
Question

[Rubens Silva](#) · Apr 15, 2020

Exporting sources as XML to stream

Hello,

Recently I have been required to work with a method called [ExportToStream](#).

The situation asks me to export a UTF-8-encoded JSON as a XML to be imported on old releases. Here's how I attempted to fulfill this request:

```
do $System.OBJ.ExportToStream("path/to/my/json/file.json", .stream,,, "UTF8")
```

The file is indeed encoded as UTF-8 and although the XML header denotes that it has been exported as UTF8:

```
<?xml version="1.0" encoding="UTF8"?>
```

The body content seems to differ:

```
"text": "Condi f       de pagamento sujeito a an f  lise de cr f  dito: "
```

I will say it again, the original file is encoded as UTF-8 and it displays correctly if seen from any editor. Both the editor and the file utility identifies the file as UTF-8 without BOM (and that is correct).

With that said, can anyone figure what am I doing wrong? Or is that a bug?

I used Cach  2017 and IRIS 2019.3, both presented the same issue.

[#JSON](#) [#XML](#) [#InterSystems IRIS](#)

Source URL: <https://community.intersystems.com/post/exporting-sources-xml-stream>