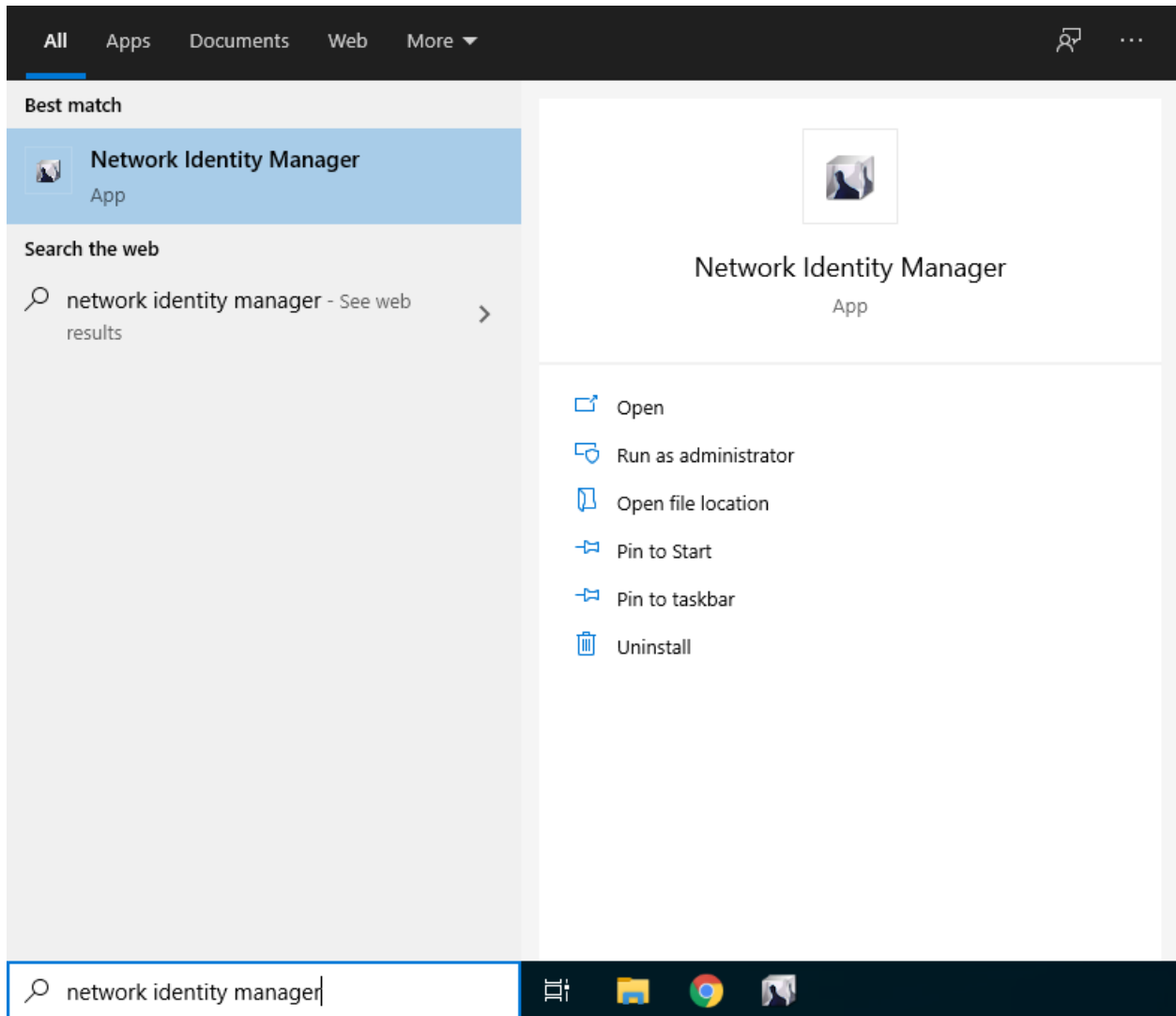
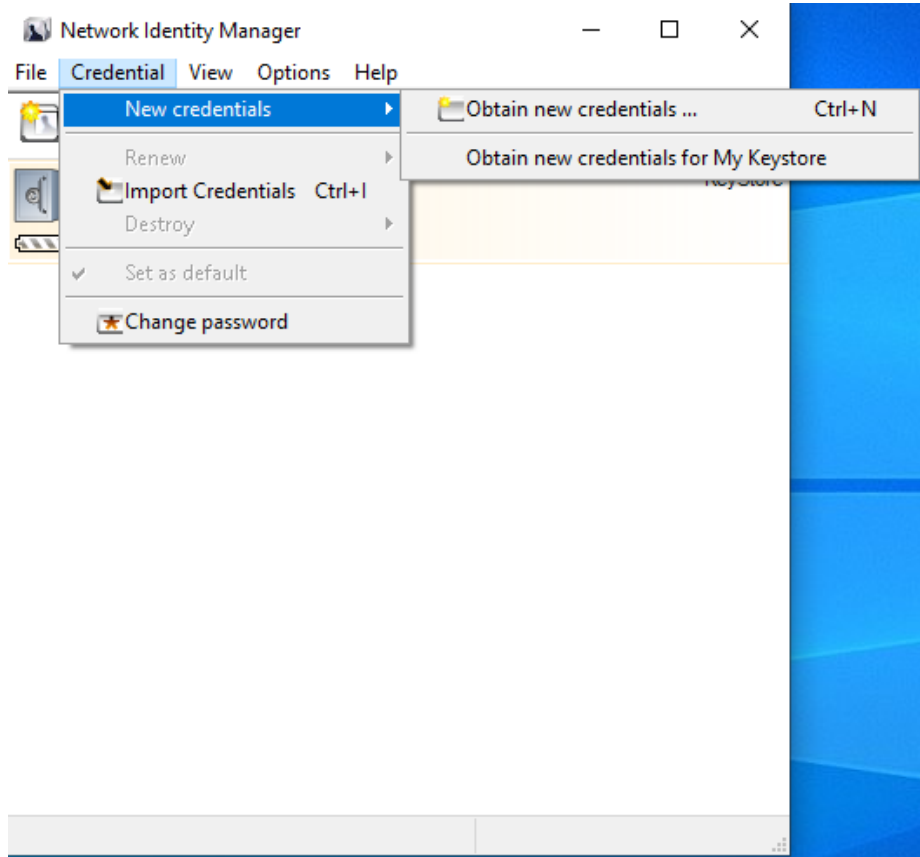


Configuring Kerberos in Windows 10

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



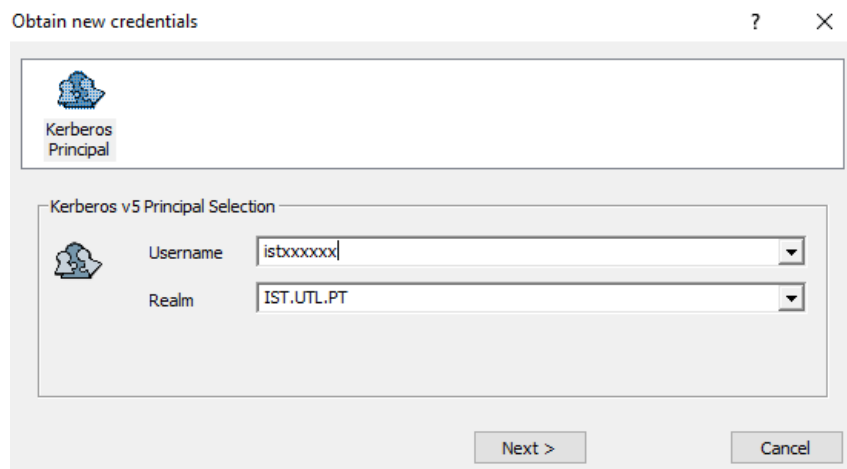
2º Passo: Click in the tab “Credential”, “New credentials” and "Obtain new credentials".



3º Passo: Fill the following authentication fields:

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

Click “Next”.



4º Passo: Click “Next”.

Obtain new credentials

istbxxxx@IST.UTL.PT 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 identity

Next > Finish Cancel

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

Obtain new credentials

istbxxxx@IST.UTL.PT Kerberos Principal

Kerberos 5 password

istbxxxx@IST.UTL.PT's Password:

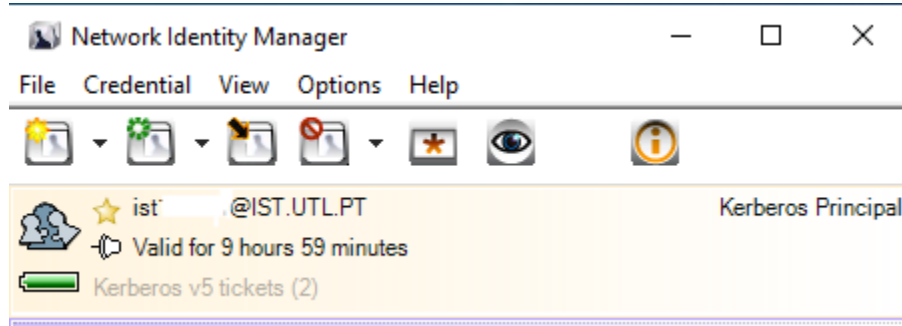
Save password in My Keystore

Saving your password in this location allows you to obtain credentials for multiple identities using this single key store. You may be asked to enter a password for the keystore.

Make this the default identity

< Back Finish Cancel

6º 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.