

You're Already Surrounded by JSON — Here's What It Actually Is

The first post in a series on JSON with Delphi — what JSON actually is, why it displaced XML, where you meet it every day, and the six building blocks its entire data model is made of.

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Open your editor right now and think about the last thing you built that talked to the outside world. A REST call to a payment provider. A config file your app reads on startup. A webhook from GitHub. The response from a weather service, a mapping API, an LLM. Almost every one of them spoke the same language on the wire — a little text format with curly braces and square brackets that you've probably typed a thousand times without ever stopping to ask what it really is.

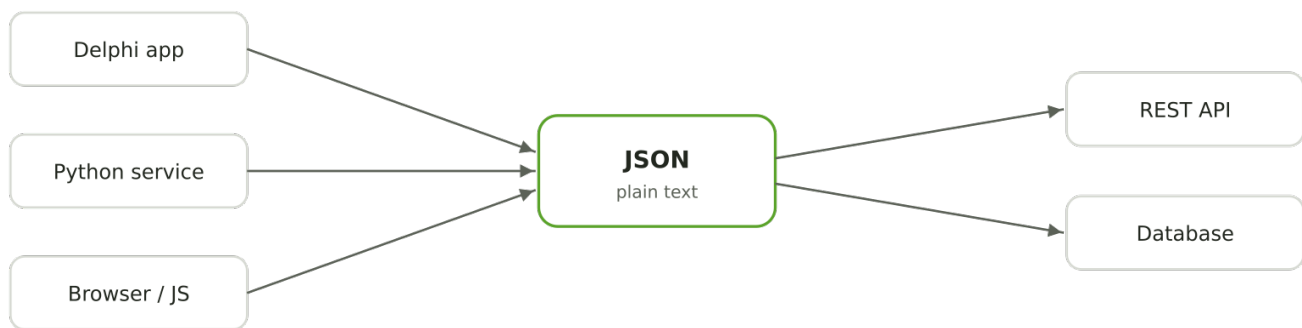
That format is JSON, and this post is the start of a series about working with it in Delphi. Before we write a single line of Pascal, I want to do the unglamorous thing and get the foundation right: what JSON *is*, why the whole industry landed on it, why it keeps getting called "the thing that replaced XML," and — the part that actually matters when you sit down to parse or build it — the surprisingly small set of rules its entire data model is made of.

By the end you'll be able to look at any JSON document, however deeply nested, and see the handful of pieces it's assembled from. That mental model is the thing every library in this series — starting with the classes Delphi already ships — is built to manipulate.

Where you already meet JSON

Let's start with the claim in the title, because it's easy to prove. JSON isn't a niche format you opt into — it's the default carrier for structured data across most of modern software. A quick tour of where it shows up:

- **Web APIs.** The overwhelming majority of public REST APIs return JSON. When your Delphi app calls Stripe, GitHub, OpenWeather, or an LLM endpoint, the body that comes back is JSON text.
- **Configuration files.** `package.json` in every Node.js project, `tsconfig.json`, VS Code's `settings.json`, `appsettings.json` in .NET — configuration has largely migrated to JSON.
- **Databases.** PostgreSQL has first-class [json and jsonb column types](#); MongoDB stores documents that are, for all practical purposes, JSON.
- **Messaging and logs.** Webhooks, message queues, and structured log lines are routinely JSON objects, one per event.



One text format sitting between very different systems

The point of the diagram is not the boxes — it's the single node in the middle. Systems written in different languages, running on different machines, built by teams that never spoke to each other, all agree on one plain-text format to hand data back and forth. That agreement is JSON's entire reason for existing.

What JSON actually is

JSON stands for **JavaScript Object Notation**. It's a text format for representing structured data — a way to write down objects, lists, numbers, and text as a string that any program can produce and any program can read back.

Two things about that definition matter. First, it's **text**: a JSON document is just characters, encoded (per the current standard) as [UTF-8](#). You can open it in Notepad, email it, paste it into a chat. Second, it's **language-independent** despite the name. The "JavaScript" in JSON is history, not a requirement: the syntax was borrowed from the way you write object and array literals in JavaScript, but the format itself belongs to no language. Delphi, Python, Rust, and COBOL all read and write the exact same JSON.

The history is worth a paragraph because it explains the shape of everything that follows. JSON was introduced by [Douglas Crockford](#) around 2001 — he's careful to say he *discovered* rather than invented it, because the notation was already sitting inside JavaScript, which itself drew the syntax from [ECMAScript, standardised in 1999](#). The first JSON message was sent in April 2001. Crockford wrote it up on a small website so others could use it, and that was very nearly the whole specification. It was later formalised — as [RFC 4627](#) in 2006, then

as the standard [ECMA-404](#) in 2013, and today as [RFC 8259](#) (Internet Standard STD 90, 2017), which the two standards bodies deliberately kept identical.

Why the name is a little misleading

Because JSON carries "JavaScript" in its name, people sometimes assume it's a JavaScript-only thing, or that valid JSON is valid JavaScript and vice versa. Neither is true. JSON is a strict, self-contained data format; JavaScript is a programming language that happens to share some literal syntax with it. In Delphi you never touch JavaScript to work with JSON — you work with the text and the classes we'll cover in this series.

Why it became so popular

Plenty of data formats have come and gone. JSON stuck, and it's worth being precise about *why*, because the reasons are also the reasons it's occasionally the wrong choice.

The honest short answer is that JSON is **just enough**. It's human-readable, so you can eyeball a response and understand it without tooling. It maps almost perfectly onto the data structures programmers already think in — objects (records) and arrays (lists) — so turning a JSON document into program data and back feels natural in nearly every language. It's compact enough for the wire without being cryptic. And the grammar is small enough that a competent developer can hold all of it in their head, and a parser for it can be written in an afternoon.

That last property is underrated. A format that's trivial to parse gets a high-quality parser in every language quickly, and once every language can read a format cheaply and correctly, the network effect does the rest. JSON became the default not because it's the most capable format, but because it removed the most friction.

Where JSON is the wrong tool

None of this makes JSON universally best, and it's worth being clear about the edges. JSON has no built-in date type (the subject of the next post), no comments, and no schema of its own — you reach for [JSON Schema](#) to validate structure. As text, it's larger and slower to parse than binary formats like [Protocol Buffers](#) or [MessagePack](#), which is why high-throughput internal systems often prefer those. And for documents rich in markup and mixed content — think a book chapter with inline formatting — XML's model still fits better. JSON's dominance is real, but it's a dominance of *fit for the common case*, not of universal superiority.

The XML question: why JSON keeps getting called "the next thing after XML"

If you've been in this industry long enough, you've heard JSON framed as the format that "replaced XML." That framing is half right, and the half that's wrong is worth untangling.

[XML](#) — Extensible Markup Language — was the dominant interchange format through the late 1990s and 2000s. It's powerful: namespaces, schemas (XSD), transformation (XSLT), a full query language (XPath/XQuery), and the ability to mix data and marked-up text in one document. For a lot of that power, though, you pay in verbosity and ceremony. The same data that XML wraps in opening and closing tags, JSON expresses with a fraction of the characters.

XML

```
<user>
  <name>Ada</name>
  <active>true</active>
</user>
```

JSON

```
{
  "name": "Ada",
  "active": true
}
```

The same record, two formats — the difference is mostly ceremony

Look at the two side by side and the appeal is immediate: JSON says the same thing with less. But notice what the diagram *doesn't* show — XML's namespaces, its schema validation, its ability to carry attributes and mixed content. That's the honest part of the comparison. JSON didn't win by being more capable than XML; it won by discarding the parts most everyday API and config work never used, and keeping the part that maps cleanly onto how programmers model data. For document-heavy work, and in plenty of enterprise and financial systems, XML is still the right tool and still very much in use. "Replaced" overstates it; "took over the common case" is exact.

How JSON is built: the whole grammar in one section

Here's the payoff. Everything above is context; this is the part you'll use every day. The entire JSON data model is built from a small set of **values**, and a JSON document is nothing more than a single value — usually an object — with more values nested inside it.

The two containers

JSON gives you two ways to group things, and they're the structural backbone of every document.

An **object** is an unordered collection of **name/value pairs**, wrapped in curly braces { }. The specification's own words: "*An object is an unordered set of name/value pairs.*" Each pair is a string **name** (also called a key or property), a colon, and a **value**. Think of it as a record or a dictionary.

```
{
  "name" : "Ada",
  "active" : true
}
```

An object: braces around name/value pairs, comma-separated

The diagram breaks one small object into its parts: two pairs, each a quoted name, a colon, and a value, separated by a comma, all inside the braces. Names in JSON are **always** double-quoted strings — that's a rule people trip over coming from JavaScript, where the quotes are often optional.

An **array** is an ordered list of values, wrapped in square brackets `[ ]`. Again the spec: *"An array is an ordered collection of values."* Unlike an object's pairs, an array's elements have no names — they have positions, and order is preserved.

The values you can put in them

Every slot — every value in an object pair, every element of an array — is one of exactly these types. This is the complete list; there is nothing else:

Type	What it is	Example
string	Text, always in double quotes	<code>"Ada Lovelace"</code>
number	An integer or floating-point number, no quotes	<code>42, -3.14, 6.022e23</code>
boolean	The literal <code>true</code> or <code>false</code>	<code>true</code>
null	The explicit "no value"	<code>null</code>
object	A nested <code>{ }</code> of name/value pairs	<code>{ "id": 7 }</code>
array	A nested <code>[]</code> of values	<code>[1, 2, 3]</code>

A few honest details that matter in practice. JSON strings are Unicode and use backslash escapes (`\n`, `\"`, `\uXXXX`). JSON **numbers** are a single type — the format draws no line between integer and floating-point, which is exactly why libraries (Delphi's included) have to decide how to hand a number back to you, and why very large integers need care. And critically, there is **no date type** — a point we'll come back to in a moment.

The one rule that makes it powerful: recursion

Here's the whole trick, and it's why such a tiny grammar can describe almost anything. Look again at the table: two of the six value types — **object** and **array** — are themselves made of values. So a value inside an array can be another array. A value inside an object can be another object. Which can contain more arrays and objects. All the way down.

object

```
"user": {  
  "name": "Ada",  
  "roles": [ "admin", "author" ],  
  "address": {  
    "city": "Turin", "zip": "10121"  
  }  
}
```

← an array value

← an object value

A value can contain values that can contain values — nesting has no fixed depth

Read the diagram from the outside in: the top-level object holds a `user`, whose value is another object; inside that, `roles` is an array of strings and `address` is yet another object. Nothing new was introduced to make this work — it's the same six value types, arranged so that a container's values are themselves containers. That single recursive rule is what lets JSON represent a flat config file and a deeply nested API response with the same six pieces. Once you see it, you can read any JSON document, no matter how intimidating it looks, by asking at each level: *is this value one of the six?* It always is.

What's next in the series

That's the foundation: JSON is text, it's language-neutral, it took over the common case that XML used to own, and its entire data model is six value types plus one rule that lets them nest. With that in hand, the rest of the series gets practical and Delphi-specific.

The very next post tackles the one thing the grammar above pointedly leaves out: **dates and times**. You may have noticed there's no date type in that table — and that omission causes real friction. JSON has no native way to say "this is a timestamp," so by convention a date is smuggled through as either a specially formatted **string** (usually [ISO 8601](#), like `"2026-07-18T09:30:00Z"`) or a **number** (a count of seconds or milliseconds since an epoch). Which one you get — and how to read and write it cleanly in Delphi — is a post of its own.

From there we'll get our hands on code. Delphi ships a complete JSON toolkit in its runtime library — the `System.JSON` unit, with a small family of classes (`TJSONObject`, `TJSONArray`, `TJSONString`, `TJSONNumber`, `TJSONBool`, `TJSONNull`) that mirror exactly the six value types you just learned. We'll build JSON, parse it, and walk it using nothing but what's in the box, before bringing in the free third-party libraries that make the common cases dramatically less verbose.

JSON is bigger than Delphi — and that's the point

Because JSON is language-neutral, everything in this series has a counterpart in other stacks: a [Node.js](#) or TypeScript service uses the built-in `JSON.parse/JSON.stringify`, [Python](#) has its `json` module in the standard library, and Go, Rust and C# all ship first-class JSON support. That's not a detour from the Delphi story — it's the reason to learn JSON well. The bytes your Delphi app sends are the same bytes a Python service reads, so the model you're building here travels with you everywhere.

Six value types and one recursive rule. Learn to see them, and every API response in the world stops being a wall of punctuation and becomes something you can read.

Next time: dates and times in JSON — the type that isn't there, and the two conventions everyone uses instead.

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