WS Basics

4.08 Before Liquid UI and After Liquid UI

Using WS commands, you can group similar features and functions to a single screen, and further, group them in sections on a screen.

- Screens, Transactions and Tab consolidations
- Supports global changing of terminologies, e.g. 'Defects' to 'Reason'; in fields, messages, menus, and even graphs
- Freely manipulate tables and columns, create complex behavior changes eg. VA01 with Shopping cart
- Native Automation of OLE Excel directly for WS
- Scalable 64-bit server engine
- WS Recorder easily diagnosis error after it

Scenario

For example, consider the Sales & Distribution module of SAP.

Using Default SAP Process

After Customizing using WS Commands

WS Basics

Before Liquid UI After Liquid UI

| Navigate to confusing Header and Item level | Presented in a simplified logical set of screens. |
|---|--|
| to enter data. Going to another transaction for 4 screens of credit check, redundantly entering data. | Performed inside VA01, with radio buttons and prompts. Data entered here auto populates across subsequent steps. |
| Going into inventory system to perform Availability Check (ATP). | Integrated into VA01 and automatically completed. |
| New session of MM03 with 3 or 4 screens to check material. Pricing Condition requires 3 or 4 screens to handle various discounts and other conditions. | Integrated into VA01 and without opportunity for error. Presented in one screen with optional interactive help. Downstream cost of errors (returns, credits, re- invoicing) avoided. |

Using WS commands, users can create better customizations and streamline SAP business processes. Based on the usage of a command, WS commands are

WS Basics

categorized as:

- Adding Elements
- Changing Elements
- Extensions
- Functional Automation

Unique solution ID: #1787 Author: Poojitha Reddy Last update: 2021-01-15 19:52