    "itemgroup_sequence": 1,
                                                                          "itemgroup_sequence": 1,
                    "item name": "CB",
                                                                          "item name": "CB",
                                                                          "value": "true"
                     "value": "true"
                    },
                                                                       },
                                                                      {
                    {
                    "itemgroup_name": "igOE",
                                                                          "responseStatus": "SUCCESS",
                    "itemgroup_sequence": 1,
                                                                          "study_country": "United States",
                    "item name": "CL",
                                                                          "site": "101",
                     "value": "Y"
                                                                          "subject": "SCR-0001",
                                                                          "eventgroup name": "egUNS",
                    },
                                                                          "eventgroup sequence": 3,
                    {
                                                                          "event name": "evUNS",
                    "itemgroup_name": "igOE",
                    "itemgroup_sequence": 1,
                                                                          "event_sequence": 1,
                    "item name": "DATEONLY",
                                                                          "form name": "OE",
                     "value": "2022-06-01"
                                                                          "form sequence": 1,
                    },
                                                                          "itemgroup_name": "igOE",
                                                                          "itemgroup_sequence": 1,
                    {
                    "itemgroup name": "igOE",
                                                                          "item name": "CL",
                    "itemgroup sequence": 1,
                                                                          "value": "Y"
                    "item name": "DATEONLY UNKS",
                                                                       },
                     "value": "2022-UN-UN"
                                                                      {
                    },
                                                                          "responseStatus": "SUCCESS",
                                                                          "study_country": "United States",
                    {
                    "itemgroup name": "igOE",
                                                                          "site": "101",
                    "itemgroup sequence": 1,
                                                                          "subject": "SCR-0001",
                    "item name": "DATEANDTIME",
                                                                          "eventgroup name": "egUNS",
                     "value": "2022-06-01T12:30Z"
                                                                          "eventgroup_sequence": 3,
                                                                          "event name": "evUNS",
                    },
                                                                          "event sequence": 1,
                    ł
                    "itemgroup name": "igOE",
                                                                          "form name": "OE",
                    "itemgroup sequence": 1,
                                                                          "form sequence": 1,
                    "item name": "DT WITH UNKS",
                                                                          "itemgroup name": "igOE",
                     "value": "2022-06-UNTUN:UNZ"
                                                                          "itemgroup sequence": 1,
                                                                          "item name": "DATEONLY",
                    },
                                                                          "value": "2022-06-01"
                    {
                    "itemgroup name": "igOE",
                                                                      },
                    "itemgroup sequence": 1,
                                                                      {
                    "item name": "INTFIELD",
                                                                          "responseStatus": "SUCCESS",
                     "value": "3"
                                                                          "study country": "United States",
                                                                          "site": "101",
                    },
                     ł
                                                                          "subject": "SCR-0001",
                    "itemgroup name": "igOE",
                                                                          "eventgroup name": "egUNS",
                    "itemgroup sequence": 1,
                                                                          "eventgroup sequence": 3,
                    "item name": "DECIMAL",
                                                                          "event name": "evUNS",
                     "value": "5.2"
                                                                          "event sequence": 1,
```



```
Description / Request (URL)
                                                             Response
                                                                          "form_name": "OE",
                    },
                                                                         "form_sequence": 1,
                    {
                    "itemgroup_name": "igOE",
                                                                          "itemgroup_name": "igOE",
                    "itemgroup_sequence": 1,
                                                                          "itemgroup_sequence": 1,
                    "item_name": "UCLFIELD",
                                                                          "item name": "DATEONLY UNKS",
                                                                          "value": "2022-UN-UN"
                     "value": "2.1",
                     "unit_value": "double_std"
                                                                      },
                                                                     {
                    },
                                                                          "responseStatus": "SUCCESS",
                    {
                    "itemgroup_name": "igOE",
                                                                          "study_country": "United States",
                                                                          "site": "101",
                    "itemgroup sequence": 1,
                    "item name": "URL FIELD",
                                                                         "subject": "SCR-0001",
                     "value": "https://www.google.com"
                                                                          "eventgroup name": "egUNS",
                                                                         "eventgroup sequence": 3,
                    },
                                                                          "event name": "evUNS",
                    {
                    "itemgroup_name": "igOE",
                                                                          "event_sequence": 1,
                    "itemgroup sequence": 1,
                                                                         "form name": "OE",
                    "item name": "SHORTTXT",
                                                                          "form sequence": 1,
                     "value": "Some text short"
                                                                         "itemgroup_name": "igOE",
                                                                          "itemgroup_sequence": 1,
                    },
                                                                          "item name": "DATEANDTIME",
                    {
                    "itemgroup name": "igOE",
                                                                          "value": 2022-06-01T12:30Z"
                    "itemgroup sequence": 1,
                                                                      1.
                    "item name": "LONGTXT",
                                                                      {
                    "value": "Some text in a long text
                                                                         "responseStatus": "SUCCESS",
                                                                          "study_country": "United States",
field \n with a line break in the payload"
                                                                          "site": "101",
                   }
                ]
                                                                          "subject": "SCR-0001",
           }
                                                                          "eventgroup name": "egUNS",
        ]
                                                                          "eventgroup sequence": 3,
                                                                         "event name": "evUNS",
}
                                                                          "event_sequence": 1,
                                                                          "form name": "OE",
                                                                          "form sequence": 1,
                                                                          "itemgroup name": "igOE",
                                                                         "itemgroup_sequence": 1,
                                                                          "item name": "DT WITH UNKS",
                                                                          "value": "2022-06-UNTUN:UNZ"
                                                                     },
                                                                      {
                                                                          "responseStatus": "SUCCESS",
                                                                          "study country": "United States",
                                                                          "site": "101",
                                                                          "subject": "SCR-0001",
                                                                          "eventgroup name": "egUNS",
                                                                          "eventgroup sequence": 3,
                                                                          "event name": "evUNS",
                                                                          "event sequence": 1,
```



Description / Request (URL)	Response
	"form_name": "OE",
	"form sequence": 1,
	"itemgroup name": "igOE",
	"itemgroup sequence": 1,
	"item_name": "INTFIELD",
	"value": "3"
	},
	{
	"responseStatus": "SUCCESS",
	"study country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	<pre>"eventgroup_name": "egUNS",</pre>
	"eventgroup_sequence": 3,
	"event name": "evUNS",
	"event sequence": 1,
	"form_name": "OE",
	"form sequence": 1,
	"itemgroup_name": "igOE",
	"itemgroup_sequence": 1,
	"item name": "DECIMAL",
	},
	{
	"responseStatus": "SUCCESS",
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	"eventgroup_name": "egUNS",
	"eventgroup_sequence": 3,
	"event_name": "evUNS",
	"event_sequence": 1,
	"form_name": "OE",
	"form_sequence": 1,
	"itemgroup_name": "igOE",
	"itemgroup_sequence": 1,
	"item_name": "UCLFIELD",
	"value": "2.1",
	"unit_value": "double_std"
	},
	{
	"responseStatus": "SUCCESS",
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	"eventgroup_name": "egUNS",
	"eventgroup_sequence": 3,
	"event_name": "evUNS",



Description / Request (URL)	Response
	"event_sequence": 1,
	"form_name": "OE",
	"form_sequence": 1,
	"itemgroup_name": "igOE",
	"itemgroup_sequence": 1,
	"item_name": "URL_FIELD",
	"value": "https://www.google.com"
	},
	{
	"responseStatus": "SUCCESS",
	"study_country": "United States",
	 "site": "101",
	"subject": "SCR-0001",
	"eventgroup name": "egUNS",
	"eventgroup_sequence": 3,
	"event name": "evUNS",
	"event_sequence": 1,
	"form name": "OE",
	"form sequence": 1,
	"itemgroup name": "igOE",
	"itemgroup_sequence": 1,
	"item name": "SHORTTXT",
	"value": "Some text short"
	},
	{
	"responseStatus": "SUCCESS",
	"study country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	"eventgroup_name": "egUNS",
	"eventgroup_sequence": 3,
	"event_name": "evUNS",
	"event_sequence": 1,
	"form_name": "OE", "form_sequence": 1,
	"itemgroup_name": "igOE",
	"itemgroup sequence": 1,
	_
	"item_name": "LONGTXT",
	"value": "Some text in a long text field \n with a
	line break in the payload"
	}
	}
Change of an item (i.e. reopened form, then update	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",



Description / Request (URL)	Response
{	{
"site": "101",	"responseStatus": "SUCCESS",
"study_country": "United States",	"study_country": "United States",
"subject": "SCR-0002",	"site": "101",
"eventgroup_name": "egSCR",	"subject": "SCR-0002",
"eventgroup_sequence": 1,	"eventgroup_name": "egSCR",
"event_name": "evSCR",	"eventgroup_sequence": 1,
"form_name": "DM",	"event_name": "evSCR",
"form_sequence": 1,	"event_sequence": 1,
"items": ["form_name": "DM",
{	"form_sequence": 1,
"itemgroup_name": "ig-DM",	"itemgroup_name": "ig-DM",
"itemgroup_sequence": 1,	"itemgroup_sequence": 1,
"item_name": "BRTHDAT",	"item_name": "BRTHDAT",
"value": "1981-03-03",	"value": "1981-03-03",
"change_reason": "Updated by	"change_reason": "Updated by integration"
integration"	}
}]
]	}
}	
]	
}	
DUT stude (suggest)	
PUT style (upsert)	
PUT style (upsert)	{
	"responseStatus": "SUCCESS",
Other examples apply, except the response status indicates if	"responseStatus": "SUCCESS", "items": [
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or	<pre>"responseStatus": "SUCCESS", "items": [</pre>
	"responseStatus": "SUCCESS", "items": [
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [{ responseStatus": "SUCCESS:CREATED", : : OR { ///</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [{</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [{</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or updated if it already exists). 'SUCCESS:UPDATED' is also	<pre>"responseStatus": "SUCCESS", "items": [</pre>
Other examples apply, except the response status indicates if the item was created (in an item group that was also created, or	<pre>"responseStatus": "SUCCESS", "items": [{</pre>



Flow Based Examples

Consider the **General Medical History** form of **Screening** visit of the example study:

Sort By: Schedule	s	creening (31-Aug-2021): General Medical History : Reference #	1 (1 of 3) 🖣		✓ Complete
TART OF STUDY ▲	ſ	General Medical History			
Scienting Si-Auty-2xxX : Informed Consent Demographics Inclusion/Exclusion Criteria		Diagnosis		0 / 1	:
Vital Signs General Medical History (3)		Start Date	date		
Pregnancy Test • Week1 07-98p-2021 ;		Ongoing?	O No	O Yes	
Vital Signs Physical Examination					

... it has 3 items on it. It is a repeating form, so **form_sequence** value in the API call is vital. There are no repeating item groups on the form, so **itemgroup_sequence** for each of the items is **'1'** (or can be omitted from the request)

The API body setting 2 of the 3 items:

POST	https://edc-services-internal.veevavault.com/api/v21.2/app/cdm/items
arams	Authorization Headers (12) Body • Pre-request Script Tests Settings
none	e 🔵 form-data 🌑 x-www-form-urlencoded 💿 raw 🌑 binary 🜑 GraphQL 🛛 JSON 🗸
1	{
2	<pre>"study_name": "CSM.Demo.Study_DEV1",</pre>
3	····"forms": · [
4	· · · · · · · · · · · · · · · · · · ·
5	·····"study_country":·"United.States",
6	·····"site": "002", ······
7	····subject": "002-0001",
8	···· "eventgroup_name": "eg_SCREENING",
9	·····"eventgroup_sequence": 1,
10	···· "event_name": "ev_SCREENING",
11	····"form_name": "MH",
12	···· "form_sequence": 1,
13	···· "items": [
14	····{
15	······································
16	······································
17	<pre>item_name": "MHTERM",</pre>
18	·····value": "This is the diagnosis"
19	······································
20	·····{
21	······································
22	······································
23	"item_name": "MHSTDAT",
24	······································



Yields, in EDC UI:

	-2021): General Medi	ical History : Reference # 1 (1 of 3) 4	✓ Complete
General Medical Hi	story		
Diagnosis		This is the diagnosis	21/100
Start Date		01-Mar-2019	
Ongoing?		O No O Yes	

The form is still in edit mode, to submit a form the Submit Form (next section) is called afterwards. There is not currently a parameter on the set items endpoint to also submit the form, although combination APIs are part of coming releases.

A 2nd API submit to the form, to set **Ongoing = No**, uses this additional section of the items JSON array:

24	····· value": "2019-03-01"
25	····},
26	· · · · · · · · · · · · · · · · · · ·
27	·····"itemgroup_name": "MH",
28	······································
29	····· "item_name": "MHONGO",
30	···· · ··· · · · · · · · · · · value": · "N"
31	· · · · · · · · · · · · · · · · · · ·
2.0	•

Importantly, the **N** value is from a codelist code of a study design, which can be found in the study SDS, or from Studio:

lis	Edit Co	odeli	ist				
N C	Name		NY	External ID	NY		
	Descripti	on					
BNI							
			Code	Label		Description	
_1	•		N	No		Description	
Л	•		Y	Yes			
И_1							
TUS							



Dynamic fields are often part of form design, in this case, the set of Ongoing = **No**, unhides in the EDC UI a 4th field, **End Date**:

	Medical History : Reference # 1 (1 of 3) (
General Medical History	
Diagnosis	This is the diagnosis
Start Date	01-Mar-2019
Ongoing?	O Yes
End Date	date

Although this form has been set with multiple API endpoint calls, it can be set – all 4 fields – in one endpoint call, even for fields that are hidden from view:

-	second seco
3	·····"items": [
4	· · · · · · · · · · · · · · · · · · ·
5	······································
5	······································
7	······································
3	······································
	····},
3	···· {
L	······································
2	······································
3	······································
4	····· value": "2019-03-01"
5	····· },
5	· · · · · · · · · · · · · · · · · · ·
7	······································
3	······································
	······································
3	···· value": "N"
L	····},
2	····· ····· ···· ···· ···· ··· ··· ···
3	······································
4	······································
5	······································
5	·····"value": "2020-01-31"
7	···· }···· · }···· · }···· · · · · · ·
3	·····']

IMPORTANT: Always be reticent of any dynamic fields on the form. The set of Ongoing = **Y** (Yes) would be allowed, with an end date via the API endpoint, even though the data would not make sense per the form's dynamic rules. For submitted forms (different API, next section), like:



	Screening. Seneral medical instory							
*	Reference #	Diagnosis	Start Date	Ongoing?	End Date			
	1	This is the diagnosis	01-Mar-2019	No	31-Jan-2020			

... a reason for change will be required for any field update, after the first submit of the form. Additionally, the form won't allow edits when in submitted state. So, this attempt to update the **Diagnosis** field:



Is met with:



With the form opened for edit (its API endpoint is later section), notice the **change_reason** parameter, which can be any text necessary to the update:



.. is shown in the UI reason in the audit trail:

0 Sort By: Schedule 👻	+ New Event 🌣 👻	Screening (31-Aug-2021): General Me	dical History : Reference # 1 (1 of 3) 4 🕨 🗸 Complete 🔹
Item Audit Trail		0	
Timestamp (M/d/yyyy h:mm:ss a z)	User Name	Event Description	
9/24/2021 9:54:19 AM EDT	Eric Emerton (eric.emerton@edc- services.com)	Value changed from "This is the diagnosis" to "Headaches". Reason for change: "This is a custom reason for field value".	Headaches
9/24/2021 9:54:19 AM EDT	Eric Emerton (eric.emerton@edc- services.com)	Item Status changed from "Submitted" to "In Progress". Reason for change: "This is a custom reason for field value".	8/100
9/24/2021 9:48:58 AM EDT	System on behalf of Eric Emerton (eric.emerton@edc-services.com)	Item Status changed from "In Progress" to "Submitted". Reason for change: "Changes prior to submission".	Other (please specify) This is a custom reason for field value



Next, consider the Vitals form, with unit codelist fields for Height, Weight, others:

Screening (31-Aug-2021): Vital Signs	✓ Complete
Vital Signs	
 Date of Assessment	Jate :
 Height	cm
Weight	 kg
 Dedu Mare Index	kaim2 t

The Height field definition:

×	PROPERTIES	Edit
Н	▼ Data Type Data Type Unit	~
	Precision 1 Length	
Н	3 Unit Definition HEIGHTU	

.. with unit codelist HEIGHTU definition prescribing codes of only $\ensuremath{\text{CM}}$ and $\ensuremath{\text{IN}}$:

Edit Unit				
Name	HEIGHTU	External H	EIGHTU	
Unit Type	Length	~		
Label	Height Units Conversion			
Description				
Star	ndard Name	Label	Abbreviation	Unit Conversion
• #	СМ	cm	cm	
• II (O IN	in	in	\$valuev *2.54



The API body to update the Height field, then, to set 73 Inches is:

{	
· · · · "st	tudy_name": "CSM Demo Study_DEV1",
•••• "f (orms": [
	{
	<pre>study_country": "United States",</pre>
	··"site":·"002",·····
	"subject": "002-0001",
	<pre>ventgroup_name": "eg_SCREENING",</pre>
	"eventgroup_sequence": 1,
	<pre>"event_name": "ev_SCREENING",</pre>
	<pre> "form_name": "VS",</pre>
	- "form_sequence": 1,
	"items": [
	· · · · · · {
	······"itemgroup_name": "VS",
	······"itemgroup_sequence": 1,
	······"item_name":·"HEIGHT",
	·····"value": "73",
	·····"unit_value": "IN"
	· · · · · · }
	·
	}
	· · · · · ·]

Yielding the EDC UI set as:

Date of Assessment	date	:	
Height	73	in 💌	

Although the definition of the field is 3 places for the whole number portion, and 1 for decimal, it is not required to enter '73.0' through the API. Attempting 73.12, though, violates the design of this field, and is met with this on attempt:

1	{	
2		"responseStatus": "SUCCESS",
3		"items": [
4		{
5		"responseStatus": "FAILURE",
6		"errorMessage": "This field only accepts 3 digit(s) before the decimal and 1 digit(s) after the decimal.",
7		"study_country": "United States",
8		"site": "002",
2		· · · · · · · · · · · · · · · · · · ·



Next in consideration is fields that allow for unknown parts (dates / datetimes). The Date of Birth field is set with the property for both month and day:

Demographics							
Date of Birth	date			:			
	<		Sept	ember	<u>2021</u>		>
Gender	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	29	30	31	1	2	3	4
	5	6	7	8	9	10	11
	12	13	14	15	16	17	18
	19	20	21	22	23	24	25
Race	26	27	28	29	30	1	2
	3	4	5	6	7	8	9

The API body to set an unknown value for both Month and Day: (UN is used in each of the portions)

non	e 🔵 form-data 🔵 x-www-form-urlencoded 💿 raw 🔵 binary 🔘 Grapi
	···· IVINS
4	
5	<pre>"study_country": "United States",</pre>
6	·····"site": "002", ·····
7	·····"subject": "002-0001",
8	·····"eventgroup_name": "eg_SCREENING",
9	·····"eventgroup_sequence": 1,
10	·····"event_name": "ev_SCREENING",
11	····"form_name": "DM",
12	·····"form_sequence": 1,
13	·····"items": [
14	· · · · · · · · · · · · · · · · · · ·
15	······································
16	······································
17	······································
18	···· value": "1980-UN-UN"
19	· · · ·]
20	· · · · · · · ·]
21	}

.. which yields in EDC the UI formatted value of ? in the unknown parts. (? Is NOT used in the API call)

Screening (31-Aug-2021): Demographics	
Demographics	
Date of Birth	?-?-1980
	O Female



Next in consideration is forms with repeating item groups. This form in the example study has a non-repeating item group of summary information, then a repeating item group for criteria not met:

Subject 0 002-0001	
Sort By: Schedule - + New Event	Screening (31-Aug-2021): Inclusion/Exclusion Criteria
START OF STUDY	Eligibility Criteria
Informed Consent	Did the subject meet all inclusion and exclusion criteria? X No O Yes :
Inclusion/Exclusion Criteria Vital Signs	What ARM was the subject assigned? O Arm 1 O Arm 2 O Arm 3
General Medical History (3) Pregnancy Test	Inclusion Criteria Not Met and Exclusion Criteria Met (1 of 3)
► • • • • • • • • • • • • • • • • • • •	Inclusion/Exclusion criteria not met
Physical Examination Pregnancy Test	Inclusion Criteria Not Met and Exclusion Criteria Met (2 of 3)
Week 2 Did Not Occur: The visit was not performed in the other related system : COMMON FORMS	, Inclusion/Exclusion criteria not met
Log Forms	Inclusion Criteria Not Met and Exclusion Criteria Met (3 of 3)
Adverse Events (0)	Inclusion/Exclusion criteria not met
Prior and Concomitant Medications (0)	+ New Section

The pictured form has 3 item groups added, which can be done in separate API calls (see Add Item Groups or Upsert Item Groups sections). **Alternatively**, the Upsert Form Data (**PUT** used) will **automatically** run the upsert of item groups, adding any that are necessary for the data update.

This API body uses codelist codes for values, and identifies the item group by sequence for each value:



.. which yields the EDC UI result:



Eligibility Criteria	
Did the subject meet all inclusion and exclusion criteria?	× No O Yes
What ARM was the subject assigned?	• Arm 1 • Arm 2 • Arm 3
Inclusion Criteria Not Met and Exclusion Criteria Met (1 of 3)	
Inclusion/Exclusion criteria not met	Inclusion Criteria 1
Inclusion Criteria Not Met and Exclusion Criteria Met (2 of 3)	
Inclusion/Exclusion criteria not met	Inclusion Criteria 14 🔹
Inclusion Criteria Not Met and Exclusion Criteria Met (3 of 3)	
Inclusion/Exclusion criteria not met	Exclusion Criteria 2
+ New Section	



9.7 Submit Forms

Help Main	https://developer-cdms.veevavault.com/api/22.3/#submit-forms							
	NOTE: If using this endpoint as part of a sequence to get form data updated, consider using the combination API (new at 22r3) - <u>9.9 Combination API - Upsert Form Data</u> . The single endpoint will handle several in one call, and conditionally do any necessary actions without having to first inspect the existing state to perform the 'next' of the sequence of API calls. It includes add of repeating form (if not present), opening of the form (if submitted), adding of any necessary item groups (not already there), set of the item data, and optional submit of the form when finished.							
Style	POST							
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/forms/actions/submit</your></pre>							
Parameters								
	Name	Array	Req/Opt	Notes				
	study_name		Required	Name of the study				
	study_country	forms	Required	Name of the study country (of the subject's site)				
	site	forms	Required	Name/number of the site				
	subject	forms	Required	Subject to act on				
	eventgroup_name	forms	Required	Design name in the study of the event group				
	eventgroup_sequence	forms	Optional	The specific sequence of an event group. 1 assumed if omitted				
	event_name	forms	Required	Design name in the study of the event				
	form_name	forms	Required	Design name in the study of the form to add				
	form_sequence	forms	Required	The specific sequence to submit				
Notes	 The action is for submitting a form, the equal of clicking Complete in the UI The limit for actions in one request is 100. This action is important in that it will run all study design rules of that form, which can/might include dynamic add of other events/forms in the study. 							

Description / Request (URL)	Response
Submit of one form	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"forms": ["forms": [
{	{
"site": "101",	"responseStatus": "SUCCESS",
"study_country": "United States",	"study_country": "United States",
"subject": "SCR-0002",	"site": "101",
"eventgroup name": "egSCR",	"subject": "SCR-0002",



Description / Request (URL)	Response
"event_name": "evSCR",	"eventgroup_name": "egSCR",
"form_name": "IE"	"eventgroup_sequence": 1,
}	"event_name": "evSCR",
]	"event_sequence": 1,
}	"form_name": "IE",
	"form_sequence": 1
	}
	1
	}

Submit of specific repeating form



Multiple attempted, one succeeds, one fails

	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"forms": ["forms": [
{	{
"site": "101",	"responseStatus": "SUCCESS",
"study_country": "United States",	"study_country": "United States",
"subject": "SCR-0002",	"site": "101",
"eventgroup_name": "LOGS",	"subject": "SCR-0002",
"event_name": "LOGS",	"eventgroup_name": "LOGS",
"form_name": "AE",	"eventgroup_sequence": 1,
"form_sequence": 3	"event_name": "LOGS",
},	"event_sequence": 1,
{	"form_name": "AE",
"site": "101",	"form_sequence": 3
"study_country": "United States",	},
"subject": "SCR-0002",	{
"eventgroup_name": "LOGS",	"responseStatus": "FAILURE",
"event_name": "LOGS",	"errorMessage": "Form is submitted",

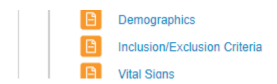


Description / Request (URL)	Response
"form_name": "AE",	"study_country": "United States",
"form_sequence": 4	"site": "101",
}	"subject": "SCR-0002",
]	"eventgroup_name": "LOGS",
,	"eventgroup_sequence": 1,
	"event_name": "LOGS",
	"event_sequence": 1,
	"form_name": "AE",
	"form_sequence": 4
	}
	1
	}

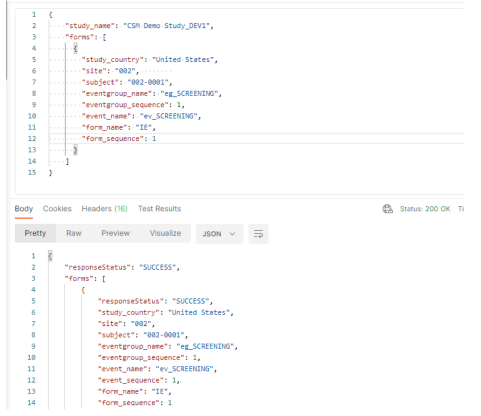


Flow Based Examples

For an unsubmitted form the EDC UI:



The post to submit the form will run study design rules (potentially adding dynamic events/forms elsewhere in the study). The Inclusion / Exclusion is submitted with:



.. yielding the form in EDC UI:



Subject 0 002-0001		
Sort By: Schedule + New Event	Screening (31-Aug-2021): Inclusion/Exclusion Criteria	Se Edit Form
START OF STUDY	Eligibility Criteria	
Scientify Straug-2021 :	Did the subject meet all inclusion and exclusion criteria? No	
Demographics Inclusion/Exclusion Criteria	What ARM was the subject assigned? Arm	1
B Vital Signs		
General Medical History (3) Pregnancy Test	Inclusion Criteria Not Met and Exclusion Criteria Met (1 of 3)	
Week 1 07-Sep-2021	Inclusion/Exclusion criteria not met Inclu	sion Criteria 1
Pregnancy Test	Inclusion Criteria Not Met and Exclusion Criteria Met (2 of 3)	
□ ▼ Unscheduled Event 01-Sep-2021	Inclusion/Exclusion criteria not met Inclu	sion Criteria 14

IMPORTANT: When forms appear dynamically, based on answers of other forms, those forms must be submitted to run the rules that drive the appearance of the form. This example in EDC:

	Son by. Schedule V Thew Event		Log Forms. Log Forms
4 es 15	START OF STUDY START OF STUDY Screening 01-Sep-2021 : Informed Consent Demographics Screening Others	Î	Adverse Events Has the patient experienced any Adverse Events during the trial?
	Inclusion/Exclusion Criteria Vital Signs General Medical History (0) Pregnancy Test		Concomitant Medications Is the patient taking any Concomitant Medications?
	END OF STUDY COMMON FORMS	v Nore ♠	
	Log Forms		

.. means the Adverse Events or Prior and Concomitant Medication forms (of this study design) are not available for Add Form (repeating form) or Set Form Data **yet**. Only on using the endpoint to set data to the Log Forms questions above, then submit of that form will yield the AE and CM form areas:

Sort By: Schedule - + New Event	Log Forms: Log Forms
START OF STUDY Start of Study Screening 01-Sep-2021 Screening 01-Sep-2021 Consent Demographics Inclusion/Exclusion Criteria Vital Signs General Medical History (0) Pregnancy Test END OF STUDY	Adverse Events Has the patient experienced any Adverse Yes Events during the trial? Yes Concomitant Medications Is the patient taking any Concomitant Yes Medications? Yes
COMMON FORMS	
Log Forms	
Adverse Events (0)	
Prior and Concomitant Medications (0)	



9.8 Reopen Submitted Forms

Help Main	https://developer-cdms.veevavault.com/api/22.3/#reopen-submitted-forms							
	NOTE: If using this endpoint as part of a sequence to get form data updated, consider using the combination API (new at 22r3) - <u>9.9 Combination API - Upsert Form Data</u> . The single endpoint will handle several in one call, and conditionally do any necessary actions without having to first inspect the existing state to perform the 'next' of the sequence of API calls. It includes add of repeating form (if not present), opening of the form (if submitted), adding of any necessary item groups (not already there), set of the item data, and optional submit of the form when finished.							
Style	POST							
Endpoint	<your url="" vault="">/api</your>	/v22.3/a	app/cdm/for	ms/actions/edit				
Parameters								
	Name	Array	Req/Opt	Notes				
	study_name		Required	Name of the study				
	study_country	forms	Required	Name of the study country (of the subject's site)				
	site	forms	Required	Name/number of the site				
	subject	forms	Required	Subject to act on				
	eventgroup_name	forms	Required	Design name in the study of the event group				
	eventgroup_sequence	forms	Optional	The specific sequence of an event group. 1 assumed if omitted				
	event_name	forms	Required	Design name in the study of the event				
	form_name	forms	Required	Design name in the study of the form to add				
	form_sequence	forms	Optional	The specific sequence to open. 1 assumed if omitted				
	change_reason	forms	Required	The reason to be applied as part of opening the form for edit				
Notes	 The limit for Currently the conditionally suggested. form (if it ne The parameter audit trail of WARNING: current API to 	actions ere is no y for edit A comin eds ope ter chan the forr Any forr to unfree	in one reque parameter o t (should it b g release wil ning), setting ge_reason ir n. n in frozen o eze or unlock	back up, i.e., to further edit data on the form. est is 100 . on the set items (updating a form) to also open the form e in submitted state). Inspection of the current state of the form is l include combination API(s) that do multiple actions, i.e. open a g data, submitting, as one API call. In the body is required for opening a form and will be added to the er locked status cannot be opened for edit via the API. There is no s. These actions were human based decisions, and CDMS stance is verride that via an API call				



escription / Request (URL)	Response
pen one form for edit	
	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"forms": ["forms": [
{	{
"site": "101",	"responseStatus": "SUCCESS",
"study_country": "United States",	"study_country": "United States",
"subject": "SCR-0002",	"site": "101",
"eventgroup_name": "LOGS",	"subject": "SCR-0002",
"event_name": "LOGS",	"eventgroup_name": "LOGS",
"form_name": "AE",	"eventgroup_sequence": 1,
"form_sequence": 3,	"event_name": "LOGS",
"change_reason": "my reason for open form"	"event_sequence": 1,
}	"form_name": "AE",
]	"form_sequence": 3
	}
]
	}
xample 2	
	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"forms": ["forms": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS",
"site": "101",	"study_country": "United States",
"subject": "SCR-0002",	"site": "101",
"eventgroup_name": "LOGS",	"subject": "SCR-0002",
"event_name": "LOGS",	"eventgroup_name": "LOGS",
"form_name": "AE",	"eventgroup_sequence": 1,
"form_sequence": 3,	"event_name": "LOGS",
"change_reason": "my reason for open form"	"event_sequence": 1,
},	"form_name": "AE",
{	"form_sequence": 3
"study_country": "United States",	},
"site": "101",	{
"subject": "SCR-0002",	"responseStatus": "FAILURE",
"eventgroup_name": "LOGS",	"errorMessage": "Form is not submitted",
"event_name": "LOGS",	"site": "101",
"form_name": "AE",	"study_country": "United States",
"form_sequence": 4,	"subject": "SCR-0002",
"change_reason": "my reason for open form"	"eventgroup_name": "LOGS",
}	"eventgroup_sequence": 1,
]	"event_name": "LOGS",



Description / Request (URL)	Response
	"form_name": "AE",
	"form_sequence": 4
	}
]
	}



Flow Based Example

For the currently submitted form in EDC:

!2	Subject 0 002-0001		
0	Sort By: Schedule - How Event	Screening (31-Aug-2021): Inclusion/Exclusion Criteria	
7	start of study	Eligibility Criteria	
15	informed Consent	Did the subject meet all inclusion and exclusion criteria? No	
	Demographics	What ARM was the subject assigned? Arm 1	
	Inclusion/Exclusion Criteria		
	Vital Signs		
	General Medical History (3)	Inclusion Criteria Not Met and Exclusion Criteria Met (1 of 3)	
	Pregnancy Test	Inclusion/Exclusion criteria not met Inclusion Criteria 1	
	E • Week 1 07-Sep-2021		
	C Dramones Tast	Inclusion Criteria Not Met and Exclusion Criteria Met (2 of 3)	

The API post:

	ervices / Open Form for Edit
POST	https://edc-services-internal.veevavault.com/api/v21.2/app/cdm/forms/actions/edit
arams	Authorization Headers (12) Body • Pre-request Script Tests Settings
none	e 🌑 form-data 🌑 x-www-form-urlencoded 🖲 raw 🌑 binary 🌑 GraphQL JSON 🗸
1	{
2	····"study_name":-"CSM-Demo-Study_DEV1",
3	····"forms": [
4	
5	"study_country": "United States",
6	"site": "002",
7	subject": "002-0001",
8	"eventgroup_name": "eg_SCREENING",
9	···· "eventgroup_sequence": 1,
10	····"event_name": "ev_SCREENING",
11	·····"form_name": "IE",
12	···· "form_sequence": 1,
13	"" "change_reason": "The integration reason for open of the form is"
14	
14 15	······································
14 15	
14 15 16	······································
14 15 16	
14 15 16	Cookies Headers (16) Test Results Cookies Headers (16) Test Results
14 15 16 ody C Pretty	Cookies Headers (16) Test Results Raw Preview Visualize JSON V
14 15 16 ody C Pretty 1	Cookies Headers (16) Test Results Raw Preview Visualize JSON V
14 15 16 Ody C Pretty 1 2	Cookles Headers (16) Test Results Raw Preview Visualize JSON ~ => "responseStatus": "SUCCESS",
14 15 16 ody C Pretty 1	Cookies Headers (16) Test Results Cookies Headers (16) Test Results Cookies Headers (16) Test Results Time: 700 ms Size: 1.98 KB
14 15 16 Ody C Pretty 1 2 3	Cookies Headers (16) Test Results Raw Preview Visualize JSON V ===================================
14 15 16 Ody C Pretty 1 2 3 4	Cookies Headers (16) Test Results Cookies Headers (16) Test Results Cookies Headers (16) Test Results Time: 700 ms Size: 1.98 KB
14 15 16 Ody C Pretty 1 2 3 4 5	Cookles Headers (16) Test Results Raw Preview Visualize JSON ~ => "responseStatus": "SUCCESS", "forms": [{ "responseStatus": "SUCCESS",
14 15 16 ody C Pretty 1 2 3 4 5 6	Cookies Headers (16) Test Results Raw Preview Visualize JSON V "responseStatus": "SUCCESS", "forms": [{ "responseStatus": "SUCCESS", "study_country": "United States",
14 15 16 Ody C Pretty 1 2 3 4 5 6 7	Image: Status in the second status in the
14 15 16 Ody C Pretty 1 2 3 4 5 6 7 8	Cookies Headers (16) Test Results Raw Preview Visualize JSON \sim "responseStatus": "SUCCESS", "forms": [{ responseStatus": "SUCCESS", "study_country": "United States", "study_country": "Wolfed States", "study_countr
14 15 16 Pretty 1 2 3 4 5 6 7 8 9	Cookles Headers (16) Test Results Raw Preview Visualize JSON V "responseStatus": "SUCCESS", "forms": [{ "responseStatus": "SUCCESS", "study_country": "United States", "site": "002", "sudy_country": "United States", "sudy_country": "United States", "sudy_country": "sudy_country": "sudy_c

.. opens the form in the EDC UI, with the reason provided in the audit trail at the form level:



1	002-0001		
)	Sort By: Schedule - + New Event	Screening (31-Aug-2021): Inclusion/Exclusion Criteria	plet
3	START OF STUDY	Eligibility Criteria	
5	Screening 31-Aug-2021 informed Consent	Did the subject meet all inclusion and exclusion criteria? O No Yes :	
	Demographics Inclusion/Exclusion Criteria Vital Signs	What ARM was the subject assigned? O Arm 1 O Arm 2 O Arm 3	
	viai ujus General Medical History (3) Pregnancy Test	Inclusion Criteria Not Met and Exclusion Criteria Met (1 of 3)	222
	Vegetario (100) Vegetario (100) Vegetario (100)	Inclusion/Exclusion criteria not met Inclusion Criteria 1	
		1	
	Form Audit Trail		E

Timestamp (M/d/yyyy h:mm:ss a z)	User Name	Event Description
9/24/2021 11:55:03 AM EDT	Eric Emerton (eric.emerton@edc- services.com)	"Form Status" changed from "Submitted" to "In Progress Post Submit"
9/24/2021 11:55:03 AM EDT	Eric Emerton (eric.emerton@edc- services.com)	"Change Reason" set to "The integration reason for open of the form is"



10 Queries

10.1 Retrieve Queries - By Filters

Help Main https://developer-cdms.veevavault.com/api/22.3/#retrieve-queries					
Style	GET				
Endpoint <your url="" vault="">/api/v22.3/app/cdm/queries</your>			app/cdm/queries		
Parameters					
	Name	Req/Opt	Notes		
	study_name	Required	Name of the study		
	study_country	Required	Name of the study country (of the subject's site)		
	site	Required	Name/number of the site		
	subject	Required	Subject to act on		
	form_name	Optional	Design name in the study of form to filter return of queries, i.e. queries that reside on that form only		
	query_status	Optional	Filter for the current status of the queries. The vault picklist name is used - one of: openv answeredv reopenedv closedv		
	event_name Opti		Design name in the study of the event to filter to		
	last_modified_date		Filter to subject's modified since a certain date. Format: yyyy-MM- ddTHH:mm:ssZ		
	limit	Optional	Pagination API - different limit from the default 1000 can be used		
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd		
Notes	 Use this API to retrieve the existing queries of a study Return specific subsets based on various filtering options. If filtered by site / subject, the 'level above' must also be included. Example: if filtering by a site it's study country must also be included The return value manual is such that false = added by the system. When the query was added via a specific design rule, the rule_definition indicates the name of t rule that originated the query. Queries are added at the item or event level. For event level, the form 'down' information is of course omitted The return includes a messages array with each comment/message appended to the query. Reading top down in that array also reveals the progression of query status, and by whom With known query ID(s) - perhaps stored as the API added queries - use of the <u>Retrieve Queries By ID</u> endpoint is more straightforward. 				



Description / Request (URL)	Response		
Get of all queries in a study			
Description / Request (URL) Get of all queries in a study /app/cdm/queries?study_name=ABCP-2022-01_DEV1 Return includes any status, those fired by system (with rule_definition), or added manual, query on an item, query on an event date, etc.	<pre>Response { "responseStatus": "SUCCESS", "responseDetails": { "limit": 100, "offset": 0, "size": 5, "total": 5 }, "queries": { {</pre>		
	<pre>"created_date": "2022-05-23T17:38:15Z", "created_by": "System", "messages": [</pre>		
	<pre>"message": "Informed consent date is not equal to screening visit date. Please review.",</pre>		
	{ "id": "OPW00000000001", "query_name": "VV-000231", "manual": true,		



```
Description / Request (URL)
                                             Response
                                                         "query_status": "closed__v",
                                                         "study_country": "United States",
                                                         "site": "101",
                                                         "subject": "SCR-0006",
                                                         "eventgroup_name": "egSCR",
                                                         "eventgroup_sequence": 1,
                                                         "event_name": "evSCR",
                                                         "event sequence": 1,
                                                         "created_date": "2022-06-08T20:05:21Z",
                                                         "created_by": "Eric Emerton",
                                                         "messages": [
                                                             {
                                                                 "id": "OPY000000000001",
                                                                 "activity": "open v",
                                                                 "message": "Here is query at the event level",
                                                                 "message_date": "2022-06-08T20:05:22Z",
                                                                 "message by": "Eric Emerton"
                                                             },
                                                             {
                                                                 "id": "OPY000000000004",
                                                                 "activity": "closed v",
                                                                 "message": null,
                                                                 "message date": "2022-06-08T21:22:34Z",
                                                                 "message by": "Eric Emerton"
                                                             }
                                                         ]
                                                     },
                                                     {
                                                         "id": "OPW0000000000002",
                                                         "query name": "VV-000232",
                                                         "manual": true,
                                                         "query_status": "closed__v",
                                                         "study country": "United States",
                                                         "site": "101",
                                                         "subject": "SCR-0006",
                                                         "eventgroup name": "egSCR",
                                                         "eventgroup sequence": 1,
                                                         "event_name": "evSCR",
                                                         "event sequence": 1,
                                                         "form name": "Vital-Signs",
                                                         "form sequence": 1,
                                                         "itemgroup_name": "ig-VS",
                                                         "itemgroup sequence": 1,
                                                         "item name": "VSDAT",
                                                         "created date": "2022-06-08T20:05:39Z",
                                                         "created by": "Eric Emerton",
                                                         "messages": [
                                                             {
```



```
Description / Request (URL)
                                             Response
                                                                 "id": "OPY00000000000002",
                                                                 "activity": "open__v",
                                                                 "message": "This is my query on a form not visited yet,
                                             blank",
                                                                 "message date": "2022-06-08T20:05:39Z",
                                                                 "message by": "Eric Emerton"
                                                             },
                                                             {
                                                                 "id": "OPY000000000003",
                                                                 "activity": "closed__v",
                                                                 "message": "This is my reason for closing this query",
                                                                 "message date": "2022-06-08T20:06:30Z",
                                                                 "message_by": "Eric Emerton"
                                                             }
                                                         ]
                                                     },
                                                     {
                                                         "id": "OPW000000000001",
                                                         "query_name": "VV-000233",
                                                         "manual": true,
                                                         "query status": "open v",
                                                         "study country": "United States",
                                                         "site": "101",
                                                         "subject": "SCR-0001",
                                                         "eventgroup name": "LOGS",
                                                         "eventgroup_sequence": 1,
                                                         "event name": "LOGS",
                                                         "event sequence": 1,
                                                         "form name": "AE",
                                                         "form sequence": 2,
                                                         "itemgroup name": "ig-AE",
                                                         "itemgroup_sequence": 1,
                                                         "item name": "AETERM",
                                                         "created date": "2022-06-08T20:09:48Z",
                                                         "created by": "Eric Emerton",
                                                         "messages": [
                                                             {
                                                                 "id": "OPY00000000000001",
                                                                 "activity": "open v",
                                                                 "message": "Please check this value, this is a query from
                                             coding add via API",
                                                                 "message date": "2022-06-08T20:09:48Z",
                                                                 "message by": "Eric Emerton"
                                                             },
                                                             {
                                                                 "id": "OPY000000000001",
                                                                 "activity": "open v",
                                                                 "message": "Please check this value, this is a query from
```



Description / Request (URL)	Response
	coding add via API (2nd add)",
	"message_date": "2022-06-08T20:54:33Z",
	"message_by": "Eric Emerton"
	}
]
	},
	{
	"id": "OPW000000000001",
	"query_name": "VV-000234",
	"manual": true,
	"query_status": "openv",
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	"eventgroup_name": "LOGS",
	"eventgroup_sequence": 1,
	"event_name": "LOGS",
	"event_sequence": 1,
	"form_name": "Concomitant-Medication",
	"form_sequence": 1,
	"itemgroup_name": "ig-CM",
	"itemgroup_sequence": 1,
	"item_name": "CMTRT",
	"created_date": "2022-06-08T20:57:31Z",
	"created_by": "Eric Emerton",
	"messages": [
	{
	"id": "OPY0000000X002",
	"activity": "openv",
	"message": "Please check this value, this is a query from
	coding add via API (3rd add to CM)",
	"message_date": "2022-06-08T20:57:31Z",
	"message_by": "Eric Emerton"
	}
	1
	}
	1
	}
Filter to just those in Open status	
/app/cdm/queries?study_name=ABCP-2022-	(Like above, but to the queries where a touch of the success OD message evicts to the
01_DEV1&query_status=openv	(Like above, but to the queries where a touch of the query OR message exists, >= the
	parameter passed)
Filter to a specific point in time	
/app/cdm/queries?study_name=ABCP-2022-	(Like above, but to the queries where a touch of the query OR message exists, >= the
, app, cam, quorree.courg_name iner reer	
01_DEV1&last_modified_date=2022-06-	parameter passed)



Description / Request (URL)	Response	
Filter to queries from a specific form design	name	
<pre>/app/cdm/queries?study_name=ABCP-2022- 01_DEV1&form_name=AE</pre>	(Like above, but to the filter)	
Filter to a specific subject		
<pre>/app/cdm/queries?study_name=ABCP-2022- 01_DEV1&study_country=United States&site=101&subject=SCR-0002</pre>	(Like above, but to the filter)	
Filter to a specific country		
<pre>/app/cdm/queries?study_name=ABCP-2022- 01_DEV1&study_country=United States</pre>	(Like above, but to the filter)	



10.2 Retrieve Queries - By ID(s)

Help Main	https://developer-cdms.veevavault.com/api/22.3/#retrieve-queries-by-id				
Style	GET				
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/queries</your></pre>				
Parameters					
	Name	Req/Opt	Notes		
	study_name	Required	Name of the study		
	id	Required	The vault ID(s) of the queries to return. Multiple can be delimited by a comma		
	limit Optional Pagination API - different limit from the default 1000 can be used		Pagination API - different limit from the default 1000 can be used		
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd		
	NOTE : Additional filtering / retrieval of queries is discussed in other sections (By Filters or By Medical Coding Definition)				
Notes	 Use this API to retrieve the existing queries of a specific ID (or IDs). The ID of the query is returned on add via the API, or from previous usage of <u>Retrieve Queries - By Filters</u> endpoint. The return value manual is such that false = added by the system. When the query was added via a specific design rule, the rule_definition indicates the name of the rule that originated the query. Queries are added at the item or event level. For event level, the form 'down' information is of course omitted The return includes a messages array with each comment/message appended to the query. Reading top down in that array also reveals the progression of query status, and by whom 				



Description / Request (URL)	Response			
Single Query (where found)				
/app/cdm/queries?study_name=ABCP-2(01 DEV1&id=OPW0000000000000				
	"responseStatus": "SUCCESS",			
	"responseDetails": {			
	"limit": 1000,			
	"offset": 0,			
	"size": 1,			
	"total": 1			
	},			
	"queries": [
	{			
	"id": "OPW00000001001",			
	"query_name": "VV-000230",			
	"manual": false,			
	"query_status": "open_v",			
	"study_country": "United States",			
	"site": "101",			
	"subject": "SCR-0002",			
	<pre>"eventgroup_name": "egSCR",</pre>			
	"eventgroup_sequence": 1,			
	"event_name": "evSCR",			
	"event_sequence": 1,			
	"form_name": "IC",			
	"form_sequence": 1,			
	"itemgroup_name": "ig-IC2",			
	"itemgroup_sequence": 1,			
	"item_name": "RFICDAT",			
	"rule_definition": "IC_001",			
	"created_date": "2022-05-23T17:38:15Z",			
	"created_by": "System",			
	"messages": [
	{			
	"id": "OPY0000000001",			
	"activity": "openv",			
	"message": "Informed consent date is not equal to screening			
	visit date. Please review.",			
	"message_date": "2022-05-23T17:38:15Z",			
	"message_by": "System"			
	}			
]			
	}			
]			
	}			



Description / Request (URL)	Response			
Attempt where ID not found				
/app/cdm/queries?study_name=ABCP-2022- 01_DEV1&id=OPW0000000001011	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, "offset": 0, "size": 0, "size": 0, "total": 0 }, "queries": [] }</pre>			
Multiple Queries				
<pre>/app/cdm/queries?study_name=ABCP-2022- 01_DEV1&id=OFW0000000T001,OFW0000000T002</pre>	"total": 0 }, "queries": []			



Description / Request (URL)	Response		
	visit date. Please review.",		
	"message_date": "2022-05-23T17:38:15Z",		
	"message_by": "System"		
	}		
]		
	},		
	{		
	"id": "OPW00000000001",		
	"query_name": "VV-000231",		
	"manual": true,		
	"query_status": "closedv",		
	"study_country": "United States",		
	"site": "101",		
	"subject": "SCR-0006",		
	<pre>"eventgroup_name": "egSCR",</pre>		
	"eventgroup_sequence": 1,		
	"event_name": "evSCR",		
	"event_sequence": 1,		
	"created_date": "2022-06-08T20:05:21Z",		
	"created_by": "Eric Emerton",		
	"messages": [
	{		
	"id": "OPY00000000001",		
	"activity": "open_v",		
	"message": "Here is query at the event level",		
	"message_date": "2022-06-08T20:05:22Z",		
	"message_by": "Eric Emerton"		
	},		
	{		
	"id": "OPY0000000004",		
	"activity": "closed_v",		
	"message": null,		
	"message_date": "2022-06-08T21:22:34Z",		
	"message_by": "Eric Emerton"		
	}		
]		
	}		
	}		



10.3 Retrieve Queries - By Medical Coding Definition

This section is grouped into the <u>Medical Coding</u> chapter, specifically the <u>Retrieve Coding Queries</u> section, later in the document.



10.4 Open Queries - By Study Context

Help Main	https://developer-cdms.veevavault.com/api/22.3/#open-query			
Style	POST			
Endpoint	point <your url="" vault="">/api/v22.3/app/cdm/queries</your>			ries
Parameters		-		
	Name	Array	Req/Opt	Notes
	study_name		Required	Name of the study
	study_country	queries	Required	Name of the study country (of the subject's site)
	site	queries	Required	Name/number of the site
	subject	queries	Required	Subject to act on
	eventgroup_name	queries	Required	Design name in the study of the event group
	eventgroup_sequence	queries	Optional	The specific sequence of an event group. 1 assumed if omitted
	event_name	queries	Required	Design name in the study of the event
	form_name	queries	Optional *	Design name in the study of the form. Required when adding query to an item on a form
	form_sequence	queries	Optional *	The specific sequence of the form. (if a query on an item of a form) 1 assumed if omitted.
	itemgroup_name	queries	Optional *	Design name in the study of the item group location. Required when adding query to an item on a form
	itemgroup_sequence	queries	Optional *	The specific item group sequence where the item resides (if adding query to an item. 1 assumed if omitted
	item_name	queries	Optional *	Design name in the study of the item to have query set to (if an item level query)
	message	queries	Required	The message of the query on add (255 character limit)
Notes	 The action is used to add a new query to an item on a form, or event, of a subject The limit for actions in one request is 100. WARNING: A locked form will not allow the add a new query, just at the EDC UI would disallor Frozen forms will accept new queries added via the API. For further manipulation of queries (answer, close, re-open), it's good practice to inspect the r on query API actions, for the id value. Later actions are simpler, API wise, by using the Query The API user's role must have permission to add queries. Additional abilities to open queries are available at: <u>Open Queries - By Item ID</u> (different style of response) <u>Open Coding Queries</u> 			



Description / Request (URL)	Response
Add one query, to an item inside a repeating event group	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"queries": ["queries": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS",
 "site": "101",	"id": "OPW00000000000",
"subject": "SCR-0003",	"query name": "VV-000237",
"eventgroup name": "egUNS",	"query_status": "openv",
"eventgroup sequence": 2,	"study_country": "United States",
"event_name": "evUNS",	"site": "101",
"form name": "VS",	"subject": "SCR-0003",
"form sequence": 1,	"eventgroup name": "egUNS",
"itemgroup name": "ig-VS",	"eventgroup sequence": 2,
"itemgroup sequence": 1,	"event name": "evUNS",
"item name": "VSDAT",	"event sequence": 1,
"message": "This is my query from API on	"form_name": "VS",
an item"	"form sequence": 1,
}	"itemgroup name": "ig-VS",
1	"itemgroup sequence": 1,
}	"item name": "VSDAT"
	}
Add multiple, non-repeating areas (omit sequences)	
{	{
{ "study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
{	
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ </pre>	<pre>"responseStatus": "SUCCESS", "queries": [{</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "study_country": "United States",</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ responseStatus": "SUCCESS",</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101",</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW000000001",</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003",</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW0000000Y001", "query_name": "VV-000238",</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW0000000Y001", "query_name": "VV-000238", "query_status": "open_v",</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR",</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW000000001", "query_name": "VV-000238", "query_status": "open_v", "study_country": "United States",</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR", "form_name": "DM",</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW000000001", "query_name": "VV-000238", "query_status": "openv", "study_country": "United States", "site": "101",</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR", "form_name": "DM", "itemgroup_name": "ig-DM",</pre>	<pre>"responseStatus": "SUCCESS", "queries": [</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR", "form_name": "DM", "itemgroup_name": "ig-DM", "item_name": "BRTHDAT", "String of the string of the strin</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW0000000Y001", "query_name": "VV-000238", "query_status": "open_v", "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR",</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR", "form_name": "DM", "itemgroup_name": "ig-DM", "item_name": "BRTHDAT", "message": "This is my query from API on "</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW000000001", "query_name": "VV-000238", "query_status": "open_v", "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "eventgroup_sequence": 1,</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR", "form_name": "DM", "itemgroup_name": "ig-DM", "item_name": "BRTHDAT", "message": "This is my query from API on "</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW0000000Y001", "query_name": "VV-000238", "query_status": "open_v", "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR",</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR", "form_name": "DM", "itemgroup_name": "ig-DM", "item_name": "BRTHDAT", "message": "This is my query from API on " "study_country": "United States", "study_country": "SCR-0003", "subject": "SCR-0003", "event_name": "egSCR", "form_name": "egSCR", "form_name": "Integration", "item_name": "Integration", "item_name": "BRTHDAT", "message": "This is my query from API on " </pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW000000001", "query_name": "VV-000238", "query_status": "open_v", "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "eventgroup_sequence": 1,</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR", "form_name": "DM", "itemgroup_name": "ig-DM", "item_name": "BRTHDAT", "message": "This is my query from API on an item - on DOB of Demography" }, {</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW0000000001", "query_name": "VV-000238", "query_status": "open_v", "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "eventgroup_sequence": 1, "event_name": "evSCR",</pre>
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR", "form_name": "DM", "itemgroup_name": "ig-DM", "item_name": "BRTHDAT", "message": "This is my query from API on an item - on DOB of Demography" }, </pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW0000000Y001", "query_name": "VV-000238", "query_status": "open_v", "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "eventgroup_sequence": 1, "event_name": "evSCR", "event_sequence": 1,</pre>
<pre>"queries": [</pre>	<pre>"responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW0000000001", "query_name": "VV-000238", "query_status": "open_v", "study_country": "United States", "site": "101", "subject": "SCR-0003", "eventgroup_name": "egSCR", "event_name": "evSCR", "event_sequence": 1, "form_name": "DM",</pre>



<pre>"item_name": "BRTHDAT" }, { "responseStatus": "SUCCESS",</pre>
{
{ "responseStatus": "SUCCESS",
"responseStatus": "SUCCESS",
1
"id": "OPW000000002002",
"query_name": "VV-000239",
"query_status": "openv",
"study_country": "United States",
"site": "101",
"subject": "SCR-0003",
"eventgroup_name": "egSCR",
"eventgroup_sequence": 1,
"event_name": "evSCR",
"event sequence": 1,
"form name": "VS",
 "form sequence": 1,
"itemgroup sequence": 1,
"item name": "HEIGHT"
}

{ { "study_name": "ABCP-2022-01_DEV1", "responseStatus": "SUCCESS", "queries": ["queries": [{ { "study_country": "United States", "responseStatus": "SUCCESS", "site": "101", "id": "OPW000000000004", "subject": "SCR-0003", "query name": "VV-000241", "eventgroup_name": "egSCR", "query_status": "open__v", "event_name": "evSCR", "study_country": "United States", "message": "This is my query on the "site": "101", screening event" "subject": "SCR-0003", } "eventgroup_name": "egSCR",] "eventgroup_sequence": 1, "event_name": "evSCR", } "event_sequence": 1 }] }



Flow Based Examples

For the EDC form Inclusion/Exclusion of the example study:

	Screening (31-Aug-2021): Inclusion/Exclusion Criteria		🖋 Edit Fo
<u>^</u>	Eligibility Criteria		
	Did the subject meet all inclusion and exclusion criteria?	No	
	What ARM was the subject assigned?	Arm 1	
_			
	Inclusion Criteria Not Met and Exclusion Criteria Met (1 of 3)		
	Inclusion/Exclusion criteria not met	Inclusion Criteria 1	
	Inclusion Criteria Not Met and Exclusion Criteria Met (2 of 3)		
	Inclusion/Exclusion criteria not met	Inclusion Criteria 14	
-	Inclusion Criteria Not Met and Exclusion Criteria Met (3 of 3)		

The post of a new query on the first field of the form is below. Note the full path from **event_group_name** through the **item_name**, including **all** sequences at each level.

1	{
2	<pre>"study_name": "CSM Demo Study_DEV1",</pre>
3	····"queries": [
4	· · · · · · · · · · · · · · · · · · ·
5	<pre>"study_country": "United States",</pre>
6	·····"site":·"002",·····
7	····"subject": "002-0001",
8	····"eventgroup_name": "eg_SCREENING",
9	····"eventgroup_sequence": 1,
10	····"event_name":·"ev_SCREENING",
11	····"form_name": "IE",
12	····"form_sequence": 1,
13	····"itemgroup_name": "IEEL",
14	·····"itemgroup_sequence": 1,
15	·····"item_name": "IEYN1",
16	·····"message":·"This·is·the·text·of·my·query"
17	· · · · B
18	

.. yields the return with id and query_name values, plus query_status:



1	7
2	"responseStatus": "SUCCESS",
3	"queries": [
4	{
5	"responseStatus": "SUCCESS",
6	"id": "OPW00000042001",
7	"query_name": "VV-002811",
8	"query_status": "openv",
9	"study_country": "United States",
10	"site": "002",
Tho re	scult in the EDC III:

The result in the EDC UI:

:	Screening (31-Aug-2021): Inclusion/Exclusion Criteria	
Î	Eligibility Criteria	
	Did the subject meet all inclusion and exclusion criteria?	No Eric Emerton 9/24/2021 12:14 PM EDT This is the text of my query Edit Value
	What ARM was the subject assigned?	Arm 1

For adding a query at the event level, the post only needs go through the event name:



Params	Authorization Headers (12) Body • Pre-request Script	Tests Settings
none	e 🌑 form-data 🌑 x-www-form-urlencoded 💿 raw 🜑 binary	● GraphQL JSON ∨
2	<pre>study_name": "CSM.Demo.Study_DEV1",</pre>	
3	····"queries": [
4		
5	"study country": "United States",	
6	"site": "002",	
7	"subject": "002-0001",	
8	"eventgroup name": "eg SCREENING",	
9	·····"eventgroup_sequence": 1,	
10	"event_name": "ev_SCREENING",	
11	"message": "This is the text of my query posted a	t.event.level"
12		
13]	
14	}	
	,	
Body (Cookies Headers (16) Test Results	🕀 Status: 200 OK Time: 1111 m

dy Co	ookies Headers (16) Test Results			🕀 Status: 200	OK Time: 1111 ms
Pretty	Raw Preview Visualize	JSON V =			
1 {					
2	"responseStatus": "SUCCESS",				
3	"queries": [
4	{				
5	"responseStatus": "SUCCE	ss",			
6	"id": "OPW000000041002",	"id": "OPW000000041002",			
7	"query_name": "VV-002812	",			
8	"query_status": "openv	",			
9	"study_country": "United	States",			
10	"site": "002",				
11	"subject": "002-0001",				
12	"eventgroup_name": "eg_S	CREENING",			
13	"eventgroup_sequence": 1	,			
14	"event_name": "ev_SCREEN	ING",			
15	"event sequence": 1				

Data	a Entry Library Studio - Review - Assessments Coder Reports Dashboards					
SITE TASKS	≫ A > CSM Demo Study_DEV1 Q > 002 Q > 002-0001 Q > Search Event ▼					
Porms 23	Subject 0 002-0001					
0	Sort By: Schedule - New Event					
Queries	START OF STUDY					
? 16	16 Screening 31-Aug-2021					
	Pric Emerton 9/24/2021 12:20 PM EDT This is the text of my query posted at event level					
	Informed Consent					
	Demographics					



10.5 Open Queries - By Item ID

Help Main	https://developer-cdms.veevavault.com/api/22.3/#open-guery-by-item-id			
Style	POST			
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/items/actions/openquery</your></pre>			
Parameters	S			
	Name	Array	Req/Opt	Notes
	study_name		Required	Name of the study
	manual		Optional	Boolean - use only true/false. When omitted, true is used. In this context, manual = false , or 'System' classified would imply not added by an end user in the UI, instead 'a system' (even though not the CDMS system, the way study rules are added by 'system'). All queries in the body are given the same manual property value on add.
	id	queries	Required	The ID of the item where the query is to be added.
	message	queries	Required	The message of the query on add (255 character limit)
Notes				



Description / Request (URL)	Response					
Attempt add of two, one fails, one succeeds						
{	ł					
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",					
"queries": ["queries": [
{	{					
"id": "V5D0000000K011",	{					
"message": ""	"responseStatus": "FAILURE",					
},	"errorMessage": "Message is required",					
{	"item_id": "V5D0000000K011"					
"id": "V5D0000000K012",	},					
"message": "Open query on item from	{					
open by item ID"	"responseStatus": "SUCCESS",					
}	"id": "OPW00000011001",					
]	"query_status": "openv",					
}	"item_id": "V5D0000000K012",					
	"query_name": "VV-000246",					
	"created_date": "2022-06-16T14:52:03Z",					
	"created_by": "Eric Emerton",					
	"messages": [
	{					
	"id": "OPY00000012001",					
	"activity": "open_v",					
	"message": "Open query on item from open by					
	item ID",					
	"message_date": "2022-06-16T14:52:04Z",					
	"message_by": "Eric Emerton"					
	}					
	1					
	}					
	}					



10.6 Open Queries - By Event ID

Help Main	https://developer-cdms.veevavault.com/api/22.3/#open-query-by-event-id			
Style	POST			
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/events/actions/openquery</your></pre>			
Parameters				
	Name	Array	Req/Opt	Notes
	study_name		Required	Name of the study
	manual		Optional	Boolean - use only true/false. When omitted, true is used. In this context, manual = false , or 'System' classified would imply not added by an end user in the UI, instead 'a system' (even though not the CDMS system, the way study rules are added by 'system'). All queries in the body are given the same manual property value on add.
	id	queries	Required	The ID of the event where the query is to be added.
	message	queries	Required	The message of the query on add (255 character limit)
Notes				



Description / Request (URL)	Response
Attempt add of two, one fails, one succeeds	
f	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"queries": ["queries": [
{	{
"id": "OPS0000001X002",	{
"message": "Open query on Event	"responseStatus": "FAILURE",
from open by event ID - 1st"	<pre>"errorMessage": "[Event] with id [OPS0000001X002]</pre>
},	not found",
{	"event_id": "OPS0000001X002"
"id": "OPS0000001X001",	},
"message": "Open query on Event	{
from open by event ID - 2nd"	"responseStatus": "SUCCESS",
}	"id": "OPW00000011001",
]	"query_status": "openv",
}	"event_id": "OPS0000001X001",
	"query_name": "VV-000248",
	"created_date": "2022-06-16T15:52:03Z",
	"created_by": "Eric Emerton",
	"messages": [
	{
	"id": "OPY00000012001",
	"activity": "openv",
	"message": "Open query on Event from open by
	event ID - 2nd",
	"message date": "2022-06-16T15:52:04Z",
	"message_by": "Eric Emerton"
	}
]
	}
	}



10.7 Answer Queries - By Study Context

Help Main	https://developer-cdms.veevavault.com/api/22.3/#answer-query				
Style	POST				
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/queries/actions/answer</your></pre>				
Parameters					
	Name	Array	Req/Opt	Notes	
	study_name		Required	Name of the study	
	study_country	queries	Required	Name of the study country (of the subject's site)	
	site	queries	Required	Name/number of the site	
	subject	queries	Required	Subject to act on	
	eventgroup_name	queries	Required	Design name in the study of the event group	
	eventgroup_sequence	queries	Optional	The specific sequence of an event group. 1 assumed if omitted	
	event_name	queries	Required	Design name in the study of the event	
				Design name in the study of the form. Required when query is on an item on a form	
	form_sequence	queries	Optional *	The specific sequence of the form. (if a query on an item of a form) 1 assumed if omitted.	
	itemgroup_name	queries	Optional *	Design name in the study of the item group location. Required when query is an item on a form	
	itemgroup_sequence	queries	Optional *	The specific item group sequence where the item resides (if a query on an item). 1 assumed if omitted	
	item_name	queries	Optional *	Design name in the study of the item (if a query on an item)	
	message	queries	Required	The message of the query on answer(255 character limit)	
Notes	location. The limit for The action a The query m WARNING: I i.e. not move users only, v WARNING: I WARNING: Frozen form One can also	actions i pplies wh ust be in n some c the stat who lack o f multiple A locked s will acco answer	n one request tether the qu Open status ases, the ans us to answe open query p e queries exi form will no ept the edit a query by q	xisting query, via the subject information, and study design st is 100 . uery is against an item (on a form), or an event. to perform this action swer action will only post a new message/comment to the query red. Those that can move to answered status are typically site permission, but instead have answer query permission. st at the item (or event), an error will be returned. t allow the editing of a query, just at the EDC UI would disallow. added via the API. uery ID - see the next section <u>Answer Queries - By Query ID</u> ned in <u>Retrieve Queries</u>), then use of this option By ID is	



Description / Request (URL)	Response
Answer of one query	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"queries": ["queries": [
{	
"study_country": "United States",	"responseStatus": "SUCCESS",
"site": "101",	"id": "OPW000000001001",
"subject": "SCR-0002",	"query_name": "VV-000230",
"eventgroup_name": "egSCR",	"query_status": "answeredv",
"eventgroup_sequence": 1,	"study_country": "United States",
"event_name": "evSCR",	"site": "101",
"event_sequence": 1,	"subject": "SCR-0002",
"form_name": "IC",	"eventgroup_name": "egSCR",
"form_sequence": 1,	"eventgroup_sequence": 1,
"itemgroup_name": "ig-IC2",	"event_name": "evSCR",
"itemgroup_sequence": 1,	"event_sequence": 1,
"item_name": "RFICDAT",	"form_name": "IC",
"message": "This is the text on answer query"	"form_sequence": 1,
}	"itemgroup_name": "ig-IC2",
]	"itemgroup_sequence": 1,
}	"item name": "RFICDAT"
	-
	}
	·



10.8 Answer Queries - By Query ID

Help Main	https://developer-cdms.veevavault.com/api/22.3/#answer-query				
Style	POST				
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/queries/actions/answer</your></pre>				
Parameters					
	Name	Array	Req/Opt	Notes	
	study_name		Required	Name of the study	
	id queries Required The Vault ID of the query. This value is returned on add (if added to API), and also on Get Queries endpoint return of the query. message queries Required The message of the query on answer(255 character limit)				
Notes	message queries Required The message of the query on answer(255 character limit) • The action is used to answer an existing query, via the subject information, and known query ID. • The limit for actions in one request is 100. • The action applies whether the query is against an item (on a form), or an event • The query must be in Open status to perform this action • WARNING: In some cases, the answer action will only post a new message/comment to the query i.e. not move the status to answered. Those that can move to answered status are typically site users only, who lack open query permission, but instead have answer query permission. • WARNING: A locked form will not allow the editing of a query, just at the EDC UI would disallow. Frozen forms will accept the edit added via the API. • One can also answer a query by subject information / study design also - see the previous section Answer Queries - By Study Context • TIP: If query IDs are known (returned in Retrieve Queries), then use of this option By ID is preferred.				

Description / Request (URL)	Response			
Answer of one query				
{	{			
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",			
"queries": ["queries": [
{	{			
"id": "OPW00000014003",	"responseStatus": "SUCCESS",			
"message": "Answered Query via API"	"id": "OPW00000014003",			
}	"query_name": "VV-000255",			
]	"query_status": "answeredv",			
}	"study_country": "United States",			
	"site": "101",			
	"subject": "SCR-0003",			
	"eventgroup_name": "egSCR",			
	"eventgroup_sequence": 1,			
	"event_name": "evSCR",			



Description / Request (URL)	Response
	"event_sequence": 1,
	"form_name": "DM",
	"form_sequence": 1,
	"itemgroup_name": "ig-DM",
	"itemgroup_sequence": 1,
	"item_name": "SEX"
	}
]
	}



10.9 Close Queries - By Study Context

Help Main	https://developer-cdms.veevavault.com/api/22.3/#close-query				
Style	POST				
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/queries/actions/close</your></pre>				
Parameters					
	Name	Array	Req/Opt	Notes	
	study_name		Required	Name of the study	
	study_country	queries	Required	Name of the study country (of the subject's site)	
	site	queries	Required	Name/number of the site	
	subject	queries	Required	Subject to act on	
	eventgroup_name	queries	Required	Design name in the study of the event group	
	eventgroup_sequence	queries	Optional	The specific sequence of an event group. 1 assumed if omitted	
	event_name	queries	Required	Design name in the study of the event	
	form_name		Optional *	Design name in the study of the form. Required when query is on an item on a form	
	form_sequence	queries	Optional *	The specific sequence of the form. (if a query on an item of a form) 1 assumed if omitted.	
	itemgroup_name	queries	Optional *	Design name in the study of the item group location. Required when query is an item on a form	
	itemgroup_sequence	queries	Optional *	The specific item group sequence where the item resides (if a query on an item). 1 assumed if omitted	
	item_name	queries	Optional *	Design name in the study of the item (if a query on an item)	
	message	queries	Optional	The message of the query on close, optional (255 character limit)	
Notes	 The limit for The action a The query m WARNING: WARNING: Frozen form One can also 	actions i pplies wh nust be in If multiple A locked s will acc o close a c	n one reques nether the qu Answered s e queries exi form will no ept the edit a query by que	Sting query, via the subject information, and study design location. St is 100 . Usery is against an item (on a form), or an event tatus to perform this action st at the item (or event), an error will be returned. t allow the editing of a query, just at the EDC UI would disallow. added via the API. Erry ID - see the next section <u>Close Queries - By Query ID</u> ned in <u>Retrieve Queries</u>), then use of this option By ID is	



Description / Request (URL)	Response
Close one query (with message)	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"queries": ["queries": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS",
"site": "101",	"id": "OPW00000012005",
"subject": "SCR-0003",	"query_name": "VV-000256",
"eventgroup_name": "egSCR",	"query_status": "closed_v",
"eventgroup_sequence": 1,	"study_country": "United States",
"event_name": "evSCR",	"site": "101",
"event_sequence": 1,	"subject": "SCR-0003",
"form_name": "IE",	"eventgroup_name": "egSCR",
"form_sequence": 1,	"eventgroup_sequence": 1,
"itemgroup_name": "ig-IE1",	"event_name": "evSCR",
"itemgroup_sequence": 1,	"event_sequence": 1,
"item_name": "IEYN",	"form_name": "IE",
"message": "This is the text on close query"	"form_sequence": 1,
}	"itemgroup_name": "ig-IE1",
]	"itemgroup sequence": 1,
}	"item name": "IEYN"
	_
	}



10.10 Close Queries - By Query ID

Help Main	https://developer-cdms.veevavault.com/api/22.3/#close-query-batch				
Style	POST				
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/queries/actions/closebyid</your>			eries/actions/closebyid	
Parameters					
	Name	Array	Req/Opt	Notes	
	study_name		Required	Name of the study	
id			Required	The Vault ID of the query. This value is returned on add (if added by API), and also on Get Queries endpoint return of the query.	
	message queries Optional The message of the query on close, optional (255 charact				
Notes	 The limit The actio The quer WARNIN Frozen fc One can <u>Close Qu</u> ID' style, 	for actions i n applies wh y must be in G: A locked orms will acco also answer eries - By St but that is to ery IDs are k	n one reque nether the q Answered form will no ept the edit a query by s udy Design o be deprece	existing query, via known query ID(s). est is 500. uery is against an item (on a form), or an event status to perform this action ot allow the editing of a query, just at the EDC UI would disallow. added via the API. subject information / study design also - see the previous section <u>Context</u> . The endpoint for study context originally included a 'By ated in favor of this endpoint (/actions/closebyid) rned in <u>Retrieve Queries</u>), then use of this option By ID is	

Description / Request (URL)	Response			
Close of one query (with message)				
<pre>{ "study_name": "ABCP-2022-01_DEV1", "queries": [{ "id": "OPW00000014003", "message": "Closed Query via API - by ID" }] }</pre>	<pre>{ "responseStatus": "SUCCESS", "queries": [{ "responseStatus": "SUCCESS", "id": "OPW00000014003", "message": "Closed Query via API - by ID", "query_status": "closed_v", }] }</pre>			



10.11 Reopen Queries - By Study Context

Help Main	https://developer-cdms.veevavault.com/api/22.3/#reopen-query				
Style	POST				
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/queries/actions/reopen</your></pre>				
Parameters		1			
	Name	Array	Req/Opt	Notes	
	study_name		Required	Name of the study	
	study_country	queries	Required	Name of the study country (of the subject's site)	
	site	queries	Required	Name/number of the site	
	subject	queries	Required	Subject to act on	
	eventgroup_name	queries	Required	Design name in the study of the event group	
	eventgroup_sequence	queries	Optional	The specific sequence of an event group. 1 assumed if omitted	
	event_name	queries	Required	Design name in the study of the event	
	form_name	queries	Optional *	Design name in the study of the form. Required when query is on an item on a form	
	form_sequence	queries	Optional *	The specific sequence of the form. (if a query on an item of a form) 1 assumed if omitted.	
	itemgroup_name	queries	Optional *	Design name in the study of the item group location. Required when query is an item on a form	
	itemgroup_sequence	queries	Optional *	The specific item group sequence where the item resides (if a query on an item). 1 assumed if omitted	
	item_name	queries	Optional *	Design name in the study of the item (if a query on an item)	
	message	queries	Required	The message of the query on answer(255 character limit)	
Notes	location. The limit for The action a The query m WARNING: Frozen form One can also	actions i pplies wh ust be in f multiple A locked s will acc p reopen	n one reques nether the qu Closed statu e queries exi form will no ept the edit a query by q	xisting query, via the subject information, and study design st is 100 . Jury is against an item (on a form), or an event Jus to perform this action st at the item (or event), an error will be returned. It allow the editing of a query, just at the EDC UI would disallow. added via the API. Jury ID - see the next section <u>Reopen Queries - By Query ID</u> ned in <u>Retrieve Queries</u>), then use of this option By ID is	



Description / Request (URL)	Response
Reopen of one query	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"queries": ["queries": [
{	{
"study_country": "United States",	"responseStatus": "SUCCESS",
"site": "101",	"id": "OPW00000012005",
"subject": "SCR-0003",	"query_name": "VV-000256",
"eventgroup_name": "egSCR",	"query_status": "openv",
"eventgroup_sequence": 1,	"study_country": "United States",
"event_name": "evSCR",	"site": "101",
"event_sequence": 1,	"subject": "SCR-0003",
"form_name": "IE",	"eventgroup_name": "egSCR",
"form_sequence": 1,	"eventgroup_sequence": 1,
"itemgroup_name": "ig-IE1",	"event_name": "evSCR",
"itemgroup_sequence": 1,	"event_sequence": 1,
"item_name": "IEYN",	"form_name": "IE",
"message": "This is the text on reopen query"	"form_sequence": 1,
}	"itemgroup name": "ig-IE1",
]	"itemgroup sequence": 1,
}	"item name": "IEYN"
	-



10.12 Reopen Queries - By Query ID

Help Main	https://developer-cdms.veevavault.com/api/22.3/#reopen-query							
Style	POST							
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/queries/actions/reopen</your></pre>							
Parameters	ers							
	Name	Array	Req/Opt	Notes				
	study_name		Required	Name of the study				
	id	queries	Required	The Vault ID of the query. This value is returned on add (if added by API), and also on Get Queries endpoint return of the query.				
	message	queries	Required	The message of the query on reopen (255 character limit)				
Notes	 The action The limit The queres WARNIN Frozen for One can Reopen for 	on applies wh for actions i ry must be in IG: A locked orms will acc also reopen Queries - By lery IDs are k	nether the q n one reque Closed stat form will no ept the edit a query by s <u>Study Conte</u>	us to perform this action ot allow the editing of a query, just at the EDC UI would disallow. added via the API. ubject information / study design also - see the previous section				

Description / Request (URL)	Response					
Answer of one query						
{	{					
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",					
"queries": ["queries": [
{	{					
"id": "OPW00000012006",	"responseStatus": "SUCCESS",					
"message": "Reopened query via API by ID."	"id": "OPW00000012006",					
}	"query_name": "VV-000257",					
]	"query_status": "openv",					
}	"study_country": "United States",					
	"site": "101",					
	"subject": "SCR-0003",					
	"eventgroup_name": "egSCR",					
	"eventgroup_sequence": 1,					
	"event_name": "evSCR",					
	"event_sequence": 1,					
	"form_name": "IC",					



Description / Request (URL)	Response
	"form_sequence": 1,
	"itemgroup_name": "ig-IC2",
	"itemgroup_sequence": 1,
	"item_name": "RFICDAT"
	}
]
	}



11 Medical Coding

11.1 Retrieve Coding Requests

Help Main	https://developer-cdms.veevavault.com/api/22.3/#retrieve-coding-requests						
Style	GET						
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/coder/codingrequests</your></pre>						
Parameters							
	Name	Req/Opt	Notes				
	study_name	Required	Name of the study				
	coding_item_definition_id	Required	See the Study Design -> <u>Retrieve Coding Form Definitions</u> for retrieving these values. There, the coding_item_definition_id is the value to use into this endpoint.				
	study_country	Optional	Name of the study country (of the subject's site)				
	site	Optional	Name/number of the site, requires study country (of the site) if using				
	subject	Optional	Subject number, requires country and site if using				
	last_modified_date		Filter to coding requests modified since a certain date. Format: yyyy- MM-ddTHH:mm:ssZ				
	limit	Optional	Pagination API - different limit from the default 1000 can be used				
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd				
Notes	 Use this API to retrieve the medical coding requests Required is the coding_item_definition_id. Only one coding form (its requests) can be returned at once. To get the appropriate value for the study / coding item definition, use the endpoint Study Design -> Retrieve Coding Form Definitions. Specifically the response parameter: coding_item_definition_id Filter for requests modified since a point is done is done with the last_modified_date parameter. The format is: yyyy-MM-ddTHH:mm:ssZ 						



Description / Request (URL)	Response
All requests of specific definition	n (MedDRA)
<pre>/app/cdm/coder/codingreques ts?study_name=ABCPharma_DEV1&c oding_item_definition_id=V0T00 000002001</pre>	<pre>{ "responseStatus": "SUCCESS", "responseStatus": { "limit": 100, "offset": 0, "size": 2, "total": 2 "codingrequests": {</pre>



Description / Request (URL)	Response
	"pt": "",
	"hlt_code": "",
	"hlt": "",
	"hlgt_code": "",
	"hlgt": "",
	"soc": "",
	"soc_code": "",
	"primary_path": ""
	},
	{
	"id": "V0V00000003002",
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	"verbatim": "My AE 2",
	"start_date": "2022-05-01T00:002",
	"stop_date": "",
	"eventgroup_name": "LOGS",
	"eventgroup_sequence": 1,
	"event_name": "LOGS",
	"event_sequence": 1,
	"form_name": "AE",
	"form_sequence": 2,
	"itemgroup_name": "ig-AE",
	"itemgroup_sequence": 1,
	"item_name": "AETERM",
	"coding_status": "coded_v",
	"last_coded_date": "2022-06-02T18:35:03Z",
	"last_modified_date": "2022-06-02T18:35:03Z",
	"created_date": "2022-05-23T17:35:27Z",
	"created_by": "System",
	"other_properties": { "My Label for SAE Form Uploaded": "true"
	},
	"seriousness": "No",
	"severity": "",
	"llt code": "10027599",
	"llt": "Migraine",
	"pt code": "10027599",
	"pt": "Migraine",
	"hlt code": "10027603",
	"hlt": "Migraine headaches",
	"hlgt code": "10019231",
	"hlgt": "Headaches",
	"soc": "Nervous system disorders",
	"soc_code": "10029205",
	 "primary_path": "Y"
	}



Description / Request (URL)	Response
]
	}
]
	}
All requests of specific definitio	n (WHODrug)
/app/coder/codingrequests?s	{
tudy_name=ABCPharma_DEV1&codin	"responseStatus": "SUCCESS",
g_item_definition_id=V0T000000	"responseDetails": {
004001	"limit": 1000,
	"offset": 0,
	"size": 2,
	"total": 2
	},
	"codingrequests": [
	{
	"coding_item_definition_id": "VOT00000004001",
	"form_coding_status": "active_v",
	"form_type": "cmv",
	"dictionary_definition": "WHODrug C3",
	"requests": [
	{
	"id": "V0V00000004001",
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	"verbatim": "Aspirin",
	"start_date": "",
	"stop_date": "",
	"eventgroup_name": "LOGS",
	"eventgroup_sequence": 1,
	"event_name": "LOGS",
	"event_sequence": 1,
	"form_name": "CM",
	"form_sequence": 1,
	"itemgroup_name": "ig-CM",
	"itemgroup_sequence": 1, "item name": "CMTRT",
	"coding status": "coded v",
	"last coded date": "2022-06-02T20:02:26Z",
	"last modified date": "2022-06-02120:02:262",
	"created date": "2022-06-02120:00:442",
	"created by": "System",
	"other properties": {},
	"indication": "Headache",
	"route": "Oral",
	"drug name": "Aspirin",
	didy_name . ropiin ,



Description / Request (URL)	Response
	"drug_code": "00002701004",
	"preferred_code": "00002701001",
	"preferred_name": "Acetylsalicylic_acid",
	"atc4 code": "N02BA",
	"atc4": "Salicylic acid and derivatives",
	"atc3 code": "N02B",
	"atc3": "OTHER ANALGESICS AND ANTIPYRETICS",
	"atc2_code": "N02",
	"atc2": "ANALGESICS",
	"atc1_code": "N",
	"atc1": "NERVOUS SYSTEM"
	},
	{
	"id": "V0V00000004002",
	"site": "101",
	"subject": "SCR-0001",
	"verbatim": "Ibuprofen",
	"start_date": "",
	"stop_date": "",
	"eventgroup_name": "LOGS",
	"eventgroup_sequence": 1,
	"event_name": "LOGS",
	"event_sequence": 1,
	"form_name": "CM",
	"form_sequence": 2,
	"itemgroup_name": "ig-CM",
	"itemgroup_sequence": 1,
	"item_name": "CMTRT",
	<pre>"coding_status": "openv",</pre>
	"last_coded_date": "",
	"last_modified_date": "2022-06-02T20:01:47Z",
	"created_date": "2022-06-02T20:01:47Z",
	"created_by": "System",
	"other_properties": {},
	"indication": "My indication",
	"route": "Nasal",
	"drug_name": "",
	"drug_code": "",
	"preferred_code": "",
	"preferred_name": "",
	"atc4_code": "",
	"atc4": "",
	"atc3_code": "",
	"atc3": "",
	"atc2_code": "",
	"atc2": "",
	"atc1_code": "",
	"atc1": ""



scription / Request (URL) R	Response
	}
]
	}
]
}	}
er to a specific subject	
/app/cdm/coder/codingreques	
study_name=ABCPharma_DEV1&c	(Like above, but to the filter)
ng_item_definition_id=&stud	
ountry=United	
tes&site=101&subject=101-	
/app/cdm/coder/codingreques study_name=ABCPharma_DEV1&c ng_item_definition_id=&stud ountry=United tes&site=101&subject=101-	} (Like above, but to the filter)



Flow Based Examples

These medical coding requests in the Coder UI

Data Entry Library	Studio - Rev	riew - Assessm	ients Coder	Reports Dash	iboards Labs	Loader Rando	omization 😵					∿ ∕	+ Create -
Coder > Oriol_Test	2_DEV1 - AE	•									HEADACHE		
Sponsor Study OrionLifeSciences Oriol_Test2_DEV1		Form Dictionar AE MedDRA		nonym List dDRA syn. list					Code Moo Approve M		ASSIGNED CODE		
ding Status: All 👻 Query S	Status: All 🔻 Sit	te: All 🔻 Subject:	All - Selecte	118					0 = =	\$ -	Lowest Level Term: Preferred Term: High Level Term:	1001921 1001921 1001923	1 Headache
Verbatim Search Verb	Q	Seriousness		Coding Status	Assigned C	ode	Site	Subject	Query Status	Query Age (D)	High Level Group Term: System Organ Class:	1001923 1002920	
Cough				OPEN			100	SCR-0001		-			
Headache		Mild		OPEN			100	SCR-0001					
 Headache 	Q 🗎 🚦			AUTOCODED	Headache		100	SCR-0002		-	QUERIES (0)	PROPE	RTIES
										•			
										▶ 1-4 of 4		bhΔ	to Synonym List
Hictionary Suggestions	ତ୍ର	Columns to Sear	ch: 🕑 LLT (PT HLT	HLGT SOC							Add	
	Q Q	Columns to Sear	ch: 🗹 LLT (PT	PT HLT	HLGT SOC			HLGT			SOC	Add	to Synonym List Filters: Prima
eadache			PT	PT HLT	HLGT 🗌 SOC				31 Headaches		SOC 10029205 Nervous s		Filters:
eadache	LLT	adache	PT 100		HLGT SOC	HLT	ches NEC	100192	31 Headaches 31 Headaches			system disorder	Filters: Prima

Are retrieved with this API GET:

iram	is Autho	rization Headers (8) E	Body Pre-r	equest Scri	ript Tests Settings				
uery	y Params								
	KEY				VALUE		DESCRIPTION		
~	study_name				Oriol_Test2_DEV1				
~	coding_item	_definition			VV-000010				
	Key				Value		Description		
ody	Cookies H	eaders (18) Test Results				æ	Status: 200 OK T	ime: 518 ms	Size: 4.76 KE
-									
Pret	ty Raw	Preview Visualize	JSON 🗸						
1	< C								
2		onseStatus": "SUCCESS",							
3	"codir	ngrequests": [
4	{								
5 6		"coding_item_definition "form_status": "Active"		0009001",					
7		"form type": "AE",	,						
8		"dictionary_definition"	: "MedDRA",						
9		"requests": [
10		{							
11		"id": "V1000000	0006001",						
12 13		"site": "100", "subject": "SCR	00001						
14		"verbatim": "He							
15		"start_date": "		0:00:00Z"					
16		"stop_date": ""							
17		"event": "Scree	ning",						
18		"event_sequence							
19		"form": "Advers							
20		"form_sequence"							
21		"item_group": n	-						
22		"item_group_seq	uence": 1,						
23 24		"item": null, "coding_status"							
24 25		"last_coded_by_							
20		"last_coded_dat			- 257"				
26									

Further down the return is the coding for the AE:



	- /
30	"created_by": "System",
31	"other_properties": {
32	"Other Action Taken": null
33	},
34	"seriousness": "",
35	"severity": "",
36	"llt_code": "10019211",
37	"llt": "Headache",
38	"pt_code": "10019211",
39	"pt": "Headache",
40	"hlt_code": "10019233",
41	"hlt": "Headaches NEC",
42	"hlgt_code": "10019231",
43	"hlgt": "Headaches",
44	"soc": "Nervous system disorders",
45	"soc_code": "10029205",
46	"primary_path": "Y"
47	},

For WHODrug requests (ConMeds, etc.), in EDC we see coding:

Coder > Oriol_Test2_DEV1-ConMed >SonsorSitudy oriol_Test2_DEV1ConMedDictionary QLOBALBSSep17Synonym Liti WhoDrug syn. IsitCode Mode Approve ModeApprove Mode Approve ModeCode Mode<	D	ata Entry	Library Studio 🕶 Re	view 👻 As	sessments Cod	er Reports Dashboa	irds Labs Loader F	Randomization 😵					Ç.	+ Create +	AD
OnscuteSciences Ourcy Test2_DEV1 Confided GLOBALBSSep17 Wheobrg syn. list Approve Mode Approve Mode Drug Name: ASSIGNED CODE Coding Status: All + Subject: All + Subject: All + Subject: All + Seeced 1 © Coding Status: All + Subject: All + Seeced 1 © Coding Status: All + Subject: All + Seeced 1 © ASPIRINE Coding Status: All + Subject: All + Status All + Status: All + Subject: All + Status: All + Subject: All + Status: All + Stat	😭 Co	der > O	riol_Test2_DEV1 - Cor	Med •								ASPIRINE			
Coding Status: All Query Status: All Query Stat										<u> </u>		ASSIGNED CODE			
Coding Status: All										0					
• Verbatim Search Verb. Q Indication Route Coding Status Assigned Code Site Stubject Query Status Age (D) ATC2: A01 STOMATOLOGICAL P • Apprine Q I Headache CODED A014A SPIRINE 100 SCR-0002 ATC1: A ALIMENTARY TRACT • Apprine OPEN 0 SCR-0001 ATC1: A ALIMENTARY TRACT • Paracetamol Cough, Heada PENONG APPROVAL N028E PARACETAMOL 100 SCR-0001 ATC1: A ALIMENTARY TRACT	Coding	Status: All 🔻	Query Status: All 🔹 🖇	Site: All 👻 Sut	bject: All 👻 Selec	ted 1 😣				C ≡ ≡	\$ -		A01AD		
Applinie Q I Headache CODED A01AD ASPIRINE 100 SCR-0002 ATC1: A ALMENTARY TRACT Aspirine OPEN 100 SCR-0001 Image: Couph, Heada PenDING APPROVAL N02BE PARACETAMOL 100 SCR-0001 Image: Couph, Heada PenDING APPROVAL N02BE PARACETAMOL 100 SCR-0001 Image: Couph, Heada PROPERTIES NOTE	-	Verbatim	Search Verb Q	Indication	Route	Coding Status	Assigned Code	Site	Subject	Query Status					
Paracetamol Couph Heada PENDING APPROVAL N02BE PARACETAMOL 100 SCR-0001	~	Aspirine	Q 🗎 🗄	Headache		CODED	A01AD ASPIRINE	100	SCR-0002		- ig= (=)				
QUERIES (0) PROPERTIES NOTE		Aspirine				OPEN		100	SCR-0001						
		Paracetamol		Cough, Head	da	PENDING APPROVAL	N02BE PARACETAMOL	100	SCR-0001		-				
1-4 of 4	4										÷	QUERIES (0)	PROPE	RTIES	NOTES
											1-4 of 4				

Add to Synonym Liet?

Returned in API for detail of coding as:

24	"coding_status": "Coded",
25	"last_coded_by_third_party": "",
26	"last_coded_date": "2021-05-14T10:19:24Z",
27	"assigned_to_third_party": "",
28	"last_modified_date": "2021-05-14T11:51:16Z",
29	"created_date": "2021-05-14T10:18:59Z",
30	"created_by": "System",
31	"other_properties": {},
32	"indication": "Headache",
33	"route": "",
34	"drug_name": "ASPIRINE",
35	"drug_code": "00002701014",
36	"preferred_code": "00002701001",
37	"preferred_name": "ACETYLSALICYLIC ACID",
38	"atc4_code": "A01AD",
39	"atc4": "OTHER AGENTS FOR LOCAL ORAL TREATMENT",
40	"atc3_code": "A01A",
41	"atc3": "STOMATOLOGICAL PREPARATIONS",
42	"atc2_code": "A01",
43	"atc2": "STOMATOLOGICAL PREPARATIONS",
44	"atc1_code": "A",
45	"atc1": "ALIMENTARY TRACT AND METABOLISM"
46	},



11.2 Retrieve Coding Queries

Help Main	https://developer-cdms.v	<u>eevavault.c</u>	com/api/22.3/#retrieve-coding-queries
Style	GET		
Endpoint	<your url="" vault="">/api/v22</your>	2.3/app/cdn	n/queries
Parameters			
	Name	Req/Opt	Notes
	study_name	Required	Name of the study
	coding_item_definition	Required	See the Study Design -> <u>Retrieve Coding Form Definitions</u> for retrieving these values. There, the coding_item_definition_id is the value to use into this endpoint.
	limit	Optional	Pagination API - different limit from the default 1000 can be used
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd
Notes	 on add via the AF The return value When the query rule that originat Queries are adde course omitted For the coding_it definition, use th response parame The return incluce Reading top dow 	PI, or from I manual is s was added ted the que ed at the ite tem_definit ne endpoint eter: codin des a messa vn in that ar ng / retrieva	im or event level. For event level, the form 'down' information is of tion parameter, the appropriate value for the study / coding item Study Design -> <u>Retrieve Coding Form Definitions</u> . Specifically the g_item_definition_id ges array with each comment/message appended to the query. ray also reveals the progression of query status, and by whom al of queries is discussed in other sections (By Filters or By Medical



Description / Request (URL)	Response
By specific coding definition ID	
/app/cdm/queries?coding_item_ definition=V0T00000002001&study	{ "responseStatus": "SUCCESS",
name=ABCP-2022-01_DEV1	"responseDetails": {
	"limit": 1000,
	"offset": 0,
	"size": 1,
	"total": 1
	},
	"queries": [
	{
	"id": "OFW000000000001",
	"query_name": "VV-000233",
	"manual": true,
	"query_status": "openv",
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	"eventgroup_name": "LOGS",
	"eventgroup_sequence": 1,
	"event_name": "LOGS",
	"event_sequence": 1,
	"form_name": "AE",
	"form_sequence": 2,
	"itemgroup_name": "ig-AE",
	"itemgroup_sequence": 1,
	"item_name": "AETERM",
	"coding_item_definition": "V0T00000002001",
	"created_date": "2022-06-08T20:09:48Z",
	"created_by": "Eric Emerton",
	"messages": [
	{
	"id": "OPY000000000001",
	"activity": "open_v",
	"message": "Please check this value, this is a query from coding add
	via API",
	"message_date": "2022-06-08T20:09:48Z",
	"message_by": "Eric Emerton"
	}
	1
	}
	1
	}



Description / Request (URL)	Response
/app/cdm/queries?coding item	{
definition=V0T000000002001,V0T00	"responseStatus": "SUCCESS",
0000004001&study_name=ABCP-2022- 01_DEV1	"responseDetails": {
	"limit": 1000,
	"offset": 0,
	"size": 2,
	"total": 2
	},
	"queries": [
	"id": "OPW000000000001",
	"query name": "VV-000233",
	"manual": true,
	"query status": "open v",
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	"eventgroup_name": "LOGS",
	"eventgroup sequence": 1,
	"event name": "LOGS",
	"event sequence": 1,
	"form_name": "AE",
	"form_sequence": 2,
	"itemgroup_name": "ig-AE",
	"itemgroup_sequence": 1,
	"item_name": "AETERM",
	"coding_item_definition": "VOT00000002001",
	"created_date": "2022-06-08T20:09:48Z",
	"created_by": "Eric Emerton",
	"messages": [
	{
	"id": "OPY000000000001",
	"activity": "open_v",
	"message": "Please check this value, this is a query from coding add
	via API",
	"message_date": "2022-06-08T20:09:48Z",
	"message_by": "Eric Emerton"
	}
	1
	},
	{
	"id": "OPW000000000000000000000000000000000000
	"query_name": "VV-000234",
	"manual": true,
	"query_status": "openv",
	"study_country": "United States",
	"site": "101",
	"subject": "SCR-0001",
	1



Description / Request (URL)	Response
	"eventgroup_name": "LOGS",
	"eventgroup_sequence": 1,
	"event_name": "LOGS",
	"event_sequence": 1,
	"form_name": "Concomitant-Medication",
	"form_sequence": 1,
	"itemgroup_name": "ig-CM",
	"itemgroup_sequence": 1,
	"item_name": "CMTRT",
	<pre>"coding_item_definition": "V0T00000004001",</pre>
	"created_date": "2022-06-08T20:57:31Z",
	"created_by": "Eric Emerton",
	"messages": [
	{
	"id": "OPY0000000X002",
	"activity": "openv",
	"message": "Please check this value, this is a query from coding add
	via API (3rd add to CM)",
	"message_date": "2022-06-08T20:57:31Z",
	"message_by": "Eric Emerton"
	}
]
	}
	1
	}



11.3 Open Coding Queries

Help Main	https://developer-	cdms.veeva	ivault.com/a	api/22.3/#open-coding-query
Style	POST			
Endpoint	<your url="" vault="">/</your>	api/v22.3/a	pp/cdm/coc	der/actions/openquery
Parameters				
	Name	Array	Req/Opt	Notes
	study_name		Required	Name of the study
	coding_request	queries	Required	The ID of the medical coding request. The query will be added against the item that the coding request applies to
	message	queries	Required	The message of the query on add (255 character limit)
Notes	by a spec The limit WARNING Frozen fo Additiona O	ific medical for actions i G: A locked rms will acco al abilities to Open Queric Open Queric	coding requ n one reque form will no ept new que open queri es - By Study es - By Item	ot allow the add a new query, just at the EDC UI would disallow. eries added via the API. es are available at:

Description / Request (URL)	Response
Multiple queries added	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"queries": ["queries": [
{	{
"coding_request": "V0V000000004001",	"responseStatus": "SUCCESS",
"message": "This is a query from coding	"id": "OPW00000000001",
add via API"	"query_name": "VV-000234",
},	"query_status": "openv",
{	"coding_request": "V0V00000004001"
"coding_request": "V0V000000003002",	},
"message": "This is a query from coding	{
add via API"	"responseStatus": "SUCCESS",
}	"id": "OPW00000000001",
]	"query_name": "VV-000233",
}	"query status": "open v",
	"coding request": "V0V00000003002"
	}



Description / Request (URL)	Response
] }
Multiple queries attempted, one succeeds, one fails	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"queries": ["queries": [
{	{
"coding_request": "V0V000000004001",	"responseStatus": "SUCCESS",
"message": "This is a query from coding	"id": "OPW00000000001",
add via API"	"query_name": "VV-000234",
},	"query_status": "openv",
{	"coding_request": "V0V00000004001"
"coding_request": "V0V00000000300233",	},
"message": "This is a query from coding	{
add via API"	"responseStatus": "FAILURE",
}	"errorMessage": "[Coding Request] with id
]	[V0V0000000300233] not found",
}	"coding_request": "V0V00000000300233"
	}
]
	}



12 Jobs

12.1 Jobs / Data Extracts Overview

Currently the main full extract of the CDMS system (a study) is the **Study Data Extract**, itself a job inside the CDMS **EDC Tools** area -> **Jobs** tab. The job run yields a zip file that is cumulative of the entire study. This section will discuss the start / retrieve status / get file of this type of job, primarily, but also catalog other data export job types. There are additionally targeted data retrieval endpoints discussed in early sections of this document (<u>Retrieve Events /</u> <u>Forms</u> and <u>Retrieve Forms / Item Data</u>), but these are not meant for the retrieval of large amounts of data, i.e. across the entire study. Their purpose is for 'inspect before update' needs. Attempts to get wide slices of study data should work through the jobs, and their resulting zip files.

NOTE: There is no current incremental based export, it is a planned feature of CDMS, accompanied by API endpoints to drive.

Job Type	API Value	Notes
Study Data Export (SDE)	study_data_exportv	The full data export for a study. Includes the form data (e.g., AE, CM, DM) however that is configured, as well as operational datasets (SYS_* in name). The job can be run on a subset of datasets. Full details at: <u>CDMS Help</u>
Subject Progress Listing	subject_progress_listingv	Operational listing of the study. Each row is a subject, with counts of progress of the subject. The job cannot be run in subsets.
Event Progress Listing	event_progress_listingv	Operational listing of the study. Each row is an event, detailing that event status, date, and other information. The job cannot be run in subsets.
Form Progress Listing	form_progress_listingv	Operational listing of the study. Each row is a form, detailing that form status, form properties, and other information. The job cannot be run in subsets.
Query Detail Listing	query_detail_listingv	Operational listing of the study. Each row is a query in the study, detailing that status, cycle times, and other information. The job cannot be run in subsets.
Core Listings	core_listingv	A predecessor of the SDE, only the form data listings, and of a different format than the SDE. The job can be run on a subset of data.
Data and Definitions	data_and_definition_exportv	A predecessor of the SDE, the data and definition file formats are different from the SDE. The job cannot be run in subsets.

The current CDMS study job types for extracting data:



As background to study jobs, and in the context of the **Study Data Extract** (SDE), the tab for **EDC Tools** (for roles that have rights):

ı	Tools - V
	EDC Tools
	Coder Tools

.. then selecting a study:

Data Er	ntry Library	Studio 💌	Review -	Assessment	s Cod	ler Reports	Dashb	oards	Labs	Loade	r Rand	omization	Tools
SM Der	mo Study_	DEV1											
			Casebook Ver	rsions Rules	Jobs	Email Group Ass	ignment	Sites	Study (Countries	FTPs	Review Plan	Assignn
+ New Job	Search	۹	Status: All 💌	Type: All 👻						J	ob History	Job Sche	dule (0)
+ New Job	Search Type	۹	Status: All	Type: All 👻	U	Jser			Inform		ob History File	Job Sche Log	dule (0) Cr
		٩				Jser Cathy Tibaldi			Inform	nation			
ID	Туре		Status	led	K					nation	File	Log	Cr

The Jobs tab of this section is where the Study Data Extract (SDE) and other export jobs can be run.



The job create screen:

New Job	0
Туре	Frequency
Study Data Extract	Run Now 👻
Include Restricted Data	
SDE Version 0	
Version 21R3	
Olinical Data Ontiona	
Clinical Data Options Use Item External ID instead of Item Name for column headers	
Include separate Date and Time columns for Datetime items	
Include forms intentionally left blank	
Exclude blank forms	
Export Options	
Zip File Name 0	
.zip	
Export File Type	
•	
External Connection	
No values available.	
	Cancel Run Now

... includes various options, each of which can be set if driving from the API start job endpoint. The **External Connection** - choices are a Vault FTP folder location, specifically set up at the sub tab (same screen):

			Rules	Jobs	Email Group Assignmen	Sites	Study Countries	FTPs	Review Plar
· · · · · · · · · · · · · · · · · · ·									
+ Add FTP									

See this online help area for setup of the FTP connection: <u>https://cdmshelp.veeva.com/gr/study-administrators/connections/</u>

A running job is shown as:



1							
ID	Туре	Status	User	Information	File	Log	Created
104572	Study Data Extract	In Progress	Eric Emerton	0			09/27/2021 10:56 AM EDT
104301	Core Listino	Completed	Kathv Tihaldi	n	۵	۵	09/24/2021 12:51 PM EDT

... and when finished:

+ New Ju							
ID	Туре	Status	User	Information	File	Log	Created
104572	Study Data Extract	Completed	Eric Emerton	0	۵	۵	09/27/2021 10:56 AI
104301	Core Listina	Completed	Kathv Tibaldi	0	۵	۵	09/24/2021 12:51 P

The File icon will download the resulting file:

SM_Demo_Study_DEV1_Study_Data_Extract_	2021_09_27_10_56_EDT.zip	~	Ō	2	Search CSM_Demo_Stu	dy_DEV1_Stu
Name	Туре	Compressed size	Passv	word	Size	Ratio
AE.csv	Microsoft Excel Comma S	1 KB	No		2 KB	62%
🚺 CATH.csv	Microsoft Excel Comma S	1 KB	No		1 KB	42%
🖬 CM.csv	Microsoft Excel Comma S	1 KB	No		1 KB	52%
😰 CSM Demo Study_DEV1-Definition	Microsoft Excel Comma S	14 KB	No		77 KB	83%
DCID.csv	Microsoft Excel Comma S	1 KB	No		1 KB	50%
DD.csv	Microsoft Excel Comma S	1 KB	No		1 KB	67%
DM.csv	Microsoft Excel Comma S	1 KB	No		2 KB	60%
DSES.csv	Microsoft Excel Comma S	1 KB	No		1 KB	37%
DSET.csv	Microsoft Excel Comma S	1 KB	No		1 KB	37%
DSIC.csv	Microsoft Excel Comma S	1 KB	No		1 KB	34%
DSSF.csv	Microsoft Excel Comma S	1 KB	No		1 KB	35%
ECOG.csv	Microsoft Excel Comma S	1 KB	No		1 KB	36%
🖬 EG.csv	Microsoft Excel Comma S	1 KB	No		1 KB	66%
🖬 EX.csv	Microsoft Excel Comma S	1 KB	No		1 KB	55%
🔯 FT_6MW.csv	Microsoft Excel Comma S	1 KB	No		1 KB	37%
🖬 HGT.csv	Microsoft Excel Comma S	1 KB	No		1 KB	45%
🖬 IC.csv	Microsoft Excel Comma S	1 KB	No		1 KB	65%
🖾 IE.csv	Microsoft Excel Comma S	1 KB	No		2 KB	74%
🖬 INTL.csv	Microsoft Excel Comma S	1 KB	No		1 KB	44%
🖬 INTLS.csv	Microsoft Excel Comma S	1 KB	No		1 KB	47%
IRECIST_1.csv	Microsoft Excel Comma S	1 KB	No		1 KB	53%
🖬 ITL.csv	Microsoft Excel Comma S	1 KB	No		1 KB	42%
LB_BCLSC.csv	Microsoft Excel Comma S	1 KB	No		1 KB	39%
🖬 LB_BDISC.csv	Microsoft Excel Comma S	1 KB	No		1 KB	39%
LB_BDOSC.csv	Microsoft Excel Comma S	1 KB	No		1 KB	39%
R CTDNA csv	Microsoft Excel Comma S	1 KR	No		1 KR	40%

The above zip file contains CSV, and often .sas7bdat files, as well as a definition file set to describe the export. It's the means of full export of all data in a study, not specific API calls. It does include various SYS_* named datasets, operational study data, that does not change per study design:



- 000/0/C3V	MICLOSOFE EXCELECTION OF	
SYS_EVT.csv	Microsoft Excel Comma S	1 KB No
SYS_FORM.csv	Microsoft Excel Comma S	2 KB No
🔊 SYS_ILB.csv	Microsoft Excel Comma S	1 KB No
SYS_LINKS.csv	Microsoft Excel Comma S	1 KB No
🔊 SYS_PD.csv	Microsoft Excel Comma S	1 KB No
🔊 SYS_Q.csv	Microsoft Excel Comma S	2 KB No
SYS_QT.csv	Microsoft Excel Comma S	1 KB No
SYS_SITE.csv	Microsoft Excel Comma S	1 KB No
SYS_SUB.csv	Microsoft Excel Comma S	1 KB No
🔊 TL.csv	Microsoft Excel Comma S	1 KB No
-		

More specific information on the format / files can be found at: <u>https://cdmshelp.veeva.com/gr/study-administrators/study-data-extracts/</u>

Retrieval options for the SDE zip file:

Option A: Vault FTP folder, through general FTPS connection. (Port 21, FTPS client software or other automation). The requires the setup of the FTP connector in EDC Tools, and selection at time of running the job (ad-hoc or scheduled)

Option B: Use of the Vault API for working with FTP folder, see also the next section of this document.

Option C: Use of the Get Job Output File endpoint, through the CDMS API endpoint.



12.2 Working with Vault FTP Folders Using Vault API

If the SDE or other similar extract jobs have a destination of the Veeva FTP location (also known as 'File Staging'), then one can use the SDE job zip delivered there through its otherwise recurring schedule. This alleviates the need to drive the start of the job / retrieve status, etc.

The main reference for Vault API, working with its FTP folders can be found here: <u>https://developer.veevavault.com/api/22.3/#file-staging</u>. The intent is to work with FTP folders, but via a REST API, instead of traditional FTPS / port 21 connections.

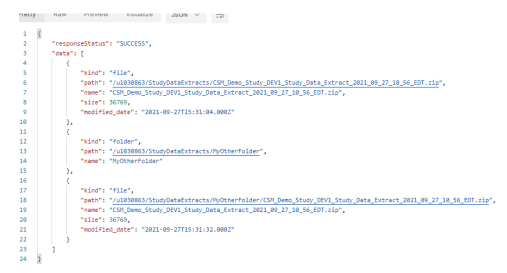
With the EDC Job configured to send the resulting SDE to an FTP, and viewing through an FTP tool like FIlezilla:

icts ssfu					
	\sim	Remote site:	/u1030863/StudyDataExtracts		
	^	Filename		Filesize	Filetype
		.			
z		CSM_Dem	o_Study_DEV1_Study_Data_Extract_2021_09_27_10_56_EDT.zip	36,769	Compresse
		MyOtherF	older		File folder
e					
e					

... we can use the API to retrieve files from that location (<u>https://developer.veevavault.com/api/22.3/#list-items-at-a-path</u>), using a REST call like:

.../api/v22.3/services/file_staging/items/u1030863/StudyDataExtracts?recursive=true

The return of the REST endpoint with recursive=true includes folders, and all files within:



Then, use the REST endpoint to stream the file(s), see the reference: <u>https://developer.veevavault.com/api/22.3/#get-item-content</u>



12.3 Retrieve Study Jobs

Help Main	https://developer-cd	https://developer-cdms.veevavault.com/api/22.3/#retrieve-study-jobs						
Style	GET							
Endpoint	<your url="" vault="">/ap</your>	i/v22.3/app/cdr	n/jobs					
Parameters								
	Name	Req/Opt	Notes					
	study_name	Optional	Name of the study. When omitting, one can search across multiple studies					
	job_type	Required	The API name of the job type for the search. See valid values here: <u>Jobs</u> <u>/ Data Extracts Overview</u>					
	created_start	Optional	Format of yyyy-MM-ddTHH:mm:ssZ, the jobs to retrieve since a specific date. When omitted, '7 days ago' is used (i.e. 'Now' - 7 days) NOTE : The difference between specific created_start and end can be no more than 30 days. (whether provided in the request, or defaults)					
	created_end	Optional	Format of yyyy-MM-ddTHH:mm:ssZ, the end of the range to search in. NOTE : The difference between specific created_start and end car be no more than 30 days. (whether provided in the request, or defaults)					
	limit	Optional	Pagination API - different limit from the default 1000 can be used					
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd					
Notes	 Use to get the recent finished jobs of a study (or studies) of a specific job type. The response is ordered descending, i.e. most recent at the top, reading down. If the API caller is NOT starting the SDE job, waiting, and retrieving that job's output zip file, the endpoint is used to retrieve those job IDs, which are required to retrieve the output file of a previous job. The typical use case: Study is deployed live Data manager (or other) schedules an SDE run in the EDC Tools UI -> API jobs that watch the vault will see newly running SDE(s) jobs and retrieve as necessary The job_id value in the return is the value to use in the endpoint discussed later in this docu Retrieve Job Output File Only the job types mentioned in the Jobs / Data Extracts Overview section of this chapter cathis endpoint. 							



Description / Request (URL)	Response						
Jobs (SDE) of a single study - with	n no start passed, assuming call on July 1st 2022 (for 'now')						
<pre>/app/cdm/jobs?study_name=ABC Pharma_DEV1&&job_type=study_dat a_extractv</pre>	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, "offset": 0, "size": 2, "total": 2 }, "created_start": "2022-06-01T12:00:002", "created_end": null, "job_type": "study_data_extractv", "study_name": "ABCPharma_DEV1", "study_name": "ABCPharma_DEV1", "study_name": "ABCPharma_DEV1", "status": "completed_v", "created_date": "2022-06-02T12:14:422", "last_modified_date": "2022-06-02T12:20:422" }, { "job_type": "study_data_extractv", "study_name": "ABCPharma_DEV1", "status": "completed_v", "created_date": "2022-06-02T12:14:422", "last_modified_date": "2022-06-02T12:20:422" }, { "job_type": "study_data_extractv", "status": "errors_v", "created_by": "John Smith", "last_modified_date": "2022-06-01T08:14:422", "last_modified_date": "2022-06-01T08:02:422"]]</pre>						
Passing specific created start and	l end						
<pre>app/cdm/jobs?study_name=ABCPharma_DE V1&job_type=study_data_extractv&created _start=2022-05- 15T12:00:00Z&created_end=2022-06- 01T12:00:00Z</pre>	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, "offset": 0, "size": 1, "total": 1 }</pre>						
	<pre>}, "created_start": "2022-05-15T12:00:00Z", "created_end": "2022-06-01T12:00:00Z",</pre>						



Description / Request (URL)	Response
	"jobs": [
	{
	"job_id": 324002,
	"job_type": "study_data_extractv",
	"study_name": "Labrinone_DEV1",
	"status": "errorsv",
	"created_by": "John Smith",
	"created_date": "2022-06-01T08:14:42Z",
	"last_modified_date": "2022-06-01T08:02:42Z"
	}
]
	}



12.4 Start Study Job - SDE

Help Main	https://developer-cdms	https://developer-cdms.veevavault.com/api/22.3/#start-job-sde						
Style	POST							
Endpoint	<your url="" vault="">/api/v2</your>	22.3/app/cc	lm/jobs/st	art_now				
Parameters								
	Name	Req/Opt	Default (when omitted)	Notes				
	study_name	Required		Name of the study				
	job_type	Required		For this job type, the value is always study_data_extractv				
	include_restricted_data	Optional	false	Boolean - whether to include data that is otherwise on restricted forms. The API caller must have this permission to use true .				
	include_study_design	Optional	false	Boolean - whether the run will include an additional folder of definition CSVs				
	version	Required		The version of the SDE, in vXX.Y format (XX = year, Y = 1, 2, or 3). That is the format at release of the SDE. More information on system datasets here in <u>CDMS Help</u>				
	export_file_type	Required		Must be one of CSV or SAS with XPT and CSV				
	file_name	Optional	(see notes)	If omitted, Vault names the ZIP file with "{Study_Name} <i>Study_Data_Extract</i> {DATETIME}{TIMEZONE}". Some restrictions apply to the file naming				
	external_connections	Optional		JSON array / list of the FTP connection names (setup in the study, via EDC Tools) to also forward the SDE zip file on to)				
	use_external_ids	Optional	false	Boolean - whether to use the item definition / form definition 'External ID' property, instead of design names				
	include_formilb	Optional	false	Boolean - include the Form ILB or not				
	split_datetime	Optional	false	Boolean - whether to split date time fields into 3 fields (main, date only, time only)				
	exclude_blank_forms	Optional	false	Boolean - whether to exclude rows/data from forms that are in status blank				
	include_rand_treatment	Optional	false	Boolean - only applicable if the study is using the Randomization module. Use of true includes the SYS_RAND dataset				
	all_clinical_datasets	Required		Boolean - whether to include all non-system (CRF) datasets				
	clinical_datasets	Optional *		If all_clinical_datasets = false, then this must be provided, a JSON array of dataset names to run				
	all_system_datasets	Required		Boolean - whether to include all system datasets, e.g. SYS_FORM, SYS_SUB, etc. More information on system datasets: <u>CDMS Help</u>				
	system_datasets	Optional *		Required if all_system_datasets = false. JSON array of SYS_* named datasets to run				
	include_custom_objects	Required		Boolean - whether to include any custom objects. These objects must also be registered with the study				
	custom_objects	Optional *		When include_custom_objects = true, the objects to include. Thes objects are setup in the object sde_customobject_configv ->				



	namev value. That record refers to a custom object for export, i.e. records of that study. The custom object setup should be configured for deployments and have a studyc column
Notes	 When the study job starts, the vault job ID is returned to the caller. The caller then uses that to check job status, and eventually retrieve the file of the job For some system datasets (SYS_RAND, SYS_LAB*, SYS_ASM*), that module must be in use in the study, for the dataset to appear in the run.

Description / Request (URL)	Response				
Common					
<pre>{ "study_name": "ABCP-2022-01_DEV1", "request": { "job_type": "study_data_extractv", "version": "v22.3", "include_restricted_data": false, "include_rand_treatment": false, "export_file_type": "SAS with XPT and CSV", "use_external_ids": false, "include_formilb": false, "split_datetime": false, "exclude_blank_forms": false, "all_clinical_datasets": true, "include_custom_objects": false } }</pre>	<pre>{ "responseStatus": "SUCCESS", "response": { "job_type": "study_data_extract_v", "job_id": 307484, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:30:052", "include_restricted_data": false, "include_study_design": false, "include_study_design": false, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": null, "external_connections": null, "use_external_ids": false, "include_formilb": false, "include_formilb": false, "split_datetime": false, "include_lolank_forms": false, "all_clinical_datasets": true, "clinical_datasets": true, "system_datasets": true, "system_datasets": null, "include_custom_objects": false, "custom_objects": null } } </pre>				
Bare required options (thus all the defaults)	}				
<pre>{ "study_name": "ABCP-2022-01_DEV1", "request": { "job_type": "study_data_extract_v", "version": "v22.3", "export file type": "CSV",</pre>	<pre>{ "responseStatus": "SUCCESS", "response": { "job_type": "study_data_extract_v", "job_id": 307485, "created by": "eric.emerton@eke.com",</pre>				



escription / Request (URL)	Response
"all_clinical_datasets": true,	"created_date": "2022-06-27T20:32:01Z",
"all_system_datasets": true,	"include_restricted_data": false,
"include_custom_objects": false	"include_study_design": false,
}	"version": "v22.3",
	"export file type": "CSV",
	"file name": null,
	"external connections": null,
	"use_external_ids": false,
	"include formilb": false,
	"split datetime": false,
	"exclude blank forms": false ,
	"include_rand_treatment": false,
	"all_clinical_datasets": true,
	"clinical datasets": null,
	"all system datasets": true,
	"system datasets": null,
	"include custom objects": false,
	"custom objects": null
	·
	{
<pre>"study_name": "ABCP-2022-01_DEV1", "request": {</pre>	<pre>{ "responseStatus": "SUCCESS", "response": {</pre>
"request": {	"response": {
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3",</pre>	<pre>"response": { "job_type": "study_data_extractv", "job_id": 307486,</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true,</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com",</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true,</pre>	<pre>"response": { "job_type": "study_data_extractv", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z",</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true,</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true,</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV",</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z",</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true,</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true,</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File",</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true,</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true,</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3",</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true,</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV",</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true,</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File",</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true,</pre>	<pre>"response": { "job_type": "study_data_extractv", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null,</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true, "all_clinical_datasets": false,</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null, "use_external_ids": true,</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "all_clinical_datasets": false, "clinical_datasets": [</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null, "use_external_ids": true, "include_formilb": true,</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "all_clinical_datasets": false, "clinical_datasets": ["AE", "DM"</pre>	<pre>"response": { "job_type": "study_data_extractv", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null, "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true,</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true, "all_clinical_datasets": false, "clinical_datasets": false, "clinical_datasets": ["AE", "DM"],</pre>	<pre>"response": { "job_type": "study_data_extractv", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null, "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true, "include_rand_treatment": false, "include_rand_treatment": false, </pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true, "all_clinical_datasets": false, "clinical_datasets": false, "job_type", "all_system_datasets": false, "all_system_stem_stem_stem_stem_stem_stem_stem_</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null, "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true, "include_rand_treatment": false, "all_clinical_datasets": false,</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true, "all_clinical_datasets": false, "clinical_datasets": false, "all_system_datasets": false, "system_datasets": [</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null, "use_external_ids": true, "include_formilb": true, "include_forms": true, "include_blank_forms": true, "include_rand_treatment": false, "all_clinical_datasets": [</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true, "all_clinical_datasets": false, "clinical_datasets": false, "clinical_datasets": false, "system_datasets": false, "system_datasets": ["SYS_FORM", </pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null, "use_external_ids": true, "include_formilb": true, "include_forms": true, "include_blank_forms": true, "include_rand_treatment": false, "all_clinical_datasets": false, "clinical_datasets": ["AE", </pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "all_clinical_datasets": false, "clinical_datasets": ["AE", "DM"], "all_system_datasets": false, "system_datasets": ["SYS_FORM", "SYS_Q"</pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null, "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true, "include_rand_treatment": false, "all_clinical_datasets": false, "clinical_datasets": ["AE", "DM"</pre>
<pre>"request": { "job_type": "study_data_extract_v", "version": "v22.3", "include_restricted_data": true, "include_rand_treatment": true, "include_study_design": true, "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "use_external_ids": true, "include_formilb": true, "split_datetime": true, "exclude_blank_forms": true, "all_clinical_datasets": false, "clinical_datasets": false, "clinical_datasets": false, "system_datasets": false, "system_datasets": ["SYS_FORM", </pre>	<pre>"response": { "job_type": "study_data_extract_v", "job_id": 307486, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:47:35Z", "include_restricted_data": true, "include_study_design": true, "include_rand_treatment": true, "version": "v22.3", "export_file_type": "SAS with XPT and CSV", "file_name": "My_Zip_File", "external_connections": null, "use_external_ids": true, "include_formilb": true, "include_forms": true, "include_blank_forms": true, "include_rand_treatment": false, "all_clinical_datasets": false, "clinical_datasets": ["AE", </pre>



```
Description / Request (URL)
                                                                    Response
                     "doc_tracking__c",
                                                                                "SYS_Q",
                     "adjudication_tracking__c"
                                                                                "SYS FORM"
                 ]
                                                                            ],
               }
                                                                            "include_custom_objects": true,
                                                                            "custom objects": [
}
                                                                                "doc tracking c",
                                                                                "adjudication_tracking__c"
                                                                            ]
                                                                        }
                                                                    }
Also Direct to the FTP Location(s)
{
                                                                    {
    "study name": "ABCP-2022-01 DEV1",
                                                                        "responseStatus": "SUCCESS",
   "request": {
                                                                        "response": {
                 "job_type": "study_data_extract__v",
                                                                            "job_type": "study_data_extract__v",
                 "version": "v22.3",
                                                                            "job_id": 307485,
                 "export_file_type": "CSV",
                                                                            "created by": "eric.emerton@eke.com",
                                                                            "created date": "2022-06-27T20:32:01Z",
                 "all clinical datasets": true,
                 "all_system_datasets": true,
                                                                            "include_restricted_data": false,
                 "include_custom_objects": false,
                                                                            "include_study_design": false,
                 "external_connections": [
                                                                            "version": "v22.3",
                    "My_FTP_Drop"
                                                                            "export_file_type": "CSV",
                                                                            "file_name": null,
                 ]
               }
                                                                            "external connections": [
}
                                                                                "My_FTP_Drop"
                                                                            ],
                                                                            "use_external_ids": false,
                                                                            "include_formilb": false,
                                                                            "split_datetime": false,
                                                                            "exclude blank forms": false,
                                                                            "include_rand_treatment": false,
                                                                            "all_clinical_datasets": true,
                                                                            "clinical_datasets": null,
                                                                            "all_system_datasets": true,
                                                                            "system datasets": null,
                                                                            "include_custom_objects": false,
                                                                            "custom_objects": null
                                                                        }
                                                                    }
```



12.5 Start Study Job - Subject Progress Listing

Help Main	https://developer-cdms.veevavault.com/api/22.3/#start-job-subject-progress					
Style	POST					
Endpoint	<your url="" vault="">/api/v2</your>	<your url="" vault="">/api/v22.3/app/cdm/jobs/start_now</your>				
Parameters						
	Name	Req/Opt	Default (when omitted)	Notes		
	study_name Required Name of the study					
	job_type	job_type Required For this job type, the value is always subject_progress_listing				
	include_restricted_data Optional false Boolean - whether to include data that is otherwise on forms. The API caller must have this permission to use					
Notes	 This listing generates data about subjects (row per subject) with various counts of their progress When the study job starts, the vault job ID is returned to the caller. The caller then uses that to check job status, and eventually retrieve the file of the job 					

Description / Request (URL)	Response
Run the Job	
{ "study name": "ABCP-2022-01 DEV1",	{ "responseStatus": "SUCCESS",
"request": {	"response": {
"job_type": "subject_progress_listingv", "include_restricted_data": false	<pre>"job_type": "subject_progress_listing_v", "job_id": 307480,</pre>
}	<pre>"created_by": "eric.emerton@eke.com", "created date": "2022-06-27T20:26:11Z",</pre>
	"include_restricted_data": false
	}



12.6 Start Study Job - Event Progress Listing

Help Main	https://developer-cdms.veevavault.com/api/22.3/#start-job-event-progress					
Style	POST					
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/jobs/start_now</your>					
Parameters	Name Req/Opt Default (when omitted)					
	study_name Required Name of the study					
	job_type	For this job type, the value is always event_progress_listingv				
	include_restricted_data	Optional	false	Boolean - whether to include data that is otherwise on restricted forms. The API caller must have this permission to use true .		
Notes	 This listing generates data about events (row per subject events) with current status and other metric information about events. When the study job starts, the vault job ID is returned to the caller. The caller then uses that to check job status, and eventually retrieve the file of the job 					

Description / Request (URL)	Response				
Run the Job					
<pre>{ "study_name": "ABCP-2022-01_DEV1", "request": { "job_type": "event_progress_listing_v", "include_restricted_data": false } }</pre>	<pre>{ "responseStatus": "SUCCESS", "response": { "job_type": "event_progress_listing_v", "job_id": 307481, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:26:39Z", "include_restricted_data": false } }</pre>				



12.7 Start Study Job - Form Progress Listing

Help Main	https://developer-cdms.veevavault.com/api/22.3/#start-job-form-progress					
Style	POST					
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/jobs/start_now</your>					
Parameters						
	Name Req/Opt Default (when omitted)					
	study_name Required Name of the study job_type Required For this job type, the value is always form_progre include_restricted_data Optional false Boolean - whether to include data that is otherwise forms. The API caller must have this permission to					
	Whether to include an additional column about counts of items (data fields) on the forms					
Notes	 This listing generates data about events (row per subject forms) with current status and other metric information about each form. When the study job starts, the vault job ID is returned to the caller. The caller then uses that to check job status, and eventually retrieve the file of the job 					

Description / Request (URL)	Response				
Run the Job					
	{				
{	"responseStatus": "SUCCESS",				
"study_name": "ABCP-2022-01_DEV1",	"response": {				
"request": {	"job_type": "form_progress_listingv",				
"job_type": "form_progress_listingv",	"job_id": 307482,				
"include_restricted_data": false,	"created_by": "eric.emerton@eke.com",				
"include_item_counts": false	"created_date": "2022-06-27T20:27:00Z",				
}	"include_restricted_data": false,				
}	"include_item_counts": false				
	}				
	}				



12.8 Start Study Job - Query Detail Listing

Help Main	https://developer-cdms.veevavault.com/api/22.3/#start-job-query-detail-listing					
Style	POST					
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/jobs/start_now</your></pre>					
Parameters						
	Name Req/Opt Default Notes (when omitted)					
	Name of the study					
	job_type Required For this job type, the value is always query_detail					
	include_restricted_data Optional false Boolean - whether to include data that is otherwise on rest forms. The API caller must have this permission to use true					
Notes	 This listing generates data about queries (row per subject query) with current status and other metric information about queries. When the study job starts, the vault job ID is returned to the caller. The caller then uses that to check job status, and eventually retrieve the file of the job 					

Description / Request (URL)	Response				
Run the Job					
<pre>{ "study_name": "ABCP-2022-01_DEV1", "request": { "job_type": "query_detail_listing_v", "include_restricted_data": false } }</pre>	<pre>{ "responseStatus": "SUCCESS", "response": { "job_type": "query_detail_listing_v", "job_id": 307483, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:27:26Z", "include_restricted_data": false } </pre>				
	}				



12.9 Start Study Job - Core Listings

Help Main	https://developer-cdms.veevavault.com/api/22.3/#start-job-core-listings					
Style	POST					
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/jobs/start_now</your></pre>					
Parameters						
	Name	Req/Opt	Notes			
	study_name	Required	Name of the study			
	job_type	Required	For this job type, the value is always core_listing_v			
	all_sites	Required	Boolean - whether to include data from all sites (or a subset)			
	sites	Required *	Required only when all_sites = false. JSON array of site numbers to include			
	all_forms Required Boolean - where to include all form data					
	Required only when all_forms = false. JSON array of study design form names to include					
Notes	 This export is a predecessor to the SDE, of a different format. It only returns CSVs of form data When the study job starts, the vault job ID is returned to the caller. The caller then uses that to check job status, and eventually retrieve the file of the job 					

Description / Request (URL)	Response			
Core Listing - all sites				
{	{			
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",			
"request": {	"response": {			
"job_type": "core_listing_v",	"job_type": "core_listingv",			
"all_sites": true,	"job_id": 305511,			
"all_forms": true,	"created_by": "eric.emerton@eke.com",			
"forms": []	"created_date": "2022-06-17T19:39:51Z",			
}	"all_sites": true,			
}	"sites": null,			
	"all_forms": true ,			
	"forms": null			
	}			
	}			
Core Listing - all sites = false, then specific list				
{	{			



Description / Request (URL)	Response
"study name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"request": {	"response": {
"job_type": "core_listingv",	"job_type": "core_listingv",
"all_sites": false,	"job_id": 305702,
"sites": ["101", "201", "102"],	"created by": "eric.emerton@eke.com",
"all forms": true,	"created date": "2022-06-17T19:55:14Z",
- "forms": []	"all sites": false ,
}	
H	"101",
	"201",
	"102"
],
	"all_forms": true,
	"forms": null
	}
Core Listing - specific forms and sites	
{	{
"study_name": "ABCP-2022-01_DEV1",	"responseStatus": "SUCCESS",
"request": {	"response": {
"job_type": "core_listingv",	"job_type": "core_listing_v",
"all_sites": false,	"job_id": 305706,
"sites": ["101"],	"created_by": "eric.emerton@eke.com",
"all_forms": false ,	"created_date": "2022-06-17T19:58:27Z",
"forms": ["AE"]	"all_sites": false,
}	"sites": [
+	"101"
],
	"all forms": false ,
	"forms": [
	"AE"
	}
	}



12.10 Start Study Job - Data and Definitions Export

Help Main	https://developer-cdms.veevavault.com/api/22.3/#start-job-dde				
Style	POST				
Endpoint	<your url="" vault="">/api/v</your>	<pre><your url="" vault="">/api/v22.3/app/cdm/jobs/start_now</your></pre>			
Parameters					
	Name	Req/Opt	Default (when omitted)	Notes	
	study_name	Required		Name of the study	
	job_type	Required		For this job type, the value is always data_and_definition_exportv	
	include_restricted_data	Optional	false	Boolean - whether to include data that is otherwise on restricted forms. The API caller must have this permission to use true .	
Notes	When the stud	y job starts	, the vault j	DE, of a different format. It only returns CSVs of form data job ID is returned to the caller. The caller then uses that to eve the file of the job	

Description / Request (URL)	Response
Run the Job	
<pre>{ "study_name": "ABCP-2022-01_DEV1", "request": { "job_type": "data_and_definition_export_v", "include_restricted_data": false } }</pre>	<pre>{ "responseStatus": "SUCCESS", "response": { "job_type": "data_and_definition_exportv", "job_id": 307579, "created_by": "eric.emerton@eke.com", "created_date": "2022-06-27T20:23:24Z", "include_restricted_data": false } }</pre>



12.11 Retrieve Job Status

Help Main	https://develo	oper-cdms.ve	eevavault.com/api/22.3/#retrieve-job-status	
Style	GET			
Endpoint	<your td="" u<="" vault=""><td colspan="3"><your url="" vault="">/api/v22.3/app/cdm/jobs/{job_id}</your></td></your>	<your url="" vault="">/api/v22.3/app/cdm/jobs/{job_id}</your>		
Parameters				
	Name	Req/Opt	Notes	
	job_id	Required	The vault job ID. This value is embedded in the endpoint / URL. These job IDs are received on the start of a job, or via a query of study jobs.	
Notes	 Use this endpoint to determine the current status of a CDMS study job, i.e. waiting for a job to finish. Only the job types mentioned in the <u>Jobs / Data Extracts Overview</u> section of this chapter can us this endpoint. 			

Possible Job Statuses

Status	API Value	Notes
In Progress	in_progressv	The job is currently running
Completed	completedv	The overall job finished. WARNING: This does not mean the job was 100% successful. Once should parse / examine the logs and output files of the job to verify their content and indication of errors for that job type.
Failed	failedv	The overall job failed. The finer details of the failure are likely in files / logs the job generates.
Canceled	canceledv	The job was / is canceled
Canceling	cancelingv	An API call was done to cancel the job (see next section), and the job is still in the process of canceling. Once complete, the status will move to canceled_v



Description / Request (URL)	Response		
Get status for a job			
api/{{version}}/app/cdm/jobs/305610	<pre>{ "responseStatus": "SUCCESS", "job_type": "study_data_extract_v", "response": { "job_id": 305610, "study_name": "ABCP-2022-01_DEV1", "status": "canceled_v", "created_by": "eric.emerton@eke.com", "created_date": "2022-06-17T18:32:152",</pre>		
	"last_modified_date": "2022-06-17T18:32:58Z" } }		



12.12 Cancel Job

Help Main	https://dev	https://developer-cdms.veevavault.com/api/22.3/#cancel-job		
Style	POST	POST		
Endpoint	<your td="" vault<=""><td colspan="3"><pre><your url="" vault="">/api/v22.3/app/cdm/jobs/{job_id}/cancel_now</your></pre></td></your>	<pre><your url="" vault="">/api/v22.3/app/cdm/jobs/{job_id}/cancel_now</your></pre>		
Parameters				
	Name	Req/Opt	Notes	
	job_id	Required	The vault job ID. This value is embedded in the endpoint / URL. These job IDs are received on the start of a job, or via a query of study jobs.	
Notes	 Use this endpoint to cancel a CDMS study job that is currently running / in progress Once the job goes to completed (or canceled), an error will be returned on the attempt Only the job types mentioned in the Jobs / Data Extracts Overview section of this chapter can use this endpoint. 			

Description / Request (URL)	Response		
Cancel successful			
/api/{{version}}/app/cdm/jobs/305610 /cancel_now	<pre>{ "responseStatus": "SUCCESS", "response": { "job_type": "study_data_extractv", "job_id": 305610, "study_name": "ABCP-2022-01_DEV1" } }</pre>		
Cancel yields an error	·		
<pre>/api/{{version}}/app/cdm/jobs/305610 /cancel_now</pre>	<pre>{ "responseStatus": "FAILURE", "errorMessage": "[Job] with status [canceled_v] is not cancellable" }</pre>		



12.13 Retrieve Job Output Log

Help Main	https://developer-cdms.veevavault.com/api/22.3/#retrieve-job-log			
Style	GET			
Endpoint	<your td="" vault<=""><td colspan="3"><pre><your url="" vault="">/api/v22.3/app/cdm/jobs/{job_id}/file/log</your></pre></td></your>	<pre><your url="" vault="">/api/v22.3/app/cdm/jobs/{job_id}/file/log</your></pre>		
Parameters				
	Name	Req/Opt	Notes	
	job_id	Required	The vault job ID. This value is embedded in the endpoint / URL. These job IDs are received on the start of a job, or via a query of study jobs.	
Notes	 Use this endpoint to retrieve the Vault job log for a CDMS study job The output is text format and is high level information only. The job type will dictate more warnings / errors in log files it produces (contained in the output file, zip) Only the job types mentioned in the Jobs / Data Extracts Overview section of this chapter can us this endpoint. 			

Description / Request (URL)	Response
Job that has status completed	
<pre>/api/{{version}}/app/cdm/jobs/305616 /file/log</pre>	2022-06-17T19:00:40.908Z Starting execution for job 305616 2022-06-17T19:00:44.972Z All chunks for job 305616 processed; beginning aggregation. 2022-06-17T19:00:45.956Z Successfully aggregated completed results for job 305616. 2022-06-17T19:00:46.908Z 2022-06-17T19:00:46.908Z Job Title: AsyncOperation 2022-06-17T19:00:46.909Z Job Type: ASYNC_OPERATION 2022-06-17T19:00:46.909Z Job Subtype: EVENT_PROGRESS_LISTING 2022-06-17T19:00:46.909Z Job Schedule Time: 2022-06-17T19:00:39.000Z 2022-06-17T19:00:46.909Z Job Queue Time: 2022-06-17T19:00:39.000Z 2022-06-17T19:00:46.909Z Job Execution Time: 2022-06-17T19:00:41.000Z 2022-06-17T19:00:46.909Z Job Finish Time: 2022-06-17T19:00:47.000Z 2022-06-17T19:00:46.909Z Job Completion Status: Success (COMPLETED_WITH_SUCCESS)
Job that was canceled	
<pre>/api/{{version}}/app/cdm/jobs/305610 /file/log</pre>	2022-06-17T18:32:48.058Z All chunks for job 305610 processed; beginning aggregation. 2022-06-17T18:32:49.065Z Successfully aggregated completed results for job 305610. 2022-06-17T18:32:49.087Z Aggregation results are likely incomplete due to job 305610 having been canceled; 29 chunks were not processed due to cancellation. 2022-06-17T18:32:51.608Z 2022-06-17T18:32:51.609Z Job Title: AsyncOperation 2022-06-17T18:32:51.609Z Job Type: ASYNC_OPERATION 2022-06-17T18:32:51.609Z Job Subtype: STUDY_DATA_EXTRACT



Description / Request (URL)	Response
	2022-06-17T18:32:51.609Z Job Schedule Time: 2022-06-17T18:32:16.000Z
	2022-06-17T18:32:51.609Z Job Queue Time: 2022-06-17T18:32:16.000Z
	2022-06-17T18:32:51.609Z Job Execution Time: 2022-06-17T18:32:20.000Z
	2022-06-17T18:32:51.610Z Job Finish Time: 2022-06-17T18:32:52.000Z
	2022-06-17T18:32:51.610Z Job Completion Status: Cancelled (CANCELLED)
	2022-06-17T18:32:51.610Z Job Cancelled by: Eric Emerton (eric.emerton@eke.com)
	2022-06-17T18:32:51.610Z Job Cancelled on: 2022-06-17T18:32:32.000Z



12.14 Retrieve Job Output File

Help Main	https://developer-cdms.veevavault.com/api/22.3/#retrieve-job-output-file					
Style	GET					
Endpoint	<your td="" vaul<=""><td colspan="3"><your url="" vault="">/api/v22.3/app/cdm/jobs/{job_id}/file/content</your></td></your>	<your url="" vault="">/api/v22.3/app/cdm/jobs/{job_id}/file/content</your>				
Parameters				_		
	Name Req/Opt		Notes			
	job_id	Required	The vault job ID. This value is embedded in the endpoint / URL. These job IDs are received on the start of a job, or via a query of study jobs.			
Notes	• Or • W in • Or	 Use this endpoint to retrieve the CDMS study job output file, e.g. a zip file of export content Only a job with status completed_v can run this endpoint WARNING: Depending on the job type, additional logs could be included in the output zip file, with indications of warnings and/or failures. Always read these files for true status of the job 				

Description / Request (URL)	Response	
Get of job output file		
<pre>/api/{{version}}/app/cdm/jobs/305510/file/content</pre>	(not shown, the stream of a zip file, typically)	



13 Users

13.1 Retrieve Users

Help Main	https://developer-cdms.veevavault.com/api/22.3/#retrieve-users				
Style					
Endpoint	<your url="" vault="">/api/v22.3/app/cdm/users</your>				
Parameters					
	Name	Req/Opt	Notes		
	study_name	Name of the study. This can be omitted, and all users the API caller has rights to are returned			
user_names		Optional	List specific users to return, the user name in <user>@<domain>.com format Separate multiple by comma</domain></user>		
	limit	Optional	Pagination API - different limit from the default 1000 can be used		
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd		
Notes	 User to retrieve information about users in the vault as they relate to studies in the vault The top level of each user / entry returned is Vault account properties. An interior section of the return is itself a JSON array of study access that the user has rights for. The return will include all vault owners since those users are on every study. Refer to the Return Parameter Notes table after the examples for detailed information on each property. 				

Description / Request (URL)	Response			
Many Users (multiple studies)				
/app/cdm/users	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, "offset": 0, "size": 17, "total": 17 }, "vault_id": 1004329, "users": [{ [[</pre>			
	"user_id": "164737", "user_name": "alt_sys_user@eke.com",			



Description / Request (URL)	Response
	"user_email": "eric.emerton@veeva.com",
	"user_title": "",
	"user_last_name": "Sys User",
	"user_first_name": "Alt",
	"company": "",
	"federated_id": "",
	"user_language": "en",
	"user_locale": "en_US",
	"user_timezone": "(GMT-05:00) Eastern Standard Time (America/New_York)",
	"security_policy": "Basic",
	"activation_date": "2020-09-29",
	"created_date": "2020-09-29T17:26:41Z",
	"last_modified_date": "2021-02-02T01:06:02Z",
	"principal_investigator": false ,
	"active": true ,
	"vault_owner": false,
	"all_studies_access": false ,
	"studies": [
	{
	"study_environment": "Labrinone-DM2_DEV1",
	"study_role": "CDMS Lead Data Manager",
	"study_access": "Enabled",
	"all_sites_access": true ,
	"lms_training_status": "",
	"ignore_lms_training_status": false
	}
	:
	:
	:
	}
Users of one study	
/app/cdm/users?study_name=ABCP-	{
2022-01_DEV1	"responseStatus": "SUCCESS",
	"responseDetails": {
	"limit": 1000,
	"offset": 0,
	"size": 6,
	"total": 6
	},
	"vault_id": 1004329,
	"users": [



Description / Request (URL)	Response
	"user_id": "96483",
	"user_name": "dm_test_user@eke.com",
	"user_email": "eric.emerton@veeva.com",
	"user_title": "",
	"user_last_name": "DM",
	"user_first_name": "Test User",
	"company": "",
	"federated_id": "",
	"user_language": "en",
	"user_locale": "en_US",
	"user_timezone": "(GMT-05:00) Eastern Standard Time (America/Indianapolis)",
	"security policy": "Basic",
	"activation date": "2022-06-28",
	"created date": "2018-07-23T19:28:20Z",
	"last modified date": "2022-06-28T13:41:42Z",
	"principal investigator": false ,
	"active": true,
	"vault owner": false,
	"all studies access": false ,
	"studies": [
	{
	"study environment": "ABCP-2022-01 DEV1",
	"study role": "CDMS Lead Data Manager",
	"study access": "Enabled",
	"all_sites_access": true,
	"lms training status": "",
	"ignore lms training status": false
	}
	},
	:
	:
	:
	{
	"user id": "92677",
	"user name": "eric.emerton@eke.com",
	"user email": "eric.emerton@veeva.com",
	"user title": "",
	"user last name": "Emerton",
	"user first name": "Eric",
	"company": "",
	"federated id": "",
	"user language": "en",
	"user locale": "en US",
	"user timezone": "(GMT-05:00) Eastern Standard Time (America/New York)",
	"security policy": "Basic",
	"activation_date": "",



Description / Request (URL)	Response			
	"created date": "2018-02-12T21:07:25Z",			
	"last_modified_date": "2021-03-26T03:13:09Z",			
	"principal_investigator": false,			
	"active": true,			
	"vault owner": true,			
	"all_studies_access": false			
	}			
	}			
Single user who is a vault owner (th	nus access to all studies, studies array omitted)			
	1			
/app/cdm/users?user_names=eric.e	{			
merton@eke.com	"responseStatus": "SUCCESS",			
	"responseDetails": {			
	"limit": 1000,			
	"offset": 0,			
	"size": 1,			
	"total": 1			
	},			
	"vault_id": 1004329,			
	"users": [
	{			
	"user_id": "92677",			
	"user_name": "eric.emerton@eke.com",			
	"user_email": "eric.emerton@veeva.com",			
	"user_title": "",			
	"user_last_name": "Emerton",			
	"user_first_name": "Eric",			
	"company": "",			
	"federated id": "",			
	"user_language": "en",			
	"user locale": "en US",			
	"user_timezone": "(GMT-05:00) Eastern Standard Time (America/New_York)",			
	"security policy": "Basic",			
	"activation_date": "",			
	"created_date": "2018-02-12T21:07:25Z",			
	"last_modified_date": "2021-03-26T03:13:09Z",			
	"principal_investigator": false ,			
	"active": true,			
	"vault_owner": true,			
	"all_studies_access": false			
	}			
	}			
Single user with multiple study acc	ess			
/app/cdm/users?user_names=mia.st	1			
app/cum/users/user_names=mla.st				



Description / Request (URL)	Response
one@eke.com	"responseStatus": "SUCCESS",
	"responseDetails": {
	"limit": 1000,
	"offset": 0,
	"size": 1,
	"total": 1
	},
	"vault_id": 1004329,
	"users": [
	{
	"user id": "92876",
	"user_name": "mia.stone@eke.com",
	"user_email": "eric.emerton@veeva.com",
	"user title": "",
	"user last name": "Stone",
	"user first name": "Mia",
	"company": "",
	"federated id": "",
	"user language": "en",
	"user locale": "en US",
	"user timezone": "(GMT-05:00) Eastern Standard Time (America/New York)",
	"security policy": "Basic",
	"activation date": "",
	"created date": "2018-02-12T23:21:15Z",
	"principal investigator": false ,
	"active": true,
	"vault_owner": false,
	"all studies access": false ,
	"studies": [
	{
	"study environment": "Labrinone1 DEV1",
	"study_role": "CDMS Clinical Research Associate",
	"study access": "Enabled",
	"site_access": "",
	"country_access": "United States",
	"lms training status": "",
	"ignore_lms_training_status": false
	},
	{
	"study_environment": "Labrinone2_DEV1",
	"study_role": "CDMS Lead Data Manager",
	"study_access": "Enabled",
	"site_access": "US-103,CA-101,CA-102,CA-103,UK-102,UK-103"
	"country_access": "",
	"lms_training_status": "",
	"ignore_lms_training_status": false
	},



Description / Request (URL)	Response
	{
	"study_environment": "Labrinone3_DEV1",
	"study_role": "CDMS Lead Data Manager",
	"study_access": "Enabled",
	"site_access": ""
	"country_access": "",
	"lms_training_status": "",
	"ignore_lms_training_status": false
	},
	{
	"study_environment": "Labrinone4_DEV1",
	"study_role": "CDMS Lead Data Manager",
	"study_access": "Enabled",
	"all_sites_access": true,
	"lms_training_status": "",
	"ignore_lms_training_status": false
	}
]
	}
]
	}

Return Parameter Notes

Location	Туре	Notes
responseStatus	String	
responseDetails	Section	
responseStatus/limit	Integer	When paging involved, the limit of each return
responseStatus/offset	Integer	When paging involved, the offset of the current return
responseStatus/size	Integer	The size of the current return
responseStatus/total	Integer	The total (outside of any paging) of the query
vault_id	Integer	The Vault ID
users	Array	An entry per user of the return
users/user_id	String	Value is across all vaults / domains
users/user_name	String	E.g. eric.emerton@eke.com
users/user_email	String	



Location	Туре	Notes
users/user_title	String	
users/user_last_name	String	
users/user_first_name	String	
users/company	String	
users/federated_id	String	This value is the user name in a system the user is using SSO for to login to the vault. The security policy must be set appropriately for this value to line up. (multiple SSO policies can reside in one vault)
users/user_language	String	E.g. en, fr, de, etc.
users/user_locale	String	E.g. en_US, en_AU, etc.
users/user_timezone	String	Full label of the user's timezone
users/security_policy	String	The security policy name value
users/activation_date	String (as Date)	If there is an activation date, shown as yyyy-MM-dd format. Otherwise omitted
users/created_date	String	Format yyyy-MM-ddThh:ss:mmZ, UTC date time
users/last_modified_date	String	Format yyyy-MM-ddThh:ss:mmZ, UTC date time
users/principal_investigator	Boolean	When choosing 'Add as Principal Investigator' from the UI, a user can also be a PI for tagging to a specific site.
users/active	Boolean	I.e. if the user is active in the vault (no specific study)
users/vault_owner	Boolean	If the user is a vault owner, they have access to all studies (need no specific study access). These users returned will not have a user/studies JSON array of entries
users/all_studies_access	Boolean	When it is true access to all existing and future studies of the vault
users/studies	Array node	Vault owner users have this omitted , i.e. since access to all studies is implied
users/studies/study_environment	String	The Study Instance label, e.g. ABC-2022-01_DEV1
users/studies/study_role	String	The study role name, i.e. 'for that study'
users/studies/study_access	String	Values of Enabled or Disabled
users/studies/all_sites_access	Boolean	When true, the user has access to all sites. If false, omitted from return.
users/studies/site_access	String	Comma list of sites the user has access to
users/studies/country_access	String	Comma list of study counties for the user, if not specific site access. That is, the sites of those countries.
users/studies/lms_training_status	String	Values are empty, Trained or Not Trained
users/studies/ignore_lms_training_status	Boolean	When this value is true , the LMS training status on that study is ignored. That is, the user is allowed into the study per this flag





13.2 Upload Users

Help Main	https://developer-cdms.veevavault.com/api/22.3/#upload-users				
Style	PUT				
Endpoint	<pre><your url="" vault="">/api/v22.3/app/cdm/users</your></pre>				
Parameters					
	Name	Req/Opt	Notes		
	import_file	Required	CSV file. Includes header line, and a row per user to action on. One line can be multiple studies (e.g UAT vault). See <u>CDMS Help</u> for full details on the structure of the file, plus latest template		
	append_study_country_access	Optional			
Notes	 For deactivation at a s Access column. Vault or domain activa The CSV attempted is Correct colum Values in eac If ANY of the starts in such WARNING: The CSV te If some of the new proversion does NOT reference experiment in pre rele Once a job successful <your url="" vault="">/api/</your> can be used to check 	nake upda II details c tudy level ation or de checked fe nn header h cell that rows fail, cases emplate ca perties an er back and ease vaults starts, the v22.3/ser	attes (or create) on the structure of the file, plus latest template , the endpoint is used with specific 'Disabled' value in the Study eactivation - see the next few sections or: names comply with checks the return response will enumerate those rows with issues. No job an change from release to release as new properties are introduced. re required, this could upend existing built integrations. The API d use older CSV templates. Consult the documentation and s on coming releases job ID is returned, and this endpoint:		

Description / Request (URL)	Response			
CSV attempted is valid, job starts				
<pre>https://{{vaultDNS}}/api/v22.3/ app/cdm/users?append_study_coun try_access=false (with content/type = text/csv and file passed in import_file parameter)</pre>	<pre>{ "responseStatus": "SUCCESS", "response": { "job_type": "EDC Import", "job_typ</pre>			



Description / Request (URL)	Response			
	"job_id": 446208,			
	"status": "Queued",			
	"created_by": "user.admin@username.com",			
	"created_date": "2021-08-16T12:14:42Z"			
	}			
	}			
Attempt where there are issues i	n the CSV			
https://{{vaultDNS}}/api/v22.3/	{			
<pre>app/cdm/users?append_study_coun try access=false</pre>	"responseStatus": "FAILURE",			
	"responseDetails": {			
<pre>(with content/type = text/csv and file passed in import file</pre>	"rows": 1,			
parameter)	"ready": 0,			
	"warning": 0,			
	"error": 1,			
	"limit": 100			
	},			
	"errors": [
	{			
	"errorMessage": "Error: Ignore LMS Status [Maybe] does not exist, Study Access			
	[Enabledd] does not exist, Role [CDMS Principal Investigatorr] does not exist",			
	"User Name": "test_api_10eke.com",			
	"Study Role": "CDMS Principal Investigatorr",			
	"Ignore LMS Status": "Maybe",			
	"Study Access": "Enabledd"			
	}			
	}			



13.3 Inactivate User – Vault or Domain Level

Help Main	https://developer-cdms.veevavault.com/api/22.3/#inactivate-user			
Style	DELETE			
Endpoint	<pre><your url="" vault="">/api/v22.3/objects/users/{user_id}</your></pre>			
Parameters				
	Name	Req/Opt	Notes	
	user_id	Required	The Vault user ID.	
	domain	Optional	URL parameter, true/false. When omitted the default is false .	
Notes	domain Optional URL parameter, true/false. When omitted the default is false. • Use this endpoint ONLY to inactivate a user account, vault or domain wise • For the deactivation of just a specific study, use the Upload Users endpoint, but with a line for the user indicating a Disabled status. • WARNING: This endpoint with domain=true will inactivate the user across ALL vaults they otherwise have access into. The use of domain=false will inactivate the user in just the vault targeted. (all studies in that vault). • TIP: Later a user can be reactivated. Consider leaving a user's study access intact, so that a simple reactivation later can return the user to all appropriate study access rights.			

Description / Request (URL)	Response
Inactivate successful - just the target vault	
api/v22.3/objects/users/1234567	<pre>{ "responseStatus": "SUCCESS", "id": 1234567 }</pre>
Inactivate successful - domain level (ALL vaults on	that domain)
api/v22.3/objects/users/1234567?domain=true	<pre>{ "responseStatus": "SUCCESS", "id": 1234567 }</pre>
Bad User ID	
api/v22.3/objects/users/1234599	<pre>{ "responseStatus": "FAILURE", "errors": [{ "type": "INVALID_DATA", "message": "User [1234599] not found" " "Type": "INVALID_DATA", "Message": "User [1234599] not found" " "Message": "User [1234599] not found" " "</pre>



Description / Request (URL)	Response
	}
	1
	}



13.4 Activate User – Domain Level

Help Main	https://developer-cdms.veevavault.com/api/22.3/#activate-users			
	(from the main vault endpoint for update a user, at vault level) - https://developer.veevavault.com/api/22.3/#update-users)			
Style	PUT			
Endpoint	<pre><your url="" vault="">/api/v22.3/objects/users/{user_id}</your></pre>			
Parameters				
	Name	Req/Opt	Notes	
	user_id	Required	The Vault user ID, as part of the endpoint	
	domain_activev	Required	Encoded parameter on the action only. Value = true	
Notes	 Use this endpoint ONLY to activate a user account that is currently inactive on the domain (all vaults in the domain) Only a domain admin can perform this action. The API caller must have that access on the domain to perform. This action must be performed first, prior to more actions to activate in specific vaults, then more to activate specific studies (where necessary) 			main

Description / Request (URL)	Response
Active on domain successful	
<pre>api/v22.3/objects/users/1234567 (with encoded parameter parameter domain_activev = true)</pre>	<pre>{ "responseStatus": "SUCCESS", "id": 1234567 }</pre>
Bad User ID	
api/v22.3/objects/users/1234599	<pre>{ "responseStatus": "FAILURE", "errors": [{ "type": "INVALID_DATA", "message": "User [1234599] not found" }] }</pre>



13.5 Activate User – Vault Level

https://developer-cdms.veevavault.com/api/22.3/#activate-users				
(from the main vault endpoint for update a user, at vault level) - <u>https://developer.veevavault.com/api/22.3/#update-vault-membership</u>)				
PUT				
<pre><your url="" vault="">/api/v22.3/objects/users/{user_id}/vault_membership/{vault_id}</your></pre>				
Name	Req/Opt	Notes		
user_id	Required	The Vault user ID, as part of the endpoint		
vault_id	Required	The Vault ID to be activated, as part of the endpoint		
activev	Required	Encoded parameter on the action only. Value = true		
	https://develor PUT <your td="" ur<="" vault=""> Name user_id vault_id</your>	https://developer.veevavault.or PUT <your url="" vault="">/api/v22.3/ol Name Req/Opt user_id Required vault_id Required</your>	https://developer.veevavault.com/api/22.3/#update-vault-membership) PUT <your url="" vault="">/api/v22.3/objects/users/{user_id}/vault_membership/{vault_id} Name Req/Opt Notes user_id Required The Vault user ID, as part of the endpoint vault_id Required The Vault ID to be activated, as part of the endpoint</your>	

Description / Request (URL)	Response
Active on vault successful	
<pre>api/v22.3/objects/users/1234567/vault_membership/10043299 (with encoded parameter parameter active_v = true)</pre>	<pre>{ "responseStatus": "SUCCESS" }</pre>
Bad User ID	
api/v22.3/objects/users/1234599/vault_membership/10043299	<pre>{ "responseStatus": "FAILURE", "errors": [{ "type": "INVALID_DATA", "message": "User [1234599] not found" }] }</pre>



14 Study Design

14.1 Design Overview

The study design endpoints started at release **22R2**, and additional will be released going forward. The primary use case is for programmatic parsing of a study's design, similar to CDISC ODM **xml** files. The plan for Vault CDMS is to release APIs that can retrieve that similar representation of a study's design, by casebook version (file per), but initially in JSON file format (Vault platform's primary format).

Studies are designed using design level components that mirror the data levels:

- Casebook Version Definition
- ... then... -> Event Group Definition
- .. then.. -> Event Definition
- .. then.. -> Form Definition
- .. then.. -> Item Group Definition
- .. then.. -> Item Definition
- ...then.. -> Codelist / Unit Codelist Definitions (used by dropdown Item definitions)

Each casebook version yields a schedule of these components, i.e. what is in use at the various levels. Properties like 'repeating', labels, short labels, etc. (seen in the Studio SDS) are included at all levels.

Currently, the Vault CDMS Studio module allows for export of a Study Design Specification (SDS), plus annotated workbooks PDFs - by casebook version. The SDS is an Excel workbook and could be parsed for all the same design information, but programmatic retrieval of these is not possible, and studies get amendments / new casebook versions often. Further, the programmatic parsing of Excel workbooks can be risky as compared to the same information in JSON (or XML) format.



14.2 Retrieve Casebook Versions

Similar to the online help, this is noted here only as a pointer to the existing **Studies** -> <u>Retrieve Studies</u> endpoint. As of 22R2 release, it includes the casebook definitions in the study..



14.3 Retrieve Coding Definitions

Help Main	https://developer-cdms.veevavault.com/api/22.3/#retrieve-coding-definitions			
Style	GET			
Endpoint	<your td="" u<="" vault=""><td colspan="3"><your url="" vault="">/api/v22.3/app/cdm/coder/forms</your></td></your>	<your url="" vault="">/api/v22.3/app/cdm/coder/forms</your>		
Parameters				
	Name	Req/Opt	Notes	
	study_name	Optional	Name of the study. This can be omitted, and all users the API caller has rights to are returned	
	limit	Optional	Pagination API - different limit from the default 1000 can be used	
	offset	Optional	Pagination API - the offset of the current page, if the response is to cross multiple pages. Example: 1750 records in query, 0 thru 999 (zero based index) in 1st 'page', then 1000 to 1749 in the 2nd	
Notes	Med • The oplus • With	 Used to retrieve the list of medical coding forms, i.e. those tagged to use Vault CDMS Coder. Medical coding requests are added on the submit of such forms 		



Description / Request (URL)	Response
Get Coding Form Definitions of a Study	
<pre>/api/v22.3/app/cdm/coder/forms?study_name=ABCP-2022- 01_DEV1</pre>	<pre>{ "responseStatus": "SUCCESS", "responseDetails": { "limit": 1000, "offset": 0, "size": 3, "total": 3 }, "form_oname": "AE", "form_form_definition_status": "active_v", "form_coding_status": "active_v", "form_coding_status": "active_v", "dictionary_definition_id": "V0T000000002001", "coding_item_definition_name": "VV-000004" }, { "form_type": "other_v", "form_type": "other_v", "form_type": "other_v", "form_type": "other_v", "form_coding_status": "active_v", "form_type": "other_v", "form_type": "other_label": "My Other Label Here", "form_coding_status": "active_v", "form_coding_status": "active_v", "form_coding_status": "active_v", "form_definition_id": "V0T00000003001", "coding_item_definition_name": "VV-000005" }, { "form_name": "Concomitant-Medication", "form_type": "conned_v", "form_definition_status": "active_v", "form_definition_status": "active_v", "form_definition_status": "active_v", "form_definition_status": "active_v", "form_definition_it": "W1000000000000000000000000000000000000</pre>



15 Best Practices / Tips

Area	Best Practice					
Error Detection	Watch the 'inner' vs. 'outer' success/fail statuses in API response. The Vault API is designed such that most API endpoints all multiple actions of that type in the same call. As such, the status of each entry in the request is embedded at the inner level. The outer responseStatus is largely an indication that 'yes, you reached the server, and it performed an action'. The example below is the attempt to add two event groups, where one succeeds, one fails. Note the inner responseStatus for each, with overall outer responseStatus					
	{					
	"responseStatus": "SUCCESS",					
	"eventgroups": [
	{					
	"responseStatus": "SUCCESS",					
	"study_country": "United States",					
	"site": "101",					
	"subject": "101-001",					
	"eventgroup_name": "egIRT_INFO",					
	"eventgroup_sequence": 1					
	}, ,					
	{ "responseStatus": "FAILURE",					
	"errorMessage": "[Subject] with name [101-021] not found"					
	"study country": "United States",					
	"site": "101",					
	"subject": "101-021",					
	"eventgroup name": "egIRT INFO"					
	}					
Error Detection	 If creating an integration into Vault CDMS, what is your error detection overall strategy? Do you examine each response for success before moving on to a sequential / next cal What sort of alerting / process kicks off when there is an error? How do you avoid things falling through the cracks? What about the mistake / update scenarios? What happens when your source data changes, mistake or otherwise, how do you push the data in, where an update might have a different course of action from the initial add? 					



Area	Best Practice			
Study Design	 For an inbound integration to Vault CDMS: If possible, avoid form designs that involve both user entered data and integrated data. If the data is semi-consistent from the upstream system from Vault CDMS, consider a template of forms, 100% read only that can be reused study to study. 			
Study Design	A repeating visit in Vault CDMS increments the eventgroup_sequence values (1, 2, etc). Although there is an event_sequence property, current system design yields that as a 1 , always. The event group level is used for both single repeating events (e.g. Unscheduled), or series of events (e.g. Day 1, Day 8, Day 15 but by Cycle)			
API Account	Try to follow a path for the API account with a Vault Security Policy with setting 'No Password Expiration'. In this way, a recurring integration is not at risk of having an expired password upend the push or pull of important information.			
API Account	An API user is no different from any other study user. Typically, users must go through / pass a training before their study access is truly enabled. For an API / system user, ensure to check the Ignore LMS Status, Assume Trained attribute on the account (typically). Otherwise the API user won't find the study (or studies) intended. The action is not necessary if the specific Vault is not activated to required LMS training before study access is granted.			
Inspecting Data	Strive to inspect the existing forms / events before attempting an action to push data into the study. Does the subject even exist? Does the target area of data (form, event group, etc) exist?			
Inspecting Data	If a form is submitted, it must first be opened for edit via the Edit Submitted Form API endpoint, Edit Form (later section), before proceeding with the update of data. Currently there is no parameter to allow for conditional open for edit, during the call to update data on a form, not a parameter to additionally submit the form once data is updated/added.			
Create vs Upsert	Various API endpoints started as specific create actions, with later PUT versions performing an upsert of the entity (event group, form, item group, etc). The upsert option is a better option, since specific sequences can be indicated at the various design levels, with the result being either an add (if does not exist) or a skipped action. Update '2nd time in' scenarios benefit from this approach as the same sequence of API calls can typically be used.			
Sequences	The various design levels of a study - event group, form, item group - can repeat, or not repeat. When the do not repeat the Create / Upsert endpoints do not require the specific indication of, say:			
	: "eventgroupsequence": 1 :			
	in the request body. That said, consider always including these regardless, as it makes for a more consistent request/response match			



Area	Best Practice					
Locked / Frozen	Various levels of locked and frozen statuses in turn affect ability to push data into Vault CDMS:					
	Area	Status	Add/Update Data	Add/Update Queries		
	Study	Locked	Disallowed	Disallowed		
	Site	Locked	Disallowed	Disallowed		
	Subject	Locked	Disallowed	Disallowed		
	Event	Locked	Disallowed	Disallowed		
	Event	Frozen	Disallowed (event date changes)	Allowed (on event date)		
	Form	Locked	Disallowed	Disallowed		
	Form	Frozen	Disallowed	Allowed		
	Frozen and Locked are not automatable through the API, by design. These were/are human decisions to stop actions from happening.					
Change Reasons	For the update of a form data, a change reason is only used when there is an update/change to existing values, after there has been at least one submit of the form. Change reasons can be included for the initial set of data, but they are ignored, instead the default 'changes before submission' is used. That said, it is easier to send your change reason with all form updates. In this way you don't have to track necessarily that it's the 1st or later touch of the form data.					
Jobs	The Vault CDMS job types that allow start / inspect / retrieve output follow the Vault platform job flow. That is, a job of Completed status might not necessarily not have had any issues. Depending on the job type, more detailed log style information is usually included in the output. Both the Vault job log and the content of the job's output should be inspected.					
User Administration	 For updating of users with a CDMS vault, ensure the proper usage depending on the need: (1) For full deactivation of an account, this will remove the user from all vaults (thus all studies in those vaults) on that domain. Reactivation of an account is later (if needed) a two step process. (update of domain status, then update of vault memberships) (2) For deactivation of an account at the vault level, this will remove the user from any studies they otherwise would have had access to, in that vault (3) For study access deactivation -> use the upload users endpoint, with a line indicating Study Status = Disabled, to remove access to a single study. Specific site / country access does not need to be removed, as later a re-activation in the study might happen, returning the user to the state they were at deactivation in the study. 					
User Administration	The add/update of users in the vault involves the pass of a CSV of user information in the same way as the Vault CDMS Users UI. The CSV template can change from release to release as new properties are introduced. If some of the new properties are required, this could upend existing built integrations. The API version does NOT refer back and use older CSV templates. Consult the <u>CDMS Help</u> and experiment in pre release vaults on coming releases when writing user administration integrations.					

