# Ryzom - Bug # 844

| Status:              | Closed                                  | Priority:                           | Normal                                       |  |  |
|----------------------|---|-------------------------------------|--|--|--|
| Author:              | liveriondev                             | Category:                           | Build  |  |  |
| Created:             | 05/06/2010                              | Assignee:                           | vl   |  |  |
| Updated:             | 05/28/2010                              | Due date:                           |  |  |  |
| Subject:             | Fix various things in the Lin           | us things in the Linux build        |  |  |  |
| Description          |   |                                     |  |  |  |
| There are some I     | bugs when running the make_all co       | mmand. Here is a patch to fix the   | m.   |  |  |
| It affects the build | d, buildmode, make_all and utilities    | files in the code/ryzom/tools/scrip | ts/linux directory.                          |  |  |
| - build              |   |                                     |  |  |  |
| - define \$SRC_D     | IR using the now exported \$RYZOI       | M_PATH.                             |  |  |  |
| - move all m         | node files to \$RYZOM_PATH instea       | d of \$HOME (cleaner).              |  |  |  |
|                      |   |                                     |  |  |  |
|                      |   |                                     |  |  |  |
| - buildmode          |   |                                     |  |  |  |
| - move all mode i    | files to \$RYZOM_PATH instead of \$     | \$HOME (again).                     |  |  |  |
|                      |   |                                     |  |  |  |
| - make_all           |   |                                     |  |  |  |
|                      | I_PATH ; this allows usage from ex      | ternal called scripts.              |  |  |  |
| · ·                  | _ / 0                                   |                                     |  |  |  |
| - utilities          |   |                                     |  |  |  |
| - move all logs fro  | om \$HOME to \$RYZOM_PATH.              |                                     |  |  |  |
| - remove the         | e "function" keyword. With bash, the    | e reserved word "function" is optio | nal. But in Debian, /bin/sh is dash and this |  |  |
| keyword is not al    | lowed here.                             |                                     |  |  |  |
| - make sure          | the directory for logs exists ; if not, | it is created.                      |  |  |  |
|                      |   |                                     |  |  |  |

History

- #1 05/07/2010 12:44 pm vl
- Status changed from New to Assigned

- Assignee set to vl

- Target version set to Version 0.8.0

Thank you for the patch.

The thing is that "build" should be launched from the command line without calling "make\_all". With your patch, "build" will not work because \$RYZOM\_PATH was not defined if not launched with "make\_all".

Would you like to add a test in build that check if \$RYZOM\_PATH exists and if not, then use the default \$HOME/code path or ask user to enter the path?

#### #2 - 05/07/2010 04:43 pm - jayme

Maybe we should also export SRC\_DIR in "build" (if not already exported) so that we can use it in Variables.mk:

diff -r 44a762e71d6e code/ryzom/Variables.mk ---- a/code/ryzom/Variables.mk Fri May 07 09:28:05 2010 +0200 +++ b/code/ryzom/Variables.mk Fri May 07 16:42:11 2010 +0200 @@ -20,12 +20,11 @@ DIR\_DBG\_on = debug DIR\_DBG\_off = release

-PACK\_SHEETS\_FLAGS = -A/home/nevrax/code/ryzom/server -L/home/nevrax/code/ryzom/server -C/home/nevrax/code/ryzom/server/sheet\_pack\_cfg -Q --nons +PACK\_SHEETS\_FLAGS = -A\$(SRC\_DIR)/ryzom/server -L\$(SRC\_DIR)ryzom/server -C\$(SRC\_DIR)/ryzom/server/sheet\_pack\_cfg -Q --nons

-NEL\_PATH = \$(HOME)/code/install/\$(DIR\_DBG\_\$(DBG)) -RYZOM\_PATH = \$(HOME)/code/ryzom +NEL\_PATH = \$(SRC\_DIR)/install/\$(DIR\_DBG\_\$(DBG))

-NEL\_INCLUDE = \$(HOME)/code/nel/include +NEL\_INCLUDE = \$(SRC\_DIR)/nel/include RYZOM\_COMMON\_SRC = \$(RYZOM\_PATH)/common/src

ifeq (Objects.mk,\$(wildcard Objects.mk))

### #3 - 05/08/2010 02:41 pm - liveriondev

- File build.patch added

- File Makefiles.patch added

Please find enclosed a new patch for the build utility.

I'm also attaching a patch that I use to make all Makefiles use \$(RYZOM\_PATH) instead of \$(HOME)/code or \$(HOME)/cvs/code.

### #4 - 05/08/2010 03:02 pm - liveriondev

By the way, I also set the -j12 argument to a lower value for building the server.

As each instance of c++ uses about 300mb of RAM for processing some files, -j12 made my system swap a lot, and thus made it freeze without making any progress in the compilation.

#### #5 - 05/08/2010 07:05 pm - kerozcak

I had to change MAKE\_OPTS to -j2 too for the same reason. It would be nice if we could set this in one place, not in each Makefile :)

#### #6 - 05/11/2010 06:12 pm - vl

- Status changed from Assigned to Resolved

http://dev.ryzom.com/wiki/ryzom/BuildForLinux

## #7 - 05/18/2010 10:22 am - vl

- % Done changed from 0 to 100

## #8 - 05/28/2010 05:23 pm - vl

- Status changed from Resolved to Closed

| Files           |         |            |             |
|-----------------|---------|------------|-------------|
| scripts.patch   | 5.1 kB  | 05/06/2010 | liveriondev |
| build.patch     | 1 kB    | 05/08/2010 | liveriondev |
| Makefiles.patch | 19.1 kB | 05/08/2010 | liveriondev |