```
Article
```

Robert Cemper · Jul 20, 2020 1m read

Fast JSON formatting (IRIS)

t's also an example for a customized command extension (ZZJSON) in IRIS

IRIS has a nice %JSON.Formatter class.

But for debugging it is not really handy.

see:

```
ZWRITE js1
js1="{""Name"":""Cunningham, John C."", ""SSN"":""294-11-9150"", ""DOB"":""1933-01-08"",
""Home"":{""Street"":""4249 Ash Street"", ""City"":""Tampa"", ""State"":""MD"", ""Zip"":
""30176""}, ""FavoriteColors"":\[""White"", ""Red"", ""Green""]}"
```

so you proceed for the most simple case

```
set formatter=##class(%JSON.Formatter).%New()
do formatter.Format(js1)
{
  "Name": "Cunningham, John C.",
  "SSN": "294-11-9150",
  "DOB": "1933-01-08",
  "Home":{
     "Street": "4249 Ash Street",
     "City": "Tampa",
     "State": "MD",
     "Zip":"30176"
  },
  "FavoriteColors":\[
    "White",
    "Red",
    "Green"
}
```

Not a big thing.

You do it once, you do it twice, and after the 5th time your fingers get tired.

So this is a shorthand to save time and reduce mistyping.

The attached ZZJSON.inc is to be included into your %ZLANGC00.mac

```
ZZJSON js1 ; does the Output to Terminal / Device
```

Fast JSON formatting (IRIS)

Published on InterSystems Developer Community (https://community.intersystems.com)

```
set st=##class(%Stream.GlobalCharacter).%New()
ZZJSON js1:st    ; write result to Stream

ZZJSON js1:"BOBBY" ; writes it to local variable BOBBY
GitHub
```

#JSON #ObjectScript #InterSystems IRIS

Source URL: https://community.intersystems.com/post/fast-json-formatting-iris