Eric Bauer and Jörg Siebert

The SAP® General Ledger
Contents at a Glance

1  New General Ledger in SAP ERP — An Overview ........ 19
2  Design and Features of the Ledgers .......................... 45
3  Integration in Financial Accounting ......................... 109
4  Parallel Accounting — IFRS on the Advance .............. 205
5  Document Splitting .................................................. 293
6  Migration ................................................................. 355
7  Practical Reports ....................................................... 433
A  Frequently Asked Questions .................................. 479
B  The Authors ............................................................ 497
Contents

Introduction ........................................................................................................ 13

1 New General Ledger in SAP ERP — An Overview .......... 19
  1.1 The Path to New G/L in SAP ERP .............................. 19
    1.1.1 Background ................................................. 19
    1.1.2 SAP R/3-Based Solutions for Financial
    Accounting ....................................................... 23
    1.1.3 The Fragmentation Problem ......................... 29
  1.2 Enhancement Package Technology .......................... 29
  1.3 New General Ledger ............................................. 32
    1.3.1 Additional Functionality in General Ledger ....... 33
    1.3.2 Parallel Accounting ....................................... 34
    1.3.3 Default Field Extension ............................... 37
    1.3.4 Segment Reporting ....................................... 39
    1.3.5 Document Online Split .................................. 41
    1.3.6 Real-Time Integration of CO into FI ............... 41
  1.4 Conclusion ......................................................... 43

2 Design and Features of the Ledgers ................................. 45
  2.1 Features of the Ledgers ........................................... 45
    2.1.1 Basis of the Ledgers ..................................... 46
    2.1.2 Leading Ledger ........................................... 47
    2.1.3 Non-Leading Ledgers ................................. 54
    2.1.4 Data Concept ............................................. 57
    2.1.5 Changes to the Definition and Assignment
    of the Ledgers .................................................. 64
    2.1.6 Defining Ledger Groups ............................... 64
  2.2 Scenarios ........................................................... 66
    2.2.1 Defining and Assigning Scenarios for Ledgers ... 67
    2.2.2 Scenario Views: Data Entry View and
    General Ledger View ......................................... 69
    2.2.3 "Business Area" Scenario ............................ 73
    2.2.4 "Profit Center Update" Scenario ................... 76
Contents

2.2.5 “Segmentation” Scenario .................................. 77
2.2.6 “Preparations for Consolidation” Scenario  .... 88
2.2.7 “Cost-of-Sales Accounting” Scenario ............. 93
2.2.8 “Cost Center Update” Scenario ....................... 97

2.3 Customer Fields ............................................................ 98
2.3.1 Extending the Coding Block .............................. 98
2.3.2 Adding Fields to the Totals Table ...................... 100
2.3.3 Defining Customer Totals Tables ....................... 104
2.3.4 Adding Customer Tables in Enjoy Transactions ... 105

2.4 Conclusion ................................................................. 107

3 Integration in Financial Accounting ......................... 109

3.1 Profit Center Accounting in New General Ledger .... 109
3.1.1 Financial Statement for Each Profit Center .... 110
3.1.2 Allocations in the General Ledger ..................... 111
3.1.3 Planning in the General Ledger ......................... 112
3.1.4 Enhancements for Planning with Enhancement Package 5 ........................................ 116
3.1.5 Authorization Check for Profit Center ......... 133
3.1.6 Evaluations ....................................................... 143
3.1.7 Assignment Monitor for Profit Centers .......... 145

3.2 Reposting in Controlling .............................................. 179

3.3 Online Posting of Follow-Up Costs ....................... 184
3.3.1 Accounts Receivable and Accounts Payable Accounting ........................................ 184
3.3.2 Asset Accounting ............................................. 186

3.4 Integration with Materials Management .................. 189
3.4.1 Create Purchase Order ...................................... 190
3.4.2 Post Goods Receipt .......................................... 191
3.4.3 Check Incoming Invoice with Purchase Order Reference ........................................ 191
3.4.4 Reduce and Post Vendor Invoice ..................... 193
3.4.5 Display Accounting Documents .................... 194

3.5 Period-End Closing ....................................................... 197
3.5.1 Representative Ledger ..................................... 198
3.5.2 Period Control with Three Periods ................. 202
## Contents

### 3.5.3 Periods for each General Ledger Account
- Assignment Object ........................................... 203

### 3.6 Conclusion .......................................................... 204

### 4 Parallel Accounting — IFRS on the Advance .............. 205

#### 4.1 Approaching Uniform Accounting Standards .......... 205
#### 4.2 Leading Valuation Approach ................................. 207
#### 4.3 Basic Principles .................................................. 208
#### 4.4 Data Storage Location ........................................... 209
- 4.4.1 Mapping via Parallel Accounts .......................... 209
- 4.4.2 Mapping via Parallel Company Codes ............... 211
- 4.4.3 Mapping via Special Ledgers ........................... 212
- 4.4.4 Mapping via New General Ledger ..................... 213
- 4.4.5 Storage Location—Conclusion .......................... 214

#### 4.5 Fixed Assets ...................................................... 215
- 4.5.1 Valuation Variances Scenario ............................ 215
- 4.5.2 Asset Acquisition .......................................... 215
- 4.5.3 Depreciation Posting Run ................................. 218
- 4.5.4 Asset Retirement with Revenue ......................... 219
- 4.5.5 Configuring Asset Accounting ......................... 221

#### 4.6 Current Assets ..................................................... 225
- 4.6.1 Inventory Valuation .......................................... 226
- 4.6.2 Receivables Valuation ....................................... 234
- 4.6.3 Securities Valuation .......................................... 243

#### 4.7 Provisions .......................................................... 250

#### 4.8 Posting and Clearing Specific to Ledger Groups
(Enhancement Package 3) ......................................... 257
- 4.8.1 Business Context ............................................. 257
- 4.8.2 Indicators in the Master Record ....................... 258
- 4.8.3 Required Customizing Settings ......................... 259
- 4.8.4 “Ledger Group-Specific Clearing for G/L Accounts” Indicator — Restrictions of Use ........ 260
- 4.8.5 Process of Posting and Clearing Specific to Ledger Groups ............................................. 261
- 4.8.6 Restriction — Sample Accounts for Posting and Clearing Specific to Ledger Groups .... 284

#### 4.9 Switching from G/L Accounts to Open Item
Management ............................................................ 285
## Contents

4.9.1 Customizing Settings ....................................... 285  
4.9.2 Sample Posting for the Switch to Open Item Management for G/L Accounts ............... 290  
4.10 Conclusion .......................................................... 291  

### 5 Document Splitting ............................................... 293  

5.1 Reasons for Document Splitting ............................... 293  
5.2 Concept ................................................................. 295  
5.2.1 Active Split ......................................................... 296  
5.2.2 Passive Split ....................................................... 297  
5.2.3 Clearing Line Items ............................................. 298  
5.2.4 Data Concept .................................................... 298  
5.3 Examples of Applying Active and Passive Splits ............. 299  
5.3.1 Example of an Active Split ................................. 299  
5.3.2 Simulating the General Ledger View ...................... 300  
5.3.3 Document Simulation in Expert Mode .................... 300  
5.3.4 Example of a Passive Split ................................. 302  
5.4 Configuration .......................................................... 304  
5.4.1 Item Category .................................................. 304  
5.4.2 Business Transaction ......................................... 306  
5.4.3 Splitting Method ............................................... 308  
5.4.4 Definition of Document Splitting  
  Characteristics .......................................................... 310  
5.4.5 Default Account Assignment ............................... 311  
5.4.6 Inheritance ...................................................... 315  
5.4.7 Activation ....................................................... 319  
5.4.8 Splitting Rules .................................................. 321  
5.5 Special G/L Transactions ......................................... 332  
5.6 Wizards for Customizing the Document Splitting .......... 336  
5.7 Periodic Processing ............................................... 351  
5.8 Conclusion .......................................................... 353  

### 6 Migration ............................................................. 355  

6.1 Activating New General Ledger ............................... 355  
6.2 Migration Projects .................................................. 360  
6.2.1 Migration as a Discrete (Sub)Project .................... 360
6.2.2 Other Independent Projects ........................................ 363
6.3 The Phase Model of Migration ........................................ 364
6.4 SAP Service for Migration ............................................ 366
   6.4.1 Content of the SAP General Ledger Migration Service .... 366
   6.4.2 Migration Cockpit ............................................. 367
   6.4.3 SAP System Landscape ..................................... 369
   6.4.4 Remote Service Session for Scenario Validation .......... 370
   6.4.5 Remote Service Session for Test Validation ............... 370
   6.4.6 Delivery of Service Sessions ................................ 370
   6.4.7 Booking the Service .......................................... 372
6.5 Migration Scenarios ................................................. 372
   6.5.1 Overview of the Scenarios ................................ 373
   6.5.2 Scenario 1 ........................................................ 374
   6.5.3 Scenario 2 ........................................................ 375
   6.5.4 Scenario 3 ........................................................ 376
   6.5.5 Scenarios 4 and 5 ............................................. 376
   6.5.6 Scenario 6 ........................................................ 377
   6.5.7 Scenario 7 ........................................................ 377
   6.5.8 Looking Ahead ................................................. 377
6.6 Migration Cockpit ..................................................... 378
   6.6.1 Overview ......................................................... 379
   6.6.2 Setup Phase ..................................................... 388
   6.6.3 Checkup Phase ................................................. 400
   6.6.4 Preparation Phase ............................................ 411
   6.6.5 Migration Phase ............................................... 413
   6.6.6 Validation Phase ............................................... 427
   6.6.7 Activation Phase ............................................... 430
6.7 Conclusion .................................................................... 431

7 Practical Reports .......................................................... 433
   7.1 SAP Consulting ...................................................... 433
      7.1.1 Parallel Accounting ......................................... 433
      7.1.2 Balance Sheets for Subaccount Assignments ......... 434
      7.1.3 Selected Aspects of Implementation .................... 435
      7.1.4 Additional Fields in New General Ledger .......... 435
      7.1.5 Using Document Splitting ................................. 436
Contents

7.1.6 Limits and Constraints on the Profit-Center Balance Sheet ................................................... 437
7.1.7 Reporting vs. Operational Management ........ 438
7.1.8 Further SAP Developments ......................... 438
7.1.9 Legacy Data Transfer .......................................................... 439
7.1.10 Lessons Learned .............................................................. 439

7.2 Accenture GmbH ................................................................. 440
7.2.1 Customer Description and Initial Situation ....... 441
7.2.2 Challenges of the Project ............................................. 441
7.2.3 Constitutional Project Decisions ....................... 441
7.2.4 Conclusion ................................................................. 449

7.3 Siemens IT Solutions and Services ...................... 450
7.3.1 Initial Situation ............................................................. 451
7.3.2 The “New G/L” Project ............................................. 453
7.3.3 Success Factors and Lessons Learned from the Project .................................................. 457

7.4 ConVista Consulting AG ................................................. 459
7.4.1 Motivation and Implementation of Technical Requirements ........................................ 460
7.4.2 Experiences Gained from the Projects ............... 463
7.4.3 Experiences from Live Operation and Functional Aspects ........................................... 464
7.4.4 Conclusion ................................................................. 466

7.5 J&M Management Consulting ................................. 466
7.5.1 Initial Situation ............................................................. 467
7.5.2 Updating Master Data ............................................. 471
7.5.3 Configuring New General Ledger ...................... 471
7.5.4 Reporting ............................................................... 474
7.5.5 Migration Project ..................................................... 474
7.5.6 Conclusion ................................................................. 476

7.6 Conclusion ................................................................. 477

Appendices ........................................................................ 479
A Frequently Asked Questions ........................................ 479
B The Authors ............................................................... 497

Index .................................................................................... 499
Undoubtedly, it is quite an effort to leave a familiar and known environment and meet new challenges. But it can also be possible that this new environment exceeds all expectations—in a positive sense.

1 New General Ledger in SAP ERP — An Overview

In SAP R/3, a wide range of components must be used in order to fulfill international accounting standards and industry-specific requirements. New G/L removes this fragmented approach and creates a new, unified "Financials world" that can competently handle changing requirements. It thus enables companies to meet the challenge of compliance, which requires a clear, transparent representation of business realities.

In this chapter, we will first present the changing underlying conditions that drive change in Financial Accounting, such as compliance and reporting requirements and enterprise performance management. We then will compare the functions of the “classic” General Ledger in SAP R/3 with New G/L in SAP ERP.

1.1 The Path to New G/L in SAP ERP

The new G/L solution in SAP ERP Financials replaces the solutions developed since the introduction of SAP R/3. The following sections explain the general motivation for developing the new G/L solution and describe the individual solutions of the “old Financials world.”

1.1.1 Background

Any ongoing developments made to SAP ERP systems are embedded in a historical context that characterizes these systems throughout their
lifecycles. The new G/L solution in SAP ERP Financials is no exception. It is the product of a Financials world that has emerged since the introduction of SAP R/3 and represents a response to certain changes (see Figure 1.1).

These changes in SAP ERP Financials reflect the following trends:

1. Consistency
2. Increased Efficiency
3. Risk Management
4. Transparency

We will now take a closer look at these four trends.

**Consistency**

The consistency referred to is most noticeable in the restructuring of external and internal accounting in SAP ERP Financials. Financial Accounting (FI) and Management Accounting (CO) now map a version of reality through New G/L. Legal reports and management reports are populated by a single data source.

The following reporting requirements are now fulfilled in New G/L by a single data source:
Legal reporting
Segment reporting
Management reporting

Increased Efficiency
The second trend shown in Figure 1.1, increased efficiency, is mainly a function of an optimized financial supply chain. The financial supply chain is made up of functions and processes for internal and cross-enterprise financial transactions. It comprises all transactions that are linked to the capital flow, from the sales order to reconciliation to payment of vendors.

SAP Financial Supply Chain Management (FSCM), for its part, is an integrated approach to improving the transparency and monitoring of all cash flows. The goal of FSCM is to optimize the financial supply chain in order to maximize and maintain long-term profits. It represents an integrated approach that leads to greater transparency, control, and monitoring of all the processes associated with the capital flow. The SAP FSCM component is linked to New G/L in SAP ERP via the Accounting interface.

Risk Management
The third change illustrated in Figure 1.1 is risk management.

The following actions are essential for all business risks that need to be managed in the context of governance, risk, and compliance management:

- Identification
- Valuation
- Monitoring
Compliance requires us to act in a way that adheres to the requirements of the law and is in accordance with regulations. Figure 1.2 provides an overview of the most important goals in terms of governance, risk, and compliance management.

The U.S. Sarbanes-Oxley Act and the German Bilanzrechtsmodernisierungsgesetz (BilMoG; in English, Accounting Law Modernization Act) are just two examples of the many legal requirements that apply to our companies.

How do we go about fulfilling these requirements? First, an enterprise needs comprehensive support to ensure that all of its employees at all levels can make decisions and take actions in accordance with the law. New G/L provides just such support by enabling data to be presented in a transparent format. It presents the complex web of relationships between different reporting characteristics as a unified whole, thus fulfilling the reporting requirements of various external and internal groups. For example, it eliminates the weak points and risks inherent in time-consuming and error-prone reconciliation work.
1.1 Transparency

The fourth change depicted in Figure 1.1 is transparency. You achieve more transparency using Enterprise Performance Managements (EPM) for Finance, which comprises strategy management, business planning, profitability and cost management, and business consolidation.

The latter obtains its data from the preparatory work done in the consolidation staging ledger in New G/L. The consolidation transaction type is a data field in New G/L, as shown in Chapter 2, Design and Features of the Ledgers.

This feature makes the task of integrating consolidation-relevant data from an SAP ERP system in a consolidation system much easier to manage. The business consolidation trend also involves the harmonization of platforms for external and internal reporting.

1.1.2 SAP R/3-Based Solutions for Financial Accounting

We will now take a look at the "old world," where the heterogeneity of ledgers causes the problem of having to reconcile sets of figures.

Classic General Ledger

The classic General Ledger in Financial Accounting, which was primarily a response to legal requirements, still exists in Release SAP R/3 Enterprise alongside a range of other, separate ledgers (see Figure 1.3). While the classic ledger is oriented toward legal requirements, the cost-of-sales accounting ledger is used to create a profit and loss (P&L) statement based on cost-of-sales accounting, the profit center ledger is for management and segment reporting, and the special ledgers are for customer-specific requirements.

These special ledgers, each of which is intended to fulfill specific requirements, are explained in the following.

The main purpose of the classic General Ledger is to create a balance sheet and a profit and loss statement (P&L statement).
These documents have to take country-specific requirements into account. This means, for example, that the balancing entity (such as the company code for Germany, as shown in Figure 1.4) creates a balance sheet based on the local legal framework. As well as country-specific requirements, players in capital markets are also required to generate international financial statements in accordance with International Financial Reporting Standards (IFRS) or Generally Accepted Accounting Principles (GAAP), or both.
Cost-of-Sales Ledger

In order to create the P&L statement based on cost-of-sales accounting as well as on period accounting, the SAP system needs the transaction figures for each functional area.

One special requirement is that the costs need to be separated into functional areas, such as production, administration, sales, and research and development. However, the classic General Ledger provides transaction figures for the entity "Account" only, with the option of reporting by business area. Thus, the functional areas have to be created individually, as shown in Figure 1.5.

Therefore, in cases where a functional area breakdown is required, you have to use another ledger: the cost-of-sales ledger. This ledger provides transaction figures per functional area, as you can see from the Sales, Administration, and Research functional areas shown in Figure 1.6.
Special Ledgers

Besides the requirement to present the P&L statement based on the cost-of-sales accounting procedure (and thus to assign transaction figures to functional areas) as well as on the period-accounting procedure, you often need to provide transaction figures not only for existing account assignment fields, but for new account assignment fields as well. Companies often need to create reports based on markets, products, activity fields, and other criteria.

**Special Region** is another possible account assignment field (see Figure 1.7). This field enables users to create reports, such as P&L statements, for specific regions.

![Figure 1.6 Cost-of-Sales Ledger](image)

![Figure 1.7 FI-SL Special Ledgers](image)
The “special ledger” component (FI-SL) can be used to extend the account assignment block. This extension makes it possible to provide the additional transaction figures in a special ledger.

**Reconciliation Ledger**

The Reconciliation Ledger in SAP R/3 can be used to reconcile postings from internal and external Financial Accounting. FI postings are already transferred automatically to CO in SAP R/3 (in real time).

This system is also used in the pre-SAP ERP SAP R/3 environment. However, if amounts are allocated within CO in SAP R/3 for company codes, functional areas, or business areas, this information has to be communicated back to FI.

The SAP R/3 system doesn’t send this data to FI automatically. While CO transactions are updated in the reconciliation ledger, the system does not at first send this information on to the FI system. Only at the end of the period is the reconciliation ledger used to transfer the data, after which FI is once again reconciled with the CO postings.

Transaction KALC is used to call the reconciliation program. Figure 1.8 shows the selection screen for inputting parameters and process control.

![Figure 1.8  Reconciliation Posting in Transaction KALC](/content/image)
**Profit Center Accounting**

As well as being mapped in the classic revenue and cost controlling components of SAP ERP (Overhead Cost Controlling, Product Cost Controlling, Profitability Analysis), all critical business processes are also mapped in Profit Center Accounting (EC-PCA). Figure 1.9 illustrates this value flow in the direction of Profit Center Accounting.

Profit Center Accounting can be regarded as a “shadow controlling” element of an overall companywide controlling concept. EC-PCA functions can now be mapped in New G/L.

It would be incorrect to think that New G/L can replace CO. This is not the intention of New G/L. Despite its flexibility, it cannot replace functions such as Profitability Analysis (CO-PA) and Overhead Cost Controlling (CO-OM).
11.3 The Fragmentation Problem

The problem of sets of figures that need to be reconciled is a result of the heterogeneous ledger environment described earlier. This fragmentation goes against the requirement in modern Financial Accounting for a unified approach. New G/L renders these silo solutions obsolete and achieves the goals described below.

A unified solution is particularly important in terms of fast close and reducing total cost of ownership (TCO), especially when we consider that international accounting requirements and industry-specific regulations have led to the creation of a wide variety of different data storage locations.

Veracity and reliability are central factors in Financial Accounting. New G/L incorporates these factors and fulfills the requirement for data transparency.

The new unified approach does full justice to legal, management, and segment reporting requirements. For example, the same procedures are used for different reporting approaches, which ensures that data quality is maintained.

Less manual post-processing means that double maintenance of data—previously a frequent occurrence—is required to a much lesser degree. Correspondingly, the risk of illegal or non-regulation activity is reduced. This benefit in turn supports enterprises’ efforts in the area of corporate governance. Section 1.3, New G/L, also discusses the added value of New G/L in terms of compliance. But first we will discuss the new technology of enhancement packages.

1.2 Enhancement Package Technology

One request that has been brought forward by SAP customers concerns the topical changes within the SAP ERP system. New functions are supposed to be used in financial accounting; other innovations in areas such as payroll, purchasing, and sales are not interesting initially. In the past, new functions became visible for all areas and partly directly active in case of an upgrade.
SAP customers usually want to avoid this “big bang” approach. They request smaller projects with calculable comparisons of project costs and process benefit. The technology of enhancement packages is an answer to the two dimensions of these challenges, that is, innovations on the one hand and as little effort as possible on the other hand.

Without a stable core, it becomes possible to implement process improvements without an upgrade. Small functional improvements in a business process are now possible, thereby avoiding a big bang scenario.

The idea of a stable core and functional improvements in the form of small packages are not new in the SAP environment. In Release SAP R/3 4.7, extension sets were provided as a similar approach. However, this attempt was not successful because the various SAP industry solutions urged changes to the SAP ERP core. Furthermore, the new basic SAP component, SAP NetWeaver, became an important infrastructure which also had to be taken into account. Experiences from this time show that it can be difficult to keep a core stable and develop innovations at the same time.

Today, the conditions are stable with regard to enhancement packages. Functional enhancements of the SAP ERP core have been offered since 2005 in the form of enhancement packages. Because these functional innovations are encapsulated topically and inactive initially, they require a separate activation in Customizing. If you select TOOLS CUSTOMIZING • IMG PROJECT PROCESSING • F5 • SAP CUSTOMIZING IMPLEMENTATION GUIDE • ACTIVATE BUSINESS FUNCTIONS, the system takes you to the business functions sets, which represent functional enhancements of the enhancement packages that are technically available in the SAP system.

The activation of individual business functions generates new Customizing menu paths or innovations in the SAP system, which become visible in the application. With regard to New G/L, Enhancement Packages 3 and 4 include many functional enhancements. Figure 1.10 illustrates the required business functions: FIN_GL_CI_1 and FIN_GL_CI_2.

The icon indicates a dependency between the two business functions. The principle of Enhancement Packages (EHP) comprises a cumulated administration of the respective topic areas; that is, if you activate the FIN_GL_CI_2 business function delivered with Enhancement Package 4,
you also automatically activate the FIN_GL_CI_1 business function delivered with Enhancement Package 3. In other words, the changes of EHP4 are based on EHP3. But it is also technically feasible to activate only EHP3 without EHP4. After this description of the technical conditions, let’s look at the contents of the EHPs or business functions (see Figure 1.10).

The FIN_GL_CI_1 business function includes the following innovations from Enhancement Package 3:

- External planning data transfer to New G/L, CO integrated planning for secondary cost elements, cumulative planning data entry for balance sheet accounts (see Section 3.1.4)
- Authorization check for profit centers (see Section 3.1.5)
- Drill-down report for profit centers and segments, tool for transferring Report Writer or Report Painter reports from Profit Center Accounting; use of the fields Elimination Profit Center and Type of Origin Object in reports, and line item extractors (see Section 3.1.7).
The following bullets list the innovations from Enhancement Package 4 that are included in the FIN_GL_CI_2 business function:

- Assignment monitor for profit center (see Section 3.1.7)
- Enhanced standard configuration of document splitting (see Section 3.4)
- Separate check of posting period for postings from CO to FI, check of posting period for non-representative ledgers (see Section 3.5)
- Ledger group-specific document display (see Section 4.8)
- Wizards for customizing the document splitting (see Section 5.6)

These functional innovations in combination with the new migration scenarios offer additional good reasons to change to New G/L. In the future, both new options, parallel accounting in CO and a formal, IT-supported process of reorganization (for instance, of profit centers), will be desirable.

1.3 New General Ledger

The following sections deal with the benefits and added value of New G/L. They also briefly present the following additional functionalities:

- Mapping of parallel accounting via parallel ledgers
- Default extension of fields in the flexible totals table FAGLFLEXT
- Associated segment reporting options in New G/L
- Document splitting
- Real-time integration of CO into FI
1.3.1 Additional Functionality in General Ledger

New G/L in SAP ERP features a range of improvements in the classic General Ledger in SAP R/3 Enterprise. Note that these functions are not mentioned in order of importance. Figure 1.11 shows an overview of the benefits of New G/L.

![Figure 1.11 Benefits of New G/L](image)

A look at the architecture will give you an initial idea of the flexibility of New G/L. The extended data structure contains new fields and optional scenarios for fulfilling external and internal reporting requirements.

**Presentation of Transactions**

Despite the new functionality, the general structure of the transactions and reports is almost exactly the same, from the user's viewpoint, as in the classic General Ledger.

Only minor changes have been made to the interfaces of transactions and reports from SAP R/3 Enterprise and previous releases. Figure 1.12 shows an example: the balance display of G/L accounts.
When developing the system configuration, the developers also aimed at making the company-code parameter settings as recognizable as possible, in order to improve on the configuration of previous SAP R/3 releases.

### 1.3.2 Parallel Accounting

To increase transparency and simplify cross-border securities transactions, the European Union (EU), among others, has decided that consolidated financial statements need to be published in accordance with International Financial Reporting Standards (IFRS). In Germany, the International Accounting Standards (IAS) and IFRS have been accepted accounting standards since 1999. These accounting standards were developed by the International Accounting Standards Board (IASB), an organization that is independent of the EU.

While most European listed companies were obliged to introduce IFRS on January 1, 2005, SAP and other European companies listed on U.S. stock exchanges received an extension until 2007. Therefore, SAP had to adhere to this standard for the first time for fiscal year 2007. SAP publishes its statements in accordance with both IFRS and U.S.-GAAP.

For the international capital and sales markets, comparable statements are becoming more and more important. IFRS consolidated financial statements are mandatory for many enterprises.

Because no one is exempt from this trend, and individual financial statements are the basis of consolidated financial statements, it is very likely that soon all such statements will be international in nature. International accounting will not remain restricted to consolidated financial statements; it will also affect individual financial statements.
Consolidated financial statements will no longer be a matter of consolidation only. Small and mid-sized enterprises also will have to adhere to international accounting standards in the medium to long term. Moreover, the harmonization trend is now noticeable on a worldwide basis (see Figure 1.13).

**Figure 1.13** International Regulations and Standards for Financial Statements

New G/L gives users the option to map parallel accounting using parallel accounts—with which we are familiar from SAP R/3—or parallel ledgers. Both approaches—parallel accounts and parallel ledgers (not to be confused with special ledgers)—work equally well for this purpose. Users can use standard reporting for both solutions.

Which solution is appropriate depends on the individual customer’s situation. For example, in a case where the number of G/L accounts is so huge that the account is no longer an option, the ledger approach scenario in New G/L would be advisable.

If the parallel ledger approach of New G/L is used, a separate ledger is kept in New G/L for each accounting standard. Thus, multiple valuations—in accordance with the company’s accounting standards, for example—can be mapped in accordance with local accounting standards and using various ledgers for taxation purposes.
New G/L provides the functionality and flexibility needed to keep multiple ledgers within the General Ledger. These ledgers represent the display options of parallel accounting in the SAP ERP system. This approach ensures that a version of reality is encapsulated in a large but flexible ledger.

The “older” approach to parallel accounts (Figure 1.14 provides a simple illustration) is no less effective in New G/L than in the classic General Ledger. We now compare the parallel ledgers approach of New G/L to the parallel accounts approach.

### Figure 1.14  Mapping via Parallel Accounts

<table>
<thead>
<tr>
<th>Shared Accounts</th>
<th>Payables, Receivables, Bank Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Accounts</td>
<td>Asset Portfolio, Provisions</td>
</tr>
<tr>
<td>IAS Accounts</td>
<td>Asset Portfolio, Provisions</td>
</tr>
</tbody>
</table>

Shared and local accounts are reported jointly as follows for a local financial statement:

- Joint accounts and IAS accounts are presented for the IAS financial statement.
- There are additional accounts for each accounting procedure. These accounts are followed by the specific postings with valuation variances for each accounting procedure.
- Separate retained earnings accounts also have to be created (local GAAP, US-GAAP/IAS, joint accounts), as shown in Figure 1.15.
- Number assignments have to be specified for the accounts (number structure, number, or letter).
- An account assignment manual also has to be created.

Among other things, it is essential to keep multiple retained earnings accounts in the system (as shown in the lower part of Figure 1.15) if you want to use an accounts approach to map parallel accounting. The program for the balance carryforward then has to be re-started several times.

![Accounts Approach Diagram](image)

**Figure 1.15 Accounts Approach**

For further information on the ledger approach, see Chapter 4, Parallel Accounting—IFRS on the Advance.

### 1.3.3 Default Field Extension

More entities are updated in the totals table of New G/L (FAGLFEEXT) than in the classic totals table (GLT0). The new fields in New G/L are
COST ELEMENT, COST CENTER, PROFIT CENTER, FUNCTIONAL AREA, and SEGMENT FOR SEGMENT REPORT.

Extended data structure

If you look at the database tables (see Figure 1.16), you see how the default data structure has been significantly extended.

<table>
<thead>
<tr>
<th>Field</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUKRS</td>
<td>Company Code</td>
</tr>
<tr>
<td>RYEAR</td>
<td>Fiscal Year</td>
</tr>
<tr>
<td>RACCT</td>
<td>Account Number</td>
</tr>
<tr>
<td>RBUSA</td>
<td>Business Area</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

**New General Ledger**
Totals Table FAGLFLEXT

<table>
<thead>
<tr>
<th>Field</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>BUKRS</td>
<td>Company Code</td>
</tr>
<tr>
<td>RYEAR</td>
<td>Fiscal Year</td>
</tr>
<tr>
<td>RACCT</td>
<td>Account Number</td>
</tr>
<tr>
<td>COST_ELEM</td>
<td>Cost Element</td>
</tr>
<tr>
<td>BUKRS</td>
<td>Company Code</td>
</tr>
<tr>
<td>RCNTR</td>
<td>Cost Center</td>
</tr>
<tr>
<td>PRCTR</td>
<td>Profit Center</td>
</tr>
<tr>
<td>RFAREA</td>
<td>Functional Area</td>
</tr>
<tr>
<td>RBUSA</td>
<td>Business Area</td>
</tr>
<tr>
<td>SEGMENT</td>
<td>Segment for Segment Rep.</td>
</tr>
</tbody>
</table>

Figure 1.16  Benefits in Detail—Extended Data Structure

Customer-specific fields

New G/L is extensible. Again, flexibility is crucial here; customer-specific or industry-specific fields can be incorporated, and totals for these can be updated.

Industry solutions

For industry solutions in particular—such as banking and insurance, as well as suppliers and public administration—this extensibility allows New G/L to be adapted flexibly. The example in Figure 1.17 illustrates options for an industry template for the public sector.

These new account assignment fields are available in FI G/L account postings, Materials Management (MM) inventory management, and MM purchasing, and are also updated in the CO line items.

Account assignment field and account assignment block

SAP recommends that you create the concept for your own account assignment field as early as possible, and that you make the changes in the account assignment block as well. Chapter 2, Design and Features of the Ledgers, explains how to extend the account assignment block.
1.3.4 Segment Reporting

New G/L provides the new “segment” entity for IAS and GAAP segment reporting purposes. The Segment field is a standard account assignment object that enables reporting on an object level below the company code.

The aim here is to obtain a highly detailed view of business segments such as markets or products (see Figure 1.18).
The segment is also available in New G/L because the business area or profit center, or both, were often used for other purposes in the past and thus had to fulfill other requirements. The segment is usually derived from the profit center, as shown in Figure 1.19.

In the posting process, the segment can be filled in manually or the system can propose one. There is also the option of determining the segment using a Business Add-In (BAdI). The definition name of the BAdI is FAGL_DERIVE_SEGMENT.

**Display Profit Center**

<table>
<thead>
<tr>
<th>General Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Profit Center</strong></td>
<td>1000</td>
</tr>
<tr>
<td><strong>Controlling Area</strong></td>
<td>1000</td>
</tr>
<tr>
<td><strong>Valid period</strong></td>
<td>01.01.1994 To 31.12.9999</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Descriptions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Profit Center</strong></td>
<td>1000</td>
</tr>
<tr>
<td><strong>Analysis Period</strong></td>
<td>01.01.1994 To 31.12.9999</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Motorcycles</td>
</tr>
<tr>
<td><strong>Long Text</strong></td>
<td>Motorcycles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Basic Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User Responsible</strong></td>
<td>HARTMANNJOE Jürg Hartmann</td>
</tr>
<tr>
<td><strong>Person Responsible</strong></td>
<td>Smille Schüle</td>
</tr>
<tr>
<td><strong>Department</strong></td>
<td>FIN</td>
</tr>
<tr>
<td><strong>Profit Ctr Group</strong></td>
<td>H1010 Vehicles</td>
</tr>
<tr>
<td><strong>Segment</strong></td>
<td>SEGAS</td>
</tr>
</tbody>
</table>

**Figure 1.19** Deriving a Segment

The steps that are necessary to post, display, and evaluate the “segment” entity (see Figure 1.20) are described in Chapter 2, Design and Features of the Ledgers.
In the past, it was possible to create balance sheets with a zero balance on the company code and business area levels. Profit center balance sheets could also be generated, although it was not always possible for these to have a zero balance. The new document-splitting function makes it possible for you to create balance sheets for any entity. A zero balance is then generated for the entity in question, such as a segment or profit center.

The entities that were defined in the configuration as document-splitting characteristics are projected into posting items without account assignments. See Chapter 5, Document Splitting, for details on the configuration.

1.3.6 Real-Time Integration of CO into FI

Time-consuming reconciliation work between Financial Accounting (FI) and Management Accounting (CO) at the end of the period is no longer necessary because cross-entity processes in Controlling can be transferred in real time to New G/L.
Real-time integration from FI to CO did exist before SAP ERP. When recording an expense item for business expenses, you have to specify a single real CO object. In the posting process, a CO document and an FI document are created. The CO document posts the costs relevant to the expense item to the real CO object (see Figure 1.21).

![Figure 1.21 Real-Time Integration from FI to CO](image)

Integrating in the opposite direction, from CO to FI (see Figure 1.22), was not possible in real time in previous releases. This applied, for example, to characteristics changes for processes or transactions, such as period-based allocations (assessments/distribution), manual repostings in CO, activity allocations, and the settlement of orders or projects.

The reconciliation ledger, which was maintained in Cost Element Accounting, always had to be used to reconcile CO with FI.

Summary standardizing entries or reconciliation postings had to be carried out per cost element or expense account over periodic program runs.

Chapter 3, Integration in Financial Accounting, uses examples to illustrate the posting process and the corresponding configuration in New G/L.
### 1.4 Conclusion

New G/L represents a paradigm shift in Financial Accounting in SAP ERP systems. The addition of multidimensionality and customer-specific fields removes the fragmentation of previous versions. The time and effort previously required for reconciliation has become a thing of the past. Thus, using New G/L removes the need to use several separate components.

Subsequent chapters explain how to activate the various scenarios and how new G/L affects business processes.

---

**Figure 1.22** Real-Time Integration from CO to FI

<table>
<thead>
<tr>
<th>Financial Accounting</th>
<th>Controlling</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Activity 1: Posting to an Expense Account:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>System Activity:</strong></td>
<td></td>
</tr>
<tr>
<td>• Debit of an FI Account</td>
<td></td>
</tr>
<tr>
<td>If account is defined as a cost element …</td>
<td></td>
</tr>
<tr>
<td><strong>System Activity – New for SAP ERP:</strong></td>
<td></td>
</tr>
<tr>
<td>• Changes lead to a real-time (reconciliation) posting in FI for each CO document</td>
<td></td>
</tr>
<tr>
<td>• Reconciliation ledgers are no longer needed</td>
<td></td>
</tr>
<tr>
<td><strong>Activity 2: Reposting in CO to a different cost center, for example, …</strong></td>
<td></td>
</tr>
<tr>
<td>… with different company code, BA, PC, or other Segment, …</td>
<td></td>
</tr>
<tr>
<td><strong>System Activity:</strong></td>
<td></td>
</tr>
<tr>
<td>• Debit of a CO Object - e.g., of a Cost Center</td>
<td></td>
</tr>
</tbody>
</table>
Index

A

Account assignment block, 27, 38
Account assignment field, 26, 38
Account determination, 239, 243
   G/L accounts, 249
   posting specification, 248
Accounting code, 247
Accounting interface, 21
Accounting standard, 48
Accounts approach, 48, 94
Accounts payable accounting (FI-AP), 48
Accounts receivable accounting (FI-AR), 48
Activation date, 364
Active (document) split example, 299
Activity allocations, 42
Actuals, 299
Additional account assignments, 84
Allocations, 111
Architecture of New G/L, 33
Archived documents, 404
Assessment, 111, 112
Asset Accounting (FI-AA), 48, 221
Asset acquisition, 215
Asset Explorer, 218
Asset retirement with revenue, 219
Asset under construction (AuC), 217
Assigning scenarios, 67
Assignment monitor, 146
Audit requirement, 64
Authorization check, 137
Authorization management, 134, 135
Authorizations, 99
Average rate, 52

B

BAPI
   BAPI_FAGL_PLANNING_POST, 130, 131, 132
BDIFF logic, 406
Business Add-In (BAdI) BAdl, 40
Business area, 24, 40
Business Area balance sheet, 74
Business Area scenario, 73
Business consolidation, 23
Business Content, 91
Business Function
   FIN_GL_CI_1, 116, 274
Business planning, 23
Buying rate, 52

BALANCE carryforwards, 418
Balance display, 33
Balance sheet, 23
Bank selling rate, 52
BAPI
   BAPI_FAGL_PLANNING_POST, 130, 131, 132
BDIFF logic, 406
Business Add-In (BAdI) BAdl, 40
Business area, 24, 40
Business Area balance sheet, 74
Business Area scenario, 73
Business consolidation, 23
Business Content, 91
Business Function
   FIN_GL_CI_1, 116, 274
Business planning, 23
Buying rate, 52

C

Capitalization versions, 224
Cash Generating Unit, 434
Changes in Financials, 20
Changes in provisions worksheet, 89
Classic General Ledger, 23, 45
Classic totals table (GLT0), 37
Classifying Special G/L Transactions, 335
Clearing
   manual, 139
Clearing account, 312
Clearing line item, 298
Company code currency, 50
Company-wide controlling, 28
Complete ledger, 55
Compliance, 21
Consistency, 20
Consistent document splitting concept, 295
Consolidated financial statement, 34, 48
Consolidation staging ledger, 23, 88
Consolidation system, 23
Consolidation transaction type, 23, 88
Constant, 313
Consumables, 227
Controlling
  repostings, 179
Controlling area, 97
Corporate governance, 29
Corporate management
  internal, 294
Corporate Performance Management
  (CPM), 23
Cost center, 38, 147
Cost Center Accounting, 97
Cost center category, 97
Cost center master record, 149
Cost center reposting, 180
Cost center standard hierarchy, 97
Cost element, 38, 42
Costing sheet, 230
Cost of Sales Accounting, 24, 93
Cost of Sales Accounting ledger, 23
Cost of Sales ledger, 25, 95
Cost of sales ledger (Ledger 0F), 45
Cumulative plan data entry, 125, 129
Currencies, 49
Currency type, 50
Current assets, 225
Customer fields, 98
Customer-specific account assignment
  fields, 98
Customer-specific fields, 38, 43, 299

D

DART data extraction, 57
Data backup, 100, 415
Database indexes for totals tables, 102
Database table, 38, 46
Data basis
  uniform, 109
Data concept, 298
Data entry view, 299
DataSource
  0FI_GL_10, 91
  OSEM_BCS_10, 92
Data structure, 33, 38, 46
Data transfer
  from general ledger accounting, 92
  with New G/L, 125
  without New G/L, 123
Default account assignment, 311
  account posting, 312
  bank subaccount, 311
  cash receipt, 311
  constant, 313
Defining scenarios, 67
Delta posting, 217
Depreciation area 01 of Asset
  Accounting, 215
Depreciation posting run, 218
Deriving a segment, 79
Distribution, 111
Divisions, 73
DMIS, 381
Document display, 88
Document entry, 84
Document Online Split, 32
Document principle, 193
Document simulation, 88
  Expert mode, 300
Document splitting, 41, 293
  activate, 319
  concept, 295
  configuration, 304
  Customizing, 336
  deactivate, 319
  define characteristics, 310
  functions, 189, 295
  hand down original information, 299
  invoice, 296
  motivation, 293
  payment, 297
  wizards, 336
Document splitting characteristics, 41
Document splitting rule, 318
Document type
  additional information, 308
  assign, 306
Drilldown report
<table>
<thead>
<tr>
<th><strong>Index</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>navigation, 173</td>
</tr>
<tr>
<td>Drilldown reporting functions, 168</td>
</tr>
<tr>
<td>Fragmentation, 29, 43</td>
</tr>
<tr>
<td>Functional area, 24, 38, 46, 95</td>
</tr>
<tr>
<td><strong>E</strong></td>
</tr>
<tr>
<td>Enjoy transactions, 105</td>
</tr>
<tr>
<td>European Union (EU), 34</td>
</tr>
<tr>
<td>Exchange rate, 51</td>
</tr>
<tr>
<td>Exchange rate type, 50</td>
</tr>
<tr>
<td>Expense account, 42</td>
</tr>
<tr>
<td>Expert mode, 300</td>
</tr>
<tr>
<td>Extending the coding block, 98</td>
</tr>
<tr>
<td>External activity, 216</td>
</tr>
<tr>
<td>Extraction, 91</td>
</tr>
<tr>
<td><strong>G</strong></td>
</tr>
<tr>
<td>Gain, 220</td>
</tr>
<tr>
<td>General Ledger 00, 45</td>
</tr>
<tr>
<td>General ledger view, 69</td>
</tr>
<tr>
<td>simulation, 300</td>
</tr>
<tr>
<td>G/L account line item display navigation, 173</td>
</tr>
<tr>
<td>Global company currency, 51</td>
</tr>
<tr>
<td>Governance, 21</td>
</tr>
<tr>
<td>Greenfield approach, 433</td>
</tr>
<tr>
<td>Gross procedure, 186</td>
</tr>
<tr>
<td>Group currency, 50</td>
</tr>
<tr>
<td><strong>F</strong></td>
</tr>
<tr>
<td>Fast close, 29</td>
</tr>
<tr>
<td>Field</td>
</tr>
<tr>
<td>customer specific, 299</td>
</tr>
<tr>
<td>EPRCTR, 174</td>
</tr>
<tr>
<td>HOART, 174</td>
</tr>
<tr>
<td>ZZEPRCTR, 176</td>
</tr>
<tr>
<td>ZZHOART, 176</td>
</tr>
<tr>
<td>Field status, 83</td>
</tr>
<tr>
<td>Field status group, 83</td>
</tr>
<tr>
<td>Field status variant, 84</td>
</tr>
<tr>
<td>FIFO, 227</td>
</tr>
<tr>
<td>Financial Accounting, 20</td>
</tr>
<tr>
<td>Financial statements for segments, 295</td>
</tr>
<tr>
<td>Financial supply chain, 21</td>
</tr>
<tr>
<td>Financial Supply Chain Management (FSCM), 21</td>
</tr>
<tr>
<td>Finished products, 230</td>
</tr>
<tr>
<td>Fiscal year variant, 46, 49, 52</td>
</tr>
<tr>
<td>Fixed assets, 215</td>
</tr>
<tr>
<td>Fixed valuation view, 64</td>
</tr>
<tr>
<td>Flat-rate individual value adjustment, 234</td>
</tr>
<tr>
<td>Flexibility, 45</td>
</tr>
<tr>
<td>Follow-up costs, 184</td>
</tr>
<tr>
<td>online posting, 184</td>
</tr>
<tr>
<td>Foreign currency conversion, 239, 405</td>
</tr>
<tr>
<td>Foreign currency valuation, 234, 242</td>
</tr>
<tr>
<td><strong>H</strong></td>
</tr>
<tr>
<td>Hard currency, 50</td>
</tr>
<tr>
<td>Heterogeneous ledger environment, 29</td>
</tr>
<tr>
<td><strong>I</strong></td>
</tr>
<tr>
<td>IFRS International Financial Reporting Standard, 208</td>
</tr>
<tr>
<td>Increased efficiency, 20, 21</td>
</tr>
<tr>
<td>Index-based currency, 51</td>
</tr>
<tr>
<td>Individual financial statement, 34</td>
</tr>
<tr>
<td>Industry solutions, 38</td>
</tr>
<tr>
<td>Industry-specific fields, 38</td>
</tr>
<tr>
<td>InfoProvider 0FI_GL_10, 92</td>
</tr>
<tr>
<td>Inheritance, 315, 318</td>
</tr>
<tr>
<td>deactivate, 315</td>
</tr>
<tr>
<td>Integration with CO, 49</td>
</tr>
<tr>
<td>Integration with subsidiary ledgers, 48</td>
</tr>
<tr>
<td>Interfaces, 33</td>
</tr>
<tr>
<td>Internal corporate management, 294</td>
</tr>
<tr>
<td>Internal order, 216</td>
</tr>
<tr>
<td>International accounting, 34</td>
</tr>
<tr>
<td>International Accounting Standards, 77</td>
</tr>
<tr>
<td>International Accounting Standards Board (IASB), 34</td>
</tr>
</tbody>
</table>
International Accounting Standards (IAS), 34, 294
International Financial Reporting Standards (IFRS), 34, 208
Inventory costing, 230
Inventory valuation, 226
Invoice reduction (MIRO), 193
Item category, 304

L

Leading ledger, 47
Ledger approach, 37, 48
Ledger comparison, 411
Ledger group, 58, 64, 252
Library, 156
License key, 380
LIFO, 227
Line item
classify, 304, 307
Line item display, 138
Line item extractor, 177
Lines of business, 73
Local currency, 50
Loss, 220

M

Maintenance transaction
enhance, 178
Management Accounting, 20
Management and segment reporting, 23
Management consolidation, 89
Management report, 20
Mandatory field, 310
Manual clearing, 139
Manual repostings in CO, 42
Mass change transaction, 426
Mass maintenance
material master, 150
Master data maintenance, 317
Material cost estimate, 232
Migration
FAGLFLEXA, 423, 429
FAGL_FICHAT, 425
FAGL_MIG_OPIE, 416
FAGL_TVINFO, 421, 423, 429
GCAC, 358
GLFUNCT, 374
GLPCT, 375
GLT0, 374
GLT3, 374
RFAGL_SWAP_IMG_OLD, 358
Migration date, 364
Migration plan, 382
Migration year, 364
Multi-dimensionality, 43
Multilevel purchase order, 190

N

NMI_CONT, 381
Non-leading ledger, 54
Non-specified posting, 307
Number range
define, 115

O

ODS object, 92
OI-managed accounts, 364
Online posting
follow-up costs, 184
Organizational level, 78
Overhead Cost Controlling (CO-OM), 28, 29

P

Packages, 382
Paradigm shift in Financial Accounting, 43
Parallel accounting, 32, 35, 208
Parallel ledgers, 32
Parallel valuation approaches, 49
Partner profit center, 91
Passive (document) split, 297
  example, 302
Performance, 102
Performance measurement, 23
Period accounting, 24
Period-based allocations (assessments/distribution), 42
Period control, 199
Period-end closing, 197
Periodic APC values posting, 221
Periodic processing, 351
Period lock, 204
Phase model of migration, 364
  Phase 0, 364
  Phase 1, 365
Plan data
  balance carryforward, 129
  change, 113, 127
  transfer, 117
  transfer options, 125
Plan data entry, 112
  cumulative, 125, 129
Plan data integration
  for secondary cost elements, 117
Plan line item, 120
  Customizing, 121
Planner profile
  set, 114
Planning, 122
Planning (account), 112
Planning document type
  create, 114
Planning (EHP3)
  enhance, 116
Planning integration, 115
  activate, 117
Planning layout
  import, 113
Plan version, 116
  assign a fiscal year, 116
  define, 115
Posting data, 364
Posting key, 83
Posting log, 245
Posting period, 52
Posting period variant, 49, 52
Practical example
  consistent document splitting concept, 295
Product Cost Controlling, 28
Profitability Analysis (CO-PA), 28
Profitability key figures, 76
Profit and loss (P&L) statement based on cost-of-sales accounting, 23
Profit and loss statement, 23
Profit Center, 38, 40, 46
  financial statement, 110
Profit Center Accounting (EC-PCA), 28, 76, 109
Profit center authorization check
  activate, 136
Profit center consolidation, 90
Profit center ledger, 23
Profit center ledger (Ledger 8A), 45
Profit center update
  assign, 134
Program SAPLFSKB, 105
Project-based migration, 373
Provisions, 250, 257
Purchase order
  create, 190
  multilevel, 190

Q

Quantity difference, 192
Quick Viewer, 154

R

Raw materials, 227
Real-Time Integration, 42
  activate, 184
  CO-FI, 33, 182
Receivables adjustment, 237
Receivables valuation, 234
Reconciliation account
  assign, 119
Index

Reconciliation ledger, 27, 179
Reconciliation work, 22, 41
Reliability, 29
Remote cube, 91
Report, 33
test run, 163
transfer, 163
Reporting requirements, 20
Report Painter, 154
define reports, 158
library, 157
transfer reports, 153
use, 154
Report Writer
components, 156
library, 156
transfer reports, 153
Representative ledger, 54, 64
Retained earnings accounts, 37
Return on Investment (ROI), 76
Revenue and cost controlling, 28
Risk factors, 22
Risk Management, 20, 21

S
Sample account method, 284
SAPF180, 405
SAPF190, 411
SAP List Viewer, 153
SAP Note 826357, 109
SAP Note 1009299, 117
SAP Query, 154
Sarbanes-Oxley Act, 22
Scenario, 66
assign, 67
Cost Center Update, 97
Cost of Sales Accounting, 93
Preparations for Consolidation, 88
Profit Center Accounting, 152
Profit Center Update, 76
Profit Center Update, 89
Segmentation (FIN_SEGM), 73, 77
select, 109
Screen variants, 105
Secondary cost element, 112
Securities valuation, 243
Segment, 38, 46
Segment entity, 39
Segment reporting, 32, 39, 45, 77
SEM-BCS, 89
Sender and Receiver Business Area, 75
Service-based migration, 373
Set, 162
Settlement of orders, 42
Special G/L transactions, 332
down payment, 333
incoming invoice, 333
release down payment, 334
Special Ledger (FI-SL), 23, 27, 45
Special period, 53, 62
Splitting method, 300
Splitting rule, 321
example, 322
standard configuration, 321
Staging InfoProvider, 91
Standard price, 226, 230
Standard reporting, 143
Standard totals table
FMGLFLEXT, 46
Standard totals table FAGLFLEXT, 37, 46
Stock transfer, 316
Strategy management, 23
Substitution, 96, 165
Supplies, 227

T
Table
BKPF (document header), 57
BSEG_ADD, 58, 60
BSEG (document line item/item), 57
FAGLFLEXP, 122
V_FAGL_SEGM_PRCT, 81
Tax assessment, 56
Total Cost of Ownership (TCO), 29
Totals, 298
Totals table
activate, 113
table GLFUNCT, 54
table GLPCT, 54
table GLTO, 54
Trading partner, 88
Transaction
  CNV_MBT_NGLM, 367, 381
  F-03, 277
  F.13, 277
  F13L, 277
  F.80, 405
  FAGL_ACTIVATE_OP, 285, 287
  FAGLBW03, 178
  FAGLCONFITRACEADMIN, 181
  FAGLL03, 142, 282
  FAGL_MIG_FICHAN, 424
  FAGL_MIG_SIM_SPL, 426
  FAGLP03, 120
  FAGL_PLAN_VT, 129
  FAGL_SWITCH_TO_OPEN_ITEM, 270
  FB01L, 62, 261, 377
  FB1S, 274, 277
  FB1SL, 138, 274, 277
  FB03, 141
  FB04, 279
  FB05L, 62, 274, 277
  FB50, 105, 199
  FB50L, 62, 199, 261
  FB60, 263
  FBCB, 420, 429
  FBL3N, 283
  FBRA, 279, 365
  FS00, 259
  FS15, 284
  FS16, 284
  FSM*, 284
  GCAC, 411
  GLPLUP, 130
  GP12N, 126, 127
  KE55, 402
  ME21N, 190
  MIGO, 191
  MIRO, 192
  OB59, 407
  OXK3, 99
  SA38, 358
  S_ALR_87012328, 280
  S_ALR_87101048, 282

  SE16, 81, 421
  SE37, 132
  Transactional SEM-BCS InfoProvider, 91
  Transaction currency, 49
  Transaction figures, 24
  Transaction KALC, 27, 179
  Transfer, 316
  Transparency, 20, 29

U
Uniform data basis, 109
US-GAAP, 208

V
Validation, 74, 365
Valuation area, 246
Valuation difference, 58
Valuation run, 237
Valuation variant, 231, 232
Value adjustment key, 235, 238
Value determination, 227
Variable, 162
Variant principle, 52
Version parameter, 122

W
Wizard document splitting
  configure, 338
  create rule, 345
Wizards, 336
Worklist
  manual processing, 151
WYSIWYG principle, 154

Z
Zero balance, 311