

Issues Repositories Search
Open Issues | All Issues | Sign in with your Google Account to create issues and add comments

Side by Side Diff: pylib/gyp/generator/make.py

Issue 8265003: make: Export CHROMIUM_STRIP_SAVE_FILE for postbuilds. Base URL: http://gyp.googlecode.com/svn/trunk/

Patch Set: Created 14 hours, 23 minutes ago

Use n/p to move between diff chunks; N/P to move between comments. Please Sign in to add in-line comments.

Context: 10 lines | Column Width: 80 | Adjust View

Jump to: pylib/gyp/generator/make.py

View unified diff | Download patch

« no previous file with comments | « no previous file | no next file » | no next file with comments »
Toggle Intra-line Diffs ('i') | Expand Comments ('e') | Collapse Comments ('c') | Hide Comments ('s')

OLDNEW

1 #!/usr/bin/python

2

3 # Copyright (c) 2011 Google Inc. All rights reserved.

4 # Use of this source code is governed by a BSD-style license that can be

5 # found in the LICENSE file.

6

7 # Notes:

8 #

9 # This is all roughly based on the Makefile system used by the Linux

10 # kernel, but is a non-recursive make -- we put the entire dependency

2006 # absolutified. Else, it's in the PATH (e.g. install_name_tool, ln).

2007 if os.path.sep in shell_list[0]:

2008 shell_list[0] = self.Absolutify(shell_list[0])

2009

2010 # "script.sh" -> "./script.sh"

2011 if not os.path.sep in shell_list[0]:

2012 shell_list[0] = os.path.join('.', shell_list[0])

2013 postbuilds.append(gyp.common.EncodePOSIXShellList(shell_list))

2014

2015 if postbuilds:

2016 self.WriteXcodeEnv(self.output, spec) # For postbuilds

2017

2018 for i in xrange(len(postbuilds)):

2019 if not postbuilds[i].startswith('\$'):

2020 postbuilds[i] = EscapeShellArgument(postbuilds[i])

2021 self.WriteLine('%s: builddir := \$(abs_builddir)' % self.output)

2022 self.WriteLine('%s: POSTBUILDS := %s' % (self.output, ' '.join(postbuilds)))

2023

2024 # A bundle directory depends on its dependencies such as bundle resources

2025 # and bundle binary. When all dependencies have been built, the bundle

2026 # needs to be packaged.

2027 if self.is_mac_bundle:

2791 # Add a check to make sure we tried to process all the .d files.

1 #!/usr/bin/python

2

3 # Copyright (c) 2011 Google Inc. All rights reserved.

4 # Use of this source code is governed by a BSD-style license that can be

5 # found in the LICENSE file.

6

7 # Notes:

8 #

9 # This is all roughly based on the Makefile system used by the Linux

10 # kernel, but is a non-recursive make -- we put the entire dependency

2006 # absolutified. Else, it's in the PATH (e.g. install_name_tool,

2007 if os.path.sep in shell_list[0]:

2008 shell_list[0] = self.Absolutify(shell_list[0])

2009

2010 # "script.sh" -> "./script.sh"

2011 if not os.path.sep in shell_list[0]:

2012 shell_list[0] = os.path.join('.', shell_list[0])

2013 postbuilds.append(gyp.common.EncodePOSIXShellList(shell_list))

2014

2015 if postbuilds:

2016 # Write envvars for postbuilds

2017 extra_settings = {}

2018 strip_save_file = self.xcode_settings.GetPerTargetSetting(

2019 'CHROMIUM_STRIP_SAVE_FILE')

2020 if strip_save_file:

2021 strip_save_file = self.Absolutify(strip_save_file)

2022 extra_settings['CHROMIUM_STRIP_SAVE_FILE'] = strip_save_file

2023 self.WriteXcodeEnv(self.output, spec, additional_settings=extra_se

2024

2025 for i in xrange(len(postbuilds)):

2026 if not postbuilds[i].startswith('\$'):

2027 postbuilds[i] = EscapeShellArgument(postbuilds[i])

2028 self.WriteLine('%s: builddir := \$(abs_builddir)' % self.output)

2029 self.WriteLine('%s: POSTBUILDS := %s' % (self.output, ' '.join(postb

2030

2031 # A bundle directory depends on its dependencies such as bundle resc

2032 # and bundle binary. When all dependencies have been built, the bunc

2033 # needs to be packaged.

2034 if self.is_mac_bundle:

2799 # Add a check to make sure we tried to process all the .d files.

(...skipping 1995 matching lines...) Expand 10 before | Expand all | Expand 10 after

(...skipping 764 matching lines...) Expand 10 before | Expand all | Expand 10 after

LG otherwise.