

JSON

JavaScript Object Notation - JSON - is a language independent data-interchange format. It aims to be easy for humans to read and write while maintaining a strict structure to enable simple machine parsing and creation.

More information is available at <http://www.json.org/>

Syntax

JSON consists of *objects*, consisting of a *key* and a *value*.

Keys must be strings, written with double quotes: ``

Values must be one of the following:

- an other JSON object
- a double-quoted value:
 - a string
 - a number
 - an array
 - a boolean
 - null

Example:

[snippet.json](#)

```
{  
  "Coonfig": {  
    "Version": "V5.5-F",  
    "configurationEnabled": "false",  
    "pmaPort": "26401",  
    "pmaNetworkProtocol": "2",  
    "pmaRequestTimeoutSeconds": "60",  
    "useHttpProxy": "false",  
    "httpProxyPort": "0"  
  }  
}
```

From:

<http://docs.intenogroup.com/glossary/> - **Inteno Glossary**

Permanent link:

<http://docs.intenogroup.com/glossary/j/json>

Last update: **2018/08/10 18:16**

