

Seamless integration of SAP and Microsoft at PUMA

"Short response times gives us a significant competitive advantage. Xtract IS makes an important contribution to this, because we can integrate decision-relevant data from SAP into our SQL server-based analysis systems quickly and automatically."

Rainer Erras, Senior Developer IT Business Intelligence Solutions, PUMA SE

Company

PUMA is one of the world's leading sports brands for designing, developing, selling and marketing footwear, apparel and accessories. The performance and athletic lifestyle products include categories such as Soccer/Football, Running, Training and Fitness, Golf and Motor Sports. Established in Herzogenaurach, Germany in 1948, the company employs



more than 10,000 employees worldwide. With the brands PUMA, Cobra Golf, Dobotex and Brandon, the PUMA Group distributes its products in more than Solution 120 countries worldwide and generated revenues of 2.97 billion euros in 2014. PUMA came across Theobald Soft-

Challenges

Within the framework of standardizing Herzogenaurach to take a closer look business processes and systems as part at the Xtract IS component suite. This

of the corporate strategy of the sports and lifestyle giant, the SAP for Retail industry solution based on SAP ERP 6.0 was introduced in all national organizations. The solution is used for processes and order processing, as well as for other purposes. For management reporting in ordering processing, PUMA uses the SQL Server Reporting Services (SSRS) report generating system and SQL Server Analysis Services for multidimensional data management. The company analyses, for example, which items are needed in each national organization, which manufacturers in the respective areas are entrusted with production, whether they comply with quality standards such as delivery reliability, etc. The challenge was to integrate data from SAP for Retail quickly, reliably and in an automated way into Microsoft SQL Server.

Through in-depth vendor research, ware from Stuttgart, Germany, and invited the SAP interface experts to

Solution at a glance

Company

PUMA SE

Sector

Sporting Goods

Location

Herzogenaurach

Challenge

Reliable, automated transfer of retail data from 120 countries, from SAP for Retail to MS SQL Server.

Solution

Implement the SAP interface Xtract IS with the components Table and DeltaQ for the integration between SAP ERP (SAP for Retail) and MS SQL Server.

Advantages

- · Company has no SAP development
- · Fast implementation
- · Low cost for implementation and follow-up
- Direct integration of the SAP extraction processes into SQL Server Integration
- · Simple design of a single, integrated database for analyses and reports

System environment

MS SQL Server, SAP ERP (SAP for Retail)



allows SAP data extraction processes to be directly integrated into SQL Server, using SQL Server Integration Services. Nine different connector elements are available for modeling a data flow between SAP and SQL Server. PUMA opted for the component Table (for directly transferring mass data from SAP tables) and DeltaO. With DeltaQ, the API Extractor of the SAP ERP system can be controlled, and its functionality can be used in the same way that an SAP BW system sources data from the production SAP ERP system. The interface features that won over the customer were the high degree of maturity, easy operation and the attractive price-performance ratio. Theobald Software also scored points in terms of service: "In order to be able to use the component, some adjustments had to be made in the SAP system. Theobald Software gave us competent support on this," adds Rainer Erras, Senior Developer IT Business Intelligence Solutions, PUMA SE. "Even additional questions that arose during development and at the beginning of productive use were answered quickly by the support team." In the first stage, the SAP ERP systems from three different regions were included. To ensure that the data transfer worked, the business divisions had access to the SAP systems and were able to see orders chosen at random. It was then checked to see if the corresponding data also arrived in the reporting system. "No information was lost in any way. The extractors are also very stable and we have yet to experience a failure. Since Xtract IS is self-explanatory, we did not require any additional external support or training after the introductory period – an important aspect in terms of cost," says the Senior Developer IT Business Intelligence Solutions.



The integration will gradually take place across all regions in the next three months. The goal is to make all order processing data available from all 120 countries where PUMA distributes its products. "The fast and reliable availability



of relevant data is essential for us to be able to make business decisions, especially in terms of quality and cost of our products. When we see, for example, deviations in compliance with delivery or quality requirements, we have to be able to react immediately. By using Xtract IS we can implement a single, integrated database that enables fast, reliable data access on a daily basis," Erras concludes.

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"By using Xtract IS we are able to use standard extractors from SAP. We no longer need, for example, to map our own Delta logic."

Rainer Erras, Senior Developer IT Business Intelligence Solutions, PUMA SE

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