

Introducing JSON

Български 中文 Český Dansk Nederlands <mark>English</mark> Esperanto Français Deutsch Ελληνικά עברית Magyar Indonesia Italiano 日本 한국어 فارسی Norsk Polski Português Română Русский Српско-хрватски Slovenščina Español Svenska Türkçe Українська Tiếng Việt

ECMA-404 The JSON Data Interchange Standard.

JSON (JavaScript Object Notation) is a lightweight data-interchange format. It is easy for humans to read and write. It is easy for machines to parse and generate. It is based on a subset of the JavaScript Programming Language Standard ECMA-262 3rd Edition - December 1999. JSON is a text format that is completely language independent but uses conventions that are familiar to programmers of the C-family of languages, including C, C++, C#, Java, JavaScript, Perl, Python, and many others. These properties make JSON an ideal data-interchange language.

JSON is built on two structures:

A collection of name/value pairs. In various languages, this is realized as an *object*, record, struct, dictionary, hash table, keyed list, or associative array.

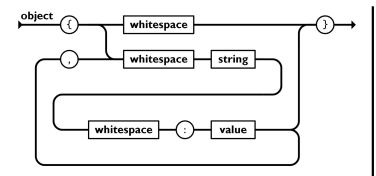
An ordered list of values. In most languages, this is realized as an *array*, vector, list, or sequence.

These are universal data structures. Virtually all modern programming languages support them in one form or another. It makes sense that a data format that is interchangeable with programming languages also be based on these structures.

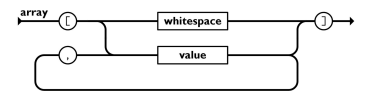
In JSON, they take on these forms:

An *object* is an unordered set of name/value pairs. An object begins with { *left brace* and ends with } *right brace*. Each name is followed by : *colon* and the name/value pairs are separated by , *comma*.

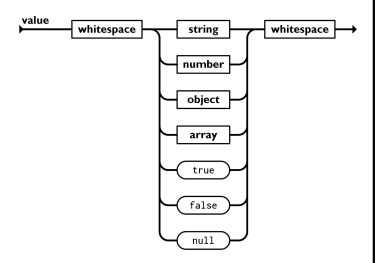
```
ison
    element
value
    object
    array
    string
    number
    "true"
    "false"
    "null"
object
     '{' ws '}'
    '{' members '}'
members
    member
    member ',' members
member
    ws string ws ': ' element
array
    'Γ' ws ']'
    'Γ' elements '1'
elements
    element
    element ', ' elements
element
    ws value ws
string
     "' characters
```



An *array* is an ordered collection of values. An array begins with [*left bracket* and ends with] *right bracket*. Values are separated by , *comma*.

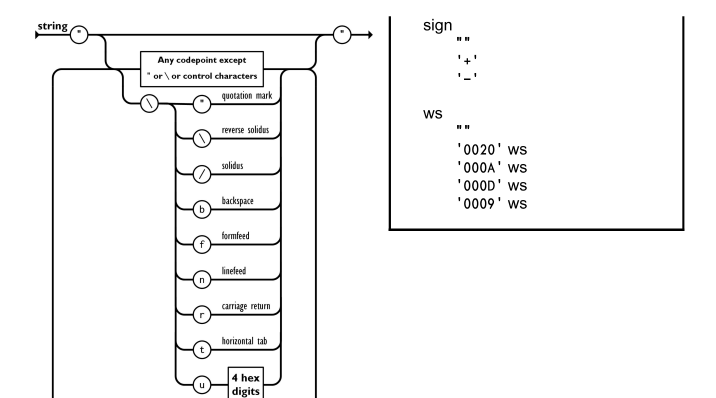


A *value* can be a *string* in double quotes, or a *number*, or true or false or null, or an *object* or an *array*. These structures can be nested.

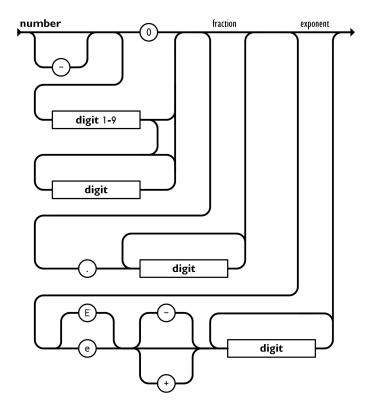


A *string* is a sequence of zero or more Unicode characters, wrapped in double quotes, using backslash escapes. A character is represented as a single character string. A string is very much like a C or Java string.

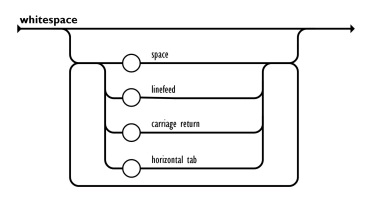
```
characters
    character characters
character
     '0020' . '10FFFF' - '"' - '\'
     '\' escape
escape
     'u' hex hex hex hex
hex
    digit
     'A' . 'F'
number
    integer fraction exponent
integer
    digit
    onenine digits
     '-' digit
     '-' onenine digits
digits
    digit
    digit digits
digit
     ' ሰ '
    onenine
onenine
     '1' . '9'
fraction
     '.' digits
exponent
     'E' sign digits
     'e' sign digits
```



A *number* is very much like a C or Java number, except that the octal and hexadecimal formats are not used.



Whitespace can be inserted between any pair of tokens. Excepting a few encoding details, that completely describes the language.



8th		ColdFusion	
	json	SerializeJSON	
Acti	onScript	D	
	ActionScript3	std.json	
Ada	•	asdf	
	GNATCOLL.JSON	vibe.data.json	
AdvPL		Dart	
	JSON-ADVPL	json library	
APL		Delphi Delphi	
711 12	∫JSON	Delphi Web Utils	
A CD		JSON Delphi Librar	
ASP		E JSON Deiphii Eibrai	
	JSON for ASP		
	JSON ASP utility class	JSON in TermL	
AWI		Erlang	
	JSON.awk	erl-json	
	rhawk	Fantom	
Blitz	zMax	Json	
	bmx-rjson	FileMaker	
\mathbf{C}		JSON	
	mu json	Fortran	
	JSON checker	json-fortran	
	YAJL T	YAJL-Fort	
	LibU	jsonff	
	json-c	Go	
	json-parser	package json	
	jsonsl	Groovy	
	WJElement	groovy-io	
	M's JSON parser	Haskell	
	cJSON	RJson package	
	Jansson	json package	
		Java	
	Jsmn	JSON-java	
	parson	esson	
	ujson4c	JSONUtil	
	frozen		
	microjson	jsonp	
	mjson	Json-lib	
	progbase	Stringtree	
	lwjson	SOJO	
	cisson	json-taglib	
	nanoJSONc	Flexison	
C++		Argo	
	JSONKit	jsonij	

	isanma		faction
	jsonme ThorsSerializer		fastjson
	JsonBox		mjson
			jjson
	jvar		json-simple
	rapidjson		json-io
	JSON for Modern C++		google-gson
	minijson		FOSS Nova JSON
	jsoncons		Corn CONVERTER
	jsoncpp		Apache johnzon
	univalue		Genson
	ArduinoJson		cookjson
	QJson		progbase
	CAJUN		jackson
	libjson		MOXy
	nosjob	Javas	Script
	JSON library for IoT		JSON
	qmjson		json2.js
	JSON Support in Qt		clarinet
	JsonWax for Qt		Oboe.js
	progbase		progbase
	Qentem-Engine	LabV	VIEW .
C#			flatten
	fastJSON	Lisp	
	JSON checker	1	Common Lisp JSON
	Json.NET	Live	
	JSON for .NET	21,0	mergJSON
	Manatee Json	Lotus	SScript
	FastJsonParser	Lota	JSON LS
	LightJson	Lua	JOON ES
	Liersch.Json	Lua	JSON Modules
	Liersch. Json Serialization	M	JSON Wiodules
	progbase	171	DataBallet
		Matla	
Clain	JSON Essentials	Matt	
Cloju			JSONlab
C 1	data.json		20565
Cobo			23393
	Redvers COBOL JSON Interface		
		Net.I	D ata
			netdata-json
		Nim	2
			Module json
		Obie	ctive C
		o oj c	NSJSONSerialization
			json-framework
			JSONKit JSONKit
			yajl-objc
			TouchJSON
		OCai	
		OCal	
		Dagge	jsonm NScript
		rasca	alScript JsonParser
		Perl	180111 a1801
		ren	CDAN
			CPAN

```
Photoshop
     JSON Photoshop Scripting
PHP
     PHP 5.2
PicoLisp
     picolisp-json
Pike
     Public.Parser.JSON
     Public.Parser.JSON2
PL/SQL
     pljson
PureBasic
     JSON
Puredata
     PuRestJson
Python
     The Python Standard Library
     simplejson
     pyson
     Yajl-Py
     ultrajson
     metamagic.json
     progbase
R
     rjson
     jsonlite
Racket
     json-parsing
Rebol
     json.r
RPG
     JSON Utilities
Rust
     Serde JSON
     json-rust
Ruby
     yajl-ruby
     json-stream
     progbase
Scala
     circe
Scheme
     MZScheme
     JSON-struct
Shell
     Jshon
     JSON.sh
     jwalk
Squeak
     Squeak
Tcl
     JSON
Visual Basic
     VB-JSON
```

```
PW.JSON
     .NET-JSON-Transformer
progbase
Visual FoxPro
     fwJSON
     JSON
     vfpjson
Wing
     json-type
```

- Videos about JSON
- Videos about the JSON Logo
 Heresy & Heretical Open Source: A Heretic's Perspective
- Nota Message Format