

ASPEN Relay Database Version 11.3 Maintenance Update

ASPEN is pleased to release ASPEN Relay Database™ version 11.3. This maintenance release contains fixes for all known bugs to date plus some new features and improvements.

Use setup programs you downloaded from ASPEN website to update existing ASPEN Relay Database version 11 installations or to make new installations:

- Run RDBV11.3ClientAndAdminSetup.exe to create or update an administrator installation, which includes both the Relay Database Administration Program and the Client Program.
- Run RDBV11.3ClientOnlySetup.exe to create or update a client installation. This will not install or update the Relay Database Administration Program.
- On an intranet web-server computer, run RDBV11.3Websetup.exe to create or update the Web Interface module.

This maintenance update requires no change in the database structure of existing ASPEN Relay Database version 11. If you are already using ASPEN Relay Database™ version 11, running the above setups will fully update your installation to version 11.3. However if you are using a version of the Relay Database prior to version 11, consult the Administration Manual or on-line help for additional database update instructions.

Please write (support@aspeninc.com in English or soporte@aspeninc.com in Spanish or Portuguese) or call (650-347-3997) us if you have questions.

New features and improvements between V11.2 and V11.3

- Ability to read Siemens relay setting from files in text and csv formats.
- Ability to read NXP L-PRO setting file.
- Ability to read ALSTOM XRIO setting file.
- Ability to read ABB XRIO setting version 2.7
- Support of import and export memo field in ASPEN XML data format.
- New function in scripting engine to allow sending email without displaying email client window.
- Support for Outlook 2010 in scripting engine email function.
- Enhancement in ‘Windows user authentication method’ to allow it to work in corporate network where Windows Active Directory must be used for authentication.
- Updated import wizard to display entire long text label of settings in SEL-5030 AcSEerator database for user selection.
- New column in setting form to allow user to modify the “Visible” flag of all setting rows.
- New script functions:
 - EmptyColumnContent(): Empty value from a setting column
 - GetGroupusers(): returns user list in the selected user group.

Bugs fix between Version 11.2 and Version 11.3

- Fixed software bug in logic of scripting functions GetCurrentFormTestID and GetCurrentFormRequestID that caused incorrect results.
- Fixed error that prevented user from entering file path of SELexport export data in import wizard.
- Fixed software bug that caused the script function RetrieveLinkRecordSet to fail.
- Fixed software bug that caused device test event handling scripts fail to execute.
- Fixed software bug that caused the program to fail to open device setting/test form in “User query” form result.
- Fixed software bug in logic for comparing setting request with settings in SEL AcSELERator database.
- Fixed error in logic for importing SEL AcSELERator database that caused program to fail when setting parameter with special character is encountered.
- Fixed error that caused the program to ignore trigger events: OnBeforeUpdateSetting, OnBeforeUpdateTest, OnBeforeUpdateActivity if user has ‘T’ permission in setting form.
- Fixed error that caused the program to apply incorrect DeviceID in trigger for sign event.
- Fixed error in scripting function RetrieveActivityDetailRecords. The function always returned false when the result contains 2 or more records.
- Fixed error in logic for setting comparison command. The command did not work correctly when settings in SEL AcSELERator contains trailing spaces.
- Fixed error that caused the program to display message "Range check error" when importing settings from some AcSELERator database.
- Fixed error that caused the program to display error message "Error create file ..." when script editor is open.
- Fixed error that caused scripting failure in locking and unlocking activity details.
- Fixed error that caused failure to import settings from AcSELERator export file which contains hidden parameters and the “Create a new template” option is selected.
- Fixed error that caused failure of setting import command in the setting form.