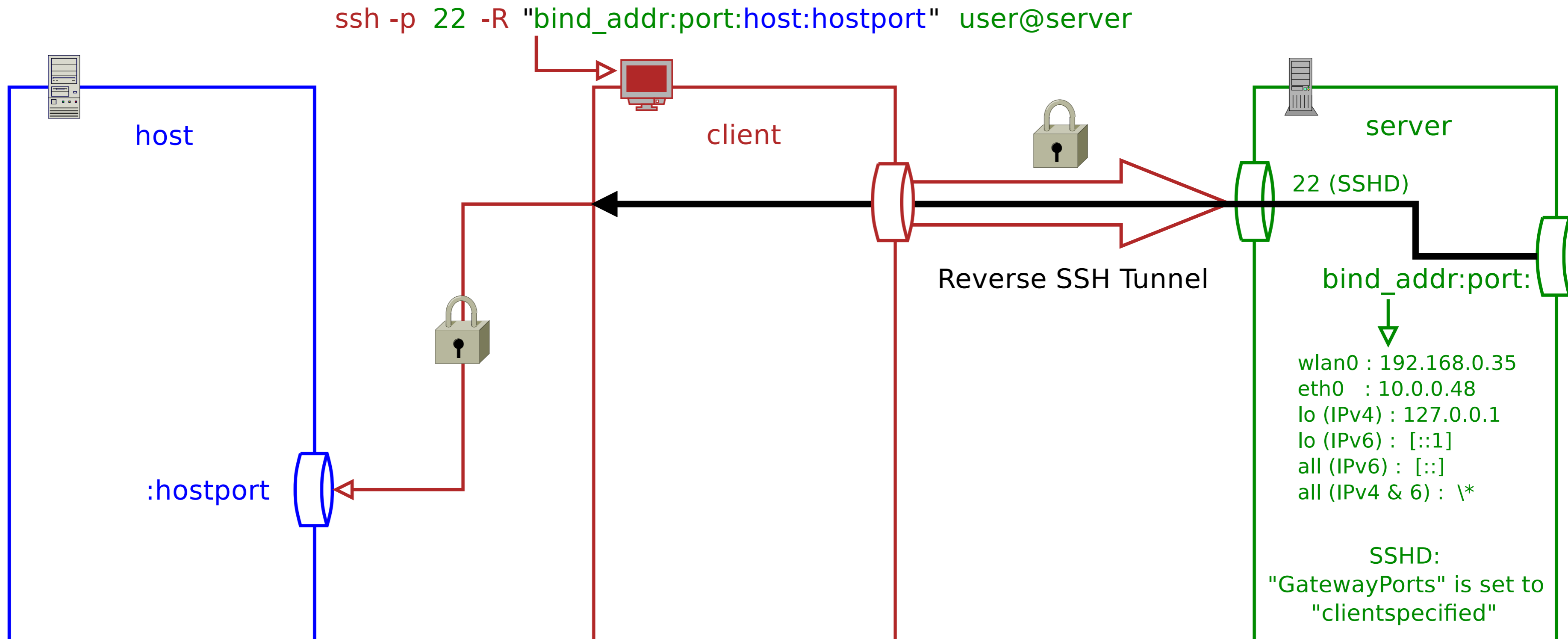


# Reverse SSH Tunnel



bind\_addr is optional:

ssh -p 22 -R ":port:host:hostport" user@server

The socket on the server will bind to all interfaces (IPv4: 0.0.0.0, IPv6: [:] meaning wlan0, eth0 etc.)

ssh -p 22 -R "port:host:hostport" user@server

The socket on the server will bind to loopback interfaces only (IPv4: 127.0.0.1, IPv6: [::1])