ASSIST/TS by Adaptigent™

Delivering screen and field-level help screens to 3270 applications without new code or code changes.

ASSIST/TS Package Functionality

ASSIST/TS allows enterprises to provide screen or field-level help screens to 3270 applications without generating new code or executing code changes. It is easy to configure and use, and it enables the replacement of outdated and inflexible help systems. It includes the formerly standalone product WQL, which provides SQL results from DB2 in a window display. This feature allows access to DB2 data directly from CICS, without any programming changes to existing applications.

WQL displays are created in a similar fashion as window help displays. By pressing the help attachment function key a WQL query can be created for any screen location. The user then enters an SQL query and ASSIST/TS (WQL) displays the results.

The ASSIST Web Help feature allows end users to display ASSIST/TS library members from a browser, rather than a green screen. ASSIST Web Help receives a help request (Window, Panel, Manual, Query or System) via HTTP from any application. It then retrieves the help/reference information from ASSIST/TS and presents it in a separate browser window

Components

- ASSIST Web Help displays ASSIST/TS help documentation as HTML pages instead of green screens. The help displays will pop up in a new browser window.
- DOCM/TS provides soft-copy manuals to your end users.
- MENU/TS creates menus of help screens to list available online manuals or reference panels.
- TUTOR/TS empowers end users by making information more
 accessible. An online referencing system must have the power to know
 what the user is doing and anticipate user needs. ASSIST/TS has all of
 the features and functions necessary to design such a system.
- Interactive Portal
- FTP Server Web Help
- Email Client

Features

- Extend help screens and online manuals to browsers
- Utilize existing help with new web applications
- Attach help windows to apps without changing source code
- Create electronic documentation systems
- Present DB2 data to 3270 terminal via SQL SELECT statements

