

```

LispWorks@ccde007.de.consequor.net:4005
Load 1 ASDF system:
de.consequor.comm.dds.rti
; Loading "de.consequor.comm.dds.rti"
To load "cffi":
Load 1 ASDF system:
cffi
; Loading "cffi"

To load "cffi-libffi":
Load 1 ASDF system:
cffi-libffi
; Loading "cffi-libffi"

; cc -m64 -I /opt/local/include/ -I/opt/local/include/ -I/opt/common-lisp/quicklisp/software/cffi_0.14.0/ -o /Users/frgo/.cache/common-lisp/lw-6.1.1-2
$ macosx-x64/opt/common-lisp/quicklisp/dists/quicklisp/software/cffi_0.14.0/libffi/libffi-unix /Users/frgo/.cache/common-lisp/quicklisp/dists/quicklisp/software/cffi_0.14.0/libffi/libffi-unix.c
$ /Users/frgo/.cache/common-lisp/lw-6.1.1-macosx-x64/opt/common-lisp/quicklisp/dists/quicklisp/software/cffi_0.14.0/libffi/libffi-unix.grovel-tmp.lisp
$ /lw-6.1.1-macosx-x64/opt/common-lisp/quicklisp/dists/quicklisp/software/cffi_0.14.0/libffi/libffi-unix.grovel-tmp.lisp
..
To load "log4cl":
Load 1 ASDF system:
log4cl
; Loading "log4cl"

To load "de.consequor.app.utils":
Load 1 ASDF system:
de.consequor.app.utils
; Loading "de.consequor.app.utils"

<INFO> [10:14:55] de.consequor.comm.dds.rti ffi-libs.lisp () - DDS.RTI running with NDDS non-debug libs.
<INFO> [10:14:55] de.consequor.comm.dds.rti ffi-libs.lisp () - CFFI: Library RTINDDSOCore loaded.
<INFO> [10:14:55] de.consequor.comm.dds.rti ffi-libs.lisp () - CFFI: Library RTINDDSOCore loaded.
<INFO> [10:14:55] de.consequor.comm.dds.rti main.lisp () - CFFI: Foreign library directories are: ("/var/data/consequor/swdev/ccagcomm/dds/rti/src/" "/opt/dds/rti/m
acosx/ndds.5.1.0/lib/x64DarwinI2clang4.1/").
Creating foreign funcallable for signature (:INT :POINTER) -> :VOID
#P"/Users/frgo/load-rti.lisp"
CL-USER>
U:*** *slime-repl.lispworks* Bot of 9.2k (92,9) (REPL Redshank adoc)

```

```

Hello_dynamic - bash - 80x24
# -> For more information on the provided example
# profiles, please see the Getting Started Guide.
# -> For detailed product performance metrics, visit
# http://www.rti.com/products/data_distribution/index.html
# and click on Benchmarks.

! Warning:
! Default QoS profile definition file not found.
! The application will use the DDS default QoS.
! If you want to use different QoS, make sure you have the QoS definition file
! (USER_QOS_PROFILES.xml) in the current working directory
! or set the environment variable NDDS_QOS_PROFILES to
! point to a file containing the default QoS profile
Creating domain participant...
Creating the topic...
Creating the data writer...
DDS_DynamicData_set_octet_seqtype mismatch for field payload (id=0)
Sending data...
Sent 0 samples...

Sent 1024 samples.
Cleaning up...
Done.
ccde007:Hello_dynamic frgo$

```

```

frgo - lispworks-6-1-0- - 80x24
; Loading fasl file /Users/frgo/.slime/fasl/2014-10-10/lispworks-6.1.1-macosx-x8
6-64/contrib/swank-presentations.64xfasl
; Loading fasl file /Users/frgo/.slime/fasl/2014-10-10/lispworks-6.1.1-macosx-x
86-64/contrib/swank-repl.64xfasl
Warning: (METHOD THREAD-FOR-EVALUATION (MULTITHREADED-CONNECTION (EQL :FIND-EXIS
TING))) being redefined in /opt/common-lisp/quicklisp/dists/quicklisp/software/s
lime-2.10.1/contrib/swank-repl.lisp (previously in /opt/common-lisp/quicklisp/di
sts/quicklisp/software/slime-2.10.1/swank.lisp).
; Loading fasl file /Users/frgo/.slime/fasl/2014-10-10/lispworks-6.1.1-macosx-x8
6-64/contrib/swank-fuzzy.64xfasl
; Loading fasl file /Users/frgo/.slime/fasl/2014-10-10/lispworks-6.1.1-macosx-x
86-64/contrib/swank-util.64xfasl
; Loading fasl file /Users/frgo/.slime/fasl/2014-10-10/lispworks-6.1.1-macosx-x
86-64/contrib/swank-c-p-c.64xfasl
; Loading fasl file /Users/frgo/.slime/fasl/2014-10-10/lispworks-6.1.1-macosx-x8
6-64/contrib/swank-fancy-inspector.64xfasl
Warning: (METHOD EMACS-INSPECT (STANDARD-OBJECT)) being redefined in /opt/common
-lisp/quicklisp/dists/quicklisp/software/slime-2.10.1/contrib/swank-fancy-inspec
tor.lisp (previously in /opt/common-lisp/quicklisp/dists/quicklisp/software/slim
e-2.10.1/swank/lispworks.lisp).
; Loading fasl file /Users/frgo/.slime/fasl/2014-10-10/lispworks-6.1.1-macosx-x8
6-64/contrib/swank-arglists.64xfasl
*** [callbacks.c] initializer()

```