

ISEG Proxy Client Configuration

This configuration process will access to ISEG's library contents (Data Bases / Articles) when not connected to ISEG network



Configuration



Proxy Server: proxy.iseg.ulisboa.pt Port: 3128

- 1. Install the browser Firefox
 - Windows: https://www.mozilla.org/en-US/firefox/windows/
 - macOS: <u>https://www.mozilla.org/en-US/firefox/mac/</u>

2. Open browser settings

	ල දු ≡
Sync and save data	Sign In
New tab	Ctrl+T
New window	Ctrl+N
New private window	Ctrl+Shift+P
Bookmarks	
History	
Downloads	Ctrl+J
Passwords	
Add-ons and themes	Ctrl+Shift+A
Print	Ctrl+P
Save page as	Ctrl+S
Find in page	Ctrl+F
Zoom	- 100% + Z
Settings	
More tools	
Help	
Exit	Ctrl+Shift+Q

3. Search for "Proxy" in the search box, and click on "Settings"





4. Choose the option "Manual proxy configuration"

Fill in "HTTP Proxy": proxy.iseg.ulisboa.pt
Fill in "Port": 3128
Check the box: Also use this proxy for HTTPS
Check the box: Do not prompt for authentication if password is saved

			Connection S	ettings		
Confi	gure <mark>Proxy</mark> Acce	ess to the Interi	net			
🔘 No	proxy					
Aut	o-detect <mark>proxy</mark> se	ttings for this net <u>v</u>	<u>w</u> ork			
0 <u>U</u> se	system <mark>proxy</mark> sett	ings				
<u>о</u> Ма	nual <mark>proxy</mark> configu	ıration				
H.	TTP Proxy proxy.i	seg.ulisboa.pt			Port	3128
	Al <u>s</u> o I	use this <mark>proxy</mark> for	HTTPS			
<u>H</u> T	IPS Proxy proxy.i	seg.ulisboa.pt			P <u>o</u> rt	3128
so					Port	0
	 soc <u>k</u>	S v4 💽 SOCKS	<u>v</u> 5			
<u>A</u> ut	omatic <mark>proxy</mark> con	figuration URL				
<u>N</u> o pro	xy for					
Examp	le: .mozilla.org, .n	et.nz, 192.168.1.0/	24			
Conne	ctions to localhost	, 127.0.0.1/8, and	::1 are never p	proxied.		
🖌 Do	not prompt for au	thent <u>i</u> cation if pa	ssword is save	ed		
Pro Pro	xy <u>D</u> NS when usin	g SOCKS v5				
					ок	Cancel

5. Click "**OK**"

By opening a new tab, it will be asked for a **username** and a **password**.

In this case:

Username: The same used to access FenixEdu Password: The same used to access FenixEdu

After these steps, you should have access to the contents from the library.