

## Robotics Service Bus - Support #639

### Argument X is not a REAL: NIL

10/17/2011 12:49 AM - Anonymous

<b>Status:</b>	Closed	<b>Start date:</b>	10/17/2011
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	J. Moringen	<b>% Done:</b>	100%
<b>Category:</b>	Common Lisp Tools	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.5		
<b>Description</b>			
The call logger-builtin-spread --style detailed --idl-path "/usr/share/rst/proto/stable/" spread://localhost:4803  produces the error message  Event Scope : /oncilla/command/nodes/angles/all/ Id : E01C1B77-D60D-55A1-9476-B4F5C51AFDAD Sequence-Number: 30748 Origin : 77652342-A956-4ABA-AB17-C0ADAFF8108C Method : N/A Type : T Argument X is not a REAL: NIL  /usr/share/rst/proto/stable/ is a valid root path to the rst proto objects. Any idea what happens?			

#### Associated revisions

##### Revision ee4643c4 - 10/17/2011 04:40 AM - J. Moringen

Added missing default values in formatting/event-style-detailed.lisp

fixes #639

- formatting/event-style-detailed.lisp  
(format-event event style-detailed t): added default values for keyword parameters max-lines and max-columns  
(format-event :after event style-detailed t): similar

##### Revision 1ea80824 - 10/17/2011 05:03 AM - J. Moringen

Added another default values in formatting/event-style-detailed.lisp

fixes #639

- formatting/event-style-detailed.lisp  
(format-event event style-detailed t): fallback default value for max-columns parameter

##### Revision 2d9f67d4 - 10/17/2011 05:22 AM - J. Moringen

Added another default values in formatting/event-style-detailed.lisp

fixes #639

- formatting/event-style-detailed.lisp  
(format-event :after event style-detailed t): fallback default value

for max-columns parameter

## History

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### #1 - 10/17/2011 04:05 AM - J. Moringen

- *Description updated*
- *Category set to Common Lisp Tools*

Please repeat with added -d (enable backtraces) commandline option.

### #2 - 10/17/2011 04:09 AM - J. Moringen

Aside from the apparent bug, the shown invocation most likely does not have the intended effect. The --idl-path option only affects the behavior of import statements. To actually load data type definitions, the --load-idl option has to be used.

### #3 - 10/17/2011 04:19 AM - J. Moringen

- *Status changed from New to In Progress*
- *Target version set to 0.5*

Never mind, I could reproduce the bug.

### #4 - 10/17/2011 04:50 AM - J. Moringen

- *Status changed from In Progress to Resolved*
- *% Done changed from 0 to 100*

Applied in changeset r2851.

### #5 - 10/17/2011 09:35 AM - S. Wrede

- *Status changed from Resolved to Feedback*
- *Priority changed from Normal to High*

Given that, I wonder if the documentation at [\[\[Tools\]\]](#) is still correct?

### #6 - 10/17/2011 03:37 PM - J. Moringen

You're right. --idl-path used to load everything within a given directory. The example in the wiki page relies on this behavior.

### #7 - 10/20/2011 01:06 AM - J. Moringen

- *Status changed from Feedback to Closed*