Welcome to asureSIGN™
V 17.0.0.0
New Features

Test and Verification Solutions
Delivering Tailored Solutions for Hardware Verification and Software Testing
asureSIGN™ Archive Regression

- To help manage large data sets we have introduced an ability to easily archive and un-archive Data
- Whilst archived the data will not be accessible to be updated and will be hidden from the main Dashboard
asureSIGN™ Multi Select

- For Bulk updates we have introduced a multi-select option
- **SHIFT+Mouse Click** for group selection
asureSIGN™ Multi Select

- **CTRL + Mouse Click** for random selection
asureSIGN™ Drag and Drop

- When dragging nodes in the Hierarchy the name or number of the nodes being acted upon and the name of the destination folder is clearly displayed.
asureSIGN™ Automated Locking

- New Feature/Goal Menu Flow Change (Edit Lock)
  - When a user creates a new feature/goal in the Editor window a Confirmation pops up (if edit lock is not already acquired by the user) which asks user to acquire the lock
asureSIGN™ Save warning

- When navigating away from a node the tool will now warn the user if there are unsaved changes.
asureSIGN™ Feature Kind

- Feature Kind has been updated to allow the users to differentiate the requirements from the test plan
  
i) **Requirement**: indicates the requirement driven development.

ii) **Proof**: indicates the test driven development. A Proof can be a test description, a coverage description, a manual sign off with links or simply a justification that a Requirement has been covered.

*Nb) If using asureSIGN™ as a test management tool simply default all to ‘proof’*

- Tool Tips
  
  • Due to the complexity of the data in asureSIGN™ all field titles now allows the user to roll over for extra information.
asureSIGN™  Improved Admin Support

- **Command Line DB Migration**
  - Admin may now use a single commandline to update database versions

- **Export with <Root Name> option from command line**
  - When exporting for reuse of project data in another variant etc a single line will translate and rename the XML for instant import to a new database

- **DEBUG**
  - Improved Debug

- **Performance**
  - Multiple Big Data performance improvements
THANK YOU