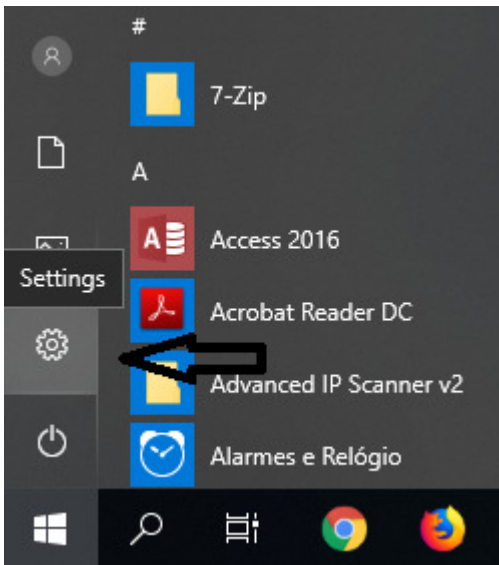


Alterações foram implementadas na rede Wi-Fi Eduroam, permitindo, neste momento, que cada aluno tenha o seu próprio login. em consequência, as credenciais do [aluno@isag.pt](mailto:aluno@isag.pt) deixaram de existir.

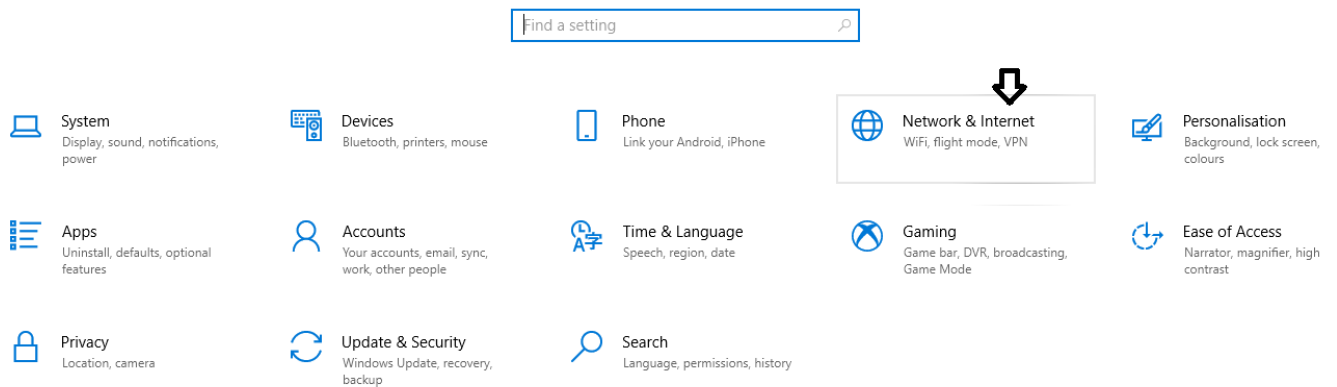
As credenciais são:

Utilizador: nº do [aluno@isag.pt](mailto:aluno@isag.pt) Password: a que usa para aceder ao sigarra (site do isag)

Em primeiro tem de efetuar esquecer a Eduroam:



### Windows Settings



Home

Find a setting

**Network & Internet**

- Status
- WiFi ← 1.
- Ethernet
- Dial-up
- VPN
- Flight mode
- Mobile hotspot
- Data usage
- Proxy

## WiFi

### Wi-Fi

On

 ISAG  
Connected, secured

[Show available networks](#)

[Hardware properties](#)

[Manage known networks](#) ← 2.

### Random hardware addresses

Use random hardware addresses to make it harder for people to track your location when you connect to different WiFi networks. This setting applies to new connections.


Use random hardware addresses


Off

### Hotspot 2.0 networks

Hotspot 2.0 networks might be available in certain public places, such as airports, hotels and cafés.


 ISAG

 ISAG\_GUEST

 eduroam

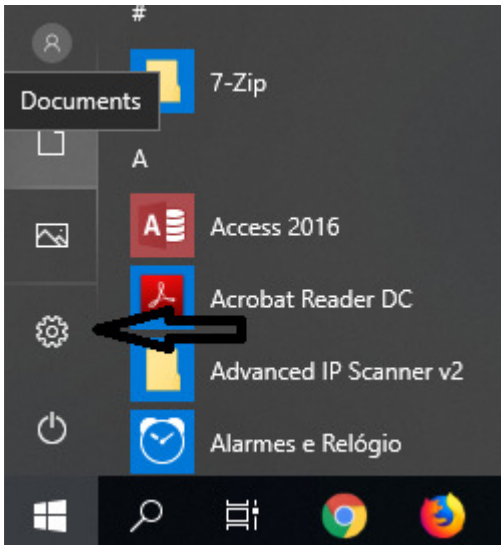
Properties

Forget

 WiFi\_OBE1



De seguida é reconfigurar a Eduroam:



### Windows Settings

Find a setting

**System**  
Display, sound, notifications, power

**Devices**  
Bluetooth, printers, mouse

**Phone**  
Link your Android, iPhone

**Network & Internet**  
WiFi, flight mode, VPN

**Personalisation**  
Background, lock screen, colours

**Apps**  
Uninstall, defaults, optional features

**Accounts**  
Your accounts, email, sync, work, other people

**Time & Language**  
Speech, region, date

**Gaming**  
Game bar, DVR, broadcasting, Game Mode

**Ease of Access**  
Narrator, magnifier, high contrast

**Privacy**  
Location, camera

**Update & Security**  
Windows Update, recovery, backup

**Search**  
Language, permissions, history



## Network & Internet

- Status
- WiFi
- Ethernet
- Dial-up
- VPN
- Flight mode
- Mobile hotspot
- Data usage
- Proxy

## Network status






You're connected to the Internet

If you have a limited data plan, you can make this network :  
metered connection or change other properties.

[Change connection properties](#)

[Show available networks](#)

## Change your network settings

-  **Change adapter options**  
View network adapters and change connection settings.
-  **Sharing options**  
For the networks that you connect to, decide what you want to
-  **Network troubleshooter**  
Diagnose and fix network problems.

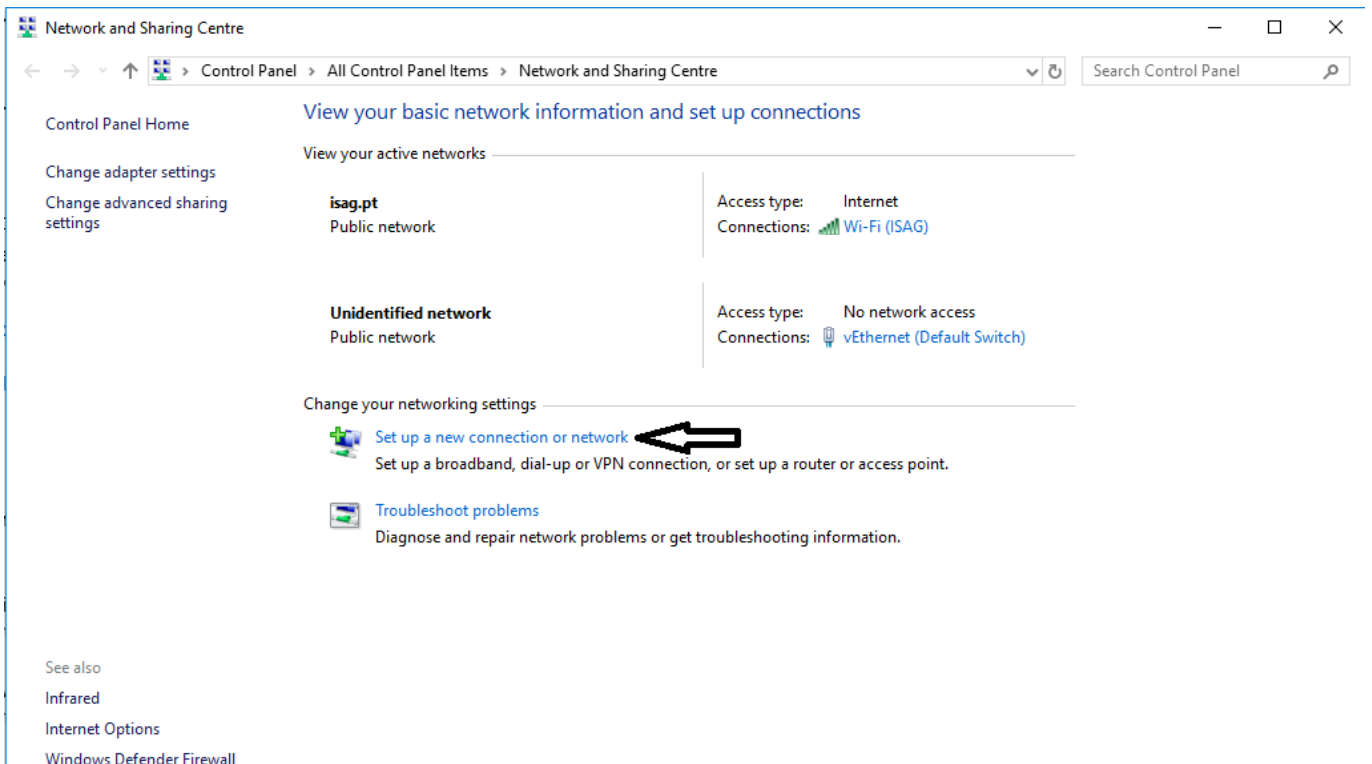
[View your network properties](#)

[Windows Firewall](#)

[Network and Sharing Centre](#)



[Network reset](#)



Network and Sharing Centre

Control Panel > All Control Panel Items > Network and Sharing Centre

View your basic network information and set up connections

View your active networks

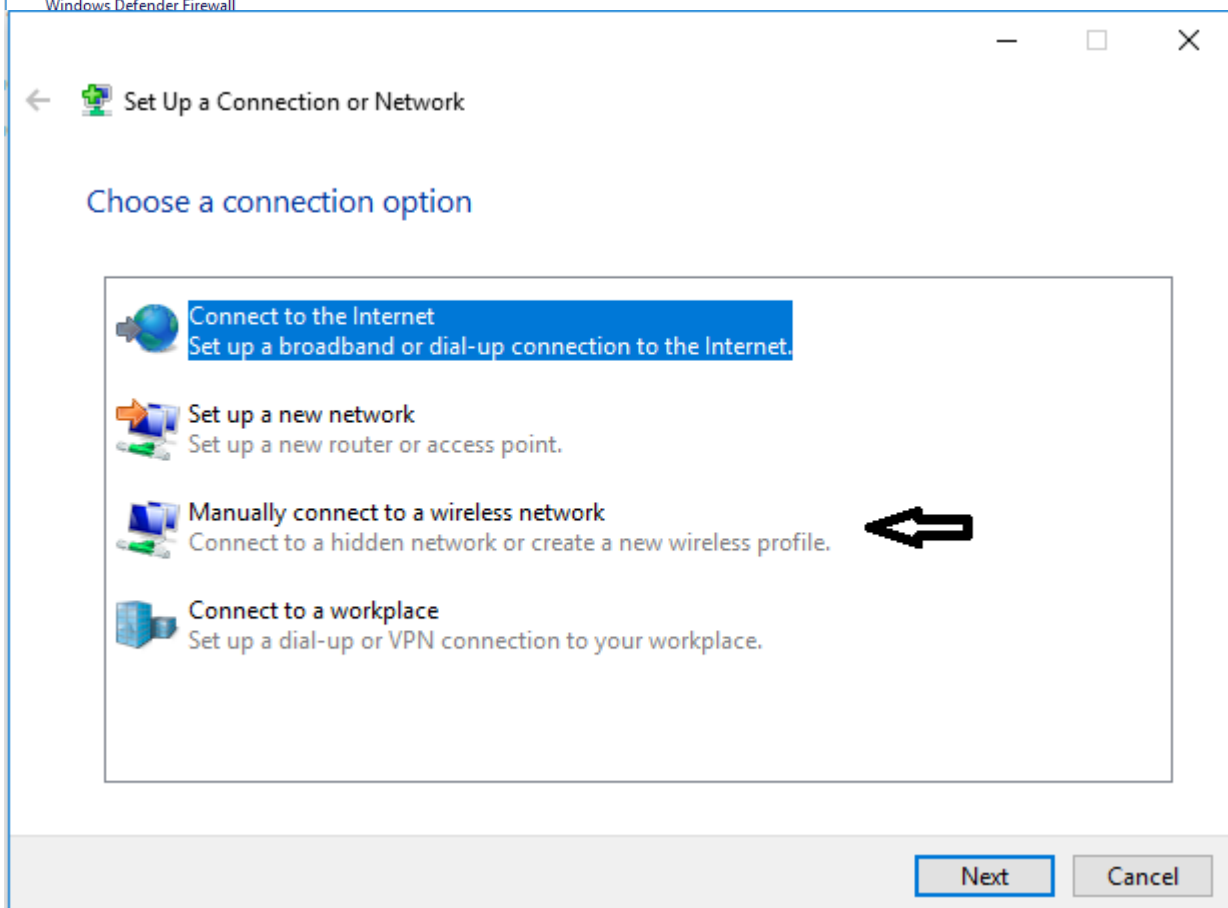
<b>isag.pt</b> Public network	Access type: Internet Connections: Wi-Fi (ISAG)
<b>Unidentified network</b> Public network	Access type: No network access Connections: vEthernet (Default Switch)

Change your networking settings

- [Set up a new connection or network](#)  
Set up a broadband, dial-up or VPN connection, or set up a router or access point.
- [Troubleshoot problems](#)  
Diagnose and repair network problems or get troubleshooting information.

See also

- Infrared
- Internet Options
- Windows Defender Firewall




Set Up a Connection or Network


Choose a connection option


- Connect to the Internet**  
Set up a broadband or dial-up connection to the Internet.
- Set up a new network  
Set up a new router or access point.
- Manually connect to a wireless network**  
Connect to a hidden network or create a new wireless profile.
- Connect to a workplace  
Set up a dial-up or VPN connection to your workplace.

Next Cancel

←  Manually connect to a wireless network

Enter information for the wireless network that you want to add

Network name:  

Security type:  


Encryption type:


Security Key:   Hide characters

Start this connection automatically

Connect even if the network is not broadcasting


Warning: If you select this option, your computer's privacy might be at risk.




←  Manually connect to a wireless network

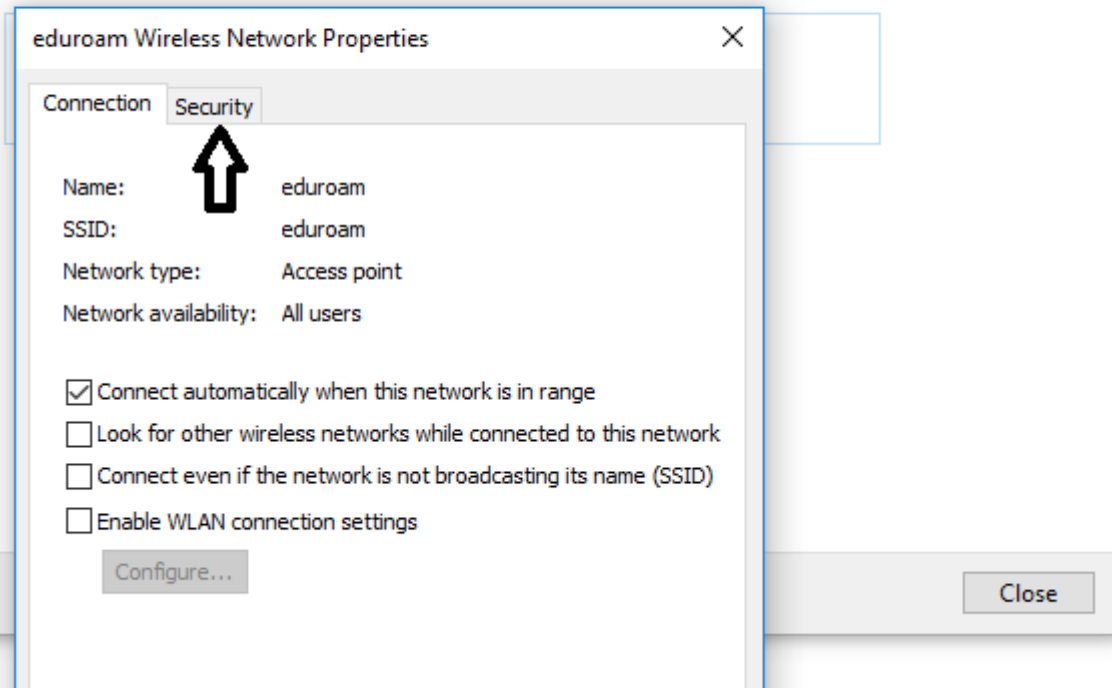
Successfully added eduroam


[→ Change connection settings](#)  
Open the connection properties so that I can change the settings.



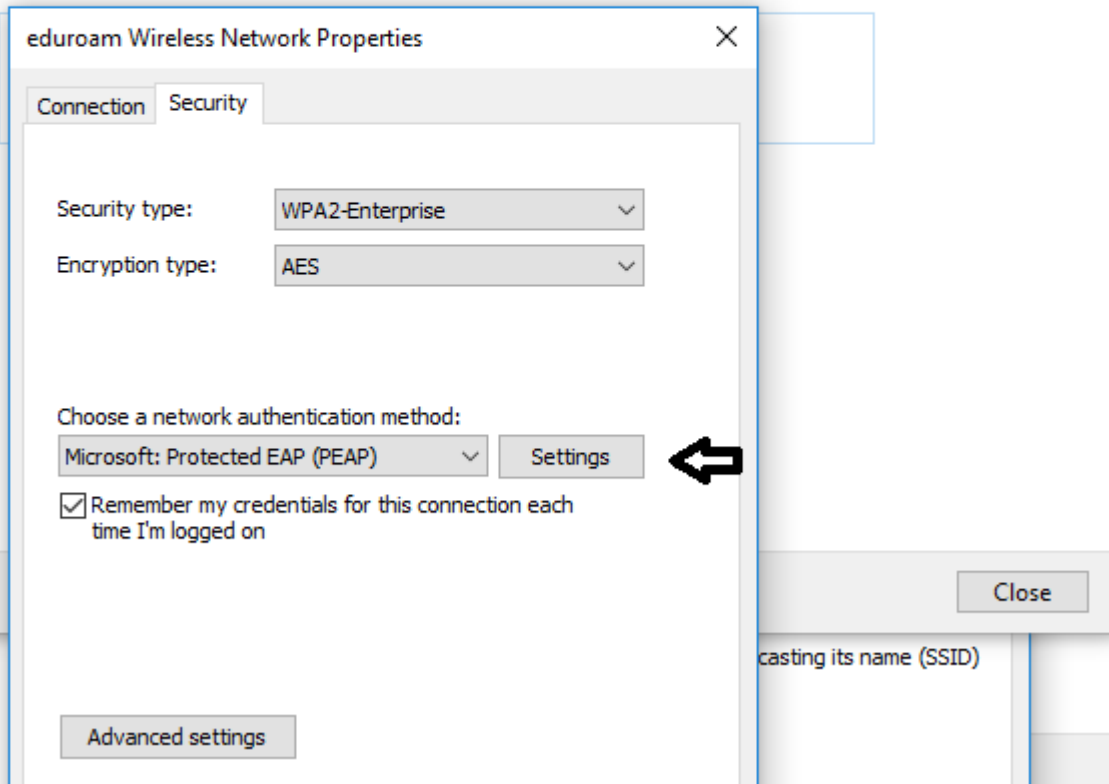
←  Manually connect to a wireless network

Successfully added eduroam



←  Manually connect to a wireless network

Successfully added eduroam



The screenshot shows the 'eduroam Wireless Network Properties' dialog box in Windows 10. The 'Security' tab is selected, showing the following configuration:

- Security type: WPA2-Enterprise
- Encryption type: AES
- Choose a network authentication method: Microsoft: Protected EAP (PEAP) (with a 'Settings' button next to it)
- Remember my credentials for this connection each time I'm logged on
- Advanced settings (button)
- Close (button)

A black arrow points to the 'Settings' button next to the authentication method dropdown. Below the dialog box, the text 'casting its name (SSID)' is partially visible.



←  Manually connect to a wireless network

### Protected EAP Properties

When connecting:

Verify the server's identity by validating the certificate

Connect to these servers (examples: srv1;srv2;.\*\,srv3\,com):

Trusted Root Certification Authorities:

- Actalis Authentication Root CA
- AddTrust External CA Root
- Baltimore CyberTrust Root
- Certum CA
- Certum Trusted Network CA
- Class 3 Public Primary Certification Authority
- COMODO RSA Certification Authority

Notifications before connecting:

Tell user if the server name or root certificate isn't specified

Select Authentication Method:

Secured password (EAP-MSCHAP v2)

Configure...

Enable Fast Reconnect

Disconnect if server does not present cryptobinding TLV

Enable Identity Privacy

OK


Cancel

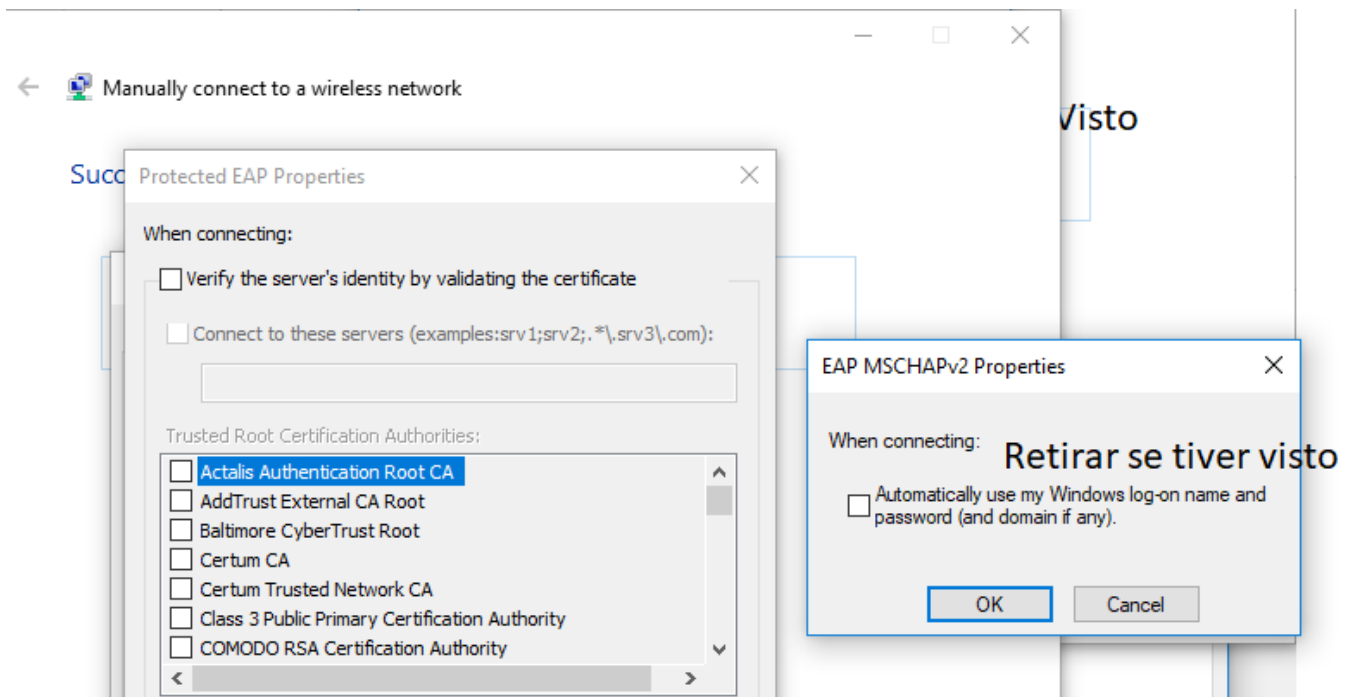
1. Retirar Visto

2.

Close

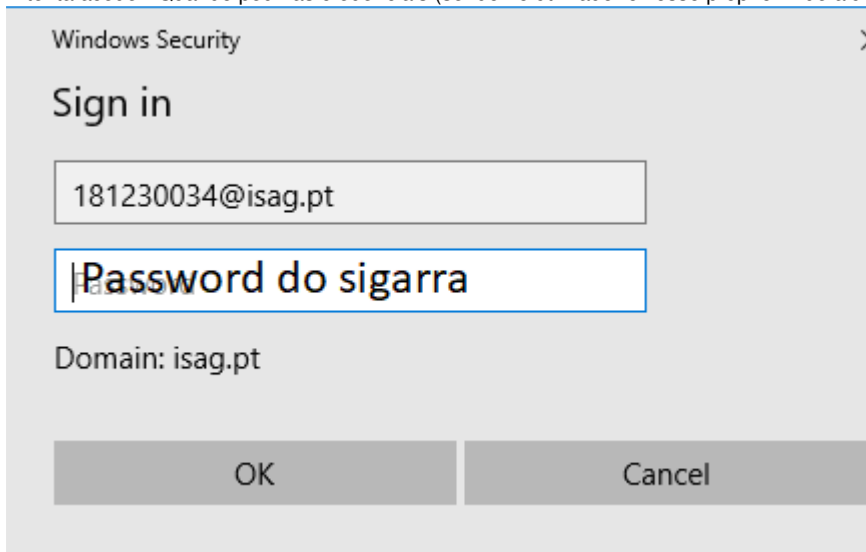
casting i

	PROCEDIMENTO	
	EDUROAM – Windows 10	



De seguida OK. Ok novamente. OK outra vez. E Close ou Fechar.

E tenta aceder. Quando pedir as credenciais (sendo no utilizador o vosso próprio nº de aluno):



Caso a seguir a este passo seja solicitada a mudança de password, por favor, colocar sempre a mesma do sigarra.

Se mesmo assim não conseguir acesso, por favor, enviar para [pamafe@isag.pt](mailto:pamafe@isag.pt) o seu respetivo nome, nº de aluno e password que usa no sigarra.

Obrigado.

Nuno Moreira  
Gabinete de TIC