

The Mac Developer Network launches new Xcode Quick Tips screencast

Published on 12/10/07

Xcode Quick Tips is a new weekly screencast from the Mac Developer Network intended to help Xcode users improve their knowledge of Apples Xcode development environment. Each episode of the short screencast will focus on one small feature in Xcode and demonstrate its use. Xcode Quick Tips will be published by The Mac Developer Network each Monday. An archive of Episode 1 is available for downloading and watching convenience so users can tune in any time.

Tetbury, United Kingdom - December 10, 2007 - Xcode Quick Tips is a new weekly screencast from the Mac Developer Network intended to help Xcode users improve their knowledge of Apples Xcode development environment. Each episode of the short screencast will focus on one small feature in Xcode and demonstrate its use.

In the first episode presenter Steve Scott (Scotty) shows the new "Focus Follows Selection" feature found in Xcode 3.

Xcode Quick Tips will be published by The Mac Developer Network each Monday. An archive of Episode 1 is available for downloading and watching convenience so users can tune in any time.

Xcode Quick Tips:
<http://www.macdevnet.com>

RSS Feed:
<http://feeds.feedburner.com/XcodeQuickTips>

Based in Tetbury, United Kingdom, The Mac Developer Network was founded in 2007 by Steve Scott. Since joining the software industry in 1987, Steve has worked as a developer, trainer and consultant in the British Isles, Europe, Asia and the US. Steve has written many articles for developer websites and magazines as well as featured as a guest speaker at developer conferences in the UK, Europe and USA. The Mac Developer Network (MDN) is an effort to help promote the development of application to run on Apples OS X operating system. Apple, the Apple logo and xCode, are registered trademarks of Apple Computer in the U.S. and/or other countries.

###

Steve Scott
Owner
+44 (0)7739 909047

scotty@macdevnet.com

Link To Article: <https://prmac.com/release-id-1166.htm>
