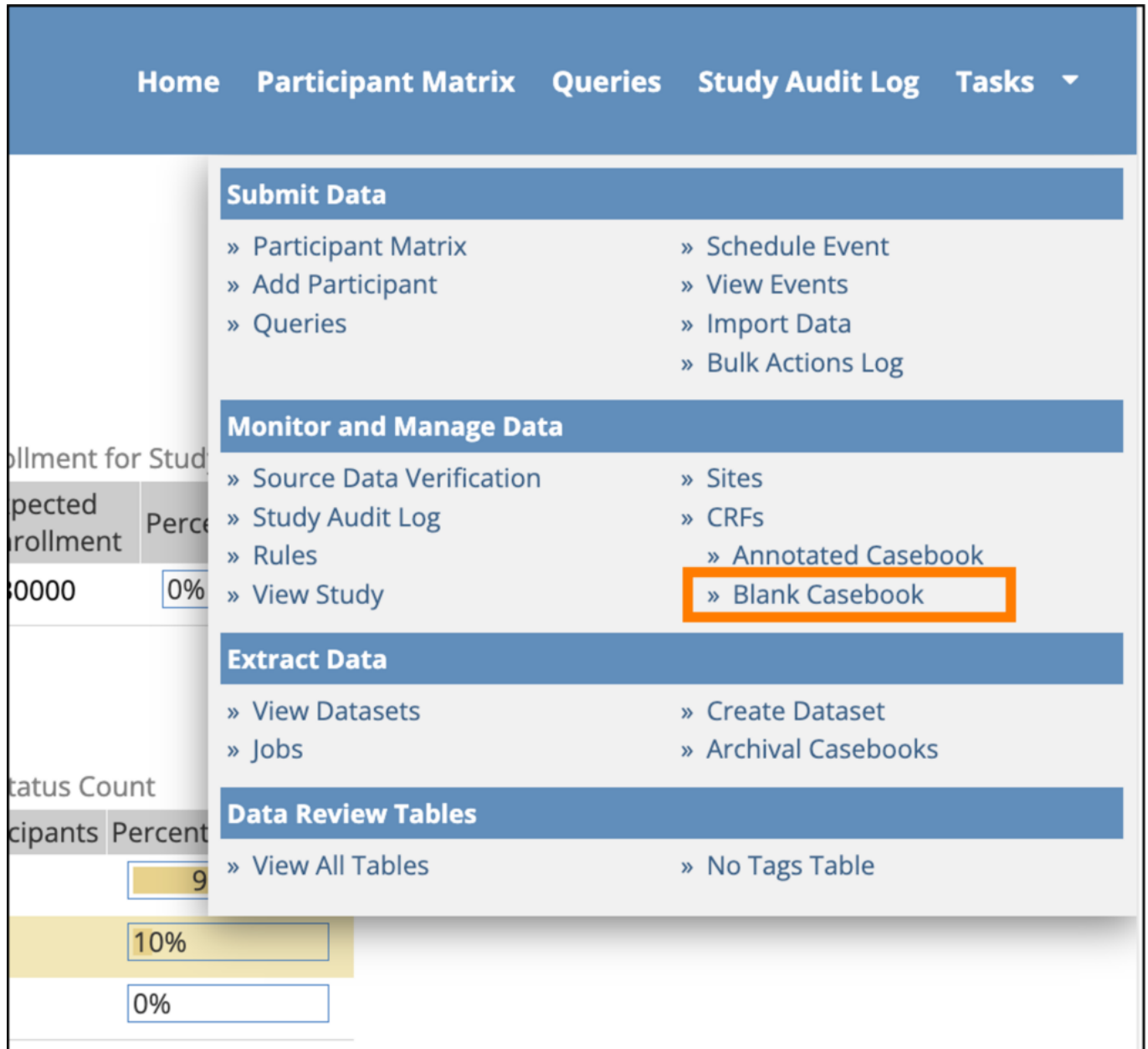


19.2 Generating Blank CRFs

This article describes a method for downloading blank CRFs which are automatically available for Data Manager, Viewer, Monitor, CRC, Principal Investigator, Data Entry Person, and Data Specialist roles within Study Runner.

Download Blank CRFs

1. From the **Tasks** menu in Study Runner, select **Blank Casebook**.



The screenshot shows the OpenClinica Study Runner interface. At the top, there is a navigation bar with the following items: Home, Participant Matrix, Queries, Study Audit Log, and Tasks (with a dropdown arrow). The 'Tasks' menu is open, displaying several categories of tasks:

- Submit Data**
 - » Participant Matrix
 - » Add Participant
 - » Queries
 - » Schedule Event
 - » View Events
 - » Import Data
 - » Bulk Actions Log
- Monitor and Manage Data**
 - » Source Data Verification
 - » Study Audit Log
 - » Rules
 - » View Study
 - » Sites
 - » CRFs
 - » Annotated Casebook
 - » **Blank Casebook** (highlighted with an orange box)
- Extract Data**
 - » View Datasets
 - » Jobs
 - » Create Dataset
 - » Archival Casebooks
- Data Review Tables**
 - » View All Tables
 - » No Tags Table

In the background, there are several data tables and progress bars. One table shows 'Expected Enrollment' with a value of 10000 and a progress bar at 0%. Another table shows 'Status Count' with a value of 9 and a progress bar at 10%. A third table shows 'Participants' with a value of 0% and a progress bar at 0%.

Note: The specific user type dictates where in the Tasks menu the Blank CRF option will appear. Data Manager, Viewer, and Monitor users will see the option under "Monitor and Manage Data" and CRC, Principal Investigator, Data Entry Person, and Data Specialist users will see the option under "Submit Data".

2. The Blank Casebook page opens. Click the **Get PDF** button to download the Blank Casebook.

Blank Casebook

The blank casebook compiles the Study default versions of active forms, collates them by event, and creates a PDF you can download.

Get PDF

3. A green message bar will appear letting you know that the PDF is being generated. This may take some time if it is a large study. Click the **Bulk Actions Log** link to navigate to the *Bulk Actions Log* and view the status of the job. Refresh the page if the job has not yet completed.

Blank Casebook

The blank casebook compiles the Study default versions of active forms, collates them by event, and creates a PDF you can download.

Get PDF

The PDF is being created. Once it is ready, you can access it from the [Bulk Actions Log](#).

4. Click the **Download** icon to download the Blank Casebook PDF that was generated.

Bulk Actions Log

Bulk actions log displays logfilets that are generated by executing the bulk APIs. [Click here](#) to access API documentation. Reload this page to update job statuses.

Search:

Source	Job Type	Site Name	Job Status	Start Time	Submitted By	End Time	Actions
Test Study	BLANK_CASEBOOK	S_TESTSTUDY(TEST)	COMPLETED	10-Apr-2024 09:58	user1@openclinica.com	10-Apr-2024 09:59	

The Blank Casebook includes the date and time it was generated and the page number on each page. It also includes:

- A cover page with the Study Name and Site Name if run at the site level.
- A Table of Contents that includes the name of the Study Name and the study OID, Site Name and Site OID (if run at the site level), a heading for each event and a page number for each CRF below the associated event.
- A title sheet for each CRF which includes Study Name, Study OID, Site Name and Site OID (if run at the site level), Event Name, Event OID, Form Name, Form OID, Form Version, and Form Version Publish Date.
- A blank CRF for each CRF included in the download.

Languages

Blank Casebooks can be displayed in different languages (only for studies configured to support this). When a form has multiple languages configured, the Blank Casebook will display in the same language that would appear for the user when opening a form to edit on screen. **Note:** *OpenClinica does not yet have every language configured and tested. New languages are added to the system by request. If your preferred language is not currently set up in OpenClinica, please reach out to our Support Team to discuss getting it added.*

Approved for publication by Paul Bowen. Signed on 2024-07-02 1:36AM

Not valid unless obtained from the OpenClinica document management system on the day of use.