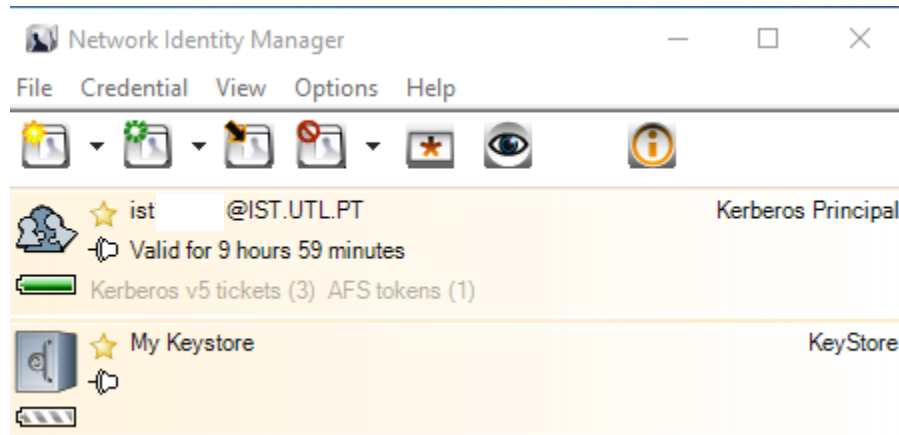
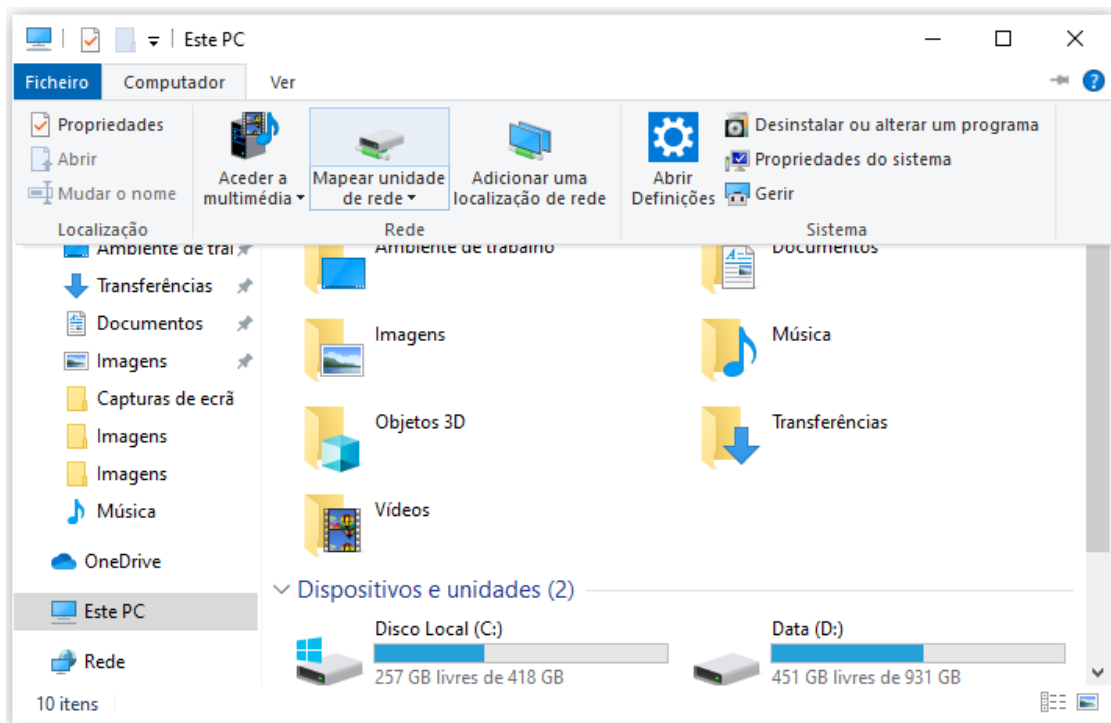


Configuring OpenAFS in Windows 10

Step 1: To configure AFS, open **Network Identity Manager** to see if you have a valid Kerberos ticket in your system, just like in the following image. We can see that we also have an active AFS token.



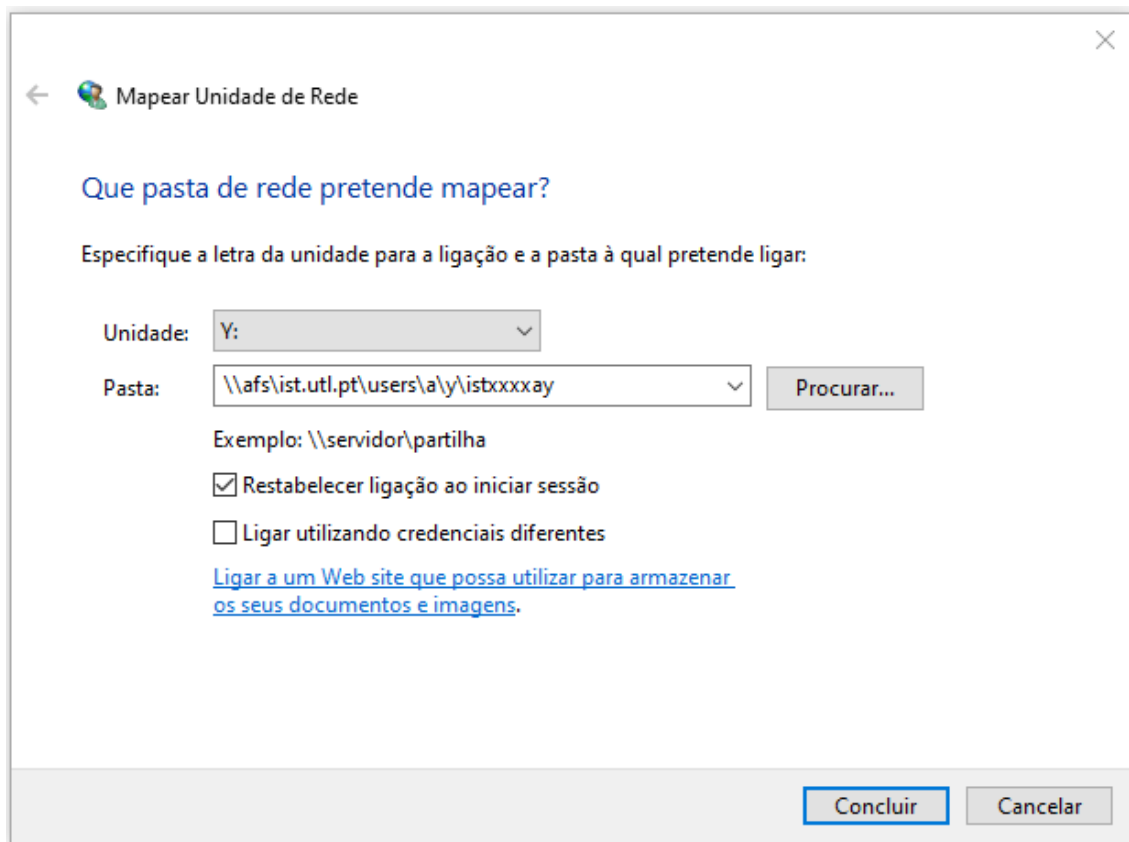
Step 2: Open the file explorer, click in "This PC". In the top bar, click in "Computer" and "Map network drive".



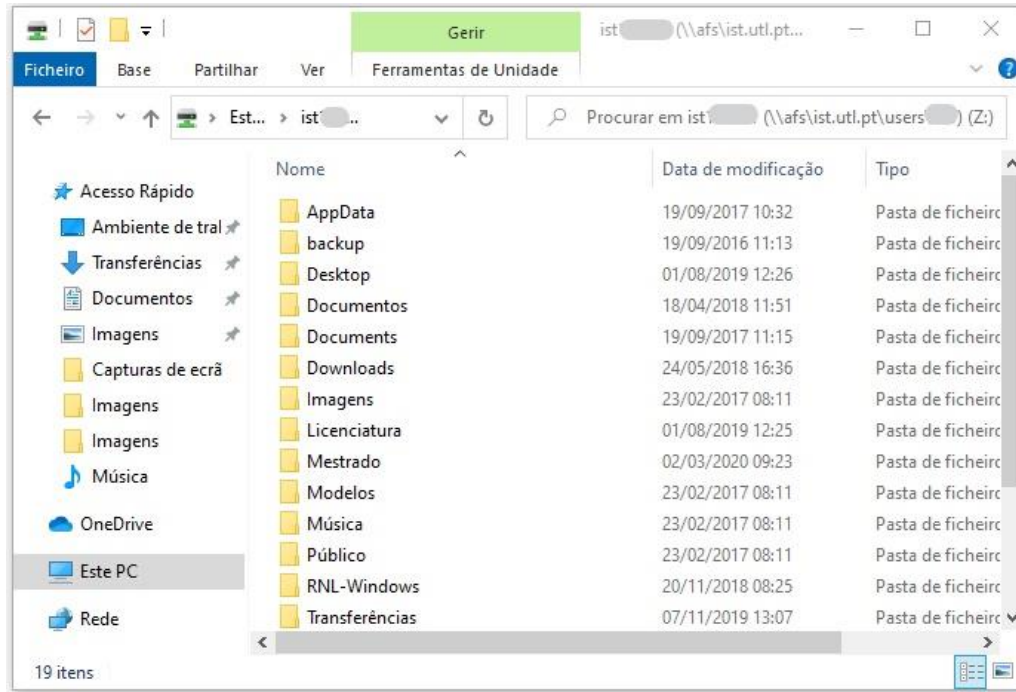
Step 3: In "Folder", write the following address "\\afs\ist.utl.pt\users\a\y\istxxxxay", where:

- **a** represents the second-last number of Técnico ID
- **y** represents the last number of Técnico ID
- **istxxxxay** corresponds to your Técnico ID

After that, click "**Finish**".



Step 4: At this point, you already access to your personal area in the AFS system.



Step 5: From this point, to access your personal AFS area, you only have to open the file explorer, click “This PC” and open the network drive that you have mapped.

