How to discover a single Device

Discover a single device.

With this feature that was implemented in the Open-AudIT 2.0.6 release, you can audit a single machine to get an idea of how OpenAudIT works. Furthermore, you can use this feature to add a single device without performing a full discovery on a subnet.

Watch support engineer Paul McClendon quickly show you how to discover a single device.

Discover a single device Walk-Through

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If you use a single IP or a range, please ensure that before you run a Discovery that you have added a corresponding Network so Open-AudIT will accept audit results from those target IP's.

Navigate to the menu and go to Discover -> Discoveries -> Discover a single device

e / Discoveries	Clouds Credentials		Dashboards
Discoveries	Discoveries Files Audit Scripts	List Discoveries Create Discoveries Import Multiple Discoveries	About
Device IP Address	192.100.1.1	Discover a single device	
Network Address	http://127.0.0.1/open-audit/	Global Discovery Options	Discoveries are at the very heart of what Open-AudIT does.
Devices Assigned to Org		Discovery Match Options	How else would you know "What is on my network?"
Devices Assigned to Location		Discovery Change Logs Discovery Data Retention Discovery Scan Options	Discoveries are preprepared data items that enable you to run a discovery upon a network in a single click, without entering the details of that network each and every time.
Windows Username	user@domain.org	Schedule Discoveries	For more detailed information, check the Open-AudIT Knowledge Base.
Windows Password			Notes
SSH Username	username		Some examples of valid Subnet attributes are: 192.168.1.1 (a single IP address), 192.168.1.0/24 (a subnet), 192.168.1-3.1-20 (a range of
SSH Password			IP addresses).
SNMP Community (v1)	public		NOTE - Only a subnet (as per the examples - 192.168.1.0/24) will be able to automatically create a valid network for Open-AudIT.
SNMP Community (v2)	public		If you use an Active Directory type, make sure you have appropriate credentials to talk to your Domain Controller already in credentials.
	Execute		

Next, enter the Network Address of the machine you wish to audit and ensure you have added the credentials for this device. As displayed below there are places to enter credentials using a Windows username, SSH, or SNMP Community. Choose the option that best suites your situation. After all the required information is entered press the **Execute** button for the results.

. Open-AudIT Enterprise 3.3.0 Vi	iew - Discover - Report - Manage -			Admin + Help + Modules + Licenses + 💄	User: a	admin -
Home / Discoveries					Dashboa	ırds 🕶
Discoveries					II	?
Device IP Address	192.168.1.1			About		
Network Address	http://127.0.0.1/open-audit/	•	?	Discoveries are at the very heart of what Open-AudIT does.		
Devices Assigned to Org		·	?	How else would you know "What is on my network?"		
Devices Assigned to Location		·	?	Discoveries are preprepared data items that enable you to run a discovery upon a hetwork in a single click, without entering the details of that network each and every time.		
Windows Username	user@domain.org			For more detailed information, check the Open-AudIT Knowledge Base.		
Windows Password				Notes		
SSH Username	username			Some examples of valid Subnet attributes are: 192.168.1.1 (a single IP address), 192.168.1.0/24 (a subnet), 192.168.1-3.1-20 (a range of		
SSH Password				IP addresses).		
SNMP Community (v1)	public			NOTE - Only a subnet (as per the examples - 192.168.1.0/24) will be able to automatically create a valid network for Open-AudiT.		
SNMP Community (v2)	public			If you use an Active Directory type, make sure you have appropriate credentials to talk to your Domain Controller already in credentials.		
	Execute					
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You will see a blue bar at the top of the window that indicates that the discovery of that device is running.

Le Open-AudIT Enterprise 3.3.0 View - Discover -	Report - Manage -				Admin 👻 Help	- 1	Modules ·	Licenses	- 4	User: adm
Home / Discoveries / Device Discovery For 192 168 88 0										Dashboards
Discovery started.										×
Device Discovery for 192.168.88.0						:=		▶ 2	+ 2	i ?
Summary					Logs	Disobvery for 192.168.88.0 Impleted. 6. Important Search: Impleted. 6. Important Search: Impleted. 6. Impleted. 6.				
Details										
Logs	25 • records per page						S	earch:		
All IP Addresses	I Discoveries / Device Discovery For 192 168 88.0 very stand. Device Discovery for 192 168 88.0 Summary Details Logs All P Addresses All P Addresses All P Addresses Devices Discovered Devices Di	Last								
Responding IPs	Timestamp	ID 🔺	IP ÷	Status 👙	Message					¢
Devices Discovered	2020-03-11 08:22:53	8503	127.0.0.1	start	Starting discovery for Device Discovery for 192	.168.	.88.0			
	2020-03-11 08:22:53	8504	127.0.0.1	notice	Scanning 1 IP addresses using Nmap to test for	or res	ponse.			
Devices Unknown or Unclassified	2020-03-11 08:22:54	8505	127.0.0.1	notice						
	2020-03-11 08:22:54	8506	127.0.0.1	notice		s				
	2020-03-11 08:22:54	8508	127.0.0.1	notice	No IPs are responding. You may wish to check	your	discovery	configuration		
	2020-03-11 08:22:54	8509	127.0.0.1	finished	Discovery has finished.				Next Las	
	Showing 1 to 6 of 6 entries						First	Previous	Next	Last

Once the discovery has finished, navigate back to the Open-AudIT home page to see the discovered device. You should see some of the charts on the dashboard screen start to populate with information.

To view more information on the device just audited: From the dashboard you will see a menu on the left of the screen. From there click on "My Devices" and select the device that was just audited by clicking the blue box details icon to the left.

Open-AudIT Enterprise 3	.3.0 View - Discover	- Report - Man	ago -				А	dmin - Help - M	odules - Licenses -	🔔 User: admin
fome / Devices										Dashboards +
Resources (All Devices	.)									•
Devices									≡ • 2	• + ¥ ?
50 • records per page									Search:	
System ID [‡] Syste	n Icon [©] System Type	System Name	System IP	System Dns FQDN	System Identification	System Description	System Manufacturer	System OS Family	γ [♦] System Status [♦]	Bulk Actions
	pouter	asgard	192.168.88.254	asgard.opmantek.com	Router from Cisco Systems	Cisco IOS Software, 1841 Software (C1841- ADVENTER/PRISEXe-M), Version 12.4(250), RELEASE SOFTWARE (c2) Technical support: http://www.cisco.com/techsupport Copyright (c) 1986-2011 V cisco Systems, Inc. Compiled Tue 16-Aug-11 06:21 by prod_rel_team	Cisco Systems	Cisco IOS	production	

After clicking the details button, a summary page is displayed containing information on the device selected. Using the menu on the left of the summary page you can view even more information such as the hardware, software, logs, as well as many other useful pieces of information. This information is displayed in a window below that opens after selecting a menu option. Navigate around to the different menu options to see all of the great features OpenAudIT provides.

Actions E	Summary - asgard								0
Summary	Name	asgard		G.	Status	Production	*	ß	9
Details	IP	192.168.88.254		G	Environment	Production	•	ß	8
g Attachments	Туре	Router	ß	9	Manufacturer	Cisco Systems		ß	9
Cell Details	Description	Cisco IOS Software, 1841 Software (C1841-ADVENTERPRISE	ß	9	Model	Cisco 1841		ß	9
Change Log 1 🔘 🗎	OS Family	Cisco IOS	G	8	Serial	FHK11472788			ß
Clusters									
Plato Images PAdresses Continn									
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2 Opmantek Details									
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Running into problems? Visit our Troubleshooting page.