

Items Addressed in the CTECS DIRECT™ 5.2 Update

CTECS DIRECT™ 5.2 Release History

2009-10-21 (v5.2.74)

- * Added Pennsylvania Competency Task List Report

2009-6-19 (v5.2.68)

- * Resolved Issue with NULL Designators when Importing RAS/Taxonomy

2009-4-27 (v5.2.67)

- * Resolved Issue with Missing duties/tasks when Exporting a Specialty

2009-1-30 (v5.2.66)

- * Resolved Issue with MultiSelect of items in the Clusters/Collection trees

2009-1-2 (v5.2.65)

- * Resolved Issue with Connect Importing more than one specialty
- * Resolved Issue with RAS external programs not connecting to the database

2008-11-25 (v5.2.63)

- * Resolved Issue with Extended ACSII apostrophes embedded in Academic Skills

2008-11-10 (v5.2.62)

- * Resolved Issues with long Related Academic Skill identifiers (Pennsylvania)

2008-9-26 (v5.2.52)

- * Resolved Install/Update issues

2008-7-16 (v5.2.32)

- * Replaced TreeView Components

2008-7-16 (v5.2.25) Various Issues

- * Removed ActiveX DLL dependence
- * Resolved issue when importing/exporting DIRECT Related Academic Skills
- * Resolved issue when importing Connect 2.0 Tasklists, the duties may not have sequential designations
- * Resolved issue using the Quick Add feature in the Test Generator
- * Added Export to PDF ability to all reports
- * Added Oregon State Reports

2008-5-13 (v5.1.17) Various Issues

- * Modified Cluster/Collection folder creation to be more specific
- * Resolved issue in Unduplicated RAS report with longer skill codes
- * Removed Expiration Checking
- * Included RAS Crosswalk Utility

2007-8-7 Resolved Import Issues

- * Resolved issue importing/exporting Related Academic Skills with increased field sizes
- * Resolved issue in XML import where international characters were being rejected

2007-1-16 Official 5.1 Release

- * Increased sizes of Related Academic Skill fields in database
- * Modified Elements report to support longer Related Academic Skill identifiers
- * Added Related Academic Skill Import via Excel file
- * Added Folder selection in Test Generator window