Read Me

HP Adoption Readiness Tool 5.20 (ART)

5.1 to 5.2 Delta Course



The HP ART 5.1 to 5.2 Delta course is available as free of charge online course from the <u>HP Software Education</u> website. It is also available to view from this link: http://art.hpsweducationlabs.com/ART/art5-2_Delta/course.htm.

This delta course provides an introduction to the new features of HP Adoption Readiness Tool (ART) 5.2 when compared to ART 5.1. The material contained in this course is intended specifically for users of the ART 5.1 product. We recommend that everyone moving from 5.1 to 5.2 take this course prior to beginning the update process.

The following features have been added to the ART 5.2 application when compared to version 5.1:

- Extensive updates to the User Interface
- Addition of the Quick Access Toolbar
- Added support for published content:
 - o Internet Explorer 11
 - o Mobile devices running Android Jelly Bean+
- Ability to automatically crop screenshots to page size
- Added recording safeguards:
 - o Notification if screen resolution does not match template resolution settings
 - Notification of required JAB component when recording Java applications

Important - Information specifically for customers currently on HP ART 4.4 and HP ART 5.1:

If you have HP ART 4.4 or 5.1 installed, please make sure you read the *Before you begin* section of the 5.20 Installation Instructions prior to installing HP ART 5.2. The 5.20 Installation Instructions are available from the HP ART Author DevKit 5.20 Install package or from the <u>Software Support Online (SSO)</u> site.

Download and review the appropriate HP ART Conversion Guide from the <u>Software Support Online (SSO)</u> site. The conversion documentation is a must read if you have customized your HP ART 4.4 or 5.1 template and/or content to ensure your templates and/or skins are installed and updated properly.

Additional HP ART Documentation:

You will find additional HP ART 5.2 documentation and Quick Reference Guides on the <u>Software Support Online (SSO)</u> site. We recommended that you review the available 5.2 reference documents and download those of interest.