

ex_discoveries execute

Executing a Discovery

Let's execute a discovery. After creating the discovery entry you should be on that discovery entries details page. In the panel header on the upper right of the page is a group of buttons. The button that looks like an old fashioned "play" icon (a triangle) will execute this discovery. Click it and we're off to the races.

If you're on the Discoveries list page, on the left side is a green triangle, the same icon as on the details page. Click that and the discovery will be executed.

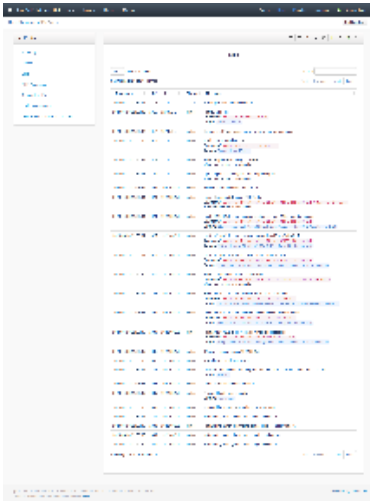
The image shows two screenshots of the Open-Audit Enterprise 3.3.1 web interface. The top screenshot displays the details for a discovery named "My Router". The interface includes a navigation menu on the left with options like Summary, Details, Logs, All IP Addresses, Responding IPs, Devices Discovered, and Devices Unknown or Unclassified. The main content area shows a summary of the discovery: "Your subnet discovery named My Router." Below this is a table with the following data:

Status	
Started On	2000-01-01 00:00:00
Completed On	2000-01-01 00:00:00
Duration	00:00:00
All IP Addresses	0
Responding IPs	0
Devices Discovered	0
Devices Unknown or Unclassified	0

The bottom screenshot shows the "Discoveries" list page. It features a table with columns: Devices, Execute, Details, Name, Organisation, Type, Description, Responding, Last Run, Status, Duration, and Delete. The "Execute" column contains a green play button icon, which is circled in red. The table lists two discoveries:

Devices	Execute	Details	Name	Organisation	Type	Description	Responding	Last Run	Status	Duration	Delete
			My Router	Default Organisation	subnet	IP - 192.168.1.1	1	2020-04-23 11:36:32		00:00:04	
			My Network	Default Organisation	subnet	Subnet - 192.168.1.0/24		2000-01-01 00:00:00		00:00:00	

You should shortly see the beginning logs from the executing discovery.



And that's all there is to executing a discovery.

You can also schedule the discovery to be executed by navigating to menu [Admin](#) [Tasks](#) [Create Tasks](#).