



用對方法
讓 V5 操作更快、更準、更順

Mandy_Chen (14385)

2025/4/10

提升 V5 操作效率

1. V5 基本操作

- 問題：新手不熟悉 V5，不知道如何開始，可能會摸索很久，導致效率低下
- 解決方案：提供基本操作指南，幫助快速上手，提高工作效率

2. 資料 Query 的方式

- 問題：使用者不知道如何有效查詢資料，可能查不到正確數據
- 解決方案：介紹 Query 方法，幫助篩選與查找所需資料，提高查詢速度與準確性

3. Import File & Copy-Paste 操作 & 使用時機

- 問題：不確定何時該使用 Import File 或 Copy-Paste，選錯方式影響工作效率
- 解決方案：說明 Import File（適合大量資料）與 Copy-Paste（適合小量資料）的適用場景，讓使用者選擇最有效率的方式

🔧 4. Save Layout (保存版面設定)

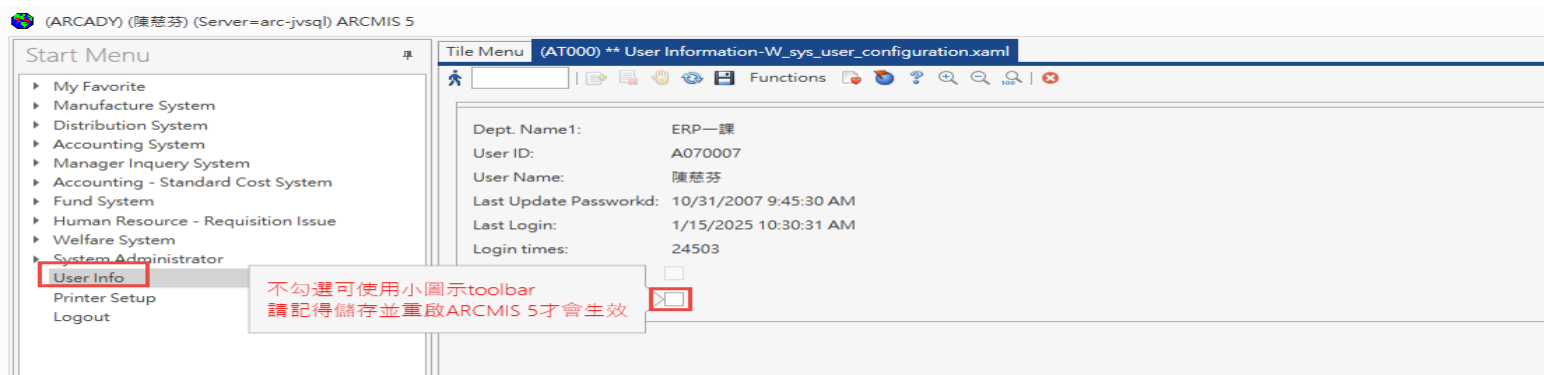
- 問題：每次開啟系統時，畫面排列會重置，影響使用體驗
- 解決方案：提升工作效率：免去每次手動調整欄位的時間下次開啟時保持相同設定，提高工作流暢度

🔧 5. Fill Down Current Column 用法說明

- 問題：大量填充欄位時，手動輸入太慢且容易出錯
- 解決方案：利用 Fill Down Current Column 來快速填充整列數據，節省時間，確保數據一致性

V5 toolbar大小圖示修改

- 不勾選:小圖示 修改完存檔後，要關閉V5重開才會生效
- 呈現資料空間會有不同



Tile Menu (AT000) ** User Information-W_sys_user_configuration.xaml (DT007) 1. Create Purchase Order-W_po_t003_11.xaml

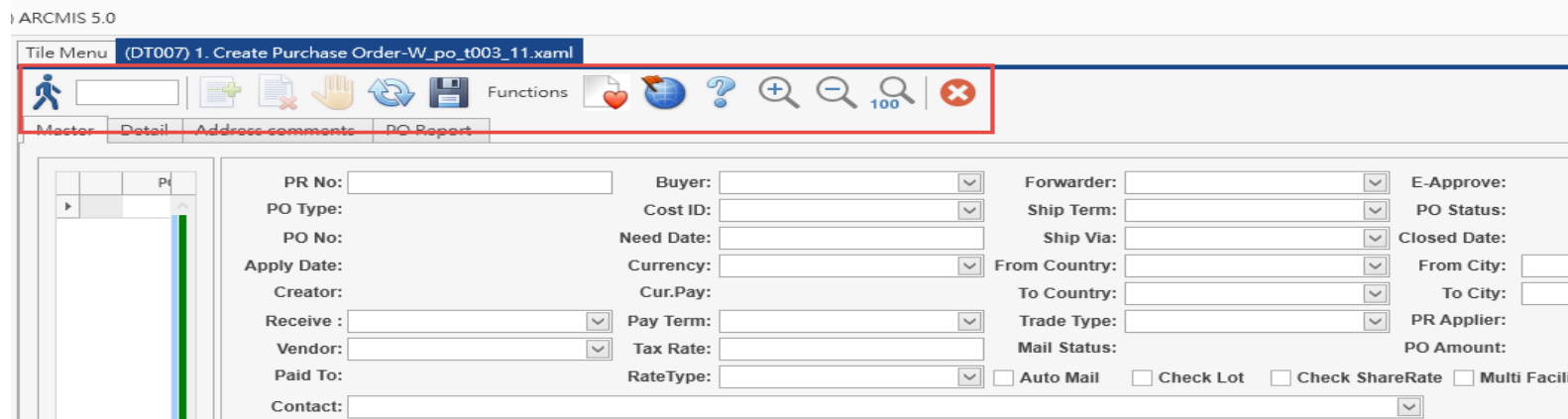
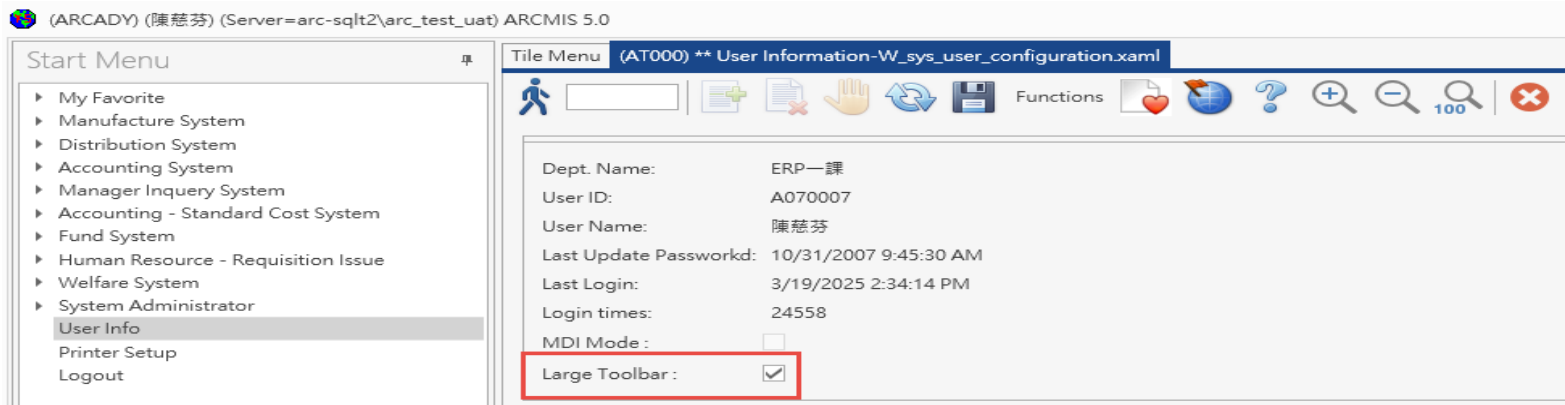
Master Detail Address comments PO Report

PR No: Buyer: Forwarder: E-
PO Type: Cost ID: Ship Term: P-
PO No: Need Date: Ship Via: Clo-
Apply Date: Currency: Cur.Pay: F-
Creator: RateType: Trade Type: P-
Receive: Pay Term: Tax Rate: PO-
Vendor: PO Term: Condition: PO-
Paid To: Contact: Remark: PO-
Contact: PO Term: Condition: PO-
PO Term: Condition: PO-
Condition: Remark: PO-
Rebate / BS Option

Rebateable Default OEM Code: Final Customer: Project:

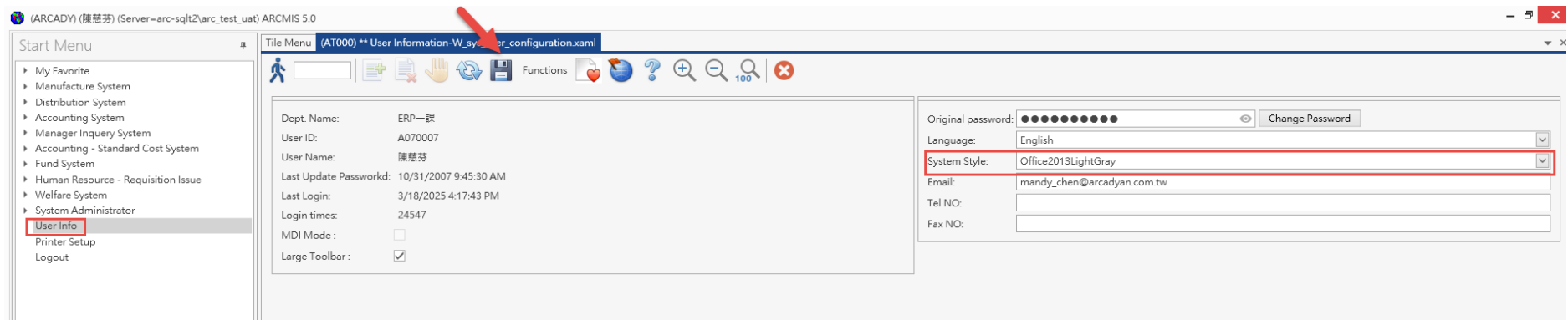
V5 toolbar大小圖示修改:

勾選:大圖示



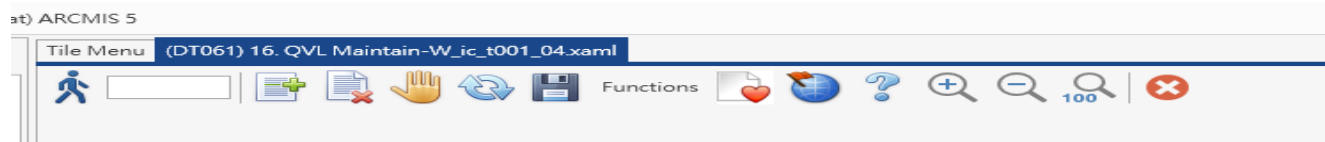
System style: 系統樣式

- System style: 可以選擇自己要的 format，記得改好要按存檔

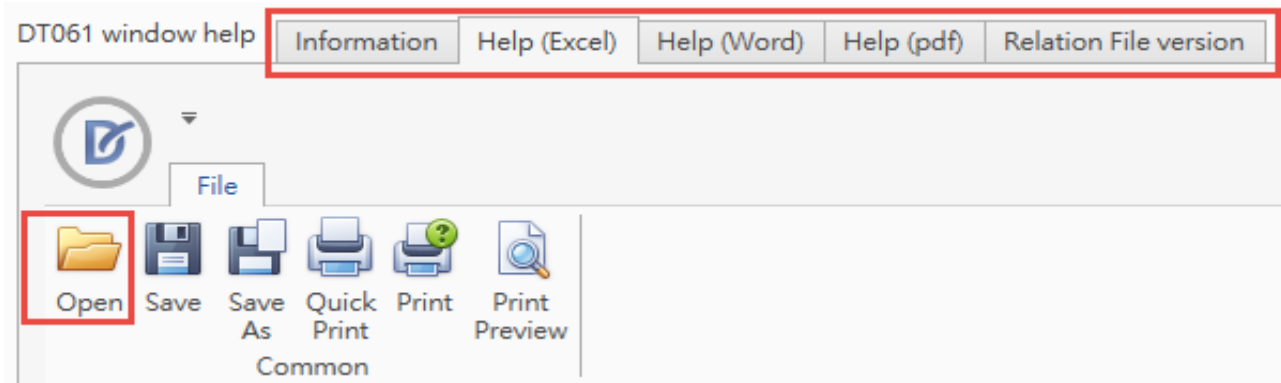


Tool Bar 介紹:

■ Tool Bar :

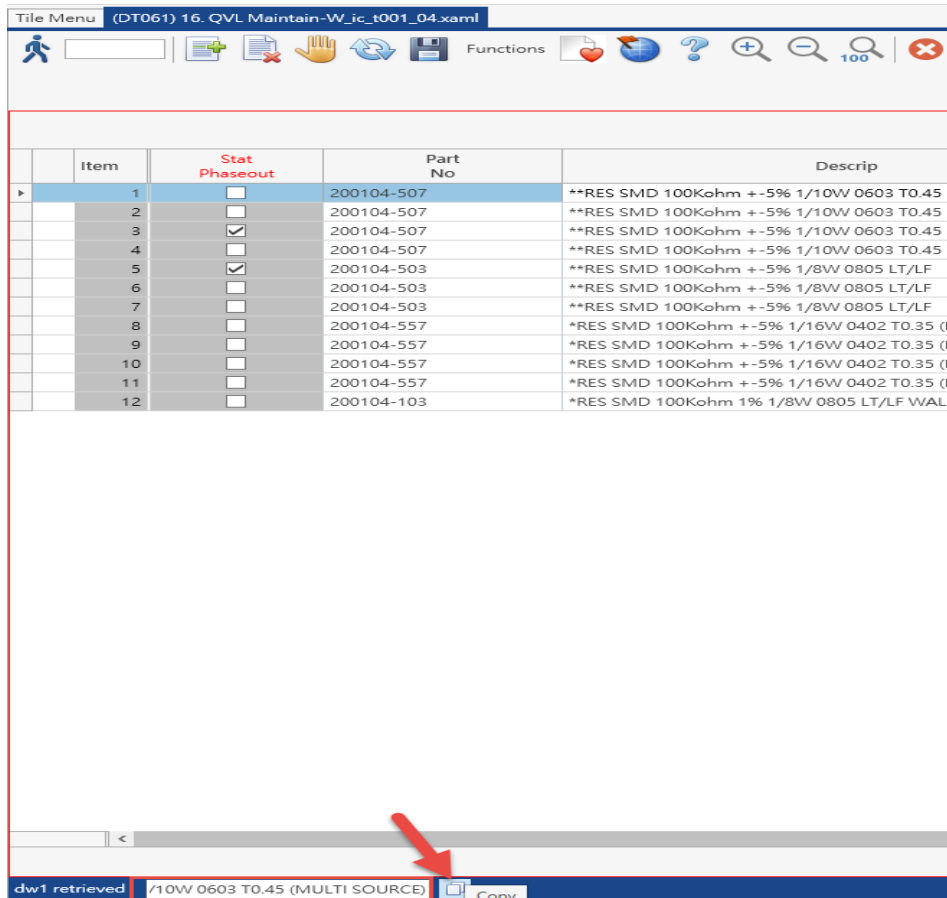


-  : 點選 Open folder，會帶出路徑供選取，user可以自行放上該程式的SOP



Copy 欄位內容

-  Copy 欄位全部內容 或是 截取部分的欄位值



The screenshot shows a software application window titled "Tile Menu (DT061) 16. QVL Maintain-W_ic_t001_04.xaml". The window contains a toolbar with various icons for file operations and functions. Below the toolbar is a table with columns: Item, Stat Phaseout, Part No, and Descrip. The table has 12 rows, each containing a part number and its description. Row 3 and Row 5 have a checked checkbox in the Stat Phaseout column. A red arrow points to a "Copy" button located at the bottom right of the table's data area.

| | Item | Stat Phaseout | Part No | Descrip |
|---|------|-------------------------------------|------------|--|
| ► | 1 | <input type="checkbox"/> | 200104-507 | **RES SMD 100Kohm +-5% 1/10W 0603 T0.45 (N |
| | 2 | <input type="checkbox"/> | 200104-507 | **RES SMD 100Kohm +-5% 1/10W 0603 T0.45 (N |
| | 3 | <input checked="" type="checkbox"/> | 200104-507 | **RES SMD 100Kohm +-5% 1/10W 0603 T0.45 (N |
| | 4 | <input type="checkbox"/> | 200104-507 | **RES SMD 100Kohm +-5% 1/10W 0603 T0.45 (N |
| | 5 | <input checked="" type="checkbox"/> | 200104-503 | **RES SMD 100Kohm +-5% 1/8W 0805 LT/LF |
| | 6 | <input type="checkbox"/> | 200104-503 | **RES SMD 100Kohm +-5% 1/8W 0805 LT/LF |
| | 7 | <input type="checkbox"/> | 200104-503 | **RES SMD 100Kohm +-5% 1/8W 0805 LT/LF |
| | 8 | <input type="checkbox"/> | 200104-557 | *RES SMD 100Kohm +-5% 1/16W 0402 T0.35 (M |
| | 9 | <input type="checkbox"/> | 200104-557 | *RES SMD 100Kohm +-5% 1/16W 0402 T0.35 (M |
| | 10 | <input type="checkbox"/> | 200104-557 | *RES SMD 100Kohm +-5% 1/16V 0402 T0.35 (M |
| | 11 | <input type="checkbox"/> | 200104-557 | *RES SMD 100Kohm +-5% 1/16V 0402 T0.35 (M |
| | 12 | <input type="checkbox"/> | 200104-103 | *RES SMD 100Kohm 1% 1/8W 0805 LT/LF WALS1 |

V5 報表畫面呈現方式一

■ GridControl : 類似 Excel 的 資料表格 (Data Grid)

ARCMIS 5

Tile Menu (DT077) 2. Item Master Maintain-W_ic_t001_01.xaml

Functions:

Item Master CM Part No

| | Item | Part No | Description | Description 2 | Model No | MSC Code | |
|---|------|-----------------|--|------------------------|------------------|------------|----|
| ▶ | 1 | 200240300000J | *RES CHIP 240Kohm 1% 1/16W 0402 T0.... | *RES CHIP 240Kohm 1... | 200240300000J | | |
| | 2 | 20024030000... | RES 240K OHM 1/16W (0402) 1% YAGEO... | RES 240K OHM 1/16W... | 200240300000MAS | 0020000873 | RI |
| | 3 | 200240300001S | RES CHIP 240Kohm 1% 1/16W 0402 (MU... | RES CHIP 240Kohm 1%... | 200240300001S | | |
| | 4 | 200240300001T | RES CHIP 240Kohm 1% 1/16W 0402 (MU... | RES CHIP 240Kohm 1%... | 200240300001T | | |
| | 5 | 200240300002J | RES CHIP 240Kohm 1% 1/20W 0201 T0.2... | RES CHIP 240Kohm 1%... | 200240300002J | | |
| | 6 | 20024030000... | RES SMD 240Kohm 1% 1/16W 0402 WAL... | RES SMD 240Kohm 1%... | 200240300003MAS | 0020000873 | RI |
| | 7 | 20024030000... | RES 240K OHM 1/16W (0402) 1% LIZ | RES 240K OHM 1/16W... | 200240300004MAS | | |
| | 8 | 200240300005J | RES CHIP 240Kohm 1% 1/16W 0402 T0.3... | RES CHIP 240Kohm 1%... | 200240300005J | 0020001589 | RI |
| | 9 | 20024030A000J | RES CHIP 240Kohm 1% 1/3W 1210 (MUL... | RES CHIP 240Kohm 1%... | 20024030A000J | | |
| | 10 | 20024030FM4... | RES CHIP 240Kohm 1% 1/10W 0603 T0.4... | RES CHIP 240Kohm 1%... | 20024030FM40A | | |
| | 11 | 20024030FN6... | RES CHIP 240Kohm 1% 1/16W 0402 (MU... | RES CHIP 240Kohm 1%... | 20024030FN60E | 0020000520 | RI |
| | 12 | 20024030FN6... | RES SMD 240Kohm 1% 1/16W 0402 | RES SMD 240Kohm 1%... | 20024030FN60MCC | | |
| | 13 | 20024030FN6... | RES SMD 240Kohm 1% 1/16W 0402 | RES SMD 240Kohm 1%... | 20024030FN60MCCR | 0020001590 | RI |
| | 14 | 20024030FT70... | **RES SMD 240Kohm 1% 1/20W 0201 LT... | **RES SMD 240Kohm 1... | 20024030FT70W | | |

V5 報表畫面呈現方式二

- **Spreadsheet**：模擬 Excel，允許編輯、運算、函數處理、格式設定，適合複雜的表格運算。

Tile Menu (DR004) 1. Inventory Stock Report-W_ic_r001_01.xaml

Functions | 100

Option By Part No By Model No By IcimComp By DateCode

Inventory List Transaction List WO by Part Location List

File Home Page Layout View

DR004 - Part -Inventory List 03/18/2025 16:27

| | A | B | C | D | E | F | G | H | I | J |
|----|---------------|---------------|--|------------|-----------|-------------|------------------|------------------|-------------|---|
| 1 | | | DR004 - Part -Inventory List | | | | 03/18/2025 16:27 | | | |
| 2 | Part No | Model No | Description | Onhand Qty | Room Code | OnStock Qty | Available Qty | Last Trans. Date | Slow Moving | |
| 3 | 150200263900J | 150200263900J | ??installation tool for 79GHZ BSIS Radar | 6 A7(TW) | | 6 | 6 | 2025/2/25 13:59 | 21 PAPE | |
| 4 | CAOMA1000000J | CAOMA1000000J | ??CONFIG RS1000-MA ECU | 63 A7(TW) | | 63 | 63 | 2023/4/19 19:21 | 699 1,2,3 | |
| 5 | CAOZZ1000002J | CAOZZ1000002J | ??CONFIG RS1000-ZZ Warning LED | 3 A7(TW) | | 3 | 3 | 2024/7/23 11:18 | 238 1,2,3 | |
| 6 | CAOZZ1000005J | CAOZZ1000005J | ??CONFIG RS1000-ZZ BSD | 224 A7(TW) | | 224 | 224 | 2025/3/14 16:16 | 4 1,2,3 | |
| 7 | CAOZZ1000006J | CAOZZ1000006J | ??CONFIG RS1000-ZZ ECU E-bus | 144 A7(TW) | | 144 | 144 | 2024/7/23 11:18 | 238 1,2,3 | |
| 8 | CAOZZ1000010J | CAOZZ1000010J | ??CONFIG RS1000-ZZ L-RADAR (Rotation) | 10 A7(TW) | | 10 | 10 | 2024/7/23 11:18 | 238 1,2,3 | |
| 9 | CAOZZ1000019J | CAOZZ1000019J | ??CONFIG RS1000-2-ZZ ECU | 118 A7(TW) | | 118 | 118 | 2025/3/14 16:17 | 4 1,2,3 | |
| 10 | CAOZZ1000020J | CAOZZ1000020J | ??CONFIG RS1000-2-ZZ R Radar | 5 A7(TW) | | 5 | 5 | 2024/11/20 11:50 | 118 1,2,3 | |
| 11 | CAOZZ1000022J | CAOZZ1000022J | ??CONFIG RS1000-2-ZZ Bi-LED R | 276 A7(TW) | | 276 | 276 | 2025/3/13 10:15 | 5 1,2,3 | |
| 12 | CAOZZ1000023J | CAOZZ1000023J | ??CONFIG RS1000-2-ZZ Bi-LED L | 272 A7(TW) | | 272 | 272 | 2025/3/13 10:15 | 5 1,2,3 | |
| 13 | CAOZZ1000027J | CAOZZ1000027J | ??CONFIG RS1000-2-ZZ (L-RADAR*1) | 3 A7(TW) | | 3 | 3 | 2025/3/6 14:10 | 12 1,2,3 | |
| 14 | CAOZZ1200002J | CAOZZ1200002J | ??CONFIG AuT120000-01-ZZ | 2 A7(TW) | | 2 | 2 | 2025/3/17 11:26 | 1 1,2,3 | |
| 15 | CAOZZ1200007J | CAOZZ1200007J | ??CONFIG AuT120000-02-ZZ | 92 A7(TW) | | 92 | 92 | 2025/3/12 11:27 | 6 1,2,3 | |
| 16 | CAOZZ1200009J | CAOZZ1200009J | ??CONFIG AuT120000-01-ZZ Anti-theft | 89 A7(TW) | | 89 | 89 | 2025/3/17 11:26 | 1 1,2,3 | |
| 17 | CAOZZD600000J | CAOZZD600000J | ??CONFIG RSD600-00-ZZ R3(2+1) | 12 A7(TW) | | 12 | 12 | 2025/3/6 14:02 | 12 1,2,3 | |
| 18 | FAOZZ1000019J | RS1000-2-ZZ | ??Automotive RS1000-2-ZZ , 1 N | 21 A7(TW) | | 21 | 21 | 2025/2/7 14:53 | 39 1,2,3 | |

V5 報表畫面呈現方式三

- **PivotGrid**: 類似 Excel 樞紐分析表（Pivot Table），用於 動態匯總、分組、分析大量資料。
- 紅框欄位，想看的資訊都可以自由拖曳進來

The screenshot shows a software interface titled "ARCMIS 5" with a sub-tile "(DR216) AVC PO Receive List-W_bond_r001_02.xaml". The top navigation bar includes a Tile Menu, file icons (New, Open, Save, Print, etc.), and search functions. Below the menu are three tabs: Condition, Summary, and Detail, with "Summary" selected.

A horizontal row of filter buttons is highlighted with a red box, including: DT328 Slip No, Room Code, Part No, Descrip, MSC Code, Process Date, Ship Date, Vendor Name, Currency, ARC PO UP, Receive Amount, AVC PO No, Receive Qty, ARC PO No, Line Num, and Buy Qty. Below this row are additional buttons: ARC SO No, Invoice To, Packing No, Ship From, Priceterm, Sale Type, UM, Country of Original, and Create By.

Below the buttons is a row of summary buttons: Rece..., Totat..., Carton Gross..., Totat..., and Pallet Gro... A red arrow points from the "Invoice To" button to the "Totat..." button. Another red arrow points from the "Packing No" button to the "Carton Gross..." button.

The main area displays a PivotGrid report titled "Grand Total". The grid has columns for Receive Qty, Totat Carton, Carton Gross..., Totat Pallet, and Pallet Gross W... The data is grouped by Room Code, Packing..., Invoice..., and Vendor... The first group, TAVC, contains two rows: JPK241200357 and JPK241200668, both from 台灣東電化貿... The second group, TAVC Total, has a single row with Totals: 229,000, 252, 181.08, 0, 0.00. The third group, TAVC1, contains several rows with various vendor names and their respective totals.

| Grand Total | | | | | |
|-------------|-------------|--------------|-----------------|--------------|-------------------|
| | Receive Qty | Totat Carton | Carton Gross... | Totat Pallet | Pallet Gross W... |
| TAVC | 159,000 | 216 | 162.54 | 0 | 0.00 |
| | 70,000 | 36 | 18.54 | 0 | 0.00 |
| | 229,000 | 252 | 181.08 | 0 | 0.00 |
| TAVC Total | 39,200 | 6 | 40.20 | 0 | 0.00 |
| | 106,000 | 2 | 15.20 | 0 | 0.00 |
| | 106,000 | 32 | 164.00 | 0 | 0.00 |
| | 60,000 | 5 | 38.25 | 0 | 0.00 |
| TAVC1 | 4,164,000 | 338 | 2,376.40 | 0 | 0.00 |
| | 123,000 | 72 | 146.40 | 0 | 0.00 |
| | 74,000 | 4 | 14.76 | 0 | 0.00 |

- **Save as excel** : 所見即所得，畫面上看到什麼，打開 excel 就是一模一樣的呈現
- **Export to excel** : 存檔完就是一般 excel 格式

Gridcontrol

Export to Excel

Spreadsheet

| Item | Stat Phaseout | Part No | Descrip | Unit Meas | Local Vendor Name | Global Vendor Name |
|------|-------------------------------------|------------|--|-----------|-------------------|--------------------|
| 1 | | 200104-507 | **RES SMD 100Kohm +-5% 1/10W 0603 T0.45 (MULTI SOURCE) | | 國巨 | VAGEO |
| 2 | | 200104-507 | **RES SMD 100Kohm +-5% 1/10W 0603 T0.45 (MULTI SOURCE) | | 華新 | WALSIN |
| 3 | <input checked="" type="checkbox"/> | 200104-507 | **RES SMD 100Kohm +-5% 1/10W 0603 T0.45 (MULTI SOURCE) | | 華亞 | COPOSTAR |
| 4 | | 200104-507 | **RES SMD 100Kohm +-5% 1/10W 0603 T0.45 (MULTI SOURCE) | | 臺灣電子(昆山)... | LIZ ELECTRONICS |
| 5 | <input checked="" type="checkbox"/> | 200104-503 | **RES SMD 100Kohm +-5% 1/8W 0805 LT/LF | | 大毅 | TA-I |
| 6 | | 200104-503 | **RES SMD 100Kohm +-5% 1/8W 0805 LT/LF | | 國巨 | VAGEO |
| 7 | | 200104-503 | **RES SMD 100Kohm +-5% 1/8W 0805 LT/LF | | 華新 | WALSIN |
| 8 | | 200104-557 | *RES SMD 100Kohm +-5% 1/16W 0402 T0.35 | | YAGEO | |
| 9 | | 200104-557 | *RES SMD 100Kohm +-5% 1/16W 0402 T0.35 | | WALSIN | |
| 10 | | 200104-557 | *RES SMD 100Kohm +-5% 1/16W 0402 T0.35 | | LIZ ELECTRONICS | |
| 11 | | 200104-557 | *RES SMD 100Kohm +-5% 1/16W 0402 T0.35 | | 奇力新 | CHILISIN |
| 12 | | 200104-103 | *RES SMD 100Kohm 1% 1/8W 0805 LT/LF WA | | 華新 | WALSIN |

File **Home** **Page Layout** **View**

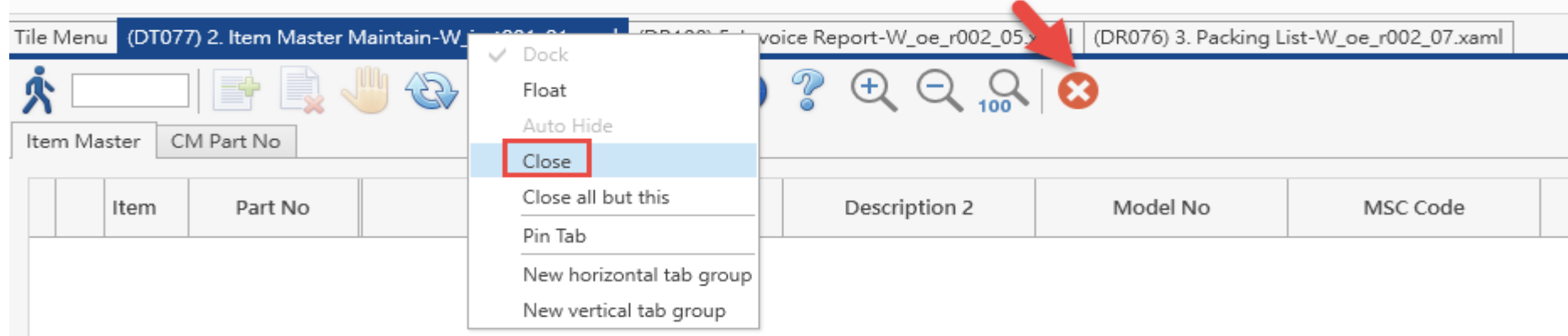
Save As **Export** **Export SQL**

| Part No | Description | Value | Unit | QTY | Unit Price | Total Price |
|---------------|---------------|--------------------------------------|--------|-----|------------|-------------|
| 101107000072J | 101107000072J | C EL SMD 1Khr 100uF 20% 10V 6.3X7.7 | 100uF | 1 | 2.194 | A6(TW) |
| 101107000073J | 101107000073J | C EL SMD 2Khr 100uF 20% 50V 10X10.5 | 100uF | 1 | 1,288 | A6(TW) |
| 10110F000000J | 10110F000000J | C SUPER 10% 20% 3V DIP10X30mm | 3V | 1 | 242 | A6(TW) |
| 102015301100J | 102015301100J | IND SMD 15mH 5% 300mA 0402 LT/LF | mH | 1 | 16,918 | A6(TW) |
| 102027302100J | 102027302100J | IND SMD 27mH 5% 200mA 0402 LT/LF | mH | 1 | 10,430 | A6(TW) |
| 102056301100J | 102056301100J | IND SMD 56mH 5% 150mA 0402 LT/LF | mH | 1 | 10,095 | A6(TW) |
| 1020A0042700J | 1020A0042700J | IND MLCC 1MHz 2.2uH 20% 800mA | uH | 1 | 2,622 | A6(TW) |
| 1020A0042800J | 1020A0042800J | IND MLCC 500MHz 0.6nH +-0.1nH 850mA | nH | 1 | 14,366 | A6(TW) |
| 1020A0042900J | 1020A0042900J | IND MLCC 500MHz 2.4nH +-0.1nH 500mA | nH | 1 | 15,359 | A6(TW) |
| 1020A0046600J | 1020A0046600J | IND MLCC 1MHz 2.0nH +-0.1nH 600mA | nH | 1 | 15,349 | A6(TW) |
| 1020A0053900J | 1020A0053900J | IND MLCC 100MHz 27nH 2% 350mA | nH | 1 | 120 | A6(TW) |
| 1020A0054000J | 1020A0054000J | IND MLCI 100MHz 56nH 2% 250mA | nH | 1 | 120 | A6(TW) |
| 1020A1000683J | 1020A1000683J | IND SMD 0402 CAB ML100A | ML100A | 1 | 90 | A6(TW) |
| 1020A1001700J | 1020A1001700J | IND MLCC 1MHz 4.7uH 20% 1.1A 0.11ohm | uH | 1 | 3,575 | A6(TW) |
| 1021A0004000J | 1021A0004000J | BEAD 100M 220ohm 25% 2500mA | ohm | 1 | 252,874 | A6(TW) |
| 1021A0005700J | 1021A0005700J | IND MLCC 1MHz 2.2uH 20% 800mA | uH | 1 | 60,328 | A6(TW) |

如何關閉 v5 程式

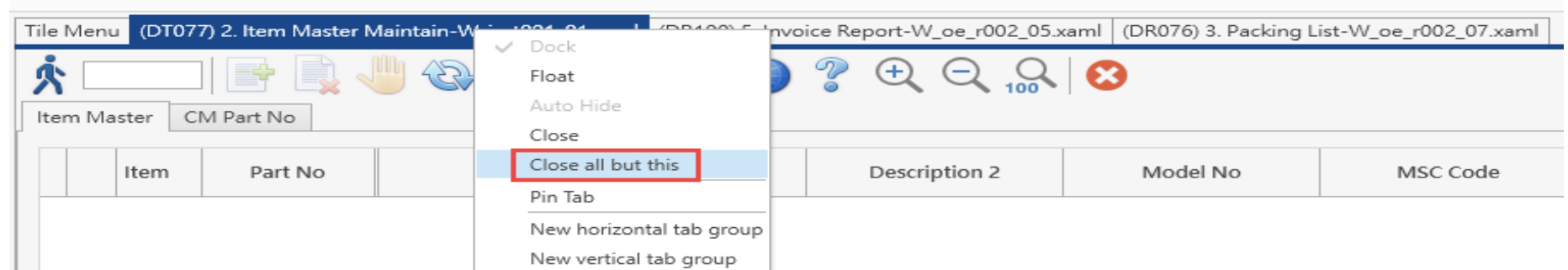
-  or Close : 只會關閉選取的該支程式

ARCMIS 5



- Close all but this: 當開啟很多支程式，但只想保留其中一支程式

ARCMIS 5



各模組(DIS & MFG & ACC) 程式用途說明及使用部門

- Common Functions
- 也可在OPEN 的左邊輸入INDEX
- Exec No 如果是淺藍色，表示V5程式已寫好，點選可以直接開啟程式

The screenshot shows the ARCMIS 5.0 application interface. On the left is the Start Menu with various system modules listed. At the bottom left of the Start Menu is a red-bordered button labeled 'INDEX'. To its right is a 'Common Functions' button, also highlighted with a red border. The main area displays a 'User Information' screen with 'Help', 'Logout', and 'Printer Setup' buttons. Below this is a 'V5 Function List' section. On the right side of the interface is a 'Tile Menu (INDEX Function)' window containing a table of functions. The table has columns for 'Exec No', 'Descrip', and 'Users'. A red box highlights the 'Exec No' column header. A red callout bubble points to the search bar at the top of the 'Tile Menu' window, with the text '也可以在這輸入程式代碼' (You can also enter program code here). The table data is as follows:

| Exec No | Descrip | Users |
|---------|---|-------------|
| DR001 | Basic Table Report - Buyer | |
| DR002 | RMA Expect Receive Report | |
| DR003 | RMA history | |
| DR004 | 可以看出該料號在各庫房的分佈狀況 | |
| DR005 | 查詢單據異動，可查料在所有倉的交易記錄，Apply date:秀出有過帳及... | everyone |
| DR007 | PO Status Inquiry, 查po status、price, Maintain Need Date, ETD,E... | PA |
| DR008 | picking list & picking report | RMA |
| DR009 | Forecast Report | |
| DR011 | Release Document Application Form | |
| DR012 | Stock Type StockTaking Card | |
| DR013 | Stock Type StockTaking List | finance、RMA |
| DR014 | Cyclical StockTaking Report | |
| DR015 | Estimated StockTaking Profit Report | finance |
| DR016 | IQC Inspect Report | |

Query 的方式

- 金手指
- Search
- Simple filter (簡單篩選)
- Filter (標準篩選/ 進階篩選)

Query 1: 金手指

-  用於：一開始都沒有任何資料時使用，可單一欄位或多欄位查詢
(and 概念)

| Item | Stat Phaseout | Part No | Descrip | Global Vendor Name | Vendor Partno | Vendor Descrip | Vr Code | S F |
|------|-------------------------------------|-----------|---------|--------------------|---------------|----------------|---------|-----|
| ▶ | <input checked="" type="checkbox"/> | like 200% | | YAGEO | like %RL | | | |
| | <input type="checkbox"/> | | | | | | | |
| | <input type="checkbox"/> | | | | | | | |
| | <input type="checkbox"/> | | | | | | | |
| | <input type="checkbox"/> | | | | | | | |

ARCMIS 5

Tile Menu (DT061) 16. QVL Maintain-W_ic_t001_04.xaml

Functions

QVL Items

| | Item | Stat Phaseout | Part No | Descrip | Global Vendor Name | Vendor Partno | Vendor Descrip | |
|--|------|--------------------------|-----------------|--------------------------------------|--------------------|------------------|----------------|---------------------|
| | 1 | <input type="checkbox"/> | 200012000007M10 | 電阻 0603 12R 1/10W 19% N/A | YAGEO | RC0603FR-1012RL | | P |
| | 2 | <input type="checkbox"/> | 200604000000M10 | 電阻 0402 604R 1/16W 19% N/A | YAGEO | AC0402FR-07604RL | | P |
| | 3 | <input type="checkbox"/> | 20051000A007M10 | 電阻 0402 510R 1/16W 19% N/A | YAGEO | RC0402FR-07510RL | | P |
| | 4 | <input type="checkbox"/> | 200402000004M10 | 電阻 0402 402R 1/16W 19% N/A | YAGEO | RC0402FR-07402RL | | P |
| | 5 | <input type="checkbox"/> | 20012000A006M10 | 電阻 0402 120R 1/16W 59% N/A | YAGEO | RC0402JR-07120RL | | P |
| | 6 | <input type="checkbox"/> | 20010000A024M10 | 電阻 0402 100R 1/16W 19% N/A | YAGEO | RC0402FR-07100RL | | P |
| | 7 | <input type="checkbox"/> | 20000000A093M10 | 電阻 0402 0R 1/16W 5% N/A | YAGEO | RC0402JR-070RL | | P |
| | 8 | <input type="checkbox"/> | 200022000009M10 | 電阻 0201 22R 1/20W 5% N/A | YAGEO | RC0201JR-0722RL | | P |
| | 9 | <input type="checkbox"/> | 20000000A078M10 | 電阻 0201 0R 1/20W 5% N/A | YAGEO | RC0201JR-070RL | | P |
| | 10 | <input type="checkbox"/> | 200003000000MES | SMD RES 3ohm, 5%, 1/16W, SM0402,... | YAGEO | RC0402JR-073RL | | P |
| | 11 | <input type="checkbox"/> | 20003300A005MES | SMD RES 33ohm, 5%, 1/16W, THICK F... | YAGEO | RC0402JR-0733RL | | P |
| | 12 | <input type="checkbox"/> | 20001000A017MES | SMD RES 10ohm, 5%, 1/16W, SM040... | YAGEO | RC0402JR-0710RL | | P |
| | 13 | <input type="checkbox"/> | 20010000A023MES | SMD RES 100ohm, 5%, 1/16W, THICK... | YAGEO | RC0402JR-07100RL | | P |
| | 14 | <input type="checkbox"/> | 20000000A024MES | SMD RES 0ohm, 1/10W SM0603, RO... | YAGEO | RC0603JR-070RL | | P |
| | 15 | <input type="checkbox"/> | 20024000A001MN1 | S RES 1W 240R +-5% 2512 521669-0... | YAGEO | RC2512JK-07240RL | | P(U) |
| | 16 | <input type="checkbox"/> | 20000000A014MN1 | S RES 1/8W 0R +-5% 0805 521477-0... | YAGEO | RC0805JR-070RL | | P(U) |
| | 17 | <input type="checkbox"/> | 20001500A002MN1 | S RES 1/4W 15R +-1% 1206 524633-0... | YAGEO | RC1206FR-0715RL | | P(U) |
| | 18 | <input type="checkbox"/> | 20001000FB10MN1 | S RES 1/4W 10R +-1% 1206 524633-1... | YAGEO | RC1206FR-0710RL | | P(U) |
| | 19 | <input type="checkbox"/> | 20000000A017MN1 | S RES 1/4W 0R +-5% 1206 522178-0... | YAGEO | RC1206JR-070RL | | P(U) |
| | 20 | <input type="checkbox"/> | 20002000A001MN1 | S RES 1/2W 20R +-5% 1210 522144-0... | YAGEO | RC1210JR-0720RL | | S RES 1/2W 20R +... |
| | 21 | <input type="checkbox"/> | 20007500A004MN1 | S RES 1/16W 75R +-1% 0402 521818-... | YAGEO | RC0402FR-0775RL | | P(U) |
| | 22 | <input type="checkbox"/> | 20061900A001MN1 | S RES 1/16W 619R +-1% 0402 52181... | YAGEO | RC0402FR-07619RL | | P(U) |

Query 1: 金手指

- 也可同欄位下多筆條件查詢，只要符合條件都會被撈出 (or 的概念)

ARCMIS 5

Tile Menu (DT061) 16. QVL Maintain-W_ic_t001_04.xaml

Functions

QVL Items

| | Item | Stat Phaseout | Part No | Descrip | Global Vendor Name | Vendor Partno | Vendor Descrip | Vr Code |
|-----|------|--------------------------|----------------|-------------------------------------|--------------------|-------------------|----------------|---------|
| 94 | | <input type="checkbox"/> | 100390-104 | **R 39 ohm 1/4W +-1% MF | SYNTON | MF02539R0(橙白... | | P |
| 95 | | <input type="checkbox"/> | 100390-514 | **R 39 ohm 1/4W +-5% CF | SYNTON | CF-25 | SYNTON/CF-25 | P |
| 96 | | <input type="checkbox"/> | 10043005JI00A | **RES 430ohm +-5% 15W CEMENT A... | SYNTON | SQP15W 5% 430... | | P |
| 97 | | <input type="checkbox"/> | 10043005JK00H | **RES 430ohm +-5% 20W CEMENT A... | SYNTON | SQP20J431 | | P |
| 98 | | <input type="checkbox"/> | 100464D0FD00A | **RES 46.4ohm 1% 1W MF LT/LF SYN... | SYNTON | FMF1WF46R4T | | P(U) |
| 99 | | <input type="checkbox"/> | 100470000000T | RES MOF 470ohm 5% 1/2WS 250FNK | TZAI YUAN Enter... | MOF 1/2WS470RJ... | | P |
| 100 | | <input type="checkbox"/> | 100472-514 | | | | | |
| 101 | | <input type="checkbox"/> | 100499D00000J | | | | | |
| 102 | | <input type="checkbox"/> | 100502-104 | | | | | |
| 103 | | <input type="checkbox"/> | 100510-523 | | | | | |
| 104 | | <input type="checkbox"/> | 100562-104 | | | | | |
| 105 | | <input type="checkbox"/> | 100620000000J | | | | | |
| 106 | | <input type="checkbox"/> | 100623-104 | | | | | |
| 107 | | <input type="checkbox"/> | 100681D0FD00A | | | | | |
| 108 | | <input type="checkbox"/> | 100684-532 | | | | | |
| 109 | | <input type="checkbox"/> | 100750000000T | | | | | |
| 110 | | <input type="checkbox"/> | 100750-514 | | | | | |
| 111 | | <input type="checkbox"/> | 100750A521 | | | | | |
| 112 | | <input type="checkbox"/> | 100912-512 | | | | | |
| 113 | | <input type="checkbox"/> | 100913-514 | | | | | |
| 114 | | <input type="checkbox"/> | 20000000000MAS | | | | | |
| 115 | | <input type="checkbox"/> | 20000000001MAS | | | | | |
| 116 | | <input type="checkbox"/> | 20000000002MAS | | | | | |
| 117 | | <input type="checkbox"/> | 20000000003MAS | ***RES 0ohm 1/10W(0603)5% UNI-oh... | UNI-OHM | 0603VAF0000T5E | | P |
| 118 | | <input type="checkbox"/> | 20000000004MTT | RES CHIP 0ohm 5% 1/8W 0805 | LIZ ELECTRONICS... | CR0805J80000G | | P |
| 119 | | <input type="checkbox"/> | 20000000004MTT | RES CHIP 0ohm 5% 1/8W 0805 | TZAI YUAN Enter... | SMD08050RJ | | P |

A modal dialog box is displayed, showing a list of items with checkboxes next to them. An arrow points to the checkbox for item 100562-104, which is checked. The dialog has 'OK' and 'Clear' buttons at the bottom right.

Query 2: Search

- Search (ctrl + f) : 針對已經有的資料做search，可以找出符合條件的資料
- 可一次輸入多個條件搜尋 (CARD 273 501) : 搜尋出來的值會呈現黃色

SRCMIS 5

Title Menu (DT077) 2. Item Master Maintain-W_ic_t001_01.xaml

Item Master CM Part No

CARD 273 501

| | Item | Part No | Description | Description 2 | Model No | CM Part No | MSC Code | MSC Description | |
|---|------|---------------|--|---|---------------|------------|--------------------------------------|-------------------------------------|---------|
| | 1 | 146700026702J | R03 WIFI PASSWORD CARD FSC Mix Cre... | R03 WIFI PASSWORD CARD FSC Mix Credit VRV9519BIAX34-A-SK | 146700026702J | | 0146700014 | WIFI PASSWORD CARD VRV9519BIAX34... | Raw M ^ |
| | 2 | 146000164502J | R03 SETTING CARD INTERNAL LABEL WE... | R03 SETTING CARD INTERNAL LABEL WE410443-TA | 146000164502J | | | | Raw M |
| | 3 | 146000163802J | R03 SETTING CARD INTERNAL LABEL WE... | R03 SETTING CARD INTERNAL LABEL WE410443-A1 | 146000163802J | | | | Raw M |
| | 4 | 146000172402J | R03 SETTING CARD INTERNAL LABEL 36... | R03 SETTING CARD INTERNAL LABEL 36.66x35.89mm WE410443-TC | 146000172402J | 0146000257 | SETTING CARD INTERNAL LABEL WE410... | Raw M | |
| | 5 | 146000160002J | R03 SETTING CARD EXTERNAL LABEL WE... | R03 SETTING CARD EXTERNAL LABEL WE410443-SA | 146000160002J | 0146000310 | SETTING CARD EXTEMAL LABEL WE410... | Raw M | |
| | 6 | 146000164402J | R03 SETTING CARD EXTEMAL LABEL WE... | R03 SETTING CARD EXTEMAL LABEL WE410443-TA | 146000164402J | | | | Raw M |
| | 7 | 146000163702J | R03 SETTING CARD EXTEMAL LABEL WE... | R03 SETTING CARD EXTEMAL LABEL WE410443-A1 | 146000163702J | | | | Raw M |
| | 8 | 146700026502J | R03 SECURITY CARD SMART 5 TYPE A FS... | R03 SECURITY CARD SMART 5 TYPE A FSC VRV9517WAX44 2-B-H2-23 | 146700026502J | 0146700015 | DEVICE PASS CARD VRV9517WAX44 2-B... | Raw M | |
| | 9 | 146700025302J | R03 SECURITY CARD SMART 4 TYPE A FS... | R03 SECURITY CARD SMART 4 TYPE A FSC VRV9517WAX44 1-B-H2-23 | 146700025302J | 0146700011 | DEVICEPASS CARD VRV9517WAX44 1-B... | Raw M | |
| | 10 | 146700025202J | R03 SECURITY CARD SMART 4 PLUS FSC... | R03 SECURITY CARD SMART 4 PLUS FSC VRV9517WAX44 2-B-H2-23 | 146700025202J | 0146700010 | DEVICEPASS CARD PLUS GRV9519ZWAX... | Raw M | |
| ▶ | 11 | 146500120802J | R03 MAGNETIC CARD STICKER 43.9x67mm... | R03 MAGNETIC CARD STICKER 43.9x67mm XCV56AX447M-F100-TA | 146500120802J | 0146500115 | MAGNETIC CARD STICKER XCV56AX447... | Raw M | |
| | 12 | 146400004501J | R02 蘭基布膠帶 AC22S 9mm(W)x30M(L)... | R02 蘭基布膠帶 AC22S 9mm(W)x30M(L) USB HMB4213HW22-MG | 146400004501J | 0146400001 | 蘭基TAPE BLACK | Raw M | |
| | 13 | 146700026701J | R02 WiFi Password Card 9519SK FSC Mix... | R02 WiFi Password Card 9519SK FSC Mix Credit | 146700026701J | 0146700014 | WIFI PASSWORD CARD VRV9519BIAX34... | Raw M | |
| | 14 | 146000191501T | R02 System Label WAP-3518-AM6 | R02 System Label WAP-3518-AM6 | 146000191501T | | | | Raw M |
| | 15 | 146000208501J | R02 SN LABEL 30.9X14.9mm WE7224443... | R02 SN LABEL 30.9X14.9mm WE7224443-VR | 146000208501J | 0146000183 | SN LABEL WE7224443-VR | Raw M | |
| | 16 | 146500154001J | R02 SETUP CARD LABEL 133x103mm WG... | R02 SETUP CARD LABEL 133x103mm WG7402221-J6(J6) | 146500154001J | 0146500150 | SETUP CARD LABEL WG7402221-J6 | Raw M | |
| | 17 | 146500092301J | R02 SETTING CARD LABEL VR9517MAC3... | R02 SETTING CARD LABEL VR9517MAC33-A-SA | 146500092301J | | | | Raw M |
| | 18 | 146500147501J | R02 SETTING CARD LABEL REAR 75x38m... | R02 SETTING CARD LABEL REAR 75x38mm GRV9518ZWAX34 1-A-SA | 146500147501J | 0146500273 | SETTING CARD LABEL REAR GRV9518ZW... | Raw M | |
| | 19 | 146500147601J | R02 SETTING CARD LABEL FRONT 75x38... | R02 SETTING CARD LABEL FRONT 75x38mm GRV9518ZWAX34 1-A-SA | 146500147601J | 0146500274 | SETTING CARD LABEL FRONT GRV9518Z... | Raw M | |
| | 20 | 146000172401J | R02 SETTING CARD INTERNAL LABEL WE... | R02 SETTING CARD INTERNAL LABEL WE410443-TC | 146000172401J | | | | Raw M |

Query 3: Simple filter (簡單篩選)

- 針對 單一欄位 進行快速篩選
- 直覺、簡單的篩選方式。

The screenshot shows a software interface titled "ARCMIS 5" with a sub-tile "Tile Menu (DT077) 2. Item Master Maintain-W_ic_t001_01.xaml". The main window displays a grid of data with columns: Item, Part No, Description, Description 2, and Model. A context menu is open over the "Item" column header, listing options like Sort Ascending, Sort Descending, Clear Sorting, Group By This Column, Show Group Panel, Show Column Chooser, Best Fit, Best Fit (all columns), Filter Editor..., Show Search Panel, Fixed Style, New Row, Import ..., Export ..., Retrieve, Show SQL, Save Layout, Data Process, and Print... . The "Data Process" option has a submenu with "Search" and "Simple Filter". The "Simple Filter" option is highlighted with a red box.

| | Item | Part No | Description | Description 2 | Model |
|---|------|------------|-----------------------|-------------------------|------------|
| ▶ | 1 | 200104-103 | % 1/8W 0805 LT/L... | *RES SMD 100Kohm 1... | 200104-103 |
| | 2 | 200104-143 | 1W 200ppm 0603 | **??R 100K +-1% 100M... | 200104-143 |
| | 3 | 200104-501 | +/-5% 0805 | **-?SMD R 100Kohm 1... | 200104-501 |
| | 4 | 200104-503 | +/-5% 1/8W 0805 L... | **RES SMD 100Kohm +... | 200104-503 |
| | 5 | 200104-507 | +/-5% 1/10W 0603... | **RES SMD 100Kohm +... | 200104-507 |
| | 6 | 200104-547 | 16W + -5% 0603 | **+? SMD 100Kohm 1/... | 200104-547 |
| | 7 | 200104-557 | +/-5% 1/16W 0402 T... | *RES SMD 100Kohm +... | 200104-557 |

Query 3: Simple filter (簡單篩選)

- 使用者可以直接輸入文字或從下拉選單選擇篩選條件。
- Clear Filter: 清除篩選條件

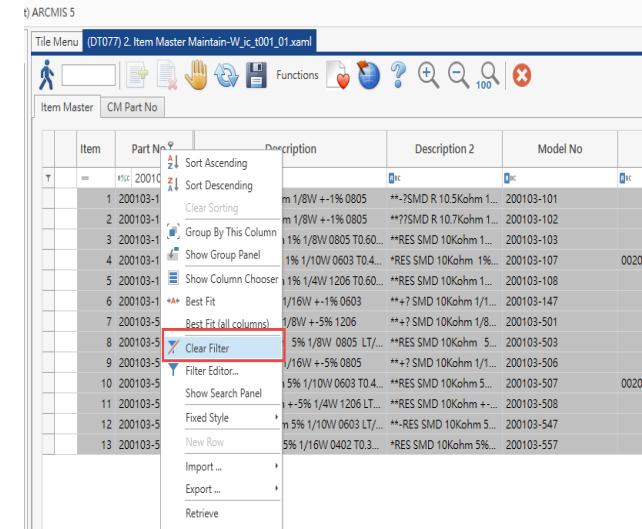
ARCMIS 5

Tile Menu (DT061) 16. QVL Maintain-W_ic_t001_04.xaml

Functions

QVL Items

| | Item | Stat Phaseout | Part No | Descrip | Unit Meas | Local Vendor Name | Apply Location | Gl |
|----|------|---------------|------------------|---------------------|-----------|-------------------|----------------|------|
| T | = | = | = | RBC | RBC | = | = | RBC |
| 1 | | | 20010220A001M... | S RES 1/16W 10.2... | | KOA | 台灣 | KOA |
| 2 | | | 200102200000T | RES CHIP 10.2Koh... | | 大毅 | 台灣 [None] | TA-I |
| 3 | | | 200102200000S | RES CHIP 10.2Koh... | | 大毅 | 台灣 上海 | TA-I |
| 4 | | | 20010230A000J | RES CHIP 102Koh... | | 奇力新 | 台灣 | CHIL |
| 5 | | | 20010230A000JR | RES CHIP 102Koh... | | 奇力新 | 台灣 吳江 | CHIL |
| 6 | | | 200102-539 | *RES SMD 1Kohm... | | 奇力新 | 台灣 崑山 | CHIL |
| 7 | | | 200102-103 | *RES SMD 1Kohm... | | 奇力新 | 台灣 深圳 | CHIL |
| 8 | | | 200102-107 | *RES SMD 1Kohm... | | 奇力新 | 台灣 蘇州 | CHIL |
| 9 | | | 200102200000S | RES CHIP 10.2Koh... | | 旺詮 | 台灣 越南 | RALI |
| 10 | | | 200102200000T | RES CHIP 10.2Koh... | | 旺詮 | 台灣 | RALI |



Query 4: Filter (標準篩選/進階篩選)

- 可以針對 多個欄位 進行篩選
- 可以設定 複雜的條件運算 (如 >, <, =, LIKE, BETWEEN)

The screenshot shows a QVL Maintain application interface with two tables and a filter editor.

Left Table:

| Item | Stat Phaseout | Part No | Descrip |
|------|---------------|-----------------|--------------------------|
| 9467 | | 20011010FN60E | 1% 1/ |
| 9468 | | 20011010FN60E | **RES SMD 39Kohm 5% 1/1 |
| 9469 | | 20011010FN60A | **RES SMD 39Kohm 5% 1/1 |
| 9470 | | 20011010FN60A | **RES SMD 39Kohm 5% 1/1 |
| 9471 | | 20011010FN60A | **RES SMD 39Kohm 5% 1/1 |
| 9472 | | 20011010FN60A | **RES SMD 39Kohm 5% 1/1 |
| 9473 | | 20011010FM40MAN | **RES SMD 3.9Kohm 5% 1/1 |
| 9474 | | 20011010FM40MAN | **RES SMD 3.9Kohm 5% 1/1 |
| 9475 | | 20011010FM40MAN | **RES SMD 3.9Kohm 5% 1/1 |
| 9476 | | 20011010FM40J | **RES SMD 3.9Kohm 5% 1/1 |
| 9477 | | 20011010FM40J | **RES SMD 3.9Kohm 5% 1/1 |
| 9478 | | 20011010FM40J | **RES SMD 3.9Kohm 5% 1/1 |
| 9479 | | 20011010FM40J | **RES SMD 3.9Kohm 5% 1/1 |
| 9480 | | 20011010FB10A | RES CHIP 392Kohm 1% 1/8W |
| 9481 | | 20011010A002MCG | RES CHIP 392Kohm 1% 1/8W |
| 9482 | | 20011010A002MCG | RES CHIP 392Kohm 1% 1/8W |
| 9483 | | 20011010A002MCG | RES CHIP 392Kohm 1% 1/8W |
| 9484 | | 20011010A002MCG | RES CHIP 392Kohm 1% 1/8W |

Right Table:

| Item | Stat Phaseout | Part No | Descrip |
|------|-------------------------------------|---------------|--|
| 1 | | 200393-547 | **RES SMD 39Kohm 5% 1/1 |
| 2 | | 200393-547 | **RES SMD 39Kohm 5% 1/1 |
| 3 | | 200393-143 | **RES SMD 3.9Kohm 5% 1/1 |
| 4 | <input checked="" type="checkbox"/> | 200392-508 | **RES SMD 3.9Kohm 5% 1/1 |
| 5 | | 200392-508 | **RES SMD 3.9Kohm 5% 1/4V |
| 6 | | 200392-508 | **RES SMD 3.9Kohm 5% 1/4V |
| 7 | | 200392-501 | **RES SMD 3.9Kohm 5% 1/8V |
| 8 | | 200392-501 | **RES SMD 3.9Kohm 5% 1/8V |
| 9 | <input checked="" type="checkbox"/> | 20039230FM40E | **RES CHIP 392Kohm 1% 1/1 |
| 10 | | 20039230FM40E | **RES CHIP 392Kohm 1% 1/1 |
| 11 | | 20039230FM40E | **RES CHIP 392Kohm 1% 1/1 |
| 12 | | 200392300001J | RES CHIP 392Kohm 1% 1/8W |
| 13 | | 200392300001J | RES CHIP 392Kohm 1% 1/8W |
| 14 | | 200392300001J | RES CHIP 392Kohm 1% 1/8W |
| 15 | | 200392300001J | RES CHIP 392Kohm 1% 1/10V |
| 16 | | 200392300000J | RES CHIP 392Kohm 1% 1/10V 0803 T... YAGEO RC0603FR-07392KL |
| 17 | | 200392300000J | RES CHIP 392Kohm 1% 1/10W 0603 T... LIZ ELECTRONICS... CR0603FA3923G |
| 18 | | 20039220FN60E | **RES CHIP 39.2Kohm 1% 1/16W 040... WALSIN WR04X3922FTL |
| 19 | <input checked="" type="checkbox"/> | 20039220FA00J | RES CHIP 39.2Kohm 1% 1/8W 0805 T... PHYCOMP 232273463923L |

Filter Editor:

The Filter Editor dialog box is open, showing the following conditions:

- And (AND operator)
- Part No Is between 2001 and 2004
- Descrip Is like %Kohm%

Buttons at the bottom of the Filter Editor: OK, Cancel, Apply.

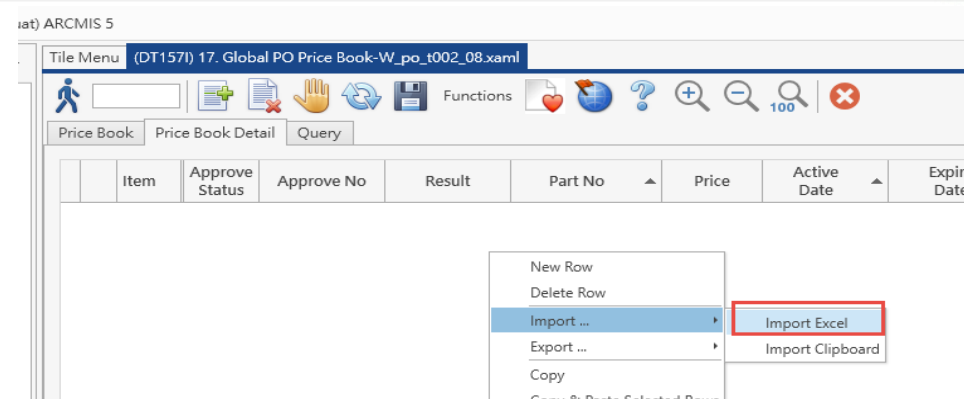
■ 何時該用哪個？

- ✓ 想快速篩選某個欄位的值？→ 選擇 **Simple Filter**
- ✓ 需要更複雜的篩選條件？→ 使用 **Filter（進階篩選）**

| 比較項目 | ● Simple Filter (簡單篩選) | ● Filter (標準/進階篩選) |
|-----------|--------------------------|------------------------------|
| ⌚ 適用對象 | 針對 單一欄位 進行篩選 | 可針對 多個欄位 進行篩選 |
| 🔧 條件複雜度 | 只能選擇特定值或輸入簡單條件 | 支援 AND、OR、BETWEEN、LIKE 等邏輯運算 |
| 🎮 使用者操作難度 | ● 簡單直覺，透過 UI 快速篩選 | ● 需設定較複雜的條件 |

import file (匯入檔案)

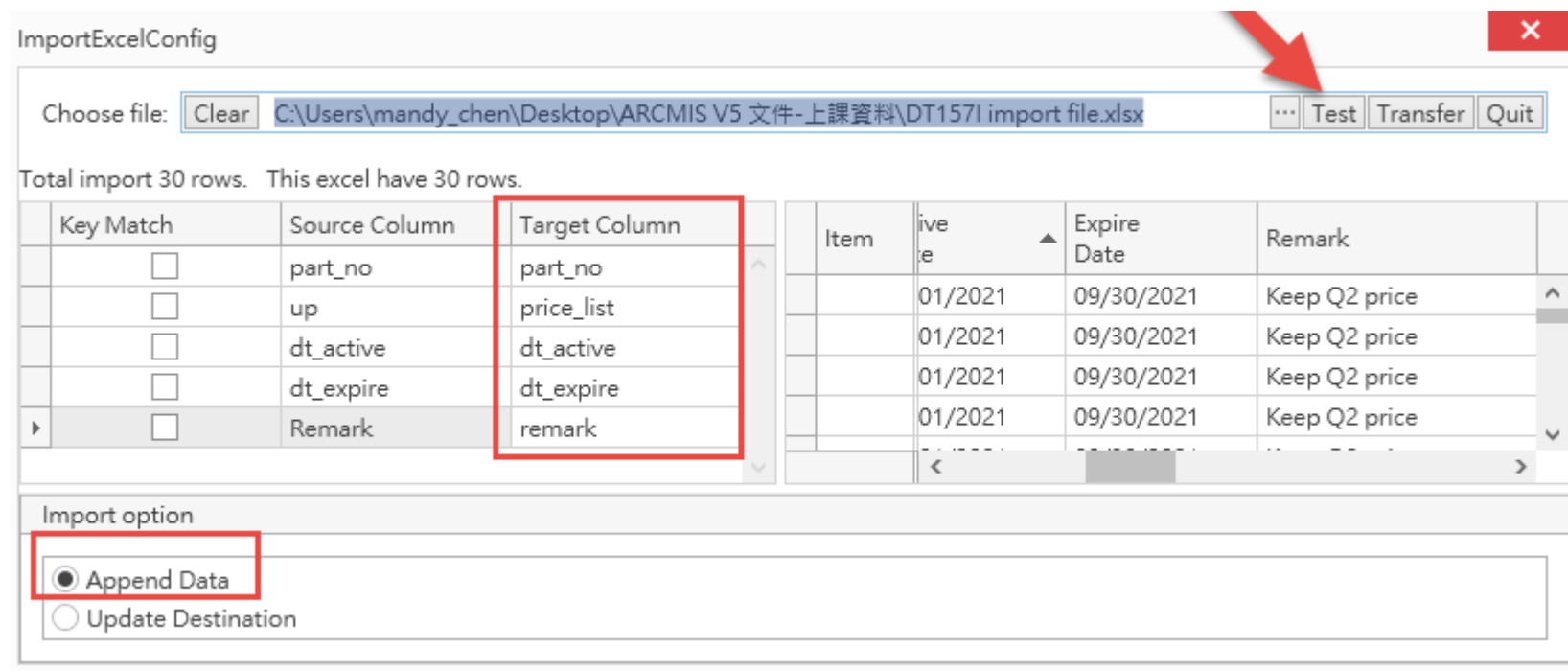
Import file :



A screenshot of the 'ImportExcelConfig' dialog box. It shows a file selection field with 'C:\Users\mandy_chen\Desktop\ARCMIS V5 文件-上課資料\DT157I import file.xlsx' selected. Below it, a message says 'Total import 0 rows. This excel have 30 rows.' The main area contains two tables for mapping columns. The first table maps 'Source Column' to 'Target Column': part_no to part_no, up to up, dt_active to dt_active, dt_expire to dt_expire, and Remark to Remark. The second table shows the target schema with columns: Item, Approve Status, Approve No, Result, and Part No. The 'Part No' column is highlighted with a red box. To the right of the tables, a message says 'No Records'. At the bottom left, there's an 'Import option' section with two radio buttons: 'Append Data' (selected) and 'Update Destination'. There are also 'Test', 'Transfer', and 'Quit' buttons at the top right of the dialog.

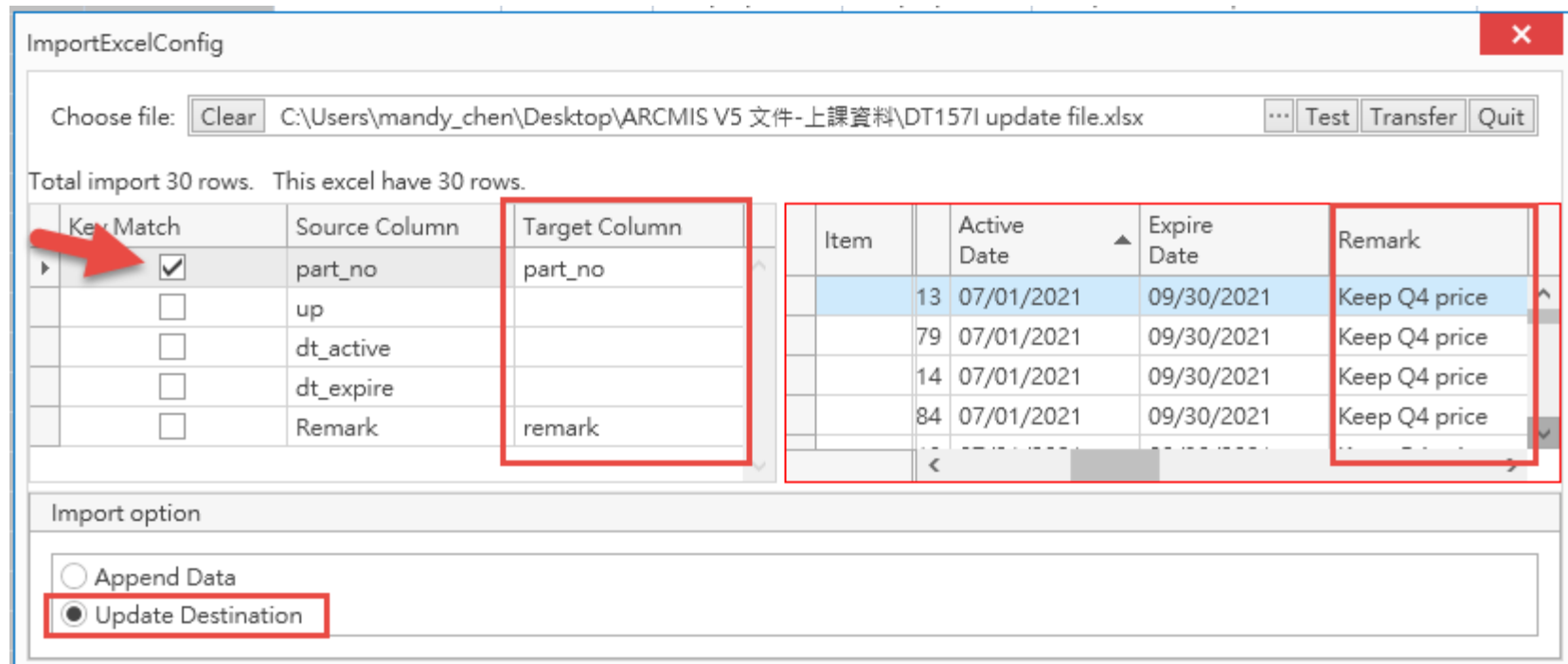
■ Import file 用法說明:

- Append Data: insert 的概念，以地球畫面為主，新增資料進來..



■ Import file 用法說明:

- Update Destination: 直接 update 欄位的概念:
- Key Match 一定要勾選，切記 part no 一定不能重覆



Copy-Paste

- Copy-Paste : 直接 Copy excel 資料貼到地球畫面上，只要有 的欄位一定要給值

ARCMS 5

Tile Menu (DT157I) 17. Global PO Price Book-W_po_t002_08.xaml (DT157I) 17. Global PO Price Book-W_po_t002_08.xaml

Price Book | Price Book Detail | Query

| | Item | Approve Status | Approve No | Result | Part No | Price | Remark | Active Date | Expire Date | Contract Price | Contract Currency |
|---|------|----------------|------------|--------|---------|-------|--------|-------------|-------------|----------------|-------------------|
| 1 | New | | | | | | | | | | |

Excel file

| A | B | C | D | E | |
|----|---------------|------|--------|-----------|------------|
| 1 | part_no | up | remark | dt_active | dt_expire |
| 2 | 110300468900J | 3000 | test | 1/1/2024 | 12/31/2024 |
| 3 | 110300473600J | 8000 | test | 1/2/2024 | 1/1/2025 |
| 4 | 115200486700J | 3000 | test | 1/3/2024 | 1/2/2025 |
| 5 | 115200509600J | 3000 | test | 1/4/2024 | 1/3/2025 |
| 6 | 115200525000J | 3000 | test | 1/5/2024 | 1/4/2025 |
| 7 | 110200144807J | 2600 | test | 1/6/2024 | 1/5/2025 |
| 8 | 116800577700J | 3000 | test | 1/7/2024 | 1/6/2025 |
| 9 | 110300485902J | 2600 | test | 1/8/2024 | 1/7/2025 |
| 10 | 110300486002J | 2600 | test | 1/9/2024 | 1/8/2025 |
| 11 | 110300489101J | 2600 | test | 1/10/2024 | 1/9/2025 |

IIS 5

Menu (DT157I) 17. Global PO Price Book-W_po_t002_08.xaml

Price Book Detail | Query

| Item | Approve Status | Approve No | Result | Part No | Price | Remark | Active Date | Expire Date | Contract Price | Contract Currency |
|------|----------------|------------|--------|---------------|--------------|--------|-------------|-------------|----------------|-------------------|
| 1 | New | | | 110300468900J | 3,000.000000 | test | 01/01/2024 | 12/31/2024 | | |
| 2 | New | | | 110300473600J | 8,000.000000 | test | 01/02/2024 | 01/01/2025 | | |
| 3 | New | | | 115200486700J | 3,000.000000 | test | 01/03/2024 | 01/02/2025 | | |
| 4 | New | | | 115200509600J | 3,000.000000 | test | 01/04/2024 | 01/03/2025 | | |
| 5 | New | | | 115200525000J | 3,000.000000 | test | 01/05/2024 | 01/04/2025 | | |
| 6 | New | | | 110200144807J | 2,600.000000 | test | 01/06/2024 | 01/05/2025 | | |
| 7 | New | | | 116800577700J | 3,000.000000 | test | 01/07/2024 | 01/06/2025 | | |
| 8 | New | | | 110300485902J | 2,600.000000 | test | 01/08/2024 | 01/07/2025 | | |
| 9 | New | | | 110300486002J | 2,600.000000 | test | 01/09/2024 | 01/08/2025 | | |
| 10 | New | | | 110300489101J | 2,600.000000 | test | 01/10/2024 | 01/09/2025 | | |

■ Import File & Copy-Paste 何時該用哪個？

- ✓ 有大量結構化數據（1000+ 筆）？ → Import File
- ✓ 只需輸入幾筆資料？ → Copy-Paste
- ✓ 需要確保欄位格式正確？ → Import File
- ✓ 只是從 Excel 撷取資料 & 欄位順序已排列好？ → Copy-Paste

Sort 排序

■ Sort : 直接點擊欄位排序

✓ 第一次點擊 → 遞增排序 (A → Z)

✓ 第二次點擊 → 遞減排序 (Z → A)

✓ 或是按右 Sort Ascending & Sort Descending

ARCADY (陳慈芬) (Server=arc-sqlt2\arc_test_uat) ARCMIS 5

Tile Menu (DT157I) 17. Global PO Price Book-W_po_t002_08.xaml

| | Item | Approve Status | Approve No | Result | Part No |
|---|------|----------------|------------|--------|----------------|
| 1 | 2 | Appro... | PB21010367 | ok | 114N0000200MAS |
| 2 | 3 | Appro... | PB21050209 | ok | 114N0000900MAS |
| 3 | 4 | Appro... | PB22020240 | ok | 114N00002300J |
| 4 | 5 | Appro... | PB22020240 | ok | 114N00002200J |
| 5 | 6 | Appro... | PB22020240 | ok | 114N00002100J |
| 6 | 7 | Appro... | PB22020240 | ok | 114N00002000J |

ARCADY (陳慈芬) (Server=arc-sqlt2\arc_test_uat) ARCMIS 5

Tile Menu (DT157I) 17. Global PO Price Book-W_po_t002_08.xaml

Sort Ascending

Sort Descending

Clear Sorting

Group By This Column

Show Group Panel

Show Column Chooser

Best Fit

Best Fit (all columns)

Filter Editor...

| | Item | Approve Status | Approve No | Result |
|----|------|----------------|------------|--------|
| 1 | 65 | Appro... | PB23080027 | |
| 2 | 66 | Appro... | PB23080027 | |
| 3 | 67 | Appro... | PB23090266 | |
| 4 | 68 | Appro... | PB23080041 | |
| 5 | 69 | Appro... | PB23070385 | |
| 6 | 70 | Appro... | PB23070145 | |
| 7 | 71 | Appro... | PB23070030 | |
| 8 | 72 | Appro... | PB23070030 | |
| 9 | 73 | Appro... | PB23070097 | |
| 10 | 74 | Appro... | PB23060533 | |

Save Layout (保存版面設定)

■ Save Layout : 客製化畫面 (精簡欄位)

- ✓ 允許使用者自訂並儲存 **GridControl & PivotGrid** 的欄位排列、排序、篩選條件與群組設定，下次開啟時可直接載入，不需要重新調整。

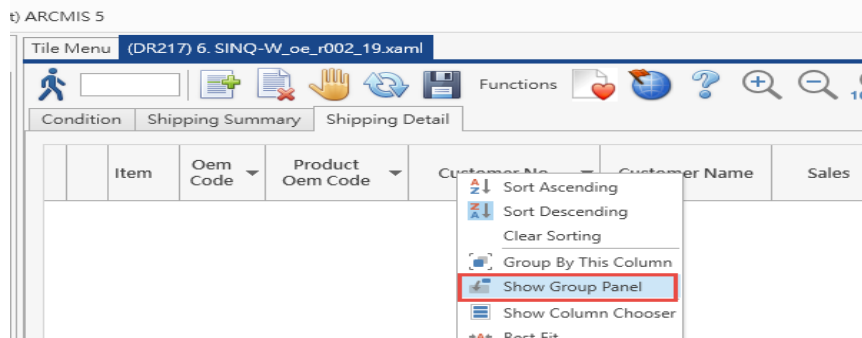
The screenshot shows a Windows application window titled "Tile Menu (DT087) 2. Sales Maintain-W_oe_t001_04.xaml". The main area displays a grid control with columns: User ID, Sales Code, User Name, Tel No, Fax No, and Title. A context menu is open over the grid, listing various options: New Row, Delete Row, Import ..., Export ..., Copy, Copy & Paste Selected Rows, Copy Rows, Paste Rows, Fill Down Current Column, Show SOI, Save Layout (which is highlighted with a red box), Data Process, and Print... . The "Save Layout" option is checked.

| User ID | Sales Code | User Name | Tel No | Fax No | Title |
|---------|------------|-----------|------------|--------|-------|
| A03004 | | 曾劍鵬 | 03-5770270 | | |
| A030079 | | 賴念哲 | 03-5770270 | | |
| A030096 | | 曾子芸 | 03-5770270 | | |
| A030018 | | 羅吉峰 | 03-5770270 | | |
| A030024 | | 陳麒國 | 03-5770270 | | |
| A030039 | | 李宗舜 | 03-5770270 | | |
| A030041 | | 謝華程 | 03-5770270 | | |
| A030204 | | 凡魯根 | | | |
| A030222 | | 江駿智 | | | |
| A030234 | | 黃美容 | | | |
| A030247 | | 郭信郎 | | | |
| A030250 | | 洪淨淨 | | | |
| A030283 | | 陳暉璘 | | | |
| A040049 | | 林俐君 | | | |
| A040062 | | 彭前婷 | | | |
| A040082 | | 朱晏柔 | | | |

Show Group Panel

■ Show Group Panel : 顯示可拖曳的群組面板

◆ Group Panel 可以讓使用者自由拖曳，方便自訂群組！



This screenshot shows the same ARCMIS 5 application after using the 'Show Group Panel' feature. A red arrow points to the 'Customer No' column header, which has been moved to the top of the grid, indicating it is now the primary grouping column. The data grid now shows groups of rows based on the 'Customer No' value. The columns are labeled 'Customer No', 'Oem Code', 'Item', 'Product Oem Code', and 'Customer Name'. The data consists of ten rows, each with a 'Customer No' value of 'V.N0002'.

| | Customer No | Oem Code | Item | Product Oem Code | Customer Name |
|---|-------------|----------|------|------------------|------------------|
| 1 | V.N0002 | V.N0002 | | | Arcadyan Technol |
| 2 | V.N0002 | V.N0002 | | | Arcadyan Technol |
| 3 | V.N0002 | V.N0002 | | | Arcadyan Technol |
| 4 | V.N0002 | V.N0002 | | | Arcadyan Technol |
| 5 | V.N0002 | V.N0002 | | | Arcadyan Technol |
| 6 | V.N0002 | V.N0002 | | | Arcadyan Technol |
| 7 | V.N0002 | V.N0002 | | | Arcadyan Technol |
| 8 | V.N0002 | V.N0002 | | | Arcadyan Technol |
| 9 | V.N0002 | V.N0002 | | | Arcadyan Technol |

Show Group Panel

■ 還原 Show Group Panel :

- ✓ 方法1 拖曳欄位回到表格
- ✓ 方法2 右鍵取消群組，選擇「Ungroup」

The screenshot shows a Windows application window titled "Tile Menu (DR217) 6. SINQ-W_oe_r002_19.xaml". At the top, there are several icons for file operations like New, Open, Save, and Print. Below the toolbar are three tabs: "Condition", "Shipping Summary", and "Shipping Detail". The main area displays a table with columns: "Customer No", "Item", "Product", "Oem Code", and "Customer". The "Oem Code" column is currently highlighted with a red border. A red arrow points to the "Oem Code" column header, indicating it is being moved.

The screenshot shows the same application window with the context menu open over the "Oem Code" column header. The menu options include: "Full Expand", "Full Collapse", "Sort Ascending", "Sort Descending", "Clear Sorting", "Ungroup" (which is highlighted with a red box), "Hide Group Panel", "Show Column Chooser", "Best Fit", and "Best Fit (all columns)".

Group by This Column

■ Group by This Column: 讓該欄位變成群組分類

◆ 該欄位會被移動到 **Group Panel**，Grid 內的資料會依該欄位進行群組

例如：

如果你的 Grid 有「客戶代碼」這個欄位，當你選擇「Group by This Column」，所有資料會按照「客戶代碼」分類成群組。

A screenshot of a software application window titled "Tile Menu (DR217) 6. SINQ-W_oe_r002_19.xaml". The window contains a toolbar with various icons and three tabs: "Condition", "Shipping Summary", and "Shipping Detail". Below the tabs is a grid with columns: Customer No, Product OEM Code, Customer Name, Item, Sales, and AE. A context menu is open over the "Customer No" column, listing options: "Sort Ascending", "Sort Descending", "Clear Sorting", "Group By This Column" (which is highlighted with a red box), "Show Group Panel", "Show Column Chooser", "Best Fit", and "Best Fit (all columns)".

A screenshot of the same software application window after applying the "Group By This Column" option. The grid now shows data grouped by "Customer No". The first group, "Customer No: 9TWN099", is expanded, revealing multiple rows for that customer. Other groups like "Customer No: 9TWN802", "Customer No: ABC0004", "Customer No: AUS0008-01", "Customer No: AUS0008-02", "Customer No: AUS0008-03", "Customer No: BRA0011", and "Customer No: CHI0013" are also visible. The "Customer No" column header has an upward arrow indicating it is the current grouping key.

Fill Down Current Column

■ Fill Down Current Column:

- ◆ 先把要改的資料改好 + shift-> 把要改的資料全選起來，滑鼠點在最後一筆，按右鍵Fill Down Current Column

ARCMIS 5

Tile Menu (DT157I) 17. Global PO Price Book-W_po_t002_08.xaml

| | Item | Approve Status | Approve No | Result | Part No | Price | Active Date | Expire Date |
|----|------|----------------|------------|--------|---------------|----------|-------------|-------------|
| 1 | New | | | | 123800168202J | 1.261300 | 07/01/2021 | 09/30/2021 |
| 2 | New | | | | 123800171700J | 0.109790 | 07/01/2021 | 09/30/2021 |
| 3 | New | | | | 123800192700J | 1.111400 | 07/01/2021 | 09/30/2021 |
| 4 | New | | | | 125300012300J | 1.431840 | 07/01/2021 | 09/30/2021 |
| 5 | New | | | | 125300013100J | 1.151300 | 07/01/2021 | 09/30/2021 |
| 6 | New | | | | 123500100700J | 0.245000 | 07/15/2021 | 07/30/2021 |
| 7 | New | | | | 123500100800J | 0.196000 | | |
| 8 | New | | | | 123500100900J | 0.211000 | | |
| 9 | New | | | | 123500101000J | 0.154000 | | |
| 10 | New | | | | 123700148100J | 0.202000 | | |
| 11 | New | | | | 123700152100J | 0.109000 | | |
| 12 | New | | | | 123700152200J | 0.249000 | | |
| 13 | New | | | | 123700154500J | 0.146000 | | |
| 14 | New | | | | 123700155100J | 0.088000 | | |
| 15 | New | | | | 123500107900J | 0.100000 | | |
| 16 | New | | | | 123500108000J | 0.152000 | | |
| 17 | New | | | | 123700154900J | 0.119000 | | |
| 18 | New | | | | 123500088600J | 0.095000 | | |

ARCMIS 5

Tile Menu (DT157I) 17. Global PO Price Book-W_po_t002_08.xaml

| | Item | Approve Status | Approve No | Result | Part No | Price | Active Date |
|---|------|----------------|------------|--------|---------------|----------|-------------|
| 1 | New | | | | 123800168202J | 1.261300 | 07/01/2021 |
| 2 | New | | | | 123800171700J | 1.261300 | 07/01/2021 |
| 3 | New | | | | 123800192700J | 1.261300 | 07/01/2021 |
| 4 | New | | | | 125300012300J | 1.261300 | 07/01/2021 |
| 5 | New | | | | 125300013100J | 1.261300 | 07/01/2021 |
| 6 | New | | | | 123500100700J | 1.261300 | 07/15/2021 |
| 7 | New | | | | 123500100800J | 1.261300 | 07/15/2021 |
| 8 | New | | | | 123500100900J | 0.211000 | 07/15/2021 |