```
/* Miscellaneous functions module for the Lua/APR binding.
* Author: Peter Odding <peter@peterodding.com>
* Last Change: January 8, 2011
* Homepage: http://peterodding.com/code/lua/apr/
* License: MIT
*/
#include "lua_apr.h"
#include <apr_portable.h>
/* Used to make sure that APR is only initialized once. */
static int apr_was_initialized = 0;
/* Used to locate global memory pool used by library functions. */
static int mp_regidx = LUA_NOREF;
/* luaopen_apr_core() initializes the binding and library. \{\{\{1*/\}\}\}\}
int luaopen_apr_core(lua_State *L)
 apr_status_t status;
  /* Table of library functions. */
  luaL_Reg functions[] = {
   /* lua_apr.c -- the "main" file. */
    { "platform_get", lua_apr_platform_get },
     "version_get", lua_apr_version_get },
    {    "os_default_encoding", lua_apr_os_default_encoding    },
    { "os_locale_encoding", lua_apr_os_locale_encoding },
   { "type", lua_apr_type },
   /* base64.c -- base64 encoding/decoding. */
   { "base64_encode", lua_apr_base64_encode },
   "base64_decode", lua_apr_base64_decode },
   /* crypt.c -- cryptographic functions. */
    { "md5_init", lua_apr_md5_init },
     "md5_encode", lua_apr_md5_encode },
     "password_get", lua_apr_password_get },
     "password_validate", lua_apr_password_validate },
    { "shal_init", lua_apr_shal_init },
   /* date.c ── date parsing. */
   { "date_parse_http", lua_apr_date_parse_http },
   { "date_parse_rfc", lua_apr_date_parse_rfc },
   /* dbm.c −− dbm routines. */
   { "dbm_open", lua_apr_dbm_open },
   { "dbm_getnames", lua_apr_dbm_getnames },
   /* env.c —— environment variable handling. */
   { "env_get", lua_apr_env_get },
     "env_set", lua_apr_env_set },
    { "env_delete", lua_apr_env_delete },
   /* filepath.c -- filepath manipulation. */
    { "filepath_root", lua_apr_filepath_root },
     "filepath_parent", lua_apr_filepath_parent },
    { "filepath_name", lua_apr_filepath_name },
```

```
"filepath_merge", lua_apr_filepath_merge },
  "filepath_list_split", lua_apr_filepath_list_split },
  "filepath_list_merge", lua_apr_filepath_list_merge },
 "filepath_get", lua_apr_filepath_get },
{ "filepath_set", lua_apr_filepath_set },
/* fnmatch.c -- filename matching. */
{ "fnmatch", lua_apr_fnmatch },
 "fnmatch_test", lua_apr_fnmatch_test },
/* io_dir.c -- directory manipulation. */
{ "temp_dir_get", lua_apr_temp_dir_get },
  "dir_make", lua_apr_dir_make },
  "dir_make_recursive", lua_apr_dir_make_recursive },
 "dir_remove", lua_apr_dir_remove },
 "dir_remove_recursive", lua_apr_dir_remove_recursive },
 "dir_open", lua_apr_dir_open },
/* io_file.c -- file i/o handling. */
if APR_MAJOR_VERSION > 1 || (APR_MAJOR_VERSION == 1 && APR_MINOR_VERSION >= 4)
{ "file_link", lua_apr_file_link },
endif
{ "file_copy", lua_apr_file_copy },
 "file_append", lua_apr_file_append },
 "file_rename", lua_apr_file_rename },
 "file_remove", lua_apr_file_remove },
 "file_mtime_set", lua_apr_file_mtime_set },
  "file_attrs_set", lua_apr_file_attrs_set },
 "file_perms_set", lua_apr_file_perms_set },
 "stat", lua_apr_stat },
 "file_open", lua_apr_file_open },
/* io_net.c -- network i/o handling. */
 "socket_create", lua_apr_socket_create },
 "hostname_get", lua_apr_hostname_get },
 "host_to_addr", lua_apr_host_to_addr },
 "addr_to_host", lua_apr_addr_to_host },
/* io_pipe.c -- pipe i/o handling. */
 "pipe_open_stdin", lua_apr_pipe_open_stdin },
  "pipe_open_stdout", lua_apr_pipe_open_stdout },
{ "pipe_open_stderr", lua_apr_pipe_open_stderr },
{ "namedpipe_create", lua_apr_namedpipe_create },
{ "pipe_create", lua_apr_pipe_create },
/* proc -- process handling. */
{ "proc_create", lua_apr_proc_create },
{ "proc_detach", lua_apr_proc_detach },
if APR_HAS_FORK
{ "proc_fork", lua_apr_proc_fork },
endif
/* str.c —— string handling. */
{ "strnatcmp", lua_apr_strnatcmp },
 "strnatcasecmp", lua_apr_strnatcasecmp },
 "strfsize", lua_apr_strfsize },
 "tokenize_to_argv", lua_apr_tokenize_to_argv },
/* time.c -- time management */
 "sleep", lua_apr_sleep },
{ "time_now", lua_apr_time_now },
```

```
"time_explode", lua_apr_time_explode },
     "time_implode", lua_apr_time_implode $,
     "time_format", lua_apr_time_format },
   /* uri.c -- URI parsing/unparsing. */
   { "uri_parse", lua_apr_uri_parse },
     "uri_unparse", lua_apr_uri_unparse },
    "uri_port_of_scheme", lua_apr_uri_port_of_scheme },
   /* user.c -- user/group identification. */
   { "user_get", lua_apr_user_get },
   { "user_homepath_get", lua_apr_user_homepath_get },
   /* uuid.c −− UUID generation. */
   { "uuid_get", lua_apr_uuid_get },
    "uuid_format", lua_apr_uuid_format },
    "uuid_parse", lua_apr_uuid_parse },
   /* xlate.c -- character encoding translation. */
   { "xlate", lua_apr_xlate },
   { NULL, NULL }
 };
 /* Initialize the library (only once per process). */
 if (!apr_was_initialized) {
   if ((status = apr_initialize()) != APR_SUCCESS)
     raise_error_status(L, status);
   if (atexit(apr_terminate) != 0)
     raise_error_message(L, "Lua/APR: Failed to register apr_terminate()");
   apr_was_initialized = 1;
 /* Create the table of global functions. */
 lua_createtable(L, 0, count(functions));
 luaL_register(L, NULL, functions);
 /* Let callers of process:user_set() know whether it requires a password. */
 lua_pushboolean(L, APR_PROCATTR_USER_SET_REQUIRES_PASSWORD);
 lua_setfield(L, -2, "user_set_requires_password");
 /* Let callers of apr.socket_create() know whether it supports IPv6. */
 lua_pushboolean(L, APR_HAVE_IPV6);
 lua_setfield(L, -2, "socket_supports_ipv6");
 return 1;
/* apr.platform_get() -> name {{{1
* Get the name of the platform for which the Lua/APR binding was compiled.
* Returns one of the following strings:
  - ''UNIX''
   - ''WIN32''
   - ''NETWARE''
   - ''0S2''
* Please note that the labels returned by 'apr.platform_get()' don't imply
* that these platforms are fully supported; the author of the Lua/APR binding
* doesn't have NETWARE and OS2 environments available for testing.
```

```
int lua_apr_platform_get(lua_State *L)
# if defined(WIN32)
 lua_pushstring(L, "WIN32");
# elif defined(NETWARE)
  lua_pushstring(L, "NETWARE");
# elif defined(0S2)
 lua_pushstring(L, "OS2");
# else
 lua_pushstring(L, "UNIX");
# endif
 return 1;
/* apr.version_get() -> apr_version, apu_version {{{1}
* Get the version numbers of the Apache Portable Runtime and its utility
* library as strings. Each string contains three numbers separated by dots.
* The numbers have the following meaning:
  The 1st number is used for major [API] [api] changes that can cause
     compatibility problems between the Lua/APR binding and the APR and
     APR—util libraries
   — The 2nd number is used for minor API changes that shouldn't impact
     existing functionality in the Lua/APR binding

    The 3rd number is used exclusively for bug fixes

* This function can be useful when you want to know whether a certain bug fix
* has been applied to APR and/or APR—util or if you want to report a bug in
 * APR, APR—util or the Lua/APR binding.
* If you're looking for the version of the Lua/APR binding you can use the
* 'apr._VERSION' string, but note that Lua/APR currently does not use the
* above versioning rules.
* [api]: http://en.wikipedia.org/wiki/Application_programming_interface
*/
int lua_apr_version_get(lua_State *L)
 lua_pushstring(L, apr_version_string());
 lua_pushstring(L, apu_version_string());
 return 2;
}
/* apr.os_default_encoding() -> name {{{1
* Get the name of the system default character set as a string.
*/
int lua_apr_os_default_encoding(lua_State *L)
 lua_pushstring(L, apr_os_default_encoding(to_pool(L)));
 return 1;
/* apr.os_locale_encoding() -> name {{{1
* Get the name of the current locale character set as a string. If the current
```

\*/

```
* locale's data cannot be retrieved on this system, the name of the system
 * default character set is returned instead.
*/
int lua_apr_os_locale_encoding(lua_State *L)
 lua_pushstring(L, apr_os_locale_encoding(to_pool(L)));
  return 1;
}
/* apr.type(object) -> name {{{1
* Return the type of a userdata value as a string. If @object is of a known
* type one of the strings ''file'', ''directory'', ''socket'', ''process'' or
 * ''dbm'' will be returned, otherwise nothing is returned.
*/
int lua_apr_type(lua_State *L)
 lua_apr_objtype *types[] = {
   &lua_apr_file_type,
   &lua_apr_dir_type,
   &lua_apr_socket_type,
   &lua_apr_proc_type,
   &lua_apr_dbm_type
  };
  int i;
 lua_settop(L, 1);
  luaL_checktype(L, 1, LUA_TUSERDATA);
  lua_getmetatable(L, 1);
  for (i = 0; i < count(types); i++) {
   get_metatable(L, types[i]);
   if (lua_rawequal(L, 2, 3)) {
     lua_pushstring(L, types[i]->friendlyname);
     return 1;
   lua_pop(L, 1);
 return 0;
/* to_pool() returns the global memory pool from the registry. \{\{\{1*/\}\}\}\}
apr_pool_t *to_pool(lua_State *L)
  apr_pool_t *memory_pool;
  apr_status_t status;
  luaL_checkstack(L, 1, "not enough stack space to get memory pool");
 if (mp_regidx == LUA_NOREF) {
   status = apr_pool_create(&memory_pool, NULL);
   if (status != APR_SUCCESS)
     raise_error_status(L, status);
   lua_pushlightuserdata(L, memory_pool);
   mp_regidx = luaL_ref(L, LUA_REGISTRYINDEX);
  } else {
   lua_rawgeti(L, LUA_REGISTRYINDEX, mp_regidx);
```

```
memory_pool = lua_touserdata(L, -1);
   apr_pool_clear(memory_pool);
   lua_pop(L, 1);
  }
 return memory_pool;
}
/* status_to_message() converts APR status codes to error messages. \{\{\{1*/\}\}\}\}
int status_to_message(lua_State *L, apr_status_t status)
  char message[512];
  apr_strerror(status, message, count(message));
  lua_pushstring(L, message);
  return 1;
/* push_status() returns true for APR_SUCCESS or the result of status_to_message(). {{{1 */
int push_status(lua_State *L, apr_status_t status)
 if (status == APR_SUCCESS) {
   lua_pushboolean(L, 1);
   return 1;
  } else {
   return push_error_status(L, status);
/* push_error_status() converts APR status codes to (nil, message, code). \{\{\{1*/\}\}\}\}
int push_error_status(lua_State *L, apr_status_t status)
 lua_pushnil(L);
 status_to_message(L, status);
 status_to_name(L, status);
  return 3;
}
/* new_object() allocates userdata of the given type. \{\{\{1 */\}\}\}\}
void *new_object(lua_State *L, lua_apr_objtype *T)
 void *object;
  object = lua_newuserdata(L, T->objsize);
 if (object != NULL) {
   memset(object, 0, T->objsize);
   get_metatable(L, T);
   lua\_setmetatable(L, -2);
   getdefaultenv(L);
   lua\_setfenv(L, -2);
 return object;
void getdefaultenv(lua_State *L) /* {{{1 */
  const char *key = "Lua/APR default environment for userdata";
```

```
lua_getfield(L, LUA_REGISTRYINDEX, key);
 if (!lua\_istable(L, -1)) {
   lua_pop(L, 1);
   lua_newtable(L);
   lua_pushvalue(L, -1);
   lua_setfield(L, LUA_REGISTRYINDEX, key);
}
/* check_object() validates objects created by new_object(). {{{1 */
void *check_object(lua_State *L, int idx, lua_apr_objtype *T)
 int valid = 0;
 get_metatable(L, T);
 lua_getmetatable(L, idx);
 valid = lua_rawequal(L, -1, -2);
 lua_pop(L, 2);
 if (valid)
   return lua_touserdata(L, idx);
 luaL_typerror(L, idx, T->typename);
  return NULL;
}
/* get_metatable() returns the metatable for the given type. \{\{\{1*/\}\}\}\}
int get_metatable(lua_State *L, lua_apr_objtype *T)
  luaL_getmetatable(L, T->typename);
 if (lua_type(L, -1) != LUA_TTABLE) {
   lua_pop(L, 1);
   luaL_newmetatable(L, T->typename);
   luaL_register(L, NULL, T->metamethods);
   lua_newtable(L);
   luaL_register(L, NULL, T->methods);
   lua_setfield(L, -2, "__index");
  return 1;
}
/* vim: set ts=2 sw=2 et tw=79 fen fdm=marker : */
```