

GBBopen REPL Commands Quick Reference Card

Global commands

:commands [<i>system-name</i>]	Show extended-REPL commands (filtered by <i>system-name</i>)
:ds <i>object</i>	Describe object
:exit	Exit Lisp
:pa	Show current package
:pa <i>package-designator</i>	Set current package
:quit	Exit Lisp
:systems	Show all systems
:undefine-system <i>system-name</i>	Undefine a system

Module Manager commands

:cm [<i>module-name</i> [<i>option</i> *]]	Compile module (the last specified <i>module-name</i> and <i>options</i> are remembered as default values)
:lm [<i>module-name</i> [<i>option</i> *]]	Load module (the last specified <i>module-name</i> and <i>options</i> are remembered as default values)
:lmf [<i>module-name file-name</i> [<i>option</i> *]]	Load module file (the last specified <i>module-name</i> , <i>file-name</i> , and <i>options</i> are remembered as default values)

GBBopen Tools commands

:ot <i>offset-universal-time</i>	Describe offset-universal-time value
:ut <i>universal-time</i>	Describe universal-time value

GBBopen commands

:di <i>instance</i> { <i>instance-name</i> [<i>unit-classes-specifier</i>]}	Describe unit instance (sets =)
:dsbb	Describe blackboard repository
:dsi <i>instance</i> { <i>instance-name</i> [<i>unit-classes-specifier</i>]}	Describe space instance (sets =)
:dsis <i>instance</i> { <i>instance-name</i> [<i>unit-classes-specifier</i>]}	Describe space-instance storage (sets =)
:fi <i>instance-name</i> [<i>unit-classes-specifier</i>]	Find unit instance by name (sets =)
:fsi <i>instance</i> { <i>instance-name</i> [<i>unit-classes-specifier</i>]}	Find space instance by path (sets =)
:pic [<i>unit-classes-specifier</i>]	Print instances of class