



# 6.6.1 Accessing Rule Designer

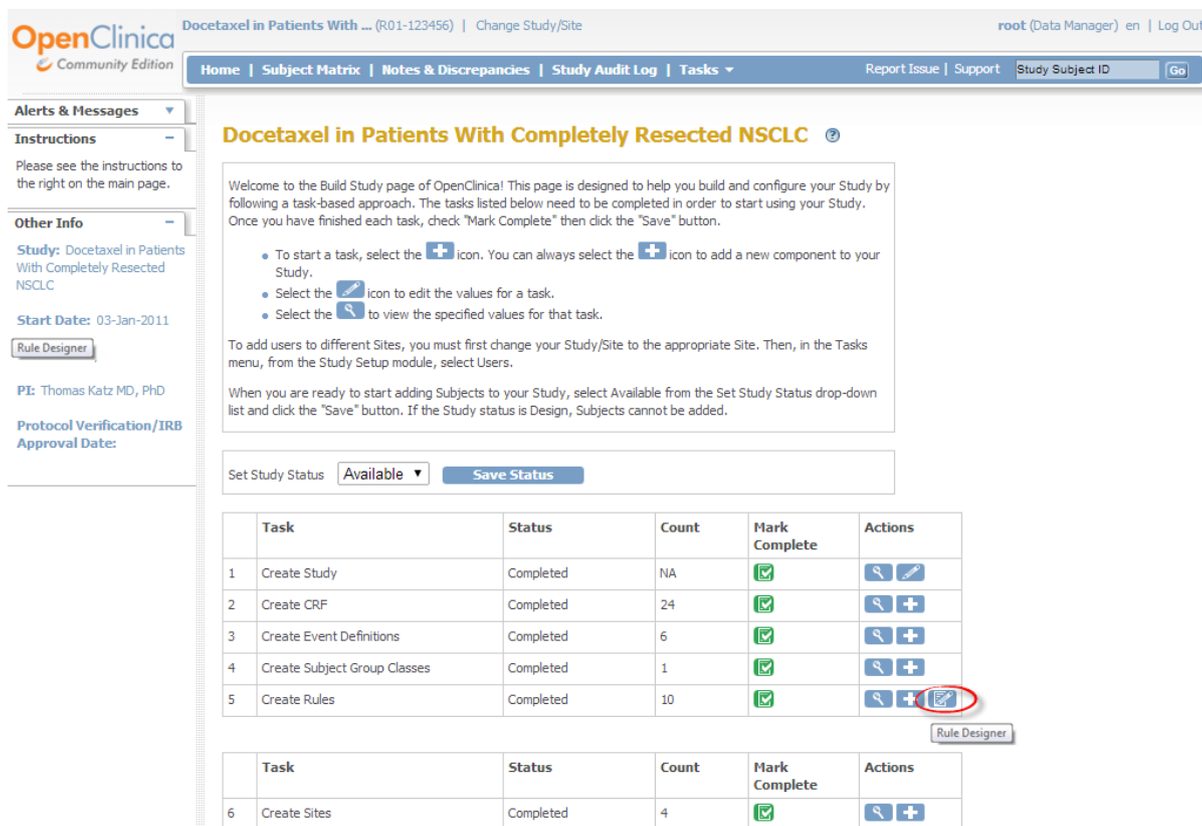
## Accessing Rule Designer

You can access Rule Designer from the Build Study page or from the Manage Rules page. Each option is outlined below:

1. To access Rule Designer from the Build Study page:

- Log into OpenClinica.
- On the **Tasks** menu, select **Build Study**.
- In the **Create Rules** row **Actions** column, click  (the Rule Designer icon - see below).

## Accessing Rule Designer from the Build Study page



The screenshot shows the OpenClinica interface for a study titled "Docetaxel in Patients With Completely Resected NSCLC". The main content area displays a list of tasks with columns for Task, Status, Count, Mark Complete, and Actions. The "Create Rules" task is highlighted, and its "Actions" column contains a "Rule Designer" button circled in red.

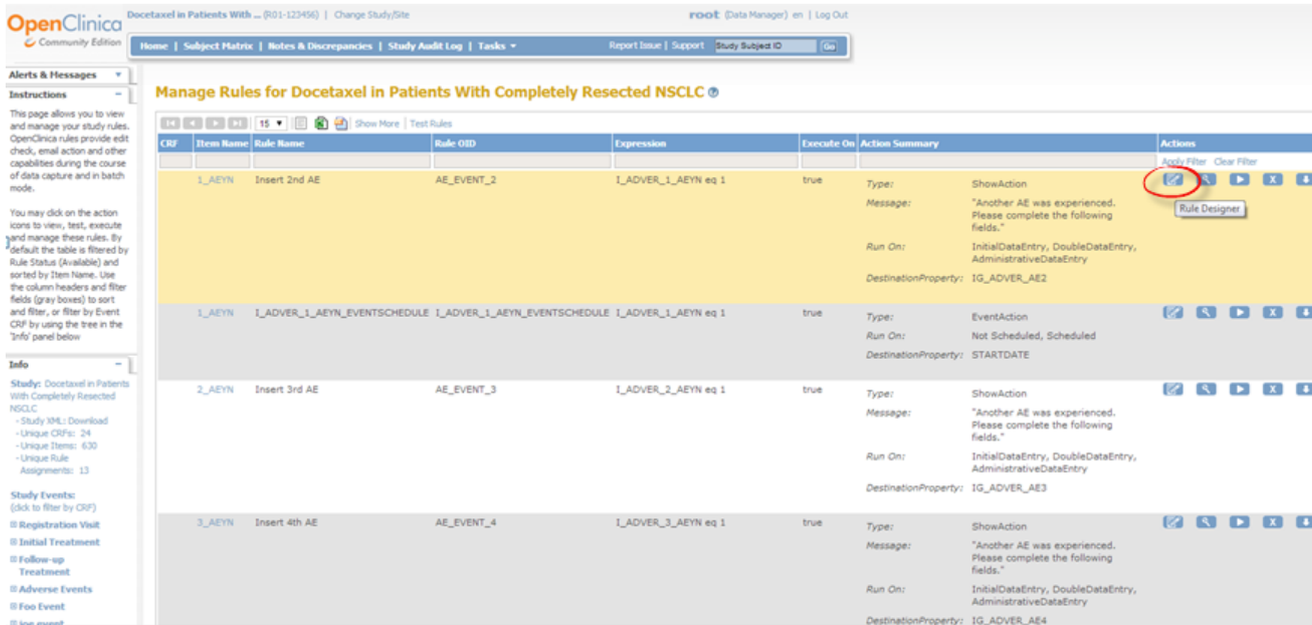
Task	Status	Count	Mark Complete	Actions
1 Create Study	Completed	NA	<input checked="" type="checkbox"/>	 
2 Create CRF	Completed	24	<input checked="" type="checkbox"/>	 
3 Create Event Definitions	Completed	6	<input checked="" type="checkbox"/>	 
4 Create Subject Group Classes	Completed	1	<input checked="" type="checkbox"/>	 
5 Create Rules	Completed	10	<input checked="" type="checkbox"/>	  

Below the table, there is a "Set Study Status" section with a dropdown menu set to "Available" and a "Save Status" button.

2. To access Rule Designer from the Manage Rules page:

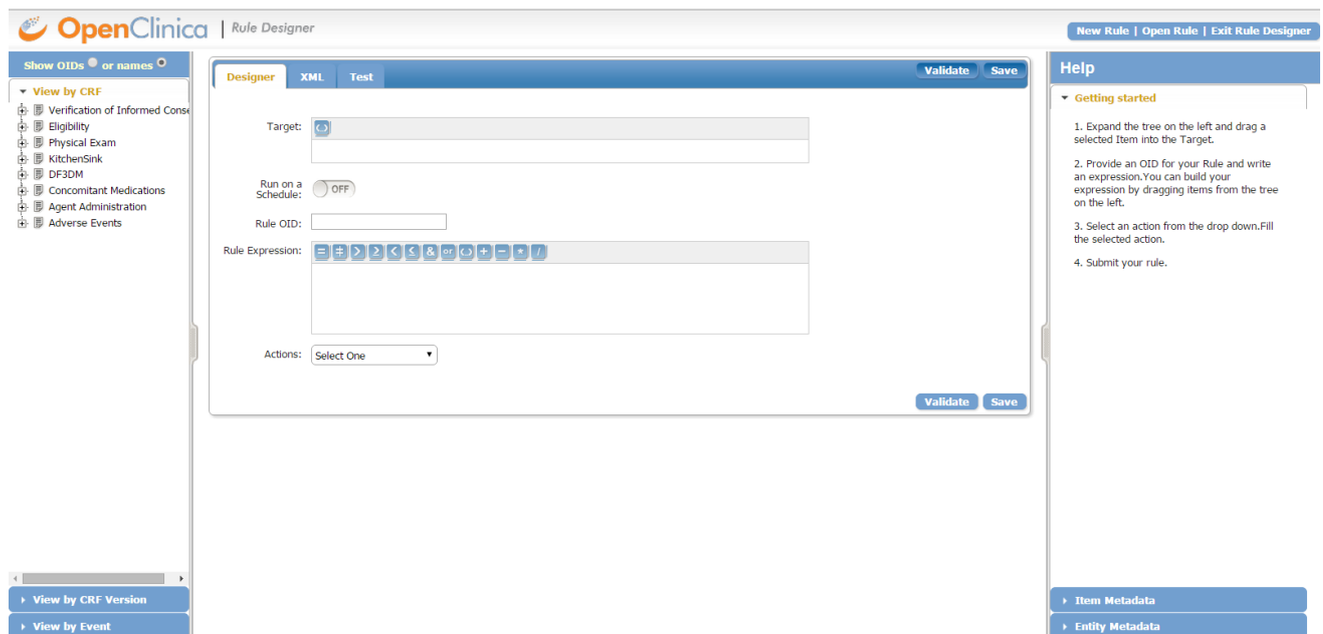
- Log into OpenClinica.
- On the **Tasks** menu, select **Build Study** and in the **Create Rules** row, click  (the View icon)  
OR  
On the **Tasks** menu, in the **Monitor and Manage Data** section, select **Rules**.
- On the **Manage Rules** page, click . (See below).

## Accessing Rule Designer from the Manage Rules page



The Rule Designer interface displays.

## The Rule Designer interface



Functional approval by Laura Keita. Signed on 2015-07-27 11:45AM

Approved for publication by Cal Collins. Signed on 2015-07-27 2:03PM

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