

Query Manager™

Flexible, easy SAP® HCM reporting

- Single-screen access to Queries and results
- Unmatched performance
- Versatile output formats
- Automated result distribution
- Vibrant online community

Query Manager™

What are your SAP® ERP HCM reporting challenges?

SAP ERP HCM is changing rapidly. SAP SuccessFactors™, HR Renewal™ and SAP Fiori®/SAPUI5 mean that your reporting strategy needs to include a great deal of information and the challenge every company faces is the extraction of accurate, meaningful HCM data in real time in an integrated fashion. Standard reports are inflexible and developing custom ABAP reports could be costly, considering that manual data extraction and merging it in spreadsheets is time-consuming and prone to error.

You need one flexible, powerful solution that can easily provide information when you need it. A solution that enables you to build professional HR documents, that improves HR business operations by providing 'out of the box' reports and documents, and empowers you to create your own documents on the fly.

Complete HCM reporting solution

Query Manager is a complete and powerful SAP ERP HCM reporting solution which integrates on-premise data with data in SAP SuccessFactors. You can view your reports in the SAP GUI, as a tile in SAP SuccessFactors, or with a browser from your computer or tablet. Query Manager goes beyond mere easy reporting and integrates all your data on any device.

The solution has an extensive coverage of HCM data from wage type catalogs to org. structures to Payroll results. Tables from outside HCM can be added (without development) and you can access all your Queries from a single point, run them and view results or share them with other users



Save time with ready-to-use Queries

Take advantage of our experience – choose from hundreds of ready-to-run Queries that we or other Query Manager users have created. Download them from our vibrant online community where you can also share your experience with other Query Manager users and experts, or watch 'How-to' videos to learn more about Query Manager.

Enhanced output with Document Builder

Turn your report results into well-designed documents. Now sending out, for example, remuneration letters, contracts or pre-populated forms does not have to be a nightmare. Simply write your letter/document, drag the relevant fields onto the page and send – it is that easy.

Create reports faster than ever

Query Manager encapsulates HCM business logic without your having to worry about where the data is in the system or how to get to it. You can find all the fields you need quickly, either from a list categorized by business requirements or via an instant search of all available Query fields.

You can also...

- Schedule Queries and distribute automatically via email (PDF, Excel spreadsheet or plain text).
- View results interactively in grid or tree output. (Org. planning data too!)
- Encrypt results for exporting securely from your system.
- Store results to refer to later for auditing and compliance purposes.

Query Manager Fiori App

The Query Manager Fiori, SAPUI5 web-enabled, App allows you to easily run any Query Manager report from your desktop or tablet browser. It also equips you to create insightful charts and view reports previously executed.

- Access your reports via the Internet without having to log onto a local computer with the SAPGUI installed.
- Quickly view reports on-the-go via your tablet.
- Navigate quickly and directly to a list of the latest report results.
- Visualize your reports for additional analysis via the Chart Builder feature.
- Gather additional information from charts showing aggregated data.
- Export report results and charts to your local device.
- Leverage pre-built templates and field lists and set favorites.

EPI-USE Labs provide superior solutions to enhance data management and optimize SAP environments. If you would like more information on how our products make your business more efficient and profitable, please contact us at: info@labs.epiuse.com | www.epiuselabs.com