

Remote Testing

Introduction

- ❖ In some cases there is no other choice but testing on the handset itself.
- ❖ In some cases we should perform the test in a specific geographic location having the handset connected with a specific carrier.

The DeviceAnyWhere Service

- ❖ The DeviceAnyWhere service allows us to have our application tested remotely on a selected handset model connected with a specific carrier.

The DeviceAnyWhere Service



The screenshot shows a web browser window displaying the DeviceAnyWhere website. The browser's address bar shows the URL <http://www.deviceanywhere.com/>. The website header features the DeviceAnyWhere logo, a navigation menu with items like COMPANY, PRODUCTS, SOLUTIONS, CUSTOMERS, PARTNERS, NEWS / EVENTS, and SUPPORT, and a language selector set to English. A prominent banner image shows a man looking at a smartphone, with the text "Any Device Anywhere" overlaid. Below the banner, a section titled "Find the solution that's right for your mobile project, role, or area of responsibility, below:" lists several service categories: Consumer Application and Content Development, Business Application Development for Smartphones, Carrier-Grade Mobile Application QoS Monitoring, Application Certification, Mobile Web Application Development, and Customer Care & Online Support. A news article titled "DeviceAnyWhere Adds the Apple iPad to DeviceAnywhere Test Center™" is also visible. The Windows taskbar at the bottom shows the Start button and several open applications.

Scenarios To Be Care Of

- ❖ Different carriers might implement their own specific changes into the android platform. These changes might cause our application to malfunction.

Remote Testing

Introduction

- ❖ In some cases there is no other choice but testing on the handset itself.
- ❖ In some cases we should perform the test in a specific geographic location having the handset connected with a specific carrier.

The DeviceAnyWhere Service

- ❖ The DeviceAnyWhere service allows us to have our application tested remotely on a selected handset model connected with a specific carrier.

The DeviceAnyWhere Service



06/23/10

© 2008 Haim Michael

4

Scenarios To Be Care Of

- ❖ Different carriers might implement their own specific changes into the android platform. These changes might cause our application to malfunction.