PP Capacity Requirements Planning

The following Help Topics are available:

Introduction

Introduction to Capacity Planning

Basic Elements of Capacity Planning

Capacity Evaluations

Related Functions

Preliminary Settings

For Help on Help, Press F1

Version

Copyright



Version

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Introduction

This section offers an overview of the integration of the Capacity Requirements Planning (CRP System) within the SAP System, in particular within the Logistics and Project Systems. For the sake of simplicity, the system is also often called the "capacity planning" system.

Capacity Planning in the SAP System

Integration of Capacity Requirements Planning within the R/3 System



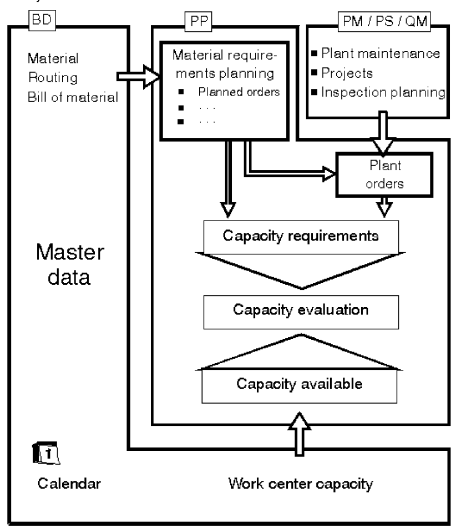
Capacity Planning in the SAP System

Capacity planning is an essential part of the R/3 System, which as integrated business software covers all business functions of a company. The efficiency of the overall system is achieved by using integrated modules which each represent areas of common content.

The functions of capacity planning are used, among other things, in the following processes and applications:

- Production planning and control
- Plant maintenance
- · Quality management
- Projects

All modules are real-time applications, that is, quantities and values are updated directly. As a result, the same current data is made available to all users of the system. The following figure shows a detailed display of the links between Capacity Planning and the other components of the PP system.





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