

- Go to <https://dash.cloudflare.com/>
- Click on “sign up” or insert your login credentials if you are already registered registrato.
- Enter the user area.
- If you already have a domain to be used click on “Add a domain” and follow the directions, otherwise click on “Purchase a domain” and get a personalized domain (e.g. iz2bkt.org). The “.win” domains currently are available for 4 US\$ per year and the “.org” for about 7 US\$ per year)
- Now in the home page you can see the list of the configured domains
- For safety force the access to your service always on HTTPS as follows:
  - Click on 3 dots right of the selected domain and choose “Make Rules” or “Create Rules”
  - Click on + Make Rule
  - Choose “Rule of redirection”
  - Finally redirect from HTTP to HTTPS
- Come back to the dashboard clicking in the upper left corner on your account
- In left menu click on “Zero Trust”
- In same menù expand “Webs” and click on “Tunnel”
- Click on “+ Create Tunnel”
- Select “Cloudflared”
- Assign a name to your tunnel, e.g. “bblogger” and click on “Save Tunnel”
- Automatically a window opens on the screen choose the client to install on main PC with BBLogger BBLogger (typically Windows 64-bit), otherwise if you are creating a tunnel for other services select the OS you are using
- After that, follow the directions in Cloudflare page to install and configure your client
- Click on “Next”
- Here you have to create the access URL, therefore as sub-domain you can write what you want, e.g. “bblogger”, then choose the domain from the drop-down menu. In “Service->Type” select “HTTP” and as URL “127.0.0.1:7381” (or the port as configured in BBLogger web server)

That’s all. Now with **https://sub-domain.domain.ext** (e.g. <https://bblogger.iz2bkt.win>) you can access the BBLogger Web Interface in an encrypted and safe mode.