NinjaOne Integration Setup

Setting up a NinjaOne integration with MSPbots is done by authorizing NinjaOne in MSPbots and configuring the data source.

What's in this article:

1. Set up and connect NinjaOne 2. NinjaOne API doc

1. Set up and connect NinjaOne

1. Generate the Client ID and Client Secret for NinjaOne.

a. Log in to your NinjaOne instance with a system user that has access to generate API Credentials.

ninja	
Email	
]
Password	
Keep me signed in	
Sig	ın In
Forgot your password?	Do not have an account

b. Navigate to Configuration > Apps > API > Client App IDs and click the **Add** button.

			Welcome to you	r NinjaOne trial!	Buy now	Contact us			
m	Search							+ 88	0 2
ø	Home > Administration > Apps	> API							
Administration									
٠	General	>	API						
	Accounts	>	OAuth Tokens Client App IDs Legacy API keys						Add
	Apps	~	Name	Client ID		Scoper	5		
	Installed		LANT TO ANY	ZRCFYD2fUo0KwZI0	ø	offline_	access, monitoring		
	API		-	L					

c. Select API Services (machine-to-machine) from the drop-down list.

Application platform *	Search	×
	Native (iOS, Android, MacOS, Windows, etc.) Single Page (Angular, React, Vue, etc.)	
	API Services (machine-to-machine)	

d. Enter the needed information in the application settings.

Application platform *	API Services (machine-to-machine)
Name 0	Му Арр
Redirect URIs ()	
Scopes 🕕	Monitoring Management Control
Allowed Grant Types 0	Authorization Code Client Credentials Refresh Token Implicit

Note: For a detailed description of each setting, please refer to https://app.ninjarmm.com/apidocs-beta/authorization/create-applications /machine-to-machine-apps.

* ⑦…

- Log in to the MSPbots app as an administrator.
 Go to Integrations and search for NinjaOne.

4.	Enter the Client ID and Client Secret.				
	n	NinjaOne			
		Client Id :			
		Please Enter Client Id			

5. Click Save and Sync. Data sync will start immediately.

2. NinjaOne API doc https://app.ninjarmm.com/apidocs