ex_ integrations execute

Executing an Integration

After creating the integration entry you should be on that integrations entry 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 integration.

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

No relegations created successfuld. Note: Note: Your nmis discovery named NMIS Integration. Image: Control of C								Dashboard
NMS Integration Summary Deals Lag Dockes Lag Dockes Re Contents Re Contents Re Contents Re Contents Re Contents Resource Resourc	in integrations created successfully.							
Summary Details Lags Devices File Controls File Controls The Control Control Control Control Controls The Control Con	NMIS Integration						(\cdot)	Z ₿ ?
Details Log I Log I 2000-01-01 00:00:00 Devices Devices Integrated Integrated Integrated Integrated Time Taken Time Taken Integrated Integrated Integrated OperAddT Enterpties 20.21 Normer's to Docome+ Report + Manage* Admin + Nep * Modele* Lotents * Image Integrated OperAddT Enterpties 20.21 Normer's to Docome+ Report + Manage* Admin + Nep * Modele* Lotents * Image Image 0 • Jecords per page Exercision Image Image Image 0 • Jecords per page Exercision Image Image Image Image 0 • Jecords per page Exercision Image Image <td< td=""><td>Summary</td><td></td><td>Your proj</td><td>e discovery nam</td><td>ed NMIS Integ</td><td>ration</td><td>\cup</td><td></td></td<>	Summary		Your proj	e discovery nam	ed NMIS Integ	ration	\cup	
Logi Last Run 2000-01-000-00-00 Devices Devices Integrated	Details		Tour Inni	s discovery nam	eu Nivii 5 mieg	auon.		
Devices Ime Taken File Controls Time Taken Devices Integrated Time Taken	Logs		Last Run		2000-01-01	00:00:00		
File Countes Filler LAKEIT File Countes Filler LAKEIT File Countes File Countes File Countes File Countes File Countes File LakEIT File Countes File LakEIT File Countes Admin + Help + Modele + Locese + L	Devices		Devices Integrated					
en AudiT Eiterprise 3.0.2 H. Konmed to Opmetrisk. for L00000 Nodes - Expres 61.444r-3022 Pere-AudiT Eiterprise 3.0.2 H. Konmed to Opmetrisk. for L00000 Nodes - Expres 61.444r-3022 Pere-AudiT Eiterprise 3.1.1 Vew + Detocover + Report + Manage + Admin + Help + Modeles + Loterses * Lucer- regrations tegr	File Contents		Time Taken					
Integrations Called on Last Run Deletes 0 o lecods per page Search Called On Last Run 0 Deletes Execute Details Name Description Edited On Last Run 0 Deletes Image: Construct Search Called On Addresser Search Called On Image: Called	n-AudiT Enterprise 3.0.2 is licensed to Opmartek chase a license for more nodes by clicking here Open-AudiT Enterprise 3.1.1 View + Discove	for 100000 Nodes - Expin rr + Report + Mariag	es 01-Mar-2022		Admin •	Help + Modules	Po 5 • Licenses •	wered by Opma
Details Name Description Edited By Edited On A Last Run O Details Image:	/ Integrations							Dashboard
• excuts per page Search Excuts Details Name * Description Edited By Edited On Last Run Detelet Image: State	tegrations						2	+ 7
Execute Details Name A Description Image: Control of the contro								
	50 • records per page						Search	
	50 • records per page Execute Details Name NUIC Integra	Descript	ion	Edited By	Edited On	Last Run	Search:	Delete

You should shortly see the logs from the executing integration (you may have to click your browsers 'refresh' button to see the updated logs).

Open-AudIT Enterprise 3.3.0 View Discover	• Report • Manage • Admin • Help • Modules • Licenses • 👗 User: admin •
Home / Integrations / NMIS Integration	Dashboards +
NMIS Integration	
Summary	Logs
Logs	Output for integration run on 2020-04-23 04:00:01
Devices	Command /usr/local/omk/bin/oa-mmis-integration.exe conf=/usr/local/omk/conf/integration_config_3_1587614401.mmis
File Contents	Command Output A backup of the nodes file has been made at '/usr/local/misB/com/HotegFallem_Cemrg_llbeFallem_Cemrg_lbeFallem_C

Your selected devices will be imported into NMIS, including their credentials. They will be assigned to the Open-AudIT group within NMIS. This is configurable on a per devices basis, see How to Bulk Edit device attributes for more information.

You can also use Tasks to schedule an Integration to run whenever you need it to.

Once the devices have been exported to NMIS, after NMIS has run a collect / poll cycle, the relevant data within NMIS should appear.