

WS Changing Elements

6.04 columnheader()

Purpose

With `columnheader()`, you can change the name of the column in SAP table.

This command can change the column name in a table control in an SAP screen. It can also be used to add an icon and tooltip to a table header.

Note: `columnheader` can only be used on native SAP table columns. It will not work on Liquid UI table columns.

Syntax

- For Native SAP tables

```
columnheader("Col_name", "new_Col_Name");
```

This syntax below is used when there are multiple tables on the screen.

```
columnheader("table_name, column_name", "new_Col_name");
```

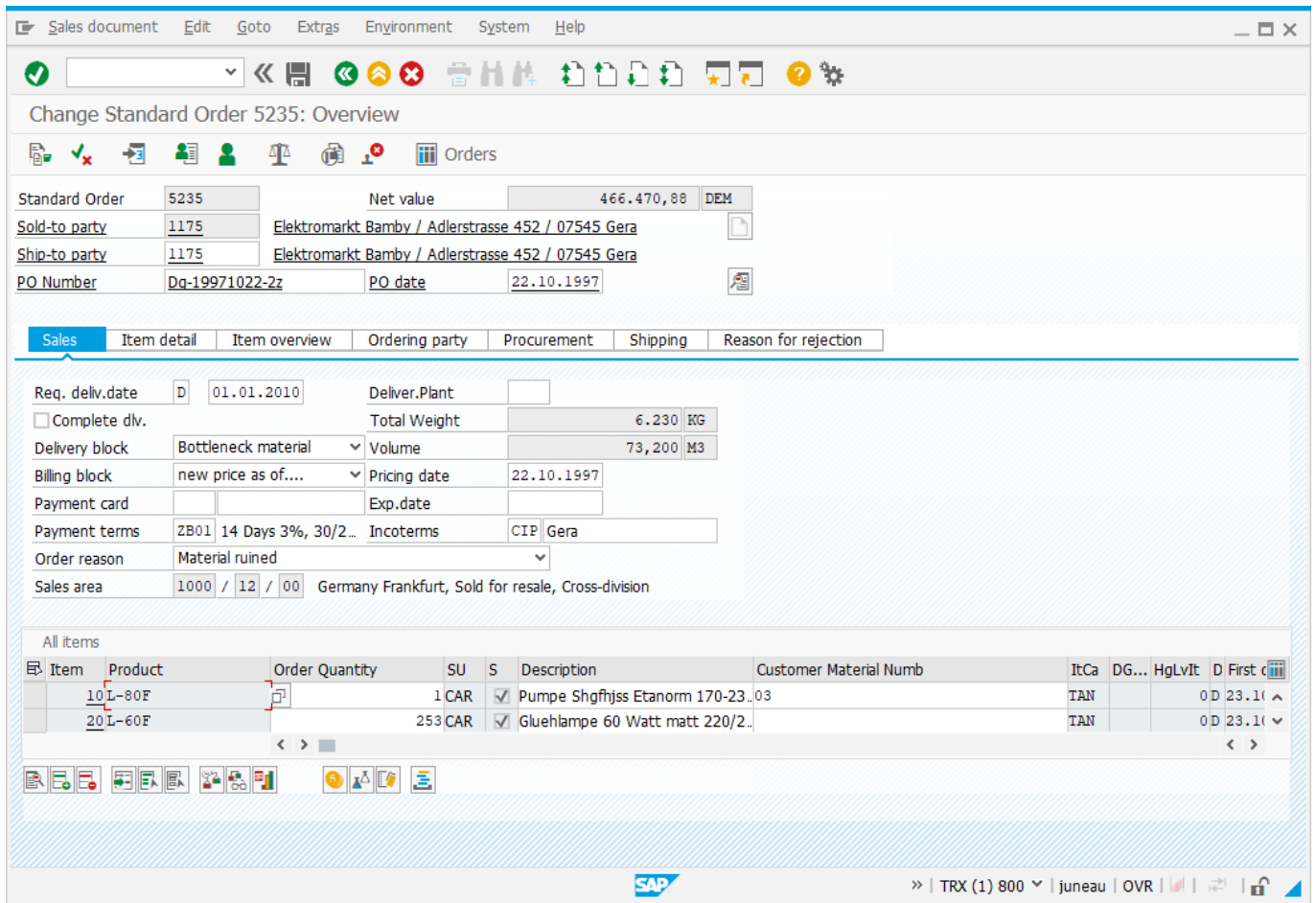
Available Options

The `columnheader` command does not take any options.

Example

To show the usage of `columnheader()` command, we will use an existing table from VA02 Create Standard Order: Overview section that shows scenario of usage of this command:

WS Changing Elements



Change Standard Order 5235: Overview

Standard Order: 5235 Net value: 466.470,88 DEM

Sold-to party: 1175 Elektromarkt Bamby / Adlerstrasse 452 / 07545 Gera

Ship-to party: 1175 Elektromarkt Bamby / Adlerstrasse 452 / 07545 Gera

PO Number: Dq-19971022-2z PO date: 22.10.1997

Req. deliv.date: D 01.01.2010 Deliver.Plant:

Complete div. Total Weight: 6.230 KG

Delivery block: Bottleneck material Volume: 73,200 M3

Billing block: new price as of... Pricing date: 22.10.1997

Payment card: Exp.date:

Payment terms: ZB01 14 Days 3%, 30/2... Incoterms: CIP Gera

Order reason: Material ruined

Sales area: 1000 / 12 / 00 Germany Frankfurt, Sold for resale, Cross-division

Item	Product	Order Quantity	SU	S	Description	Customer Material Num	ItCa	DG...	HgLvIt	D First c
10L-80F		1	CAR	✓	Pumpe Shgfhjss Etanorm 170-23...03		TAN			0 D 23.10
20L-60F		253	CAR	✓	Gluehlampe 60 Watt matt 220/2...		TAN			0 D 23.10

Script Details

SAPMV45A.E4001.sjs

```
columnheader("All items,Material","Product");
```

Usage Details

- [Liquid UI: Table manipulation](#)

Unique solution ID: #1048

Author: Punil Shah

Last update: 2019-05-10 11:37