
Question

[Michel Bruyère](#) · Mar 13, 2020

Stream.Read method of %Stream.Object class.

In one of my class, I use Stream.Read() method of the %Stream.Object class.

- Method OnRequest(request As Ens.StreamContainer, Output response As %Library.Persistent) As %Status
- {
- SET sc=\$\$\$\$OK
- SET strRequest=request.Stream.Read(,sc)
- \$\$\$TRACE(\$L(strRequest))
-

The Trace value gives **32,000**. But the Read() method of the %Stream.Object class specifies 32,656 by default.

1. Method Read(ByRef len As %Integer = 32656, ByRef sc As %Status) As %CacheString
2. {
3. Set len=0,i%AtEnd=1,sc=\$\$\$\$OK
4. Quit ""
5. }

Why ?

Best Regards.

[#ObjectScript](#) [#InterSystems](#) [IRIS](#)

Source URL: <https://community.intersystems.com/post/streamread-method-streamobject-class>