

Release Notes

Welcome to the Adobe PDF Test Toolkit (APTT). This toolkit contains the latest documentation, client-side plugin binaries, sample files, and other resources. Open the toolkit's main splash page ([index.html](#)) for links to internal and online resources.

APTT enables enterprise customers to automate the testing of the Acrobat family of products (including Adobe® Digital Enterprise Platform (*ADEP*) formerly LiveCycle). The initial focus is to enable ADEP and SAP users to leverage HP's Quick Test Pro automation capabilities to automate the testing of form workflows, including Acrobat and Reader running as standalone applications or within a browser.

While the toolkit itself is an English/Windows-only product, the plugins are compatible with any language or operating system supported by Acrobat and Adobe Reader 10.1.2 or later.

Installing the toolkit

Refer to "Installation and Configuration" in the user guide for the following:

- System requirements
- Installation
- Configuration

Version 10.1.2

What's in this release?

For product versions 10.1.2 and later, support has been added for Reader with Protected Mode enabled or disabled.

Known issues and limitations

The following issues are known to exist in this beta version of the toolkit. Where a workaround exists, that work around is described in the user guide.

- Clean and efficient testing generally requires recording and running tests on similar environments; that is, Acrobat vs. Reader (with only one client open at a time), the same operating system and machine, and so on. Recorded tests also tend to be more robust when recorded at a single point in time. These suggestions are not limitations per se, but rather good testing practices that will help you be more efficient.
- Recording digital signature workflows requires that you have the requisite digital IDs and certificates for validation already available.
- This release does not work for Acrobat or Reader versions earlier than 10.1.2.
- When used with Acrobat 10.1.2 and later, Protected View must be disabled.
- The AcroQTP.exe process does not stop after closing QTP or Reader / Acrobat app

- Adobe Reader Crashes some times while doing QTP recording on some specific AVOKA forms.
- AcroQTP recording hangs when recording is done on a pre-opened PDF inside a browser when Reader Protected Mode is enabled. To overcome this issue, first launch QTP and then launch Reader.
- QTP faces some Object Identification issues in Windows 7. To resolve the issue, go to PERSONALIZE and change the OS personalization to "High Contrast White" (thereby removing all the OS themes).
- For more details, refer to the FAQs in the *Developer Guide*.