

service.rs — UDP Socket

`UdpService` is a thin wrapper that binds a UDP socket and holds it in an `Arc<UdpSocket>` so it can be shared across async tasks. It is registered as Tauri managed state at startup so any command can access the socket via `State<'_, UdpService>`.

- Binds to address passed from lib.rs — listens on all interfaces on the chosen port
- `socket()` returns a cloned `Arc` to the socket for use in other tasks

`socket2` allows to customize the socket, otherwise the buffer size will be set by the system and be too small

Revision #2

Created 2026-04-14 10:05:00 UTC by Candela Cimadevilla Gonzalez

Updated 2026-05-06 08:37:53 UTC by Candela Cimadevilla Gonzalez