

# System Overview

Before full control of batch processing can be passed to Entire Operations, certain entities must be defined to the system. This section gives a brief description of these entities and how Entire Operations uses them.

This section also introduces you to the Entire Operations components and facilities you can use to control and monitor the system.

## List of Entire Operations Entities

User ID	Owner	Job Network	Job
Sub-networks	Logical Conditions	Logical Prerequisites Check	Event
End of Job Checking and Actions	Resources	Mailboxes	Operating System Server Nodes
Master Data Base and Active Data Base	Monitor - Server	Monitor Start Network	Activation
Run Number	Schedules	Calendars	Symbol Tables and Symbols
Job Control Language	Dynamic JCL Generation	User Routines (Exits)	Accessing Entire Operations from other Applications
Submission of Jobs by Entire Operations	Job Execution as a Dummy Job	Logging Facility	Error Messages
Reporting Facility	Editor	Cleanup of the Active Database	Hints on Entire Operations Performance
Job Control for Jobs under BS2000/OSD	Jobs Control for Jobs under UNIX	Job Control for Jobs under Windows	SAP R/3 Batch Support on UNIX and Windows