

New era

- > After 47 years it is time for a new example
- > Examples make it easier to get you started
- > We called the first new sample: WebOrder2
- > Let's give you a quick introduction & demo

Database

- Now using MSSQL as database
- > Tables merged and new tables added
 - Salesperson, Customer and Vendor
 - Categorized by contact type
 - While merged the tables are available via an alias table construction

Database

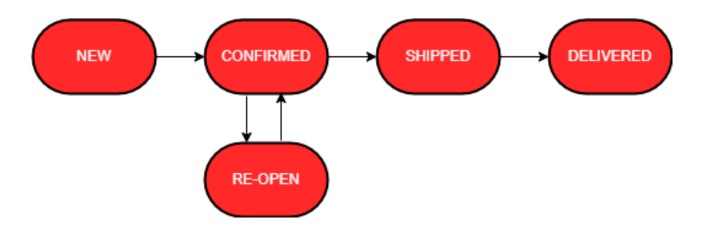
- No use of codemast / codetype
 - They do not offer a clean parent child relationship
 - > Bad for reporting functionality
 - Shipping in old order entry via codemast is now a table on its own

Database

- Addresses table
 - Allows multiple addresses per contact
 - > Work, home, shipping, billing
 - > Categories can be extended on demand
- > Product
 - > Kind of replacement of inventory
- > Product category
 - > Can be extended on demand

Order status

- The flow of an order can be changed
 - > Can be used to block changes once it reaches a status



History

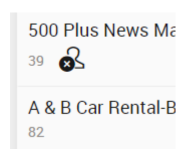
- > Product mutations
 - On hand mutations over time
 - Easy to see which order decreased or increased the amount of products available
- Order mutations
 - > When and who changed the status of an order

Encryption

The password of the user that can login is stored using the libsodium techniques

Active / Inactive

- Contacts can be active or inactive
 - > Visible clue in the customer select view
 - Maintenance
 - > In new order customer hidden
- > Products can be active or inactive
 - Visible clue in the product select view
 - Maintenance
 - In new order detail line not shown





Reports

- > All reports from the classic weborder mobile workspace
 - Modified to the new database structure
- New report: Number of orders per status



Nice to have

- Search field on the dashboard
 - Search for orders, customers, vendors, salespersons and products
- New tiles (vendors and sales persons)

Webservices

- > Three SOAP based function calls available
 -) GetOrder:
 - > Returns the order details for one specific order
 -) GetOrders:
 - > Returns all orders for a specific customer
 - GetOrdersWithStatus
 - > Returns all orders for a specific customer with a certain status

When

- The new example will be available for download soon
 - > We are working on the last couple of issues and then release a DataFlex 20.1 version
- We are open for suggestions in what to add more to the example

