Scratchbox Apophis-r3Release Test Plan

Jussi Hakala

26th April 2006
Contents

1 Scratchbox Apophis-r3release test plan 1
   1.1 Architecture and platforms 1

2 Packages included in Scratchbox Apophis-r3 1
   2.1 Packages 1
      2.1.1 Debian 1
      2.1.2 Tarball 2
      2.1.3 Source 2
   2.2 Toolchains 2
   2.3 Devkits 3
   2.4 CPU Transparency methods (provided by devkits) 3

3 New features in Scratchbox Apophis-r3 3
   3.1 Tests for new features in Scratchbox Apophis-r3 4
   3.2 Custom tasks in the testing of new features in Apophis-r3 5
   3.3 Installing Scratchbox 5
<table>
<thead>
<tr>
<th>Version</th>
<th>Author</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006-03-27</td>
<td>Jussi Hakala</td>
<td>First draft</td>
</tr>
<tr>
<td>2006-03-28</td>
<td>Jussi Hakala</td>
<td>Few definitions and corrections</td>
</tr>
<tr>
<td>2006-04-05</td>
<td>Jussi Hakala</td>
<td>New naming convention</td>
</tr>
<tr>
<td>2006-04-18</td>
<td>Jussi Hakala</td>
<td>Section describing included packages in the release</td>
</tr>
<tr>
<td>2006-04-19</td>
<td>Jussi Hakala</td>
<td>Refined structure of the document</td>
</tr>
<tr>
<td>2006-04-19</td>
<td>Jussi Hakala</td>
<td>Scratchbox Apophis r3</td>
</tr>
<tr>
<td>2006-04-26</td>
<td>Timo Savola</td>
<td>Toolchain terminology disambiguated, correct deb_list task description</td>
</tr>
<tr>
<td>2006-04-26</td>
<td>Jussi Hakala</td>
<td>Correct task descriptions</td>
</tr>
</tbody>
</table>

Copyright Movial
1 Scratchbox Apophis-r3 release test plan

1.1 Architecture and platforms

Scratchbox Apophis-r3 will be tested using x86 architecture. The primary platform will be Debian sarge, other platforms have limited support. All the tests described by the Scratchbox Release Test Suite and Scratchbox Release Test Plan will be executed in the primary platform manually. In other platforms, only a set of tests from Scratchbox Release Test suite will be executed using automated testing utilities.

List of supported platforms:

- Debian etch
- Debian sarge
- FedoraCore Heidelberg
- Gentoo 2005.1

2 Packages included in Scratchbox Apophis-r3

2.1 Packages

2.1.1 Debian

- scratchbox-core_1.0.5_i386.deb
- scratchbox-devkit-cputransp_1.0_i386.deb
- scratchbox-devkit-debian_1.0.3_i386.deb
- scratchbox-devkit-doctools_1.0.4_i386.deb
- scratchbox-devkit-perl_1.0.3_i386.deb
- scratchbox-libs_1.0.5_i386.deb
- scratchbox-toolchain-arm-gcc3.3-glibc2.3_1.0.1_i386.deb
- scratchbox-toolchain-arm-gcc3.4-glibc2.3_1.0.2_i386.deb
- scratchbox-toolchain-arm-gcc3.4-uclibc0.9.27_1.0.3_i386.deb
- scratchbox-toolchain-arm-gcc4.01-glibc2.3_1.0.3_i386.deb
- scratchbox-toolchain-host-gcc_1.0.5_i386.deb
- scratchbox-toolchain-i386-gcc3.3.2-uclibc20040229_1.0.2_i386.deb
- scratchbox-toolchain-i686-gcc3.3-glibc2.3_1.0.3_i386.deb
2.1.2 Tarball

- scratchbox-core-1.0.5-i386.tar.gz
- scratchbox-devkit-cputransp-1.0-i386.tar.gz
- scratchbox-devkit-debian-1.0.3-i386.tar.gz
- scratchbox-devkit-doctools-1.0.4-i386.tar.gz
- scratchbox-devkit-perl-1.0.3-i386.tar.gz
- scratchbox-libs-1.0.5-i386.tar.gz
- scratchbox-toolchain-arm-gcc3.3.4-glibc-2.3.2-1.0.1-i386.tar.gz
- scratchbox-toolchain-arm-gcc3.4-glibc2.3-1.0.2-i386.tar.gz
- scratchbox-toolchain-arm-gcc3.4-uclibc0.9.27-1.0.3-i386.tar.gz
- scratchbox-toolchain-arm-gcc3.4cs-glibc2.3-1.0.3-i386.tar.gz
- scratchbox-toolchain-arm-gcc4.01-glibc2.3-1.0.3-i386.tar.gz
- scratchbox-toolchain-host-gcc-1.0.5-i386.tar.gz
- scratchbox-toolchain-i386-gcc3.3-20040229-1.0.2-i386.tar.gz
- scratchbox-toolchain-i686-gcc3.3-20040229-i386.tar.gz

2.1.3 Source

Source packages can be obtained from the repository at scratchbox.org.

2.2 Toolchains

- arm-gcc-3.3.4-glibc-2.3.2
- arm-linux-cs344-2.3
- arm-linux-cs401-2.3
- arm-linux-gcc3.4.cs-glibc2.3
- arm-linux-gcc3.4cs-uclibc0.9.27
- i386-gcc-3.3.2-uclibc-snapshot-20040229
- i686-linux-gcc3.3-glibc2.3
2.3 Devkits

- cputransp
- debian
- doctools
- perl

2.4 CPU Transparency methods (provided by devkits)

- qemu-arm
- qemu-i386
- qemu-ppc
- qemu-sparc
- sbrsh

3 New features in Scratchbox Apophis-r3

In addition to the tests in the Scratchbox Release Test Suite, new features in the Scratchbox Apophis-r3 will be tested as follows

- **New GCC wrapper which allows us to use foreign (not Scratchbox specific) toolchains inside Scratchbox.**
  
  Execute test 2.2.1 from Scratchbox Release Test Suite using toolchains arm-linux-cs344-2.3 and arm-linux-ct401-2.3.

- **Refactored libsb to make binary redirection for target binaries under QEMU behave correctly**
  
  Execute test 2.1.1 from Scratchbox Release Test Suite using any ARM toolchain and QEMU as CPU transparency method.

- **Paths are handled correctly with Scratchbox installed to a custom location**
  
  Execute test 2.1.3 from Scratchbox Release Test Suite using any toolchain and any CPU transparency method.

- **dlopen of host libraries now works with static host binaries**
  
  Execute custom test 3.1.1 from Scratchbox Release Test Plan.

- **Support for symbolic links in toolchain and devkit deb_lists**
  
  Execute custom test 3.1.2 from Scratchbox Release Test Plan.

- **It’s now possible to execute target binaries through scripts with sbrsh**
  
  Execute custom test 3.1.3 from Scratchbox Release Test Plan.

- **Support for custom provided dependencies that are target specific**
  
  Execute custom test 3.1.4 from Scratchbox Release Test Plan.
3.1 Tests for new features in Scratchbox Apophis-r3

Test 3.1.1 Custom test 1

Explanation: Installation of Scratchbox, create a target using a native toolchain and compile netcat as a static binary
Test steps:

1. Install Scratchbox [task 3.1.1]
2. Create a new user [task 3.2.1]
3. Login to Scratchbox with newly created user [task 3.2.2]
4. Create a new target using a native toolchain [task 3.3.1]
5. Select the newly created target [task 3.3.2]
6. Compile netcat as a static binary [task 3.3.1]
7. Logout [task 3.2.3]

Test 3.1.2 Custom test 2

Explanation: Installation of Scratchbox, create a target using a non-native toolchain, move deb_list directory to a custom location, provide a symbolic link in the original location and verify that the provided dependencies are still seen by the dpkg
Test steps:

1. Install Scratchbox [task 3.1.1]
2. Create a new user [task 3.2.1]
3. Login to Scratchbox with newly created user [task 3.2.2]
4. Create a new target using a non-native toolchain [task 3.3.1]
5. Select the newly created target [task 3.3.2]
6. Move deb_list directory to a custom location and provide a symbolic link there in the original location [task 3.3.2]
7. Logout [task 3.2.3]

Test 3.1.3 Custom test 3

Explanation: Installation of Scratchbox, create a target using a non-native toolchain and sbrsh, create and execute a script which executed target binaries
Test steps:

1. Install Scratchbox [task 3.1.1]
2. Create a new user [task 3.2.1]
3. Login to Scratchbox with newly created user [task 3.2.2]
4. Create a new target using a non-native toolchain and sbrsh as CPU transparency method [task 3.3.1]
5. Select the newly created target [task 3.3.2]
6. Create and execute a script which executes target binaries [task 3.3.3]
7. Logout [task 3.2.3]

Test 3.1.4 Custom test 4

Explanation: Installation of Scratchbox, create a target using a non-native toolchain, create custom provided dependencies for the target and verify they are seen by the dpkg

Test steps:
1. Install Scratchbox [task 3.1.1]
2. Create a new user [task 3.2.1]
3. Login to Scratchbox with newly created user [task 3.2.2]
4. Create a new target using a non-native toolchain [task 3.3.1]
5. Select the newly created target [task 3.3.2]
6. Add target specific, Scratchbox-provided dependencies [task 3.3.4]
7. Logout [task 3.2.3]

3.2 Custom tasks in the testing of new features in Apophis-r3

3.3 Installing Scratchbox

Task 3.3.1 Compile netcat

Explanation: Compiling netcat
Requirements: 3.1.1 or 3.1.2 or 3.1.3 or 3.1.4 and 3.2.1 and 3.3.1

Task steps:
1. Download netcat source from http://netcat.sourceforge.net/
2. Run configure and make

How to determine if the task was passed:
- Configure and Make processed are completed successfully

Task 3.3.2 Use symbolic link for deb_list
Explanation: Moving deb_list directory to a custom location and providing a symlink in the original location
Requirements: 3.1.1 or 3.1.2 or 3.1.3 or 3.1.4 and 3.2.1 and 3.3.1
Task steps:

1. Move /scratchbox/devkits/debian/deb_list to /host/usr/debian_deb_list
2. Create symlink /scratchbox/devkits/debian/deb_list pointing to /host/usr/debian_deb_list

How to determine if the task was passed:

- Verify that /scratchbox/devkits/debian/deb_list exists, is a symlink and points to /host/usr/debian_deb_list

**Task 3.3.3** Execute target binaries from a script

Explanation: Executing target binaries from within a script using sbrsh
Requirements: 3.1.1 or 3.1.2 or 3.1.3 or 3.1.4 and 3.2.1 and 3.3.1
Task steps:

1. Create a script which executes target binaries
2. Execute the script

How to determine if the task was passed:

- Binaries executed from within the script execute normally

**Task 3.3.4** Add a target specific deb_list

Explanation: Adding target specific dependencies
Requirements: 3.1.1 or 3.1.2 or 3.1.3 or 3.1.4 and 3.2.1 and 3.3.1
Task steps:

1. Create a directory MYTARGET_deb_list in /targets
2. Add files in the directory which describe Scratchbox provided dependencies for the target (use deb_list from the Debian devkit as an example)

How to determine if the task was passed:

- Added dependencies are seen by the dpkg