

# HP Virtual Training Room Testing Solution

HP Services



## Measure skills from your virtual training delivery cost-effectively

HP education services, in collaboration with TeraLearn, provides organizations with a fast, simple, affordable technology to facilitate skill measurement, learning assessment and collaboration. The testing solution includes all of the features of HP Training Room Registration Solution plus pre and post custom tests, end-of-course surveys, student pre-requisites, and enterprise discussion groups/threaded discussion. The testing solution is available as an additional purchase for HP Virtual Training Room.

Benefits include:

- Tools for easy, yet flexible test construction with support for a wide range of test types making assessment more effective
- Global test database allows for the development of categorized reusable test objects
- Customizable feedback and test instructions
- Remediation options based on performance
- Detailed summary reports support test validation
- Detailed user reports
- Add and place graphics and animations on any test item including Flash, GIF, GIF, animations, and JPEG.
- Centralized 128-bit SSL security and password protection to help protect course content, user records and company intellectual property.
- No plug-ins

## Powerful Testing Capability

### Content Maintenance and Updating

Content management tools to allow users, instructors, developers, managers and administrators to participate in product improvement by identifying, tracking, assigning and rating criticality of content. This helps reduce your development and maintenance cost as you more easily keep your e-learning materials up to date.

## **Reusable Learning Object Support**

Easily create, manage, and automatically update course objects. You can create a new course in 10 minutes or less by selecting objects from the course section library you have built.

## **Demographics Management**

Demographics provide you with the ability to assign users to unique URLs or user groups based on user input. These features are built into initial enrollment, login and testing.

## **Test Items**

Test item types include:

- Multiple Choice – Single and Multiple Response
- True and False
- Fill-in-the-Blank
- Drag and Drop

## **Configuration**

Administrators or developers can configure tests to include sections, fixed or randomized question order, pass/fail criteria, color, size, retake and correct response feedback. Import and place GIF, JPEG, or Flash files to complement your test. Customized messages can be positioned on the title page and summary page for each test.

## **Surveys**

- Course evaluation is supported through the survey feature giving you the ability to implement customized course surveys. The end-of-course survey enables organizations to conduct evaluations associated with tests.
- Supports the design, distribution and deployment of research surveys including three question types - open ended, single choice and multiple selections.

## **Prerequisites/Training Plans**

Use prerequisites to set a required learner path and training plan.

## **Reports**

Print or download detailed user, product, instructor, management-rollup and demographic reports.

## **Messaging**

- Automatic customizable messages based on user action (course signup, completion, cancellation, missed, rescheduled, waitlist)
- Group member messages
- Customized messages to users based on course progress/status
- Set automatic reminder message in Microsoft Outlook for upcoming virtual rooms or physical classroom events.

## **Customization**

- Customize banners, color, most text screens and translate the user interface into other languages.
- Supports customized “learning portal” design to access to company web pages.

## **Collaboration**

Threaded discussion provides you with the ability to facilitate sharing of best practices across the enterprise. Threaded discussions can be associated with any learning product or as a stand-alone class.

## **Secure - SLL**

Secure socket layer file encryption is a standard feature for all client companies.

## **Certificate**

Administrator or developer can deploy customizable certificate for learners upon completion of a course or curriculum.

## **For more information**

To locate country contact information and to learn more about education services, please visit our worldwide web site at <http://www.hp.com/learn>.

© 2006 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. HP Virtual Rooms includes: GSM – Copyright 1992 by Jutta Degener and Carsten Bormann, Technische Universitaet Berlin. OpenSSL – includes cryptographic software written by Eric Young (eay@cryptsoft.com), Tim Hudson (tjh@cryptsoft.com) and software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org>).

October 2006

