

How-to-document:

How to export data from DVM Workcenter into Excel file?

1. Open DVM Workcenter via transaction SM_WORKCENTER and tab: Data Volume Management
2. Enter desired application, e.g. Statistics & Trend
3. Select DVM Scenario, Technical Scenario or Technical Systems which you want to use
4. Press desired data button, e.g. 'Data Allocation Statistics' (either 'start embedded' or 'start new window')
5. Choose section you want to see data (e.g. tab 'products')
6. Choose kind of dashboard you want to see more details (e.g. 'summary')
7. Press 'click here to load data from Business Warehouse' , example screen:



8. Choose desired systems etc. and press 'execute' to get dashboard

- Once the dashboard has loaded, make a right-mouse button click on the TABLE area in the lower part of the screen especially on a 'HYPERLINKED' function (e.g. such as 'product name' or 'object growth') and choose the option 'ENHANCED MENU'. If you made this operation correctly, the small popup reflecting the options will look a bit differently, compare to when you just click 'somewhere' in the dashboard result area. The reason is that this is now opening the BW specific menu of the dashboard. Example screen:

The screenshot displays the SAP Data Allocation Statistics interface. On the left is a navigation menu with categories like Overview, Status Summary, Analyses, Decision Maker, Statistics & Trend, Reorg. & Compression, Impact & References, Service Documents, Potential Savings, Archiving Information, Reports, and Related Links. The main area shows 'Data Allocation Statistics - Demo_Scenario_DVM' with filters for Timeframe (This week), From (10.11.2014), To (10.11.2014), CET, and Granularity (week). Below this is a 'SYM,BWY' section with tabs for Products, Systems, Application Area, Document Type, Archiving Object, Tables (All), Tables (Top), and Technical Classification. A 'Summary' row includes links for History, Top Growth (MB), Top Growth (%), Top Reduction (MB), Top Reduction (%), Deviation, Top Deviation (MB), and Top Deviation (%). The central part features a 3D pie chart titled 'DVM Products View Summary' with a legend for 'SAP SOLUTION MANAGER 7.1'. At the bottom, a table shows 'DVM Products View Summary' with columns for Product Name and Size (MB). The 'Overall Result' row is highlighted in yellow. A context menu is open over this row, listing options: Drilldown, Remove Drilldown, Sort Product Name, Goto, Bookmark, Distribute, and Enhanced Menu. The 'Enhanced Menu' option is circled in red, and a red arrow points from the 'Product Name' column header to it.

Product Name	Size (MB)
SAP SOLUTION MANAGER 7.1	45.929.741
Overall Result	45.930.000

10. By pressing the option 'ENHANCED MENU', you will get a list of options including special features, e.g. 'EXPORT AS...'. By choosing this, you can afterwards export the data into CSV or MS Excel file, example screen:

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Product Name	Size (MB)
SAP SOLUTION MANAGER 7.1	45.929.741
Overall Result	45.930.000

Attention: If you once choose the option 'ENHANCED MENU', this choice is saved and next time, you will directly see the enhanced menu, i.e. you can directly choose option 'export as...'. If you don't want to see this anymore, you need to choose option 'BASIC MENU' again.