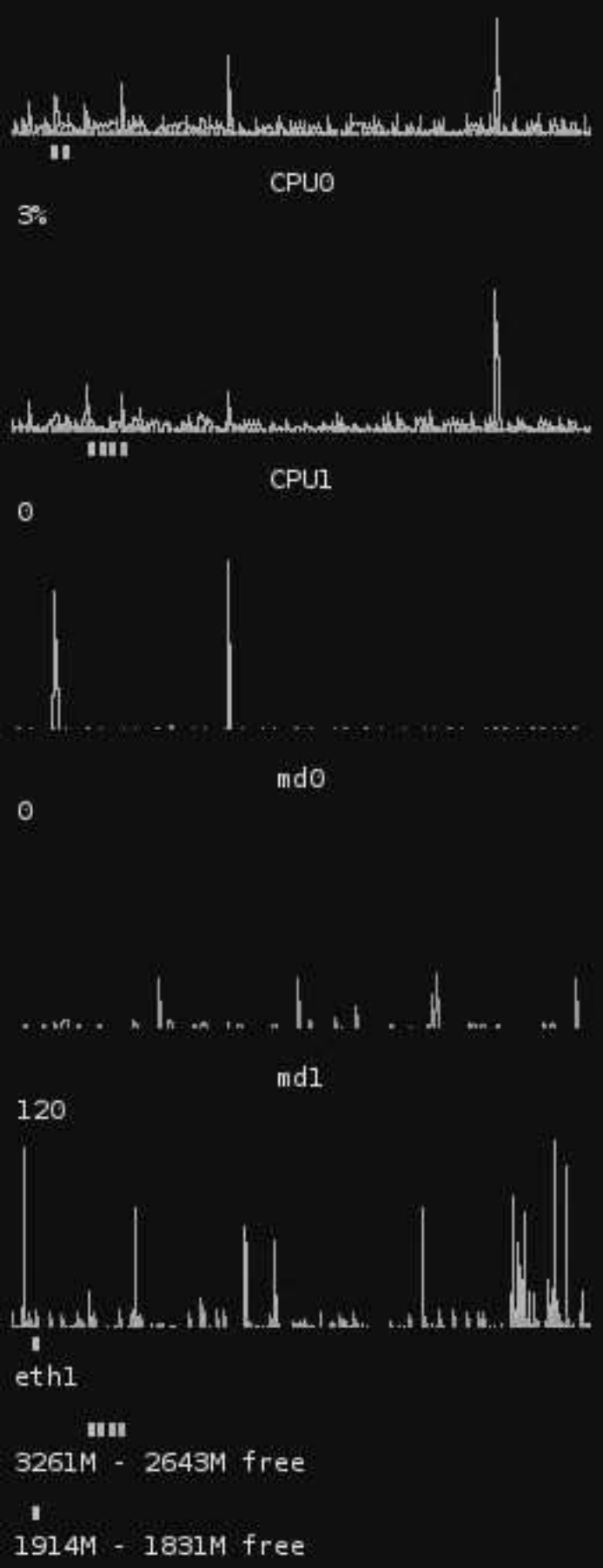


Lazarus IDE v0.9.30.4 - slackbuilder (/home/netico/documents/projects/unix/freepascal)

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit



```
slackbuilder.lpr x
1 program slackbuilder;
2
3 {$mode objfpc}
4
5 uses
6   Sysutils,
7   BaseUnix,
8   Unix;
9
10 const
11   RsyncBin: String = 'rsync -r --stats -h --igr
12   WgetBin: String = 'wget -nc ';
13   InstallBin: String = 'upgradepkg --install-r
14   Release: String = '0.2';
15
16 procedure buildPkg(Path: String; Name: String;
17
18 var
19   Tarball: String;
20   Url: String;
21   S: Longint;
22   A: String;
23   Readme: TextFile;
24   InfoFile: TextFile;
25   Line: String;
26   sb: String;
27   sbCmd: String;
28
29 begin
30   // Workaround for compiler (?)
31   S := 0;
32   if (S <> 0) then
33     S := 0;
34
35   sb := Path + Name + '.SlackBuild';
36   sbCmd :=
37     'cd ' +
38     Path +
39     ' && TAG=sb TMP=' +
40     TempDir +
41     ' OUTPUT=' + '~ ' +
42     sb;
```

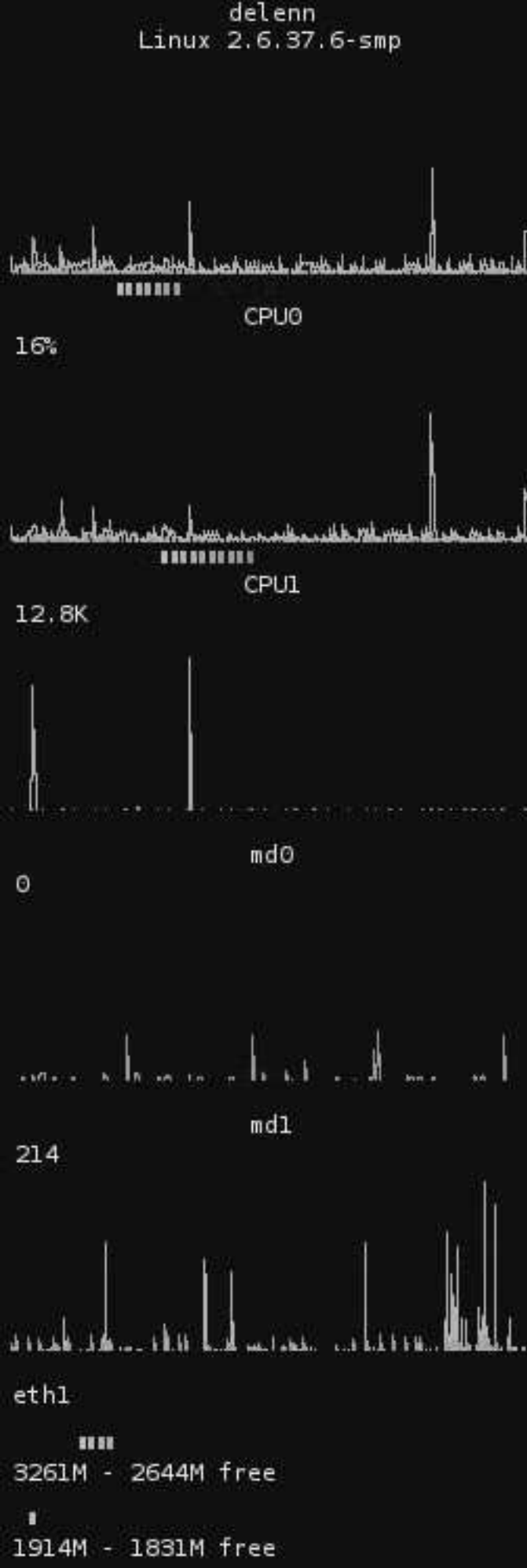
sakura

Terminal 2 x Terminal 3 x Terminal 4 x Terminal 5 x

```
bash-4.1# ls
lib                slackbuilder.lpi  slackbuilder.man
slackbuilder.ico  slackbuilder.lpr  slackbuilder.res
bash-4.1#
```

Messages

Project "slackbuilder" successfully built



Lazarus IDE v0.9.30.4 - slackbuilder (/home/netico/documents/projects/unix/freepascal)

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit

```

Halt;
end;

// Help
If
  (Length(ParamStr(1)) < 1) or
  (ParamStr(1) = 'help') or (
    (ParamStr(1) <> 'find') and
    (ParamStr(1) <> 'sync') and
    (ParamStr(1) <> 'install') and
    (ParamStr(1) <> 'force-install') and
    (ParamStr(1) <> 'version')
  ) then
begin
  Writeln('Usage:');
  Writeln('  slackbuilder sync');
  Writeln('  slackbuilder {find|install|force-install} PACKAGE');
  Writeln('  slackbuilder help');
  Writeln('  slackbuilder version');
  Halt;
end;

// Version
If(Length(ParamStr(1)) < 1) or (ParamStr(1) = 'version') then
begin
  Writeln(Release);
  Halt;
end;

// Settings
Home := fpGetenv('HOME');
Temp := IntToStr(Random(1000000)) ;
RootDir := Home + '/.slackbuilder';
TempDir := RootDir + '/' + Temp;

// Start
write ('SlackBuilder ' + Release);
Writeln (' (Slackware Linux ' + V + ')');
Writeln ();

// Make work directory
If (DirectoryExists(RootDir) = False) then
  Mkdir (RootDir);

```

sakura

Terminal 5

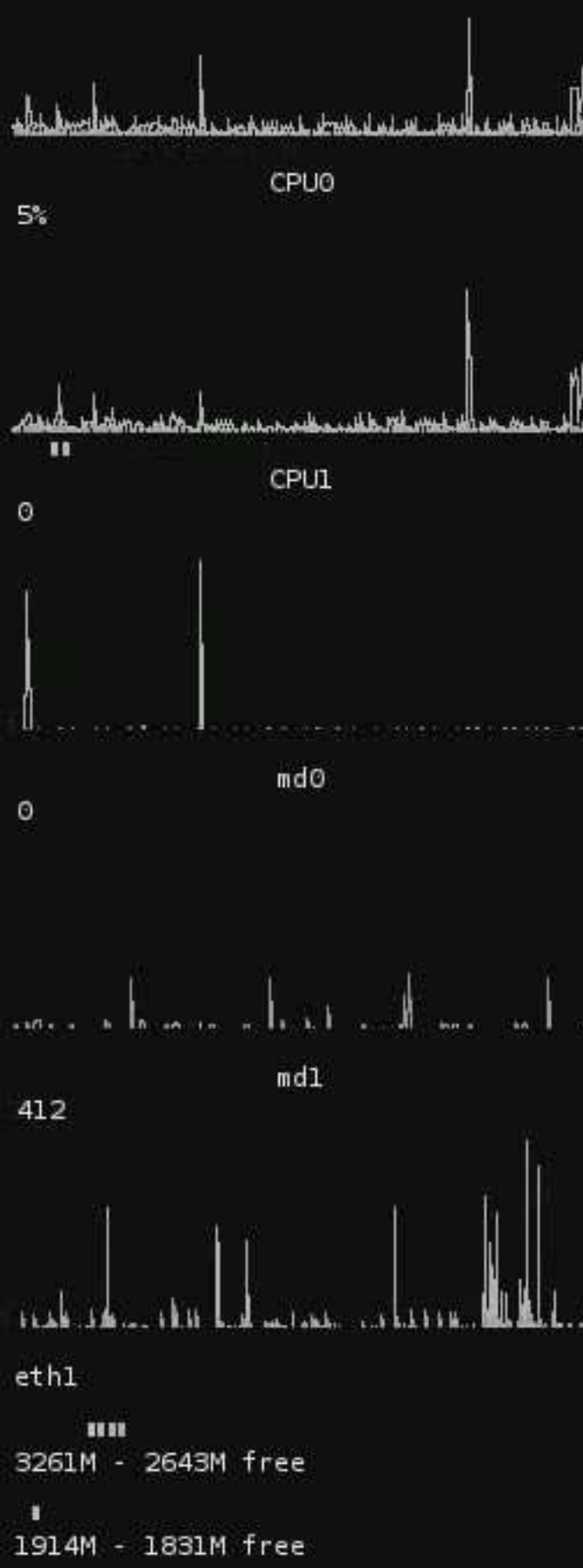
```

der.lpi slackbuilder.man
der.lpr slackbuilder.res

```

Messages

Project "slackbuilder" successfully built



Lazarus IDE v0.9.30.4 - slackbuilder (/home/netico/documents/projects/unix/freepascal)

File Edit Search View Project Run Package Tools Environment Window Help

Build (Ctrl+F9)
Build all
Quick compile
Abort Build
Run (F9)
Pause
Show execution point
Step into (F7)
Step over (F8)
Step out (Shift+F8)
Run to cursor (F4)
Stop (Ctrl+F2)
Run Parameters ...
Reset debugger
Build File
Run File
Configure Build+Run File ...
Inspect ... (Alt+F5)
Evaluate/Modify ... (Ctrl+F7)
Add watch ... (Ctrl+F5)
Add breakpoint

slackbuilder.lpr

```
Writeln ();  
355  
  
// Make work dir  
If (DirectoryExists (RootDir))  
Mkdir (RootDir);  
360  
  
// Main flow  
// Sync  
If (ParamStr(1) = 'sync')  
begin  
Writeln ('Syncing...');  
S := findPkg(RootDir, V, Pkg, True, TempDir, Force);  
Halt;  
end;  
365  
  
// Find  
If (ParamStr(1) = 'find')  
begin  
If (length(ParamStr(2)) > 0)  
begin  
S := findPkg(RootDir, V, Pkg, True, TempDir, Force);  
Halt;  
end;  
end;  
370  
375  
380  
  
// Install  
If (ParamStr(1) = 'install') or (ParamStr(1) = 'force-install') then  
begin  
If (length(ParamStr(2)) > 0) then  
begin  
if (ParamStr(1) = 'force-install') then  
Force := True;  
Pkg := ParamStr(2);  
findPkg(RootDir, V, Pkg, True, TempDir, Force);  
Halt;  
end;  
end;  
385  
390  
395  
397 end;
```

10: 37 INS /home/netico/documents/projects/unix/freepascal/slackbuil...

sakura

Terminal 5

```
der.lpi slackbuilder.man  
der.lpr slackbuilder.res
```

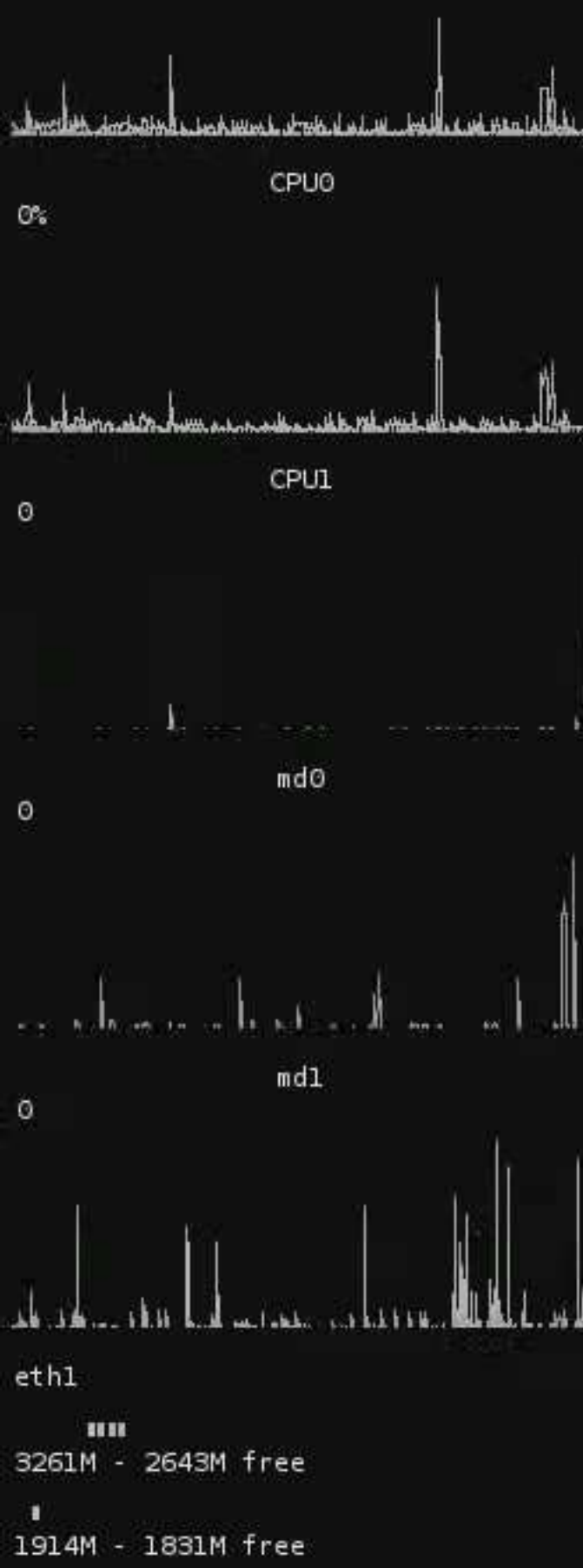
Messages

Project "slackbuilder" successfully built.

Lazarus IDE v0.9.30.4 - slackbuilder (/home/netico/documents/projects/unix/freepascal)

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit



```
slackbuilder.lpr x
Writeln ();
355
// Make work directory
If (DirectoryExists(RootDir) = False) then
  Mkdir (RootDir);
360
// Main flow
// Sync
If(ParamStr(1) = 'sync') then
  begin
    Writeln('Syncing ' + V + ' branch
    S := fpSystem (RsyncBin + Mirror
    Halt;
    end;
365
// Find
If(ParamStr(1) = 'find') then
  begin
    If(length(ParamStr(2)) > 0) then
      begin
        Pkg := ParamStr(2);
        Writeln ('Search results
        findPkg(RootDir, V, Pkg,
        Halt;
        end;
    end;
370
// Install
If(ParamStr(1) = 'install') or (ParamStr(1)
  begin
    If(length(ParamStr(2)) > 0) then
      begin
        if (ParamStr(1) = 'force-
        Force := True;
        Pkg := ParamStr(2);
        findPkg(RootDir, V, Pkg,
        Halt;
        end;
    end;
375
380
385
390
395
397 end.
```

sakura

Terminal 2 x Terminal 3 x Terminal 4 x Terminal 5 x

```
bash-4.1# ls
lib          slackbuilder.lpi  slackbuilder.man
slackbuilder.ico  slackbuilder.lpr  slackbuilder.res
bash-4.1# ls
lib          slackbuilder.ico  slackbuilder.lpr  slackbuilder.res
slackbuilder  slackbuilder.lpi  slackbuilder.man
bash-4.1# ./slackbuilder
```

Messages

Project "slackbuilder" successfully built

File Edit Search View Project Run Package Tools Environment Window Help

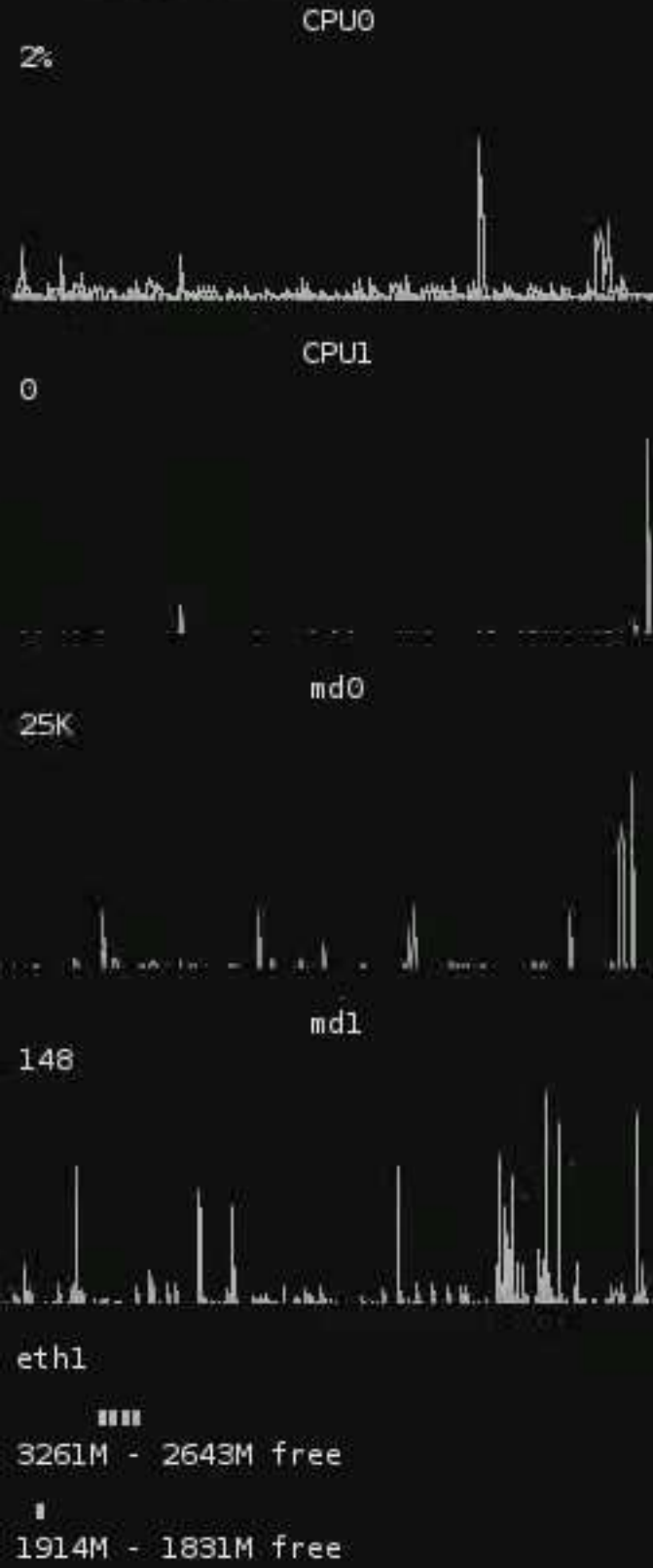
Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit

```
slackbuilder.lpr x
Writeln ();
355
// Make work directory
If (DirectoryExists(RootDir) = False) then
  Mkdir (RootDir);
360
// Main flow
// Sync
If (ParamStr(1) = 'sync') then
  begin
    Writeln('Syncing ' + V + ' branch
    S := fpSystem (RsyncBin + Mirror
    Halt;
    end;
365
// Find
If (ParamStr(1) = 'find') then
  begin
    If (length(ParamStr(2)) > 0) then
      begin
        Pkg := ParamStr(2);
        Writeln ('Search results
        findPkg(RootDir, V, Pkg,
        Halt;
        end;
    end;
370
375
380
// Install
If (ParamStr(1) = 'install') or (ParamStr(1) = 'force-install') then
  begin
    If (length(ParamStr(2)) > 0) then
      begin
        if (ParamStr(1) = 'force-
        Force := True;
        Pkg := ParamStr(2);
        findPkg(RootDir, V, Pkg,
        Halt;
        end;
    end;
385
390
395
397 end.
```

sakura

Terminal 2 x Terminal 3 x Terminal 4 x Terminal 5 x

```
bash-4.1# ls
lib          slackbuilder.lpi  slackbuilder.man
slackbuilder.ico  slackbuilder.lpr  slackbuilder.res
bash-4.1# ls
lib          slackbuilder.ico  slackbuilder.lpr  slackbuilder.res
slackbuilder  slackbuilder.lpi  slackbuilder.man
bash-4.1# ./slackbuilder
Usage:
  slackbuilder sync
  slackbuilder {find|install|force-install} PACKAGE
  slackbuilder help
  slackbuilder version
bash-4.1# ./slackbuilder
```



Messages

Project "slackbuilder" successfully built

Lazarus IDE v0.9.30.4 - slackbuilder (/home/netico/documents/projects/unix/freepascal)

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit



```
slackbuilder.lpr  
355 Writeln ();  
// Make work directory  
If (DirectoryExists(RootDir) = False) then  
  Mkdir (RootDir);  
360 // Main flow  
// Sync  
If (ParamStr(1) = 'sync') then  
  begin  
    Writeln('Syncing ' + V + ' branch  
    S := fpSystem (RsyncBin + Mirror  
    Halt;  
  end;  
370 // Find  
If (ParamStr(1) = 'find') then  
  begin  
    If (length(ParamStr(2)) > 0) then  
      begin  
        Pkg := ParamStr(2);  
        Writeln ('Search results  
        findPkg(RootDir, V, Pkg,  
        Halt;  
      end;  
    end;  
380 // Install  
If (ParamStr(1) = 'install') or (ParamStr(1) = 'force-install') then  
  begin  
    If (length(ParamStr(2)) > 0) then  
      begin  
        if (ParamStr(1) = 'force-  
        Force := True;  
        Pkg := ParamStr(2);  
        findPkg(RootDir, V, Pkg,  
        Halt;  
      end;  
    end;  
395  
397 end.
```

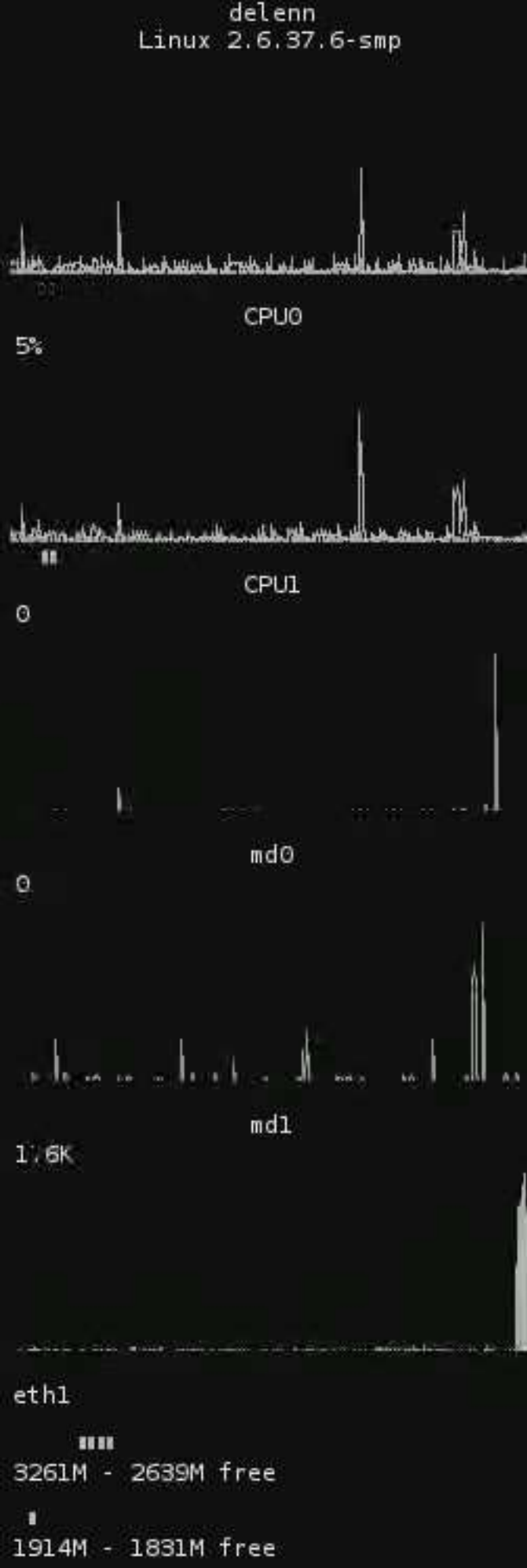
sakura

Terminal 2 X Terminal 3 X Terminal 4 X Terminal 5 X

```
bash-4.1# ls  
lib                slackbuilder.lpi  slackbuilder.man  
slackbuilder.ico  slackbuilder.lpr  slackbuilder.res  
bash-4.1# ls  
lib                slackbuilder.ico  slackbuilder.lpr  slackbuilder.res  
slackbuilder      slackbuilder.lpi  slackbuilder.man  
bash-4.1# ./slackbuilder  
Usage:  
  slackbuilder sync  
  slackbuilder {find|install|force-install} PACKAGE  
  slackbuilder help  
  slackbuilder version  
bash-4.1# ./slackbuilder sync  
SlackBuilder 0.2 (Slackware Linux 13.37)  
  
Syncing 13.37 branch from slackbuilds.org...
```

Messages

Project "slackbuilder" successfully built



Lazarus IDE v0.9.30.4 - slackbuilder (/home/netico/documents/projects/unix/freepascal)

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit

Source Editor

slackbuilder.lpr

```

355 Writeln ();
// Make work directory
If (DirectoryExists(RootDir) = False) then
  Mkdir (RootDir);
360 // Main flow
// Sync
If (ParamStr(1) = 'sync') then
  begin
365   Writeln('Syncing ' + V + ' branch
   S := fpSystem (RsyncBin + Mirror);
   Halt;
  end;
// Find
370 If (ParamStr(1) = 'find') then
  begin
   If (length(ParamStr(2)) > 0) then
   begin
375     Pkg := ParamStr(2);
     Writeln ('Search results
     findPkg(RootDir, V, Pkg,
     Halt;
   end;
  end;
// Install
380 If (ParamStr(1) = 'install') or (ParamStr(1) = 'force-install') then
  begin
   If (length(ParamStr(2)) > 0) then
   begin
385     if (ParamStr(1) = 'force-
     Force := True;
     Pkg := ParamStr(2);
     findPkg(RootDir, V, Pkg,
     Halt;
   end;
  end;
390
395
397 end.
  
```

10: 37 INS /home/netico/documents/projects/unix/freepascal/slackbuil...

sakura

Terminal 2 Terminal 3 Terminal 4 Terminal 5

```

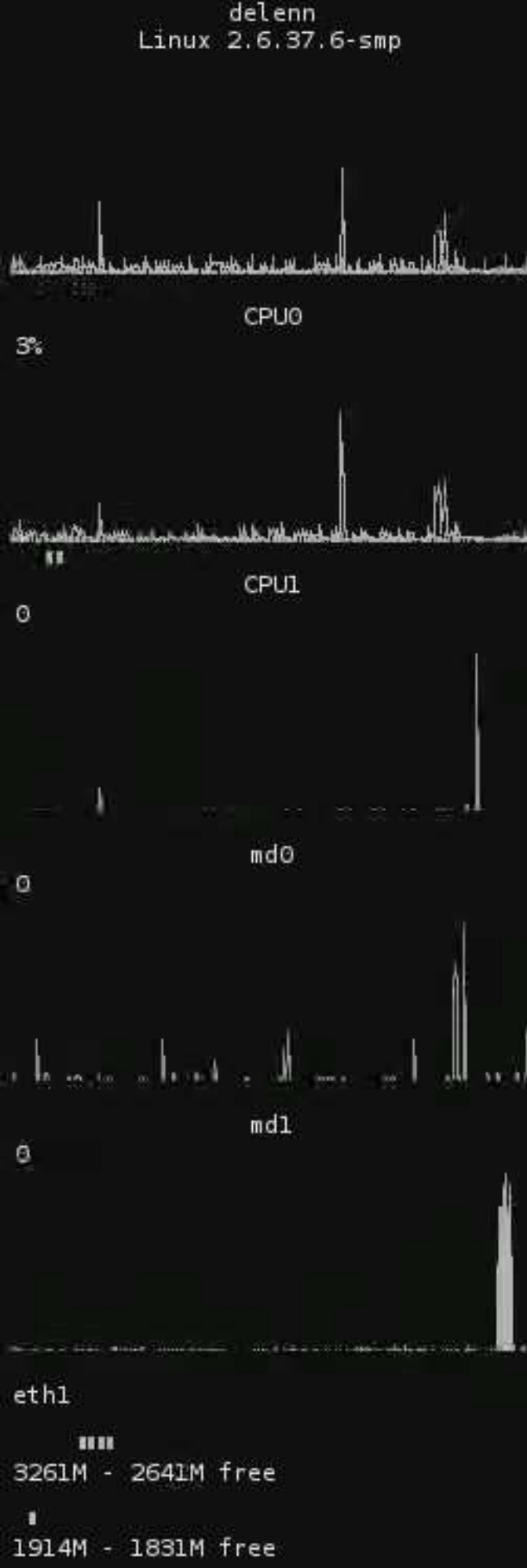
slackbuilder sync
slackbuilder {find|install|force-install} PACKAGE
slackbuilder help
slackbuilder version
bash-4.1# ./slackbuilder sync
SlackBuilder 0.2 (Slackware Linux 13.37)

Syncing 13.37 branch from slackbuilds.org. .
Number of files: 26856
Number of files transferred: 0
Total file size: 36.59M bytes
Total transferred file size: 0 bytes
Literal data: 0 bytes
Matched data: 0 bytes
File list size: 989.73K
File list generation time: 0.001 seconds
File list transfer time: 0.000 seconds
Total bytes sent: 3.53K
Total bytes received: 1.00M

sent 3.53K bytes received 1.00M bytes 105.72K bytes/sec
total size is 36.59M speedup is 36.43
bash-4.1#
  
```

Messages

Project "slackbuilder" successfully built



Lazarus IDE v0.9.30.4 - slackbuilder (/home/netico/documents/projects/unix/freepascal)

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit

```

slackbuilder.lpr
355 Writeln ();
// Make work directory
If (DirectoryExists(RootDir) = False) then
  Mkdir (RootDir);
360 // Main flow
// Sync
If (ParamStr(1) = 'sync') then
  begin
    Writeln('Syncing ' + V + ' branch
    S := fpSystem (RsyncBin + Mirror
    Halt;
  end;
370 // Find
If (ParamStr(1) = 'find') then
  begin
    If (length(ParamStr(2)) > 0) then
      begin
        Pkg := ParamStr(2);
        Writeln ('Search results
        findPkg(RootDir, V, Pkg,
        Halt;
      end;
    end;
380 // Install
If (ParamStr(1) = 'install') or (ParamStr(1) = 'force-install') then
  begin
    If (length(ParamStr(2)) > 0) then
      begin
        if (ParamStr(1) = 'force-
        Force := True;
        Pkg := ParamStr(2);
        findPkg(RootDir, V, Pkg,
        Halt;
      end;
    end;
395
397 end.
  
```

```

sakura
Terminal 2 X Terminal 3 X Terminal 4 X Terminal 5 X
slackbuilder sync
slackbuilder {find|install|force-install} PACKAGE
slackbuilder help
slackbuilder version
bash-4.1# ./slackbuilder sync
SlackBuilder 0.2 (Slackware Linux 13.37)

Syncing 13.37 branch from slackbuilds.org. .

Number of files: 26856
Number of files transferred: 0
Total file size: 36.59M bytes
Total transferred file size: 0 bytes
Literal data: 0 bytes
Matched data: 0 bytes
File list size: 989.73K
File list generation time: 0.001 seconds
File list transfer time: 0.000 seconds
Total bytes sent: 3.53K
Total bytes received: 1.00M

sent 3.53K bytes received 1.00M bytes 105.72K bytes/sec
total size is 36.59M speedup is 36.43
bash-4.1# ./slackbuilder find x*space
  
```

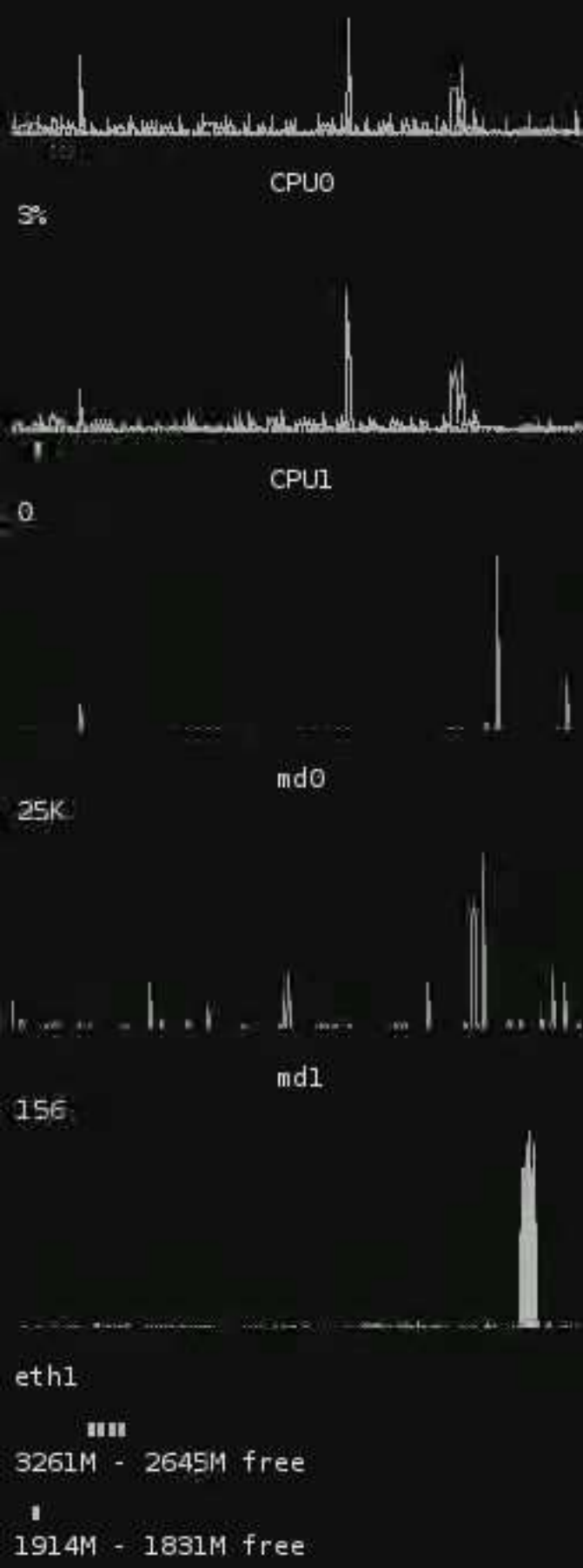
Messages

Project "slackbuilder" successfully built

Lazarus IDE v0.9.30.4 - slackbuilder (/home/netico/documents/projects/unix/freepascal)

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit



```

slackbuilder.lpr
355 Writeln ();
// Make work directory
If (DirectoryExists(RootDir) = False) then
  Mkdir (RootDir);
360 // Main flow
// Sync
If(ParamStr(1) = 'sync') then
  begin
    Writeln('Syncing ' + V + ' branch
365 S := fpSystem (RsyncBin + Mirror
    Halt;
  end;
// Find
If(ParamStr(1) = 'find') then
  begin
    If(length(ParamStr(2)) > 0) then
      begin
375 Pkg := ParamStr(2);
        Writeln ('Search results
        findPkg(RootDir, V, Pkg,
        Halt;
      end;
    end;
// Install
If(ParamStr(1) = 'install') or (ParamStr(1) = 'force') then
  begin
    If(length(ParamStr(2)) > 0) then
      begin
385 if (ParamStr(1) = 'force'
        Force := True;
        Pkg := ParamStr(2);
        findPkg(RootDir, V, Pkg,
        Halt;
      end;
    end;
  end;
395
397 end.
  
```

```

sakura
Terminal 2 X Terminal 3 X Terminal 4 X Terminal 5 X
sent 3.53K bytes received 1.00M bytes 105.72K bytes/sec
total size is 36.59M speedup is 36.43
bash-4.1# ./slackbuilder find x*space
SlackBuilder 0.2 (Slackware Linux 13.37)

Search results for "x*space":
1: xspacewarp
2: perl-xml-namespacesupport
Found 2 matches.
bash-4.1# ./slackbuilder install xspace
SlackBuilder 0.2 (Slackware Linux 13.37)

1: xspacewarp
Found 1 matches.

# xspacewarp (games)
# In xspacewarp the player maneuvers a Federation spaceship, called the Endeavor,
# through 81 sectors of space trying to destroy an Armada of enemy Jovian ships
# before they destroy the all the Federation bases.
#
# Ported to X from a game originally written for the TRS-80 in 1977.
Install package "xspacewarp"? (y|n)
>
  
```

Messages

Project "slackbuilder" successfully built



Lazarus IDE v0.9.30.4 - slackbuilder (/home/netico/documents/projects/unix/freepascal)

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit

Source Editor

slackbuilder.lpr

```

Writeln ();
355
// Make work directory
If (DirectoryExists(RootDir) = False) then
  Mkdir (RootDir);
360
// Main flow
// Sync
If(ParamStr(1) = 'sync') then
  begin
    Writeln('Syncing ' + V + ' branch
365
    S := fpSystem (RsyncBin + Mirror);
    Halt;
  end;
// Find
If(ParamStr(1) = 'find') then
  begin
    If(length(ParamStr(2)) > 0) then
      begin
370
        Pkg := ParamStr(2);
        Writeln ('Search results
375
        findPkg(RootDir, V, Pkg);
        Halt;
      end;
    end;
// Install
If(ParamStr(1) = 'install') or (ParamStr(1) = 'force') then
  begin
    If(length(ParamStr(2)) > 0) then
      begin
385
        if (ParamStr(1) = 'force') then
          Force := True;
        Pkg := ParamStr(2);
        findPkg(RootDir, V, Pkg);
        Halt;
      end;
    end;
  end;
390
end;
395
397 end.

```

10: 37 INS /home/netico/documents/projects/unix/freepascal/slackbuil...

sakura

Terminal 2 X Terminal 3 X Terminal 4 X Terminal 5 X

```

total size is 36.59M speedup is 36.43
bash-4.1# ./slackbuilder find x*space
SlackBuilder 0.2 (Slackware Linux 13.37)

Search results for "x*space":
1: xspacewarp
2: perl-xml-namespacesupport
Found 2 matches.
bash-4.1# ./slackbuilder install xspace
SlackBuilder 0.2 (Slackware Linux 13.37)

1: xspacewarp
Found 1 matches.

#xspacewarp (games)
# In xspacewarp the player maneuvers a Federation spaceship, called the Endeavor,
# through 81 sectors of space trying to destroy an Armada of enemy Jovian ships
# before they destroy the all the Federation bases.
#
# Ported to X from a game originally written for the TRS-80 in 1977.
Install package "xspacewarp"? (y|n)
>y
--2013-08-20 15:29:22-- http://ftp.x.org/contrib/games/xspacewarp-1.2.tar.gz
Resolving ftp.x.org (ftp.x.org)...

```

Messages

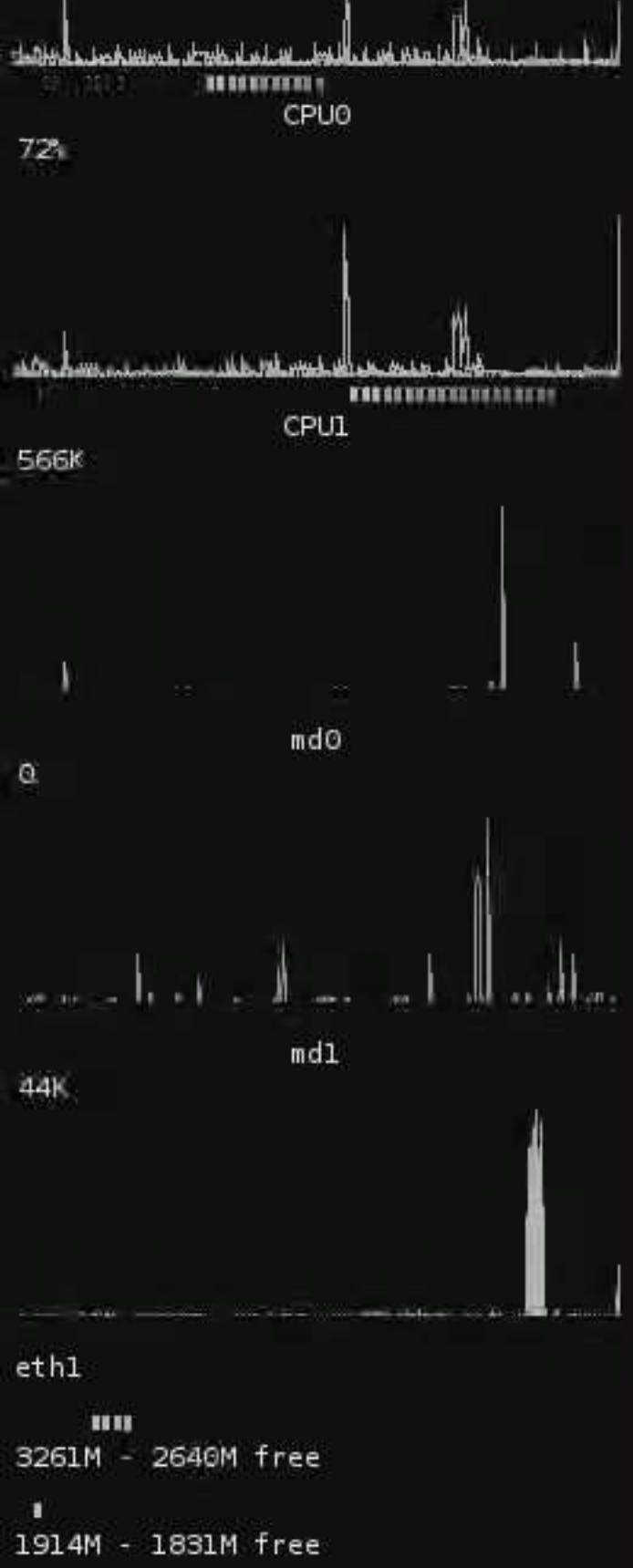
Project "slackbuilder" successfully built

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit

```
slackbuilder.lpr x
Writeln ();
355
// Make work directory
If (DirectoryExists(RootDir) = False) then
  Mkdir (RootDir);
360
// Main flow
// Sync
If(ParamStr(1) = 'sync') then
  begin
    Writeln('Syncing ' + V + ' branch
    S := fpSystem (RsyncBin + Mirror
    Halt;
  end;
365
// Find
If(ParamStr(1) = 'find') then
  begin
    If(length(ParamStr(2)) > 0) then
      begin
        Pkg := ParamStr(2);
        Writeln ('Search results
        findPkg(RootDir, V, Pkg,
        Halt;
      end;
    end;
370
375
// Install
If(ParamStr(1) = 'install') or (ParamStr(1) = 'force') then
  begin
    If(length(ParamStr(2)) > 0) then
      begin
        if (ParamStr(1) = 'force') then
          Force := True;
        Pkg := ParamStr(2);
        findPkg(RootDir, V, Pkg,
        Halt;
      end;
    end;
380
385
390
395
397 end.
```

```
Terminal 2 x Terminal 3 x Terminal 4 x Terminal 5 x
from echoarea.cc:24:
c_celestial.hh:25:8: warning: extra tokens at end of #endif directive
In file included from c_endever.hh:15:0,
from c_sector.hh:27,
from globals.hh:18,
from echoarea.cc:24:
c_combatant.hh:53:8: warning: extra tokens at end of #endif directive
g++ -O2 -march=i486 -mtune=i686 -fno-strict-aliasing
-I/usr/include -Dlinux -D__i386__ -D_POSIX_C_SOURCE=199309L
-D_POSIX_SOURCE -D_XOPEN_SOURCE -D_BSD_SOURCE -D_SVID_SOURCE
-D_LARGEFILE_SOURCE -D_FILE_OFFSET_BITS=64
-DNO_MESSAGE_CATALOG -DFUNCPROTO=15 -DNARROWPRO
TO -c universe.cc
In file included from c_blackhole.hh:18:0,
from c_sector.hh:26,
from globals.hh:18,
from universe.cc:18:
c_celestial.hh:25:8: warning: extra tokens at end of #endif directive
In file included from c_endever.hh:15:0,
from c_sector.hh:27,
from globals.hh:18,
from universe.cc:18:
c_combatant.hh:53:8: warning: extra tokens at end of #endif directive
```



Messages

Project "slackbuilder" successfully built

File Edit Search View Project Run Package Tools Environment Window Help

Standard Additional Common Controls Dialogs Misc Data Controls Data Access System SynEdit

```
slackbuilder.lpr x
355 Writeln ();
// Make work directory
If (DirectoryExists(RootDir) = False) then
  Mkdir (RootDir);
360 // Main flow
// Sync
If (ParamStr(1) = 'sync') then
  begin
    Writeln('Syncing ' + V + ' branch
    S := fpSystem (RsyncBin + Mirror
    Halt;
  end;
370 // Find
If (ParamStr(1) = 'find') then
  begin
    If (length(ParamStr(2)) > 0) then
      begin
        Pkg := ParamStr(2);
        Writeln ('Search results
        findPkg(RootDir, V, Pkg,
        Halt;
      end;
    end;
380 // Install
If (ParamStr(1) = 'install') or (ParamStr(1) = 'force') then
  begin
    If (length(ParamStr(2)) > 0) then
      begin
        if (ParamStr(1) = 'force') then
          Force := True;
        Pkg := ParamStr(2);
        findPkg(RootDir, V, Pkg,
        Halt;
      end;
    end;
395
397 end.
```

```
Terminal 2 x Terminal 3 x Terminal 4 x Terminal 5 x
Slackware package /root/xspacewarp-1.2b-1486-2sb.tgz created.
-----
| Installing new package /root/xspacewarp-1.2b-1486-2sb.tgz
+-----
Verifying package xspacewarp-1.2b-1486-2sb.tgz.
Installing package xspacewarp-1.2b-1486-2sb.tgz:
PACKAGE DESCRIPTION:
# xspacewarp (Time Trek - like game for X Window System)
#
# In xspacewarp the player maneuvers a Federation spaceship, called the
# Endeavor, through 81 sectors of space trying to destroy an Armada of
# enemy Jovian ships before they destroy the all the Federation bases.
#
# Ported to X from a game originally written for the TRS-80 in 1977.
#
Executing install script for xspacewarp-1.2b-1486-2sb.tgz.
Package xspacewarp-1.2b-1486-2sb.tgz installed.
bash-4.1#
```



eth1
3261M - 2659M free
1914M - 1831M free

Messages
Project "slackbuilder" successfully built