

Networking with Delphi

A five-part course on practical networking for Delphi developers — from IP addresses and ports to TCP sockets, HTTP, and REST web services, with runnable Delphi code in every part.

By Dr. Holger Flick

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127.0.0.1 localhost

192.168.1.20:8080

CLIENT

SERVER

INTERNET

example.com DNS

IP ADDRESSES & PORTS

DNS, HOSTS & DHCP

TCP & SOCKETS

HTTP EXPLAINED

REST & JSON

1 IP ADDRESSES, PORTS, AND LOCALHOST

Understand the foundation: IP, ports, and 127.0.0.1

2 NAMES: DNS, THE HOSTS FILE, AND DHCP

How names become addresses — and who gives your machine one

3 TCP CONNECTIONS AND SOCKETS

What a connection is, why errors differ, and how to talk bytes over TCP with TSocket

4 HOW A WEB SERVER ACTUALLY WORKS

HTTP requests, responses, and headers — plus a WebBroker server in Delphi

5 WEB SERVICES ARE JUST ENDPOINTS

REST, endpoints, and JSON — end-to-end in Delphi

`{ "id": 1, "name": "Delphi", "status": "ok" }`

☒ No theory for theory's sake. Just the practical knowledge and Delphi code you need to build real-world networked applications.

TSocket THttpClient WebBroker TMS XData

There's a moment that finds every Delphi desktop developer eventually: the requirement lands that *the app needs to talk to a REST API, or the service runs on another machine now*. You wire it up, press F9, and get **"connection refused"** — an error that assumes a mental model nobody ever gave us.

This tutorial is that missing sit-down, delivered as a five-part article series. No subnet arithmetic, no OSI-layer liturgy, no packet header diagrams — just the practical mental models that make networking errors instantly legible, each part building on the one before it, and real Delphi code in every part: the modern RTL's `TSocket`, `System.Net.HttpClient`, and `WebBroker`.

Read the parts in order — each one starts exactly where the previous one ended.

Part 1 — IP addresses, ports, and localhost

[IP Addresses, Ports, and localhost: Networking for Delphi Devs](#)

The three concepts everything else stands on. What an IP address actually is, what a port selects, and why `127.0.0.1` always means *this machine*. By the end you can look at `127.0.0.1:8080`, know exactly what each piece means, and diagnose the two most common connection errors before opening a search engine.

Part 2 — Names: DNS, the hosts file, and DHCP

[DNS, the hosts File, and DHCP: Networking for Delphi Devs](#)

You almost never type IP addresses — you type names. This part covers the pipeline that turns a name into an address (the resolver, the hosts file, DNS) and, in the other direction, who gave your machine its own address in the first place (DHCP). An entire class of *"it works on my machine"* bugs becomes diagnosable in minutes.

Part 3 — TCP connections and sockets

[TCP Connections and Sockets in Delphi](#)

What a connection actually *is*. Why one side listens while the other connects, why "refused", "reset", and "timed out" are three completely different failures, and why TCP hands you a stream of bytes rather than tidy messages — the number one beginner trap. The payoff: you open a raw connection from Delphi and speak to a real web server by hand, with nothing but `TSocket`.

Part 4 — How a web server actually works

[How a Web Server Actually Works: HTTP for Delphi Developers](#)

The exchange you typed by hand in Part 3, properly introduced: requests, responses, methods, status codes, and headers. Then the other side of the wire — a web server is a program, not a place — proven in Delphi with a `WebBroker` request handler and a client calling it via `System.Net.HttpClient`.

Part 5 — Web services are just endpoints

[Web Services Are Just Endpoints: REST and JSON in Delphi](#)

The moment your server returns data instead of pages, it stops being "a website" and becomes a web service. This finale demystifies *web service*, *REST API*, and *endpoint* word by word, shows the full round trip — a

`WebBroker` action serving JSON, consumed by a desktop app with `THTTPClient` — and closes with how `TMS XData` turns all of it into a few attributes on an ordinary Delphi interface.

What you'll be able to do afterwards

- Read `192.168.1.20:8080` the way you read a file path, and know which side of a connection failed and why.
- Trace a hostname from the string in your `FireDAC` connection string to the IP address a socket actually dials.
- Open, use, and reason about TCP connections directly from the Delphi RTL — no components, no third-party libraries.
- Build an HTTP server with `WebBroker`, call it with `System.Net.HttpClient`, and read HTTP traffic like plain text — because it is.

- Say *endpoint*, *REST*, and *JSON* in meetings without crossing your fingers under the table.

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