

JSON Cheat Sheet

by Gaston via cheatography.com/24027/cs/5472/

This is a virtual example demonstrating JSON usage. The main object contains a sequence number ("sequence") with a value of 52634, an array of employees and an array of locations.

Values		
"string"	see "Strings" box for details	
1234	integer number	
1234.5678	floating point number	
1.234e-3	floating point with exponent(1)	
true	boolean "True"	
false	boolean "False"	
null	denoting "empy"	
object	a value can be an object	
array	a value can be an array of values	
(1) Exponent prefix is case insensitive (e or E) and could be followed by a		

(1) Exponent prefix is case insensitive (e or E) and could be followed by a	
sign, mandatory for negative, optional for positive	

Object		
{}	empty object	
{ "key" : value }	single value object	
{ "key1" : value , "key2": value, }	multiple value object	
(1) An object is the preferred top level structure for JSON(2) The key can be any string (see "string" for details)		

Array		
[]	empty array	
[value]	single element array	
[value, value,]	multiple value array	
(1) See "Values" box for information on possible values		

Strings		
****	empty string	
"some string characters"	string ⁽¹⁾	
(1) see "String characters" box for details on allowed characters and coding		

String character	
non-special characters	Any unicode character except " (quotes), \ (backslash) or any control character
\"	double quotes
\\	backslash
V	slash
\b	backspace
\f	formfeed
\n	newlinw
\r	carriage return
\t	horizontal tab
\uXXXX	where XXXX is the 4 digit hexadecimal unicode code for the character



By **Gaston** cheatography.com/gaston/

(3) See "Values" box for information on possible values

Published 21st October, 2015. Last updated 21st October, 2015. Page 1 of 1. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com