

Base Language - Feature #7842

Make FWD behave the same as OE regarding input through

09/26/2023 05:52 PM - Theodoros Theodorou

Status: New	Start date:
Priority: Low	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	vendor_id: GCD
billable: No	
Description	
Related issues:	
Related to Base Language - Bug #5538: fix readByte() for DirStream, ProcessSt... Closed	

History

#1 - 09/26/2023 05:52 PM - Theodoros Theodorou

- Parent task set to #5538
- Tracker changed from Bug to Feature

#2 - 09/26/2023 05:53 PM - Theodoros Theodorou

- Parent task deleted (#5538)

#3 - 09/26/2023 05:53 PM - Theodoros Theodorou

- Related to Bug #5538: fix readByte() for DirStream, ProcessStream, and others added

#4 - 09/27/2023 07:42 AM - Greg Shah

- Start date deleted (09/26/2023)
- Description updated

Please recall that we never use the Description field of the Redmine header. The task details always go into the first note. From Theodoros:

OE has been detected to have weird results when running the following code:

```
def var m as memptr no-undo.  
SET-SIZE(m) = 3.  
  
input through 'echo abc'.  
import m.  
input close.  
  
message get-byte(m, 1). // In OE it returns 0  
message get-byte(m, 2). // In OE it returns 0  
message get-byte(m, 3). // In OE it returns 0
```

when trying to read the output of a process into a memptr. The goal is to make the FWD implementation identical to OE even though OE looks a bit 'buggy'. Ref: [#5538](#)