

Robotics Service Bus - Bug #901

Error with statistics style of logger

02/29/2012 12:36 PM - J. Wienke

Status:	Resolved	Start date:	02/29/2012
Priority:	Normal	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:	Common Lisp Tools	Estimated time:	0.00 hour
Target version:	0.6		

Description

```
jwienke@augit:~/workspace/rsb-buffer/build$ ~/Desktop/logger -s statistics spread:/nao/system/cpumemory?name=4803
Now          □ Rate    □ Throughput  □ Latency
There is no primary method for the generic function
  #<STANDARD-GENERIC-FUNCTION RSB.FORMATting:FORMAT-EVENT (38)>
when called with arguments
  (#<RSB:EVENT /nao/system/cpumemory/ #(13 0 192 62 68 ...) (20) B16F04B8>
  #<RSB.FORMATting::QUANTITY-COLUMN rate = N/A {1009E9E3D3}> #<SYNONYM-STREAM :SYMBOL
  SB-SYS:*STDOUT* {100032B0E3}>).
See also:
  The ANSI Standard, Section 7.6.6.2
```

Associated revisions

Revision 06346fd1 - 02/29/2012 01:08 PM - J. Moringen

Added statistics-columns-mixin in formatting/event-style-statistics.lisp
fixes #901

- formatting/event-style-statistics.lisp (statistics-columns-mixin):
new class; mixin for styles which use statistical quantities as
columns
(self style-columns :after t statistics-columns-mixin): changed
specializer `style-statistics' -> `statistics-columns-mixin'
(format-event :around t statistics-columns-mixin t): likewise;
forward :trigger events to next method
(style-statistics): changed superclass `columns-mixin' ->
`statistics-columns-mixin'

History

#1 - 02/29/2012 01:10 PM - J. Moringen

- Status changed from New to Resolved
- % Done changed from 0 to 100

Applied in changeset r3371.