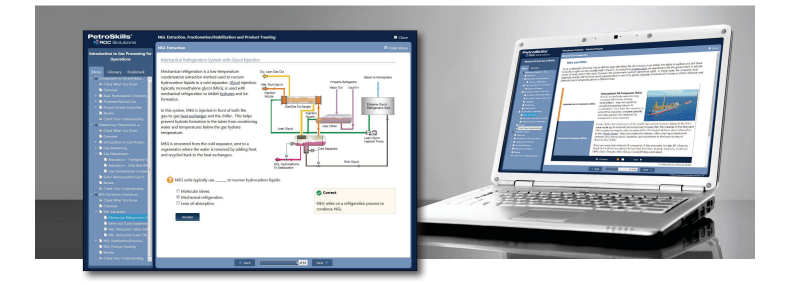
## **Evaluation Center**

## e-Learning and Evaluation Authoring

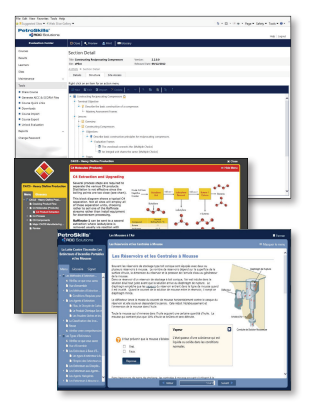


Evaluation Center is the content management system within Active Learner. This specialized functionality enables your subject matter experts to develop learning programs and knowledge tests that comply with proven instructional design precepts—without any specialized Instructional Design training. Evaluation Center combines the latest technology of online delivery and time-proven programmed instruction techniques to enable the development and delivery of training content more quickly with far less expense.

- Web-based Learning Content and Evaluation Authoring no specialized training or assistance from software programmers or multimedia technicians needed to create interactive learning modules.
- **Centralized Content Repository** allows reuse, repackaging, management of revisions, and sharing content to site while still controlling.
- **Content Revision Control and Management** automatic updates to all content or sites simultaneously.
- **Shareable and Reusable** eLearning modules are reusable in multiple courses and can be shared between different facilities.
- **Content Customization Templates** ensures proven Instructional Design Methods to develop content and allows for customizations and branding.
- **Evaluation and Question Answer Analysis** for long-term tracking of test results ascertained with statistical reporting.







## **Content Authoring and Development**

**Easy to use!** Quickly develop instructionally sound learning modules!

**Integrated templates** ensure formatting is consistent and information is logically organized.

**Content reusability and shareability** allow developed eLearning modules to be reused in multiple courses or shared between different facilities.

**Multi-Language support** for developing content in different languages including English, French, Portuguese, Romanian, Spanish, Arabic, Russian and Chinese.

Add **animations**, **video**, **slide shows**, **graphics**. A **glossary** and **links to relevant documents** keep definitions and explanations accessible within the program.

**Template and style sheet driven** allowing for published content to be easily customized and branded. And global content updates so that updates can be launched simultaneously enterprise-wide.

| Suggested Sites 🔻 🖲 Web Slice | r Gallery 🔻  |                             | 💁 🔹 🗊 🔹 🖷 🕈 Page 🕶 S    | afety 🕶 Tools 🕶 🔞 = |
|-------------------------------|--|-----------------------------|-------------------------|---------------------|
| etroSkills"<br>SRDC Solutions |  |                             |                         | Help   Logou        |
| Evaluation Center             | 💀 Save & Close 📲 Save & New 🔳 Save 🗷 Clos  | se 🛛 🔍 Preview 🗍 🖬          | Glossary 🔮 Replacements |                     |
| Courses                       | Evaluation Frame Detail  |                             |                         |                     |
| lesuits                       | A1053a > Compressor Operations > Evaluation Frame  | a Datail                    |                         |                     |
| earners                       | In Question Variations   |                             |                         |                     |
| ites                          | Type Text  |                             |                         |                     |
|                               | MultipleChoice Which compressor will have     MultipleChoice Which compressor requires   |                             |                         |                     |
| faintenance                   | Add Edit Duplcate Delete   | more norsepower rol         | compression and has     |                     |
| ools                          |  |                             |                         |                     |
| eports                        | Text Answers Image/Video Audio   | Notes Refer                 |                         |                     |
| Evaluation Analysis           |  |                             | <b>PetroSkills</b>      |                     |
| Question Analysis             |  |                             | <b>«RDC</b> So          | lutione             |
| Survey Analysis               | Evaluation Analysis<br>Title: Mud Logging, Coring and Cased Hole Logging Basics Pr   | out-Assessment              |                         |                     |
| Course Knowledge Assessmen    | Code: MCCH8-POST   | Version: 1.1.0              | 10                      |                     |
| Subject Knowledge Assessmer   |  |                             |                         |                     |
| Instructor Guide              | Number of Evaluations 35   | Start Date                  | 03/08/2016              |                     |
| Participant Guide             | Average Score 82<br>Score Range (Min - Max) 33 - 100   | End Date<br>Average Duratic | 03/31/2016              |                     |
| Create Guide URLs             | Score Hange (Mill - Mab) 33 - 100  | Average Durais              | 00.05.12                |                     |
| hange Password                |  | Score Distribution          |                         | _                   |
|                               |  | 60 66 72 78 84 94           | 0 90                    |                     |
|                               |  | Count P                     | CT 25% 75%              |                     |
|                               | 1. Mudlog data is acquired after the well is drilled to total depth.   | 35 10                       | 0%                      | View                |
|                               |  |                             |                         |                     |
|                               | <ol><li>Which one or more of the following are primary sources of<br/>data required for Mudiogging?</li></ol>  | 35 8                        | 0%                      | View                |
|                               | 3. Which of the following phrases best describes the Mudlog<br>Gas Trap?   | 35 9                        | 1%                      | View                |
|                               | 4. The mud system on a rotary drilling rig is known as a<br>kldquo;closed system" What action should the<br>Mudlogger take if there is a loss or gain of mud volume?   | 35 10                       | 10%                     | Vizu                |
|                               | Mudlogger take if there is a loss or gain of mud volume?   |                             |                         |                     |
|                               | Mudlogger take if there is a loss or gain of mud volume?<br>5. The Hot Wire gas detector measures total combustible gas in<br>parts per million (ppm). It also separates the hydrocarbon gas<br>into its molecular comprehends, C1, C2, C3, C4, C5+. | 35 9                        | 15                      | View                |
|                               | <ol> <li>The Hot Wire gas detector measures total combustible gas in<br/>parts per million (ppm). It also separates the hydrocarbon gas</li> </ol>   |                             | 9%                      | View                |

## **Content and Knowledge Management**

**Multi-level evaluations**: in program knowledge check questions, pre-tests, post-tests and mastery evaluations.

**Randomized questions in multiple formats**: true/false, fill-in-the-blank, matching, click image and multiple choice.

**Tests** can include text, graphics, animation—even audio and video.

**Questions** can be linked to current documentation, such as procedures, to reinforce the learning process.

**Complete statistical reporting** allows training and tests to be validated and fine-tuned.

**Evaluation Analysis** pinpoints individual knowledge gaps and by subject or group.

**Revision Control** tracks changes so that specific past versions can be recalled. Changes and new versions can be released automatically.

- 24x7 availability and accessibility from any location worldwide via web browser.
- Enterprise security allowing for comprehensive security levels to be defined by role and location.
- Published content is AICC/SCORM compliant and integrates seamlessly with your LMS, HRIS or ERP systems.