

If you have trouble viewing this newsletter click here to view it on the web

Dear DeviceAnywhere User,

Happy 2010! Last month we added some exciting new Android devices to the device bank, including the Google (HTC) Nexus One and the Verizon (HTC) Droid Eris. In addition, some new features were launched with our latest 5.0 patch on January 22nd.

For more news and details on new devices and features, please read on below!

New Features Launched This Month

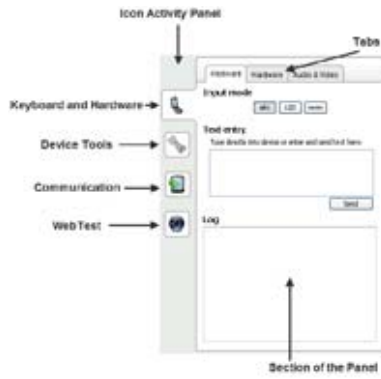
Two new features have been added to DeviceAnywhere in the last month: WebTest, a tool that provides protocol level detail for web applications, and Zoom device and other video compression options.

WebTest

For users interested in testing web applications, this feature provides protocol-level detail including web page request and response headers, images and links, as well as a DOM tree.

How does it work? DeviceAnywhere has deployed a web proxy server that sits between the content origination point and the device. When initialized, this server intercepts all traffic, and providing detailed information about the website.

To use WebTest: select the WebTest icon in the device console (shown above). Then simply type the url that you plan to test into the WebTest panel, and send to the device via the directions shown. DeviceAnywhere will connect to this url through the web proxy server, and you will be able to view both the device screen and the website code simultaneously in DeviceAnywhere Studio, allowing the debugging of any problems that appear on the device.



Zoom Device

This new feature, available through the right-click device menu, allows you to zoom out from a device, reducing its appearance in DeviceAnywhere Studio either to 75% or 50% of its usual size.

Useful to be able to view some of the larger and higher resolution devices within the Studio workspace, this feature can also reduce key press latency. Key press latency is caused by the speed of the transfer of the video output from the device to your computer; larger screen and higher resolution devices require that more data is sent over the internet, which can take more time. Zooming out from the device reduces the amount of data sent as well as the visual size of the device.

Note: if you would like to work with the device full size, but still want to reduce the amount of data being transferred, you can also use the tools available under the Audio and Video tab in the device console. They allow the tradeoff of color depth as well as general image quality in return for greater speed.



DeviceAnywhere Tips and Tricks

Finding Out When New Devices Are Available:

One new feature available in 5.0 is Device Alerts, which allows users to find out when new devices are launched into the DeviceAnywhere device bank via email.

Device Alerts are per package, and you can sign up for them as follows:

1. Select the package that you would like to receive alerts on by choosing it in the drop-down at the top of the device list panel
2. At the bottom of the panel, click on the Device Alerts link
3. Select whether you would like to receive weekly email summaries of new devices in that package, or an email for each new device immediately as it is added

Resources

Attend a DeviceAnywhere Test Center Training Webinar! If you are a new customer, or didn't get a chance to hear about the new features available in 5.0 like the Test Case Manager, sign up for a free webinar at one of the available times below:

Thursday, February 4th, 9:00 AM - 10:00 AM PST

Thursday, February 18th, 9:00 AM - 10:00 AM PST

Thursday, March 4th, 9:00 AM - 10:00 AM PST

Learn how to automate your mobile tests with the new 5.0 DeviceAnywhere Test Automation! Choose from our available sessions listed below:

Wednesday, February 3rd, 10:00 AM - 11:00 AM PST

Wednesday, February 10th, 7:00 AM - 8:00 AM PST

Wednesday, February 17th, 10:00 AM - 11:00 AM PST

Wednesday, February 24th, 7:00 AM - 8:00 AM PST

Learn more about the new 5.0 features by visiting the [DeviceAnywhere Test Center Blog!](#)

Check out the new and improved [DeviceAnywhere Forum!](#)

New and Upcoming DeviceAnywhere Test Center Handsets

Google HTC Nexus One (AT&T)	1/11/10	
T-Mobile (UK) BlackBerry 8520 Curve	1/15/10	
T-Mobile (UK) BlackBerry 9700 Bold	1/11/10	
Google HTC Nexus One (T-Mobile)	2/2/10	
Verizon BlackBerry Storm 2	1/7/10	
Verizon HTC Eris	1/7/10	

Upcoming Events

Mobile World Congress

February 15 -18, 2010
Fira de Barcelona, Barcelona, Spain
Come visit us at our booth #2A17! We will be showcasing our latest products. [Click here](#) to learn more about this event.

CTIA Wireless, 2010

March 23 - 25, 2010
Las Vegas Convention Center
Las Vegas, NV, USA
Our booth # 1734 will be centrally located in the main hall in the Testing Zone. Be sure to stop by and check out our product demos! [Click here](#) to learn more about this event.

Vodafone BlackBerry 8520 Curve	1/15/10	
--------------------------------	---------	--

[Click here to view all new devices](#)

Supported Networks



DeviceAnywhere by Mobile Complete | Copyright © 2010, Mobile Complete, Inc.
1730 South Amphlett Blvd., Suite 300 | San Mateo, CA 94402