Cheatography

Extending Ruby with C - Part 1 Cheat Sheet

by Ryan Johnson (CITguy) via cheatography.com/138/cs/248/

Ruby C - Define Objects

V **rb_define_class**(char *name, V superclass)

Defines new class at top level with given *name* and

V rb_define_module(char *name)

Defines new module at top level with given name.

V rb_define_class_under(V under, char *name, V superclass)

Defines nested class under class or module under

V rb_define_module_under(V parent, V module)

Defines nested module under class or module under.

void **rb_include_module**(V parent, V module)
Includes given *module* into class or module *parent*.

void **rb_extend_object**(V obj, V module)

Extends obj with module.

V rb_require(const char *name)

Equiv. to "require *name." Returns Qtrue or Qfalse.

V = VALUE

Ruby C - Calling Methods

V **rb_funcall**(V recv, ID id, int argc, ...)
Invokes method given by *id* in object *recv* with given number of args *argc* and args themselves.

V rb_funcall2(V recv, ID id, int argc, V *args)
Invokes method given by id in object recv with given number of args argc and args themselves given in C array args.

V rb_funcall3(V recv, ID id, int argc, V *args)

Same as rb_funcall2, but will not call private methods.

V **rb_apply**(V recv, ID name, int argc, V args)

Invokes method given by *id* in object *recv* with given number of args *argc* and the args themselves given in Ruby Array *args*.

ID rb_intern(char *name)

Returns ID for given *name*. If name does not exist, a symbol table entry will be created for it.

char * rb_id2name(ID id)

Returns a name for the given id.

 $V \; \textbf{rb_call_super} (\text{int argc}, V \; \text{*args})$

Calls current method in superclass of current object.

V = VALUE

Ruby C - Object Status

OBJ_TAINT(VALUE obj)

 $\textbf{OBJ_FREEZE}(\mathsf{VALUE}\;\mathsf{obj})$

int OBJ_TAINTED(VALUE obj) => 0|nonzero

int OBJ_FROZEN(VALUE obj) => 0|nonzero

Cheatographer



Ryan Johnson (CITguy) cheatography.com/citguy/

Ruby C - Defining Variables and Constants

void rb_define_const(VALUE classmod, char *name, VALUE value)

Defines constant in class or module *class mod*, with given *name* and *value*.

void **rb_define_global_const**(char *name, VALUE value)

Defines global constant with given name and value.

void rb_define_variable(const char *name, VALUE
*object)

Exports address of given *object* that was created in C, to the Ruby namespace as *name*. To Ruby, this will be a global variable, so *name* should have "\$" prefix. Be sure to honor Ruby's rules for allowed variable names.

void **rb_define_class_variable**(VALUE class, const char *name, VALUE val)

Defines class variable *name* (must specify "@@" prefix) in given *class*, initialized to *value*.

void rb_define_virtual_variable(const char *name, VALUE (*getter)(), void (*setter)())

Exports virtual variable to Ruby namespace as global \$name. No actual storage exists for variable; attempts to get/set value will call the appropriate functions.

void rb_define_hooked_variable(const cahr *name, VALUE *variable, VALUE (*getter)(), void (*setter)())

Defines functions to be called when reading/writing to variable. (See also rb_define_virtual_variable.)

 $\label{lem:constraint} \mbox{void} \ \mbox{\bf rb_define_readonly_variable} (\mbox{const} \mbox{ char *name}, \\ \mbox{VALUE *value})$

Same as rb_define_variable, but read-only from Ruby.

void **rb_define_attr**(VALUE variable, const char *name, int read, int write)

Creates accessor methods for given *variable*, with given *name*. If *read* is nonzero, crate read method; if *write* is nonzero, create write method.

void rb_global_variable(VALUE *obj)

Registers given address with garbage collector.

Ruby C - Security Status

Check_SafeStr(VALUE str)

Raises SecurityError if current safe level > 0 and *str* is tainted, or a TypeError if *str* is not a T_STRING.

 $int \, \textbf{rb_safe_level}()$

void rb_secure(int level)

Raises SecurityError if level <= current safe level.

void rb_set_safe_level(int newlevel)

Cheat Sheet

This cheat sheet was published on 15th February, 2012 and was last updated on 17th February, 2012.

Ruby C - Defining Methods

void rb_define_method(V classmod, char *name, V
(*func)(), int argc);

Defines instance method in class or module classmod with given name, implemented by C function func and taking argc args. (See Ruby C -Function Prototype)

void rb_define_module_function(V classmod, char *name, V (*func)(), int argc);

Defines method in class *classmod* with given name, implemented by C function *func* taking *argc* args.

void rb_define_global_function(char *name, V (*fun c)(), int argc);

Defines global function (private Kernel method) with given *name*, implemented by C function *func* and taking *argc* args.

void rb_define_singleton_method(V classmod, char *name, V (*func)(), int argc);

Defines singleton method in class *classmod* with given *name*, implemented by C function *func* taking *argc* args.

int rb_scan_args(int argc, V *argv, char *fmt, ...)

Scans argument list and assigns to variables similar to scanf: fmt is string containing zero, one, or two digits followed by optional flag chars. First char indicates count of mandatory args; second is count of optional args. A "*" means to pack remaining args into Ruby array. A "&" means attached code block will be taken and assigned to given variable (Qnil will be assigned if no code block given). After fmt string, pointers to VALUE are given to which args are assigned.

void rb_undef_method(V classmod, const char
*name);

Undefines method *name* in class or module *class mod*.

void rb_define_alias(V classmod, const char
*newname, const char *oldname);

Defines alias for *oldname* in class or module *class mod*.

V = VALUE

Ruby C - Function Prototype

(argc) **0..17** VALUE func(*VALUE self, VALUE arg...*)

C function will be called with this many arguments.

(argc) -1 VALUE func(int argc, VALUE *argv, VALUE self)

C function will be given a variable number of arguments passed as a C array.

(argc) -2 VALUE func(VALUE self, VALUE args)
C function will be given a variable number of arguments passed as a Ruby array.

Sponsor

FeedbackFair, increase your conversion rate today!
Try it free!
http://www.FeedbackFair.com