
Question

[Jerry Petrole](#) · Mar 22, 2021

Unknown error thrown with large file conversion to dynamic object.

Hello

I am creating an import tool to convert a client's JSON data into IRIS classes. The sample file is over half a gig. I am copying the data into an instance of `%Stream.FileCharacter`. My first few attempts worked fine. However I started getting an error thrown when I try to create a `DynamicAbstractObject` using the `%FromJSON` method. See the code below. The error code given is not in the documentation, at least not the doc that I was searching.

"READ error while reading input stream, Line 5121169 Offset 23, **error code 10**"

Can anyone shed light on this error code?

I assume this has something to do with the file size but I'm not sure since I had success on the first few runs. Any help is much appreciated!

Thank you!

```
// Import the stream data into a dynamic object and then into the object properties w "Creating Dynamic Object",!  
set jsonError=""
```

```
try {
```

```
    set DynObj={}.%FromJSON(StreamObj.DataStream)
```

```
}
```

```
catch errobj
```

```
{
```

```
    write errobj.Name_, "errobj.Location_", error code "errobj.Code,!
```

```
    set jsonError=1
```

```
    quit
```

```
}
```

```
quit:jsonError
```

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

Product version: IRIS 2019.1

\$ZV: IRIS for Windows (x86-64) 2019.1.1 (Build 612019971U) Mon Jun 1 2020 18:51:40 EDT

Source

URL: <https://community.intersystems.com/post/unknown-error-thrown-large-file-conversion-dynamic-object>
