

[illegible]

HP Unified Functional Testing 11.50 Business Process Testing

Please refer to the QC ALM 11.51 Product Availability Matrix for a list of supported extensions.

Unified Functional Testing Installation QuickStart Sheet

- Know which add-ins you want to install for GUI testing. It is recommend that you only install those you expect to use.

- 2 Start the installation.

When the startup screen opens, click **Unified Functional Testing Setup**. (If the startup screen does not automatically run, enter the following path in the command window: <DVD drive>/setup.exe.)

3 Follow the on-screen instructions.

While You Install

Custom Installation Screen:

- ▶ If you are installing UFT, do not select the **HP Service Test Run Time** option. After installing the UFT feature, the UFT IDE, the UFT add-in for ALM, Service Test/API Testing design and runtime components, and the Run Results Viewer are all installed on your computer.
- ▶ If you want to install only the Service Test run time features without UFT (to run but not edit Service Test/API tests), select the **Entire** feature will be **unavailable** option for Unified Functional Testing.

Additional Installation Requirements Screen

- Select only those requirements you need installed. All options can be installed later via the Start Menu. For details on the additional installation requirements, see the *HP Unified Functional Testing Installation Guide*.
- If your network requires special DCOM settings, clear the **Configure DCOM Settings** option. For details on manual configuration of the DCOM settings, see the *HP Unified Functional Testing Installation Guide*.

© Copyright 2012 Hodder-Pickard Development Company, L.P.

[†] More information about this item can be found in the Additional Information section.

² Not supported for API Testing

© Copyright 2012 Hewlett-Packard Development Company, L.P.

Page 15 of 15

**Change
your mobile
application
challenges into
opportunities.**

Five mobile application considerations that you can conquer.

