Configuring Kerberos in Windows 10

1º Passo: Open the start menu and search for "Network Identity Manager".

All Apps Documents Web More 🕶	<u>م</u>
Best match	
Network Identity Manager	
Search the web	Network Identity Manager
network identity manager - See web results	App
	C Open
	-
	Den file location
	- Pin to Start
	-🏳 Pin to taskbar
	🗓 Uninstall
ho network identity manager	H: 📄 🧿 🕅

2º Passo: Click in the tab "Credential", "New credentials" and "Obtain new credentials".

🔊 Network Identity Manager	– 🗆 X	
File Credential View Options Help		
new credentials 🕨 🕨	는 Obtain new credentials	Ctrl+N
Renew	Obtain new credentials for My Keys	tore
Destroy	neyotore	
Set as default		
★ Change password		

3º Passo: Fill the following authentication fields:

- Username: **istxxxxxx** where **istxxxxxx** corresponds to your Técnico ID.
- Realm: **IST.UTL.PT**

Click "Next".

Obtain new credentials						?	×
Kerberos Principal							
-Kerberos v	5 Principal Sele	ction					
<u>B</u>	Username	istxxxxxx				·	-
	Realm	IST.UTL.PT				•	-
				Next >]	Can	cel

4º Passo: Click "Next".

OŁ	otain new credentials			?	×
Ĺ	istxxxxx@IST.UTL.P1			Kerberos	Principal 💂
	Kerberos v5 Credential	Options		_	
	Lifetime	10 hours			
	Renewable for	7 days			
	☑ Can be forwarded to	other machines			
	Addressless				
	Proxiable				
					_
	Make this the default ide	ntity			
		Nex	kt > Finish	(Cancel

5º Passo: Insert the password that matches your Técnico ID. After that, click "Finish".



6° Passo: Check that you have a valid Kerberos ticket.



At this point the configuration of Kerberos is finished and you already have a valid Kerberos ticket. It is possible to renew or destroy your kerberos ticket by right clicking the ticket and choose the respective operation.