Question

Fiona Griffiths Dec 20, 2021

Can you have a Parameterizable LOCATION for a %Stream.FileCharacterGzip property?

I want to make the LOCATION for a %Stream. FileCharacterGzip property we have in a class parameterisable (as in stored in a global), so it can be different for different customers. Is that possible? I've tried doing it a few different

```
ways:
Creating a parameter
Parameter STREAMLOC = {\textstyle websystem("auditstream-location")};
then I tried to reference that in the
Property HTMLZIPDoc As %Stream.FileCharacterGzip(LOCATION = ..#STREAMLOC);
but the compiler doesn't like that.
I've also tried adding something to %OnOpen and %OnNew:
Method %OnOpen() As %Status [ Private, ServerOnly = 1 ]
 S ..HTMLZIPDoc.%Location=^websystem("auditstream-ziplocation")
 Quit $$$OK
}
Method %OnNew() As %Status [ Private, ServerOnly = 1 ]
  S ..HTMLZIPDoc.%Location=\text{websystem("auditstream-ziplocation")}
 Quit $$$OK
```

but that didn't work either. Is it possible?

#Caché

Product version: Caché 2017.1

Source

URL: https://community.intersystems.com/post/can-you-have-parameterizable-location-streamfilecharactergzipproperty