New Features in A5Doc.

New documentation features in A5Doc v6.

- Provide compatibility with Alpha Five v6.
- For action scripts, add option to show action script outline from the script editor.
- For all objects on layouts that are bound to data fields, show object name, field name and object type.
- Extract data field references from rich text objects.
- For Saved Operations, document xbasic code.
- For each layout, show menus and toolbars that are defined for layout.
- Add letters and labels to the types of layouts that are documented. All layout types now included.
- Retain backward compatibility so A5Doc v6 can be installed to Alpha Five v5.

New documentation features in A5Doc v5.

- Works as an "addin" to Alpha Five.
- Index definitions.
- Events on Reports and Browses.
- On Forms, Reports and Browses, show count of objects by type, e.g. type-in field, label..
- On Forms, Reports and Browses, document variables, calculated fields, filter and order expressions.
- Menus and Toolbars.
- Structure reports can show field description and/or default descriptive name from field rules.
- One Step Doc to do all types of documentation on all objects with one click.
- Context sensitive documentation by right clicking on an object.
- High level list of all object names for each table/set, e.g.forms, operations, etc.
- Powerful global search shows tree view of found objects.
- Global search results can be printed.
- Directly open the Alpha Five editor for any object in the global search window.
- Printing of highlighted code snipits shows range of line numbers from script.
- A5Doc Main Menu can stay open as user database is changed.
- A5Doc can be "rolled up" so it is unobtrusive, yet always available.

New documentation features in A5Doc v2.

- Table and Set structures.
- Field Rule definitions.
- Xbasic code from Global scripts/functions, Forms and Field Rules.
- Handle pasword protected scripts.
- Presentation quality reports for all documentation types.
- Research form for searching and printing saved documentation. Can use standard Alpha Five queries.
- User entered descriptions can also be stored.