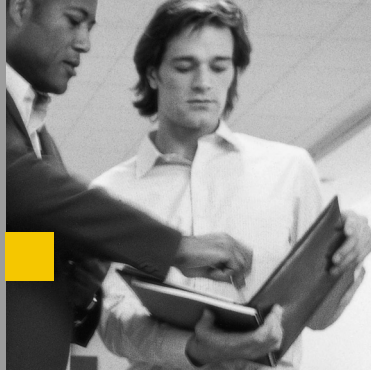


SAP Customer Success Story Manufacturing



“Because of its flexibility, SAP Central Process Scheduling enables us to handle special processing requests quickly and easily. I recommend SAP Central Process Scheduling to other SAP users.”

Thomas Dillenberger, SAP Basis Specialist, Basell Polyolefins

AT A GLANCE

Summary

By combining the power of the SAP NetWeaver® platform with the SAP® Central Process Scheduling application by Redwood, a real-time, event-driven, process-automation application from Redwood Software, Basell Polyolefins has increased the speed of all its processing, improved business productivity and efficiency, and maximized the value of its IT infrastructure.

Web Site

www.basell.com

Key Challenges

- Replace time-driven batch scheduling software with real-time, event-driven software
- Integrate solution with the SAP NetWeaver platform and existing SAP solutions
- Avoid disruption to business processes

Project Objectives

- Improve efficiency and increase productivity of all processes
- Maximize value of IT infrastructure

Partner Solution and SAP Services

- SAP Central Process Scheduling
- SAP Ramp-Up

Why SAP Services

SAP Ramp-Up helps Basell achieve business value from its investment sooner.

Implementation Highlights

- Three-day implementation
- 4,500 to 5,000 users
- Easy configuration

Key Benefits

- Faster, more efficient, and more flexible processing
- Increased business productivity
- Maximized value of IT infrastructure
- Reduced total cost of ownership and total cost of integration

Implementation Partner

SAP Ramp-Up consultants

Existing Environment

- SAP NetWeaver platform, including the SAP NetWeaver Portal, SAP NetWeaver Business Intelligence, and SAP NetWeaver Application Server components, and the SAP Solution Manager application management solution
- mySAP™ ERP application
- SAP Enterprise Buyer, a component of the mySAP Supplier Relationship Management application
- SAP Advanced Planning & Optimization, a component of the mySAP Supply Chain Management application

Database

Oracle 9.2i

Hardware

IBM

Operating System

IBM AIX 5.1

BASELL POLYOLEFINS

SAP NetWeaver® and SAP® Central Process Scheduling by Redwood Unite to Improve Efficiency and Increase Productivity

In a 24/7 economy, no business can afford to have its process-automation software creating bottlenecks that slow down the entire supply chain. That is why multinational manufacturer Basell Polyolefins installed the SAP® Central Process Scheduling application by Redwood. Powered by the SAP NetWeaver® platform, SAP Central Process Scheduling provides cutting-edge job scheduling and background processing functionality.

By combining the power of the SAP NetWeaver platform with SAP Central Process Scheduling's real-time, event-driven, process-automation software, Basell has increased the speed of all its processing, improved business productivity and efficiency, and maximized the value of its IT infrastructure. The company has also effectively reduced total cost of ownership (TCO) as well as total cost of integration (TCI).

Basell Relies on the SAP NetWeaver Platform

With annual revenues of €5.7 billion, 6,700 employees, and operations in 20 countries, Basell has its headquarters in the Netherlands and is the world's largest producer of polypropylene and advanced polyolefin products, a leading supplier of polyethylene and catalysts, and a global leader in the development and licensing of polypropylene and polyethylene processes. Together with its joint ventures, Basell sells products in more than 120 countries.

Basell relies on the SAP NetWeaver platform as the foundation for all its SAP solutions and non-SAP systems, integrating processes and information across the company's IT landscape. Basell's SAP environment includes the mySAP™ ERP application, the SAP Enterprise Buyer component of the mySAP Supplier Relationship Management application, and the SAP Advanced Planning & Optimization component of the mySAP Supply Chain Management application. The environment also includes several SAP NetWeaver components: SAP NetWeaver Business Intelligence (SAP NetWeaver BI), SAP NetWeaver Portal, SAP NetWeaver Application Server, and the SAP Solution Manager application management solution.

Enabling Easy Integration at Lower Cost

SAP NetWeaver enables integration at lower cost by reducing the number of connections needed to integrate IT systems, resulting in lower TCO and TCI. Based on Web services, SAP NetWeaver provides a secure integration platform that unifies and aligns people, information, and business processes across technologies.

At Basell Polyolefins, SAP NetWeaver made it easy to integrate the new scheduling solution into the existing platform, and SAP Ramp-Up facilitated the introduction of the new solution, helping Basell achieve business value from its investment sooner. Thomas Dillenberger, SAP Basis specialist at Basell, says, "It was a very easy installation, taking only three days. Because of SAP NetWeaver and support from SAP Ramp-Up, configuration was really easy too. We were able to run both the old scheduler and the new one in parallel and then migrate everything to SAP Central Process Scheduling. We did not need any training to use it immediately."

SAP Central Process Scheduling Replaced Time-Driven Product

Although Basell originally installed a time-driven workload scheduler to handle background processing, the company's infrastructure team replaced it with SAP Central Process Scheduling, a real-time, event-driven job scheduling solution, because of its deeper functionality and superior flexibility. According to Dillenberger, "SAP Central Process Scheduling is a much more flexible scheduler with a much higher level of functionality. SAP Central Process Scheduling fully met my expectations and more. It is easy to handle and has delivered more functionality than I realized it had – in fact, we are still discovering additional functionality. Because of its flexibility, SAP Central Process Scheduling enables us to handle special processing requests quickly and easily. I recommend SAP Central Process Scheduling to other SAP users."

SAP Central Process Scheduling Cutting-Edge Process Automation

Automatically managing all batch workloads within the enterprise, SAP Central Process Scheduling integrates background processing across both SAP and non-SAP applications to deliver faster, more efficient, and more flexible processing. Dillenberger adds, "The optimized dependencies of our jobs helped a lot to minimize our nightly batch window, which is very important. Because we are a global company, the time frame in which resource-heavy batch jobs can run without impacting the business is getting smaller and smaller."

As a result of installing SAP Central Process Scheduling cross-system scheduler, Basell's entire supply chain runs more smoothly, making a positive impact on the company's key accounts and business units. Faster catalog downloads from suppliers to SAP Enterprise Buyer ensure more efficient supplier relationship management. The manufacturing group can check the availability of materials through SAP Advanced Planning & Optimization more quickly, enabling better production planning. The sales organization can gather up-to-date information about key accounts, enhancing customer relationship management strategies.

Banks can upload accounts receivables to the Basell system in real time, improving the company's cash flow as well as financial planning and forecasting.

Customers ordering goods online can easily and quickly track delivery status over the Web portal, thereby boosting customer satisfaction and reducing customer service costs. Anjo de Heus, Redwood Software's senior vice president, points out that when customers order goods from Basell, they want information about that order to be available instantly. "A real-time, event-

"The optimized dependencies of our jobs helped a lot to minimize our nightly batch window, which is very important. Because we are a global company, the time frame in which resource-heavy batch jobs can run without impacting the business is getting smaller and smaller."

Thomas Dillenberger, SAP Basis Specialist, Basell Polyolefins

driven scheduler like SAP Central Process Scheduling makes this possible," de Heus says, "because as soon as a process is available, SAP Central Process Scheduling immediately submits the event for processing." He adds, "SAP Central Process Scheduling produces proven ROI by optimizing IT resource utilization and improving the global availability and timeliness of information delivery."

SAP Central Process Scheduling Enhances System Administrator's Job

According to Dillenberger, SAP Central Process Scheduling is a dynamic scheduling tool that enhances the system administrator's job, reducing the resources needed to manage Basell's IT operations. "By providing a central point of control for all technical and business process management, SAP Central Process Scheduling gives us a really professional view of the system's functionality," Dillenberger says. "It also automatically notifies us via e-mail regarding job status, issues, and results. It even sends us messages on our mobile phones."

The Basell infrastructure team is currently working with SAP Central Process Scheduling functionality and the SAP Solution Manager application management solution to manage and monitor the progress of some of the company's SAP solutions, such as SAP NetWeaver BI.

www.sap.com/contactsap

THE BEST-RUN BUSINESSES RUN SAP™



50 071 428 (07/04)

© 2007 by SAP AG. All rights reserved. SAP, R/3, mySAP, mySAP.com, xApps, xApp, SAP NetWeaver, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary. Printed on environmentally friendly paper.

These materials are subject to change without notice. These materials are provided by SAP AG and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.