



# iHOTSPOT

---

## HOW TO INSTALL

### 1.- PREREQUISITES

1.1.- .NET Framework 4.8. Download and install. Manages the execution of programs written specifically with the platform, in this case the hotspot.

1.2 - Visual C++ Redistributable 2017 for Postgres (x86-64). Download and install.

1.3 - Visual C++ Redistributable 2015-2019 for CefSharp (x86). Download and install.

1.4 - Disable user accounts control (UAC). Download. Uncompress. Run UAC\_OFF as administrator. This bypasses the dialog box before running an application.

1.5 – Autologin. Unzip and run. Enable autologin in your computer. This prevents windows from asking for your username and password at startup. This way, in the event of an unexpected reboot, the hotspot can start when the computer starts up, as it is not running as a service.

1.6 – WPF. Drivers needed to capture and manage network traffic. Unzip and install your computer version.

1.7- DHCP Server. The DHCP server assigns IP addresses to connected clients. You can use one customized or installed in your access points, or this one very easy to configure from the hotspot panel. Install and run the wizard. You also can enable DHCP in your access points.

1.8- Reboot computer.



# iHOTSPOT

---

## CLOUD VERSION

1.1.- Install all prerequisites.

1.2- Download and install hotspot.

1.3- Request your passwords to access the database from the web [www.bakdekas.com](http://www.bakdekas.com)

1.4 – In Hotspot, go to Local settings->Database and fill all fields. Register hotspot connection..



## PROFESSIONAL VERSION (Cloud code in home)

1.1.- Install all prerequisites.

1.2- Download and install hotspot.

1.3- Download and install Apache+php. This install Apache service in port 81

1.4- Download and install Postgres database server. This install Postgres on port 5432

1.5- Download and install Manager code

1.6 Change Postgres password .

Open Command Prompt from the Run Box. Type "cmd" and then click "OK" to open a regular Command Prompt.. Run as administrator.

```
cd C:\Microsoft\Postgres\12\bin>
```

```
psql postgres postgres
```

```
\password postgres
```

```
type new password
```

```
retype new password
```

```
exit
```

```
Edit C:\Microsoft\htdocs\config.php
```

Change value of session with the postgres password:

```
$_SESSION["PG_Password"]="your_password";
```

1.7 – In Hotspot, go to Local settings->Database and fill all fields. Register hotspot connection..

**TRY FIRST CLOUD VERSION. BAKDEKAS DON'T PROVIDE PROFESSIONAL TRIAL VERSION.  
SOURCE CODE**