This chapter prepares you for a key cost object covered on the exam: internal orders. You’ll walk through core concepts from master data to period-end close, review the terminology, and answer practice questions to solidify your understanding.

“Internal Orders”

Contents

Index

The Authors

Theresa Marquis, Marjorie Wright

SAP S/4HANA Management Accounting Certification Guide

461 pages, 2019, $79.95
ISBN 978-1-4932-1842-4

www.sap-press.com/4886
Chapter 4
Internal Orders

Techniques You’ll Master

- Understand the four categories of internal orders
- Create and maintain internal orders
- Understand the requirements for commitment management
- Distinguish between planning and budgeting of internal orders
- Use an overhead costing sheet to debit an internal order
- Understand periodic settlement options
In this chapter, we’ll review the design and purpose of internal orders, one of three cost objects in overhead management (CO-OM).

### Real-World Scenario

As a controlling (CO) consultant, you’ll need an understanding of the benefits of using internal orders as temporary cost objects. SAP’s intention with internal orders was to provide a convenient cost collector for short-term events or projects. If your company is sponsoring a company picnic, for example, how could you effectively collect those various expenses and divide up the cost based on attendance? Creating a cost center for an event like this would be impractical. An internal order is an ideal way to post all costs against a single cost object and, through periodic settlement, pass on each receiver’s share of the event.

As a CO consultant, you’ll need to explain the options available for the configuration of the internal order type, which controls all order parameters, from the order number to the period-end settlement process. You may also need knowledge of how to use overhead costing sheets, which are commonly used with internal orders.

For period-end processing, passing order costs to other cost objects is typically confusing to end users. Having a firm foundation in the configuration of a settlement profile will give you the tools necessary for explaining this process and completing your system design.

### Objectives of This Portion of the Test

The objective of this portion of the certification exam will test your understanding of customizing the core objects required for internal order accounting as well as test your understanding of its main business processes.

The certification exam expects you to have a good understanding of the following topics:

- Configure internal order types
- Configure order-related profiles
- Period-end closing activities

### Key Concepts Refresher

In this chapter, we’ll discuss the role of an internal order as a master record and order types, as well as describe the configuration that controls the internal order itself. We’ll discuss how postings are made to an internal order, the process of internal orders in period-end close, and the optional planning and budgeting features.

#### Master Data

An internal order is a cost object in CO. Often, you may hear this object referred to as a “temporary cost object.” The idea is to use these fairly simple cost objects for short-term events (like that company picnic) or even for small projects. Internal orders are not complicated and have far fewer dimensions than project systems (PS).

As the short-term event is taking place, costs are accumulated against the internal order master data in real time as the financial postings occur. At the end of the accounting period, or sometimes the end of the event, the internal order goes through a periodic process called settlement. During settlement, the costs collected on the order are assigned to a specific receiver object; settlement is a form of cost, or overhead, allocation.

Four categories of internal orders exist, defined by their usage:

- **Overhead orders**: These orders are used to collect costs, with settlement to other cost objects.
- **Investment orders**: These orders are used to collect costs, with settlement to fixed assets. This category may be integrated with investment management (IM) and plant maintenance (PM).
- **Accrual orders**: These orders are used in a unique design as an offsetting cost object for calculated, or accrued, values in CO.
Orders with revenue: These orders can be integrated with sales and distribution (SD), or used only in CO, to collect cost and revenue, with settlement to any receiver.

To use internal orders, order management must be activated at the controlling area level, as shown in Figure 4.1.

**Figure 4.1 Activate Order Management for a Controlling Area**

Let’s walk through the configuration settings and create an internal order master record.

### Key Concepts Refresher

#### Internal Order Type

An internal order master record is created by first selecting an appropriate order type. All the control functions of the order type are then transferred to the internal order being created.

Order types are created and maintained in Customizing. Each order type represents certain control parameters that should align to a specific business process. For example, you could create an order type that allows settlement only to a fixed asset (this order type could then support assets under construction), or you could create an order type that allows settlement only to a cost center (this order type could then support overhead cost allocations).

An internal order type is created at the SAP client level (see Chapter 2), which means that all the controlling areas of a client can use the same order types.

As shown in Figure 4.2, an order type contains the following important control functions:

- **Number range interval**: This controls the number assigned to the internal order master record at creation. This range can be an internal or an external number range.
- **Settlement prof.**: This controls settlement routine of the internal order.
- **Planning Profile**: This controls how overall values are planned on the internal order.
- **Budget Profile**: This controls order spending by using the availability control feature.
- **Functional area**: This value will default to all orders created from the order type.
- **Model Order**: This function can be used to provide default field values when creating an order, for example, a default controlling area, company code, or profit center.
- **Commit. Management**: If selected, this order will be updated with committing data.
- **Revenue Postings**: If selected, orders can collect revenue via the cost element category of a transaction.
- **Integrated Planning**: If selected, orders will participate in integrated planning.
- **Status Profile**: This function controls the lifecycle of the internal order by determining which business transactions can be executed at which phase of the order. A user status profile can be assigned in this field if more control than standard SAP field status is required.
- **Release Immediately**: If selected, orders created will be set to the status REL (released) upon saving the new master record.
- **Order Layout**: This function can be used to control the presentation of the internal order master record, for example, by positioning groups of fields on the various tabs of the order.
- **Field selection**: This function can be used to set the status of the fields of the order master record.

**Status Management**

The various profiles mentioned earlier are created independently of the order type and can be assigned to many order types. We’ll review various profiles in later sections of this chapter, but for now, let’s briefly explore the status profile. Other profiles have a specific use in certain business processes, but the status profile is important for the entire order lifecycle.

Let’s first look at status management purely from a database management point of view. Eventually, master data objects and line item details in our system must be aged or archived simply to manage memory and storage resources. In plain words, you could define an order lifecycle in the following way:

1. Create the master data.
2. Accumulate business transactions.
3. Mark the master data for aging.
4. Mark the line item details for archiving.

In any ERP system, flags on objects and line items direct the system on how to manage that data.

**Tip**

What would “order lifecycle” mean within the daily business? Let’s look at an example of creating an internal order to capture expenses related to creating a new marketing brochure. This event has a beginning, a middle, and an end. When the order is created at the beginning, perhaps a good idea would be to prevent the actual cost posting to the order until a supervisor has approved the event. Then, once the brochures are complete and all costs are accumulated, preventing any other costs from posting to the order would be paramount. A user status profile can be created to manage these business transactions.

All settings for the status profile are maintained in the Customizing menu. First, let’s discuss the indicators of SAP’s standard example of order status, referred to as *system status*:

- **REL (released)**: If this status is set, all business transactions can post against the internal order.

**Warning!**

If REL is not set, then no business transactions can be posted.
- **TECO** (technically complete): If this status is set, limited business transactions can post against the internal order, but no changes can be made to the planned order values.

- **CLSD** (closed): If this status is set, only a few activities are allowed, and no financial postings are allowed. Closed orders can be marked for deletion.

For many companies, these three system status indicators are enough. To activate system status, simply leave the status profile field blank in the order type. Figure 4.3 shows us an example of leaving the status profile field blank on an order type. To have the order status always set to REL upon creation of an order, you must also select the **Release Immediately** checkbox.

If more control is needed over the order lifecycle, then an optional **user status profile** can be created and assigned to the order type, as shown in Figure 4.4.

As shown in Figure 4.5, the user status profile and its rules allow you to define your own statuses by defining the following:

- User status and short text
- Indicator to set a status as the initial order status
- Lowest/highest status, which controls the subsequent status allowed
As shown in Figure 4.6, each user status can be configured to allow or prohibit specific business transactions by setting the transaction control indicators.

**Tip**
To prevent a business transaction from posting to an order, use the Forbidd. (forbidden) influence indicator in the user status profile.

Now that we've reviewed the configuration settings for internal orders, let's begin the process of creating an internal order. Internal orders are considered both master data and a cost object and are created on demand, whenever the business requirement exists.

Internal order master records can be created in several ways:
- Using the SAP GUI Transaction KO01
- Using the SAP GUI Transaction KO04
- Using the SAP Fiori app Manage Internal Orders

Using any of these methods, the first step is to enter a controlling area and use the dropdown menu to select an order type, as shown in Figure 4.7. Once selected, you cannot change the order type.

In each method of order creation, you can also copy an existing order, which is referred to as “with reference.” In this case, under the Reference heading, you would enter the Controlling Area and the number of the internal order master record from which you want to copy.

**Note**
Each internal order can be assigned to only one order type.
You'll maintain the order at the controlling area level, with reference to an order type, which was created at the client level.

Key fields to fill out in the General Data section are as follows:

- **Controlling Area**: Identifies which controlling area the order is valid for.
- **Order**: The system will assign an order number from the number range assignment when the order is saved.
- **Order Type**: The order type was specified at order creation and cannot be changed from this view. If incorrect, exit and begin anew.
- **Currency**: Identifies the currency to be used in regard to the order. This field is required; if left blank, the default company code currency will be used.

For the Assignments section, fill out the Company Code field. This identifies for which legal entity the order is valid.

The other fields in this group of the master data can be used to make assignments of the order to business area, profit center, and so on. If the order is a real (as opposed to statistical) cost object, the values entered on this order will be defaulted to the line item posted in each business transaction.

Figure 4.9 shows some details of the internal order master record for the Status, Control, and Period-End Closing data groups.
Chapter 4  Internal Orders

Control
In this data group we can indicate integration with cost centers, planning, and other components. It contains the following:

- **Order Category**: This value defaulted from the order type and cannot be maintained.
- **Statistical Order**: If selected, this order will be posted to as a statistical cost object.
- **Actual Posted Cost Center**: If the **Statistical Order** box is selected, you can maintain the cost center to be posted to as a real cost object.
- **Integrated Planning**: If selected, this order participates in integrated planning.
- **Revenue Postings**: If selected, this order can collect revenue via the cost element category of a transaction.
- **Commitment Update**: If selected, this order will be updated with commitments.

Tip
For commitments to be active, the controlling area must also have the commitment indicator selected as described in Chapter 2. The order type can then provide a default selection to activate commitments.

Period-End Closing
This data group is divided between the **Period-End Closing** and **Settlement to One Receiver** data groups. The data entered in this data group determines the type of processing to be executed at period end and includes the following key fields:

- **Results Analysis Key**: This field will control valuation at period end. This is useful if the order contains revenue, or if work in process (WIP) is required for the order.
- **Costing Sheet and Overhead Key**: This field will control the overhead calculation for the order.
- **Interest Profile**: This field will control the interest calculation.
- **Settlement Cost Element**: If there will be one, and only one, receiver of the order value during periodic settlement, then enter the cost element (category 21) in this field (see Chapter 3).

- **Cost Center**: If there will be one, and only one, cost center as receiver of the order value during periodic settlement, enter the cost center in this field.
- **G/L Account**: If there will be one, and only one, general ledger (G/L) account posted to during periodic settlement, enter the G/L account in this field.

Note
Settlement to one receiver is often referred to as “basic settlement.” We’ll review more detailed options for settlement, or “extended settlement,” in the “Period-End Close” section.

Finally, as shown in Figure 4.10, additional data groups on the order master record include the following:

- **Investment Management**: If the order is integrated with inventory management (IM), those parameters can be entered in this data group.
- **Translation and Long Text**: Language translations, if applicable, will be located in this data group.
- **Change Documents**: This data group is an order-level change log.

Figure 4.10  Internal Order: Investments, Translation, and Change Documents
Chapter 4 Internal Orders

Tip
Remember that the order layout of an order type determines what data groups and field statuses default from the order master record.

An internal order master record can be managed by creating order groups. Since the order number depends on the number range assigned in configuration, grouping similar orders together for reporting purposes can be helpful. Groups can be created using two methods:

- Manually using Transaction KOH1: If only a few orders need to be grouped together, you can enter each order number manually.
- Automatic collective processing using Transaction KOK4: If many orders should be grouped together, you can create a rule to automatically include orders in a group if the orders share the same profit center, for example.

In addition to collectively creating groups, Transaction KOK4 contains these additional features:

- Change order status
- Apply substitution rule

Business Transactions

Now that you have a firm understanding of the order type and the order master record, let’s focus on the business transactions whose values will accumulate on the internal order.

If the G/L account being posted to is integrated with CO (see Chapter 3), a real (non-statistical) internal order can be entered on the line item of the posting to meet the FI-CO process integration (or CO account assignment) requirement.

Before reviewing the basics of posting financial transactions to internal orders, let’s look at the status of an order once again. Figure 4.11 shows the status data group of an order master record. In this data group, the order status can be manually maintained.

Remember that the status profile controls this activity. To see how the transaction control works, click Display Allowed Transactions. As shown in Figure 4.12, a listing of business transactions that can be executed against the internal order is then displayed.

Posting Integrated Transactions

As financial transactions are being recorded throughout the organization, internal orders are updated in real time—provided the order number was entered in the original FI document. So, exactly where can the internal order number be entered? The following are a few common examples:
On a purchase order line item
If the buyer enters an account assignment category F (order) on the purchase order line item, then an order number is required to save the order. This order number will transfer to the goods receipt and the logistics invoice verification—both of which create financial postings.

Note
If commitments are active on the internal order, the undelivered purchase order item value will be visible at the order level. This occurs prior to the goods receipt.

On a customer invoice
If integrated with sales and distribution (SD), the order number can default from the sales order line item. If not integrated, the order number can be manually entered in the FI accounts receivables invoice document.

On a vendor invoice
If integrated with purchasing, the order number can default from the purchase order (as described in Chapter 2). If not integrated, the order number can be manually entered in the FI accounts payables (AP) invoice document.

On a G/L manual posting
The order number can be manually entered for any G/L account number that is integrated with CO (see Chapter 3).

Figure 4.13 shows an example of the creation of a vendor invoice (not integrated with purchasing). Notice the internal order number is entered in the Order field for the G/L account Purchased Services.

Warning!
The internal order number used here must be assigned to the same company code entered in the line item of the FI document. If not, the user will receive an error message.

When the FI document is posted, all relevant data from the internal order master record is transferred to the posting. As shown in Figure 4.14, in our example, the profit center and business area were defaulted from the order for the expense line of Purchased Services.
When the document is posted, the order information is updated in real time, as shown in Figure 4.15.

**Figure 4.15 Internal Orders: Plan/Actual Report**

**Commitment Management**

Commitment management is an optional feature that allows visibility on an internal order into all open purchase requisitions and purchase orders—provided the order number was entered in the purchasing document.

Activation of this feature is created by:

1. Indicator for the controlling area
2. Indicator for the order type
3. Indicator for the order master data

**Tip**

If you are managing a high-value capital project using an internal order, visibility of open purchase commitments for the project could be quite useful.

**Period-End Close**

As part of the period-end close process, internal orders can be debited and credited by using various techniques. The following are a few examples:

- Cost center allocations can debit internal orders with expenses if the order is named as a receiver (see Chapter 3).
- Overhead costing sheets can debit internal orders with costs if the costing sheet is entered in the order master record.
- Internal orders can be the sender of costs via periodic repostings (see Chapter 3).
- Internal orders can be the sender of costs through the settlement process.

**Overhead Costing Sheet**

This technique is commonly used to allocate costs in several CO components: cost center accounting, product costing, and internal orders.

Three main elements, or steps, determine the calculation for overhead costing:

1. The **calculation base** is used to identify the amount to which overhead is applied. This amount is expressed by cost elements.
2. The **overhead amount** indicates how much overhead to apply. This value can be expressed as a percentage or using a quantity-based method, and you can also distinguish between actual, plan, and even commitment amounts.
3. The **credit key** indicates the sender (either a cost center or an internal order) of the overhead. With the credit key, you can also identify the secondary cost element (category 41) for the posting to take place on when executed.

Let’s look at an example. As shown in Figure 4.16, a simple overhead costing sheet consists of two rows:

- **Row 10** defines the calculation base as X00.
- **Row 20** defines the overhead amount as Y00, which is to be applied to the result of row 10. This row also defines the credit key as Z00.

**Tip**

As we look at overhead costing, keeping in mind the different “senders” and “receivers” of overhead could be useful. Any real cost object can be a sender/receiver. Think of this scenario as a realignment of responsibility: An internal order was used as a temporary cost object, but at period end, we could determine who is next responsible and transfer the cost to that receiver.

In this section, we’ll walk through two key processes for period-end close.
To better understand the calculation, let’s look at the details found on the costing sheet, as shown in Figure 4.17.

By expanding row 10, as shown in Figure 4.17, you’ll see the range of cost elements (from 60000000 to 69999999) defines the calculation base of X00. If the internal order has any posted values to cost elements in this range, the total value will be the basis for the overhead calculation.

By expanding row 20, as shown in Figure 4.18, you’ll see that the rate of 10% defines the overhead amount of Y00 and that the credit key of Z00 determines the cost element as 94111000 and the sender cost object as cost center 10101601.

**Tip**
When creating an overhead amount key, you may use a dependency. In this example, the overhead type is the dependency. We could assign a different percentage for plan, actual, and commitments, and other dependencies are available.

How does SAP S/4HANA bring together these various components of a costing sheet? Let’s look at a simple example:

1. If overhead costing sheet XYZ00 is assigned to the internal order master record
2. And the internal order has an actual posted value of $1,000 to cost element 60001000
3. Then the overhead amount will be $100 ($1,000 × 10%)
4. And the internal order will be debited $100, and cost center 10101601 will be credited all on cost element 94111000

**Settlement**

The last step in the period-end close process for internal orders is referred to as settlement. During the accounting period, the temporary cost collector has accumulated costs through actual postings. At period end, our task is to properly pass on to other cost objects their share of these costs.

**Note**

The settlement of internal orders is not mandatory.

Two settlement procedures are available in SAP:

- **Simple settlement**: Receiver information is entered on the **Prd-end closing** tab of the order, as shown in Figure 4.19.
- **Extended settlement**: Receiver information is entered in a **settlement rule**, where you can enter **distribution rules**, as shown in Figure 4.20. These distribution rules can be used to allocate costs to more than one receiver and are controlled by a **settlement profile** assigned to the order type.
The settlement profile, shown in Figure 4.22, controls the following:

- Determines if an order can be settled
- Indicates the appropriate receivers
- Assigns additional structures, if required
- Controls indicators that determine cost apportionment methods:
  - Percentages
  - Amounts
  - Equivalence numbers
- Determines the document type used in settlement posting
- Controls the number of distribution rules allowed

**Warning!**

Even if you’re using simple settlement, you must have a settlement profile assigned to order types. If no settlement profile exists, the order will not be included in the period-end close settlement.
There are also the following three different structure types, which are assigned to the settlement profile:

- **Allocation structure**
  
  An *allocation structure* determines which cost elements will be posted to at settlement and is entered in the settlement profile. An allocation structure allows you to choose, by receiver type, either a secondary cost element or the original primary cost element, as follows:
  
  - For settlement internal to CO: The secondary cost element used for order settlement must have cost element type (category) 21 in its definition.
  - For settlement external to CO: The secondary cost element used for order settlement must have cost element type (category) 22 in its definition. This approach is usually seen when settling an asset for a G/L account.
  
  Figure 4.23 shows an example of an allocation structure that allows the use of a secondary cost element if the receiver is a fixed asset or a cost center. However, if the receiver is another order, you’ll want to use the original cost element of the posted cost.

- **PA transfer structure**
  
  If you are settling to a costing-based profitability analysis (CO-PA) profitability segment, a CO-PA transfer structure (PA transfer structure) is required to map cost elements used to post settlement to value fields in CO-PA. You’ll enter this value into the settlement profile.

- **Source structure**
  
  This structure allows you to group certain cost elements together for assignment to different receivers in the settlement rules. This structure can be assigned to the settlement profile or entered in the order master record.

**Planning and Budgeting**

Planning and budgeting are optional features that can be used with internal orders to monitor and control spending against an order. These features can be implemented alone or together.

Planning provides values to compare to actual cost. Often, planning is referred to as “funds requested.” Budgeting provides a tighter control by preventing overspending. Often, budgeting is referred to as “funds approved.”
Tip
To analyze plan/actual/variance for an order, you may want to plan spending by cost element. Then, using the information system plan versus actual can be analyzed. To control spending for an order, you may want to create an overall budget and availability control with actions that determine how far over budget the values may go.

Planning
Planning can be performed for costs, activities, and business processes that will be incurred over the life of the order.

The levels of planning include:

- **Overall planning**
  This option is the simplest way to plan for an order. Values are planned at the order header level as overall and/or by year.

- **Primary/secondary cost planning**
  This option is the most commonly used scope. When you have detail about expected spending by cost element, the analysis of plan versus actual is the most meaningful.

  Within this scope, two methods are available:
  - Manual planning: Plan costs are entered manually into a planning layout by cost element, activity input, and revenue.
  - Automatic planning: Plan costs are calculated by use of an overhead rate, distribution, assessment, indirect activity allocation, process costs, and settlement.

- **Unit costing**
  This feature allows for a lower level of planning detail than overall planning.

- **Statistical key figures**
  Key figures such as headcount or square footage can be planned for use in reporting and periodic reposting.

A planning profile contains all planning parameters, as shown in Figure 4.24. Planning profiles are assigned to internal order types.

Since planning is often an iterative process, you can use multiple planning versions to manage various plan assumptions. This method is the same version control referenced in Chapter 2, with version 0 always indicating actual values.

For planning purposes, two indicators in the version are important, as shown in Figure 4.25:

- The Integrated Planning checkbox allows plan values to be passed on to profit center accounting and special purpose ledgers.
- The Integrated planning with cost centers/bus. processes checkbox allows order planning to integrate with these components.

Tip
Order planning is only used for longer-term orders or large values. In other cases, order planning for each internal order would be impractical.
In SAP S/4HANA, internal order plan values should be entered using embedded SAP Business Warehouse (SAP BW) and SAP Analysis for Microsoft Office. This planned data can then be retracted.

**Budgeting**

Budgeting and availability control are features used to control the actual spending of an internal order. These features are popular when using orders to track capital expenditures and any other large-dollar events with a finite amount of funds available.

A **budget profile** must be created and assigned to the order type. All control parameters are found on this profile, including the activation type for **Availability Control**, as shown in Figure 4.26.

Availability control provides a system response when posting to an order based on three actions:

- Action 1: Warning to user
- Action 2: Warning to user and email to budget manager
- Action 3: Error to user
For example, if an order has a budget of $1,000 and a posting is attempted in the amount of $951, the system will trigger a warning message to the user upon posting, as shown in Figure 4.28.

If an order has a budget of $1,000 and a posting is attempted in the amount of $1,151, the system will trigger an error message to the user upon posting, as shown in Figure 4.29.

If action 2 is in use, you must also configure a budget manager in Customizing.

Tip
During configuration, you can exempt specific business transactions and cost elements from the availability control feature.

Important Terminology
In this chapter, the following terminology was used:

- **Allocation structure**: An allocation structure controls how original cost elements are assigned to settlement cost elements.

- **Automatic collective processing**: This kind of processing allows the grouping of multiple orders so that changes can be made at one time using substitution rules.

- **Availability control**: This feature controls order spending based on tolerance to budget.
A budget profile controls a budget’s settings such as timeframe, exchange rate, currency, and the activation of availability control.

**Commitment management**

This process can be used to identify future costs from existing purchase requisitions and purchase orders. This capability is activated at the controlling area level and by order type.

**Internal order**

An internal order is a cost collector for short-lived projects or events.

**Order grouping**

This flexible tool can manage orders, whether created manually or via automatic collective processing.

**Order type**

An order type contains all control parameters, including number range, for internal order master records.

**Overhead costing sheet**

The overhead costing sheet holds rules for applying overhead. Its three central elements are its calculation base, the overhead amount, and the percentage/quantity-based approach.

**Planning level**

The planning level determines how much detail is used to plan order cost. The three levels are overall, primary/secondary costs, and unit costing.

**Planning profile**

A planning profile contains all control parameters for overall planning and is assigned to the order type.

**Settlement**

This process is a periodic pass through of order costs to other receivers.

**Settlement profile**

A settlement profile contains all control parameters that govern the settlement process.

**Source structure**

A source structure controls the settlement to different receivers based on original cost.

**Status profile**

A status profile controls which business transactions are valid during the order lifecycle.

---

**Practice Questions**

These practice questions will help you evaluate your understanding of the topics covered in this chapter. The questions shown are similar in nature to those found on the certification examination. Although none of these questions will be found on the exam itself, they will allow you to review your knowledge of the subject. Select the correct answers and then check the completeness of your answers in the “Practice Question Answers and Explanations” section. Remember that on the exam you must select all correct answers and only correct answers to receive credit for the question.

1. At what organizational level are internal orders created?
   - A. SAP client
   - B. Company code
   - C. Controlling area
   - D. Operating concern

2. True or False: Internal orders can be used to collect revenue.
   - A. True
   - B. False

3. If activated, availability control offers which benefit?
   - A. Used to notify the budget manager that budget is depleted
   - B. Uses plan values to create a budget
   - C. Used with postings to update commitments

4. Where do you activate commitment management for internal orders? (There are two correct answers.)
   - A. Controlling area
   - B. Company code
   - C. Order type
   - D. Budget profile
5. Which of the following are features of SAP system status? (There are two correct answers.)
   - A. Controls the lifecycle of an order
   - B. Can be configured
   - C. Requires a status profile
   - D. Determines which business transactions can post to an order

6. Which of the following does the budget profile control?
   - A. Planning level
   - B. Availability control
   - C. Allocation structure

7. Which of the following are assigned to an order type? (There are three correct answers.)
   - A. The number range for orders
   - B. The description of the order
   - C. General parameters for settlement, planning, and budgeting
   - D. The profit center of the order
   - E. The status profile

8. Tolerance limits are assigned to which organization level?
   - A. Order type
   - B. SAP client
   - C. Controlling area

9. Which of the following are organizational assignments contained in the order master? (There are three correct answers.)
   - A. Company code
   - B. Order type
   - C. Controlling area
   - D. Business area
   - E. Cost center

10. Which of the following can be a receiver for an internal order settlement? (There are three correct answers.)
    - A. A fixed asset
    - B. A settlement profile
    - C. A general ledger (G/L) account
    - D. A cost object
    - E. A statistical key figure

11. True or False: Planning for internal orders is required in SAP S/4HANA.
    - A. True
    - B. False

12. When using budgeting and availability control for internal orders, at which action is an email sent to the budget manager?
    - A. When the original budget is entered on the order
    - B. When spending on the order will exceed the third tolerance limit
    - C. When spending on the order will exceed the second tolerance limit

13. Which feature can be used to settle certain costs to different receivers?
    - A. Settlement profile
    - B. Source structure
    - C. PA transfer structure

14. Which element of an overhead costing sheet identifies the sender of the overhead?
    - A. Calculation base
    - B. Credit key
    - C. Overhead amount
15. Which setting controls where fields are positioned on the internal order master record?

- A. Status profile
- B. Field selection
- C. Order layout

Practice Question Answers and Explanations

1. Correct answer: C
   Orders are created within a controlling area. In the header of the order, you can then assign a company code and other organizational structures, but the initial creation is by controlling area.

2. Correct answer: A
   True. If the order type has the revenue checkbox selected, the orders that are created with this order type can then be used to collect revenue. Remember a checkbox for revenue on the order master record is also available.

3. Correct answer: A
   The purpose of availability control is to define the usage limits of a budget based on three actions. The second action triggers a notice to whomever is identified as the budget manager.

4. Correct answers: A, C
   First, the controlling area must have commitment management activated. Next, the order type can indicate which commitments are in scope.

5. Correct answers: A, D
   These activities are features of SAP-controlled system statuses. The remaining choices refer to a user status, which can be configured to meet specific requirements.

6. Correct answer: B
   The budget profile determines the activation type for availability control.

7. Correct answers: A, C, E
   Each order type contains all control parameters for creation of the internal order master data. The controls include a number range; profiles for settlement, planning, and budgeting; and a profile to control the status of the internal order. Order description and profit center are fields on the internal order master data.

8. Correct answer: C
   Each budget profile can have its own tolerance limits, but they are assigned at the controlling area organization level.

9. Correct answers: A, C, D
   An internal order is created by entering a controlling area and an order type. Of these two objects, only the controlling area is considered an organizational assignment. In the General Data section of the internal order, you can make the additional organizational assignments of company code and business area. You can also enter a responsible cost center, but this information would be considered master data, not an organizational assignment.

10. Correct answers: A, C, D
    The settlement profile assigned to the order type can allow an order to settle to other cost objects or to master data in FI. Of the possible answers, only fixed assets, G/L accounts, and cost objects could act as receivers.

11. Correct answer: B
    False. Planning is an optional feature for internal orders. Typically, we plan for orders that require significant spending or need to be managed over a long period of time.

12. Correct answer: C
    Three actions are triggered by spending compared to budget: action 1 sends a warning message to the user when the first budget tolerance limit has been reached; action 2 sends a warning message to the user and an email to the budget manager when the second budget tolerance limit has been reached; action 3 sends an error message to the user when the third budget tolerance limit has been reached.

13. Correct answer: B
    The source structure allows for the grouping of cost elements to be assigned to different receivers at settlement. The PA transfer structure is used when settling to costing-based CO-PA. Both of these structures are assigned to the settlement profile.

14. Correct answer: B
    The components of the overhead costing sheet are the calculation base, which determines the amount to calculate the overhead on; the overhead amount, which determines how much overhead to apply; and the credit key, which determines which cost object is the sender of the overhead as well as the secondary cost element for posting.
15. Correct answer: C

The order layout can be used to position the tabs and fields of orders in a specific way. You can create different order layouts for each customer requirement and for each order type.

Takeaway

In this chapter, we focused on using internal orders as cost objects. We began with a review of how to activate internal orders at the controlling area level and discussed the four categories of internal orders: overhead, investment, accrual, and with revenue.

Next, we looked at the most important configuration object—the order type. Order types are aligned to specific business processes by the controls assigned. Each order type can use different rules, or profiles, to determine how to manage the business processes of settling, planning, and budgeting internal orders. Each profile has its own indicators relevant to the specific business process.

You should now understand how to create an order master record and the basics of the value flow from financial transactions to internal orders, including optional features to measure commitments. The period-end close process, which the optional use of an overhead costing sheet, was also reviewed, and we covered the periodic settlement of orders.

Armed with this information, you should be well equipped to meet the objectives of this portion of the test.

Summary

Internal orders offer a flexible cost collector for short-term projects and events, and a solid understanding of internal orders is necessary to meet your customers’ requirements. You should now understand the most common configuration settings, as well as how to manage the order lifecycle.

This chapter completes our review of the components of CO-OM. Now, we can move on to the next component: product cost planning. In the next chapter, you’ll learn what objects are needed in configuration to create material cost estimates for product cost planning.
## Contents

Preface .............................................................................................................................................. 13
Introduction: The Path to Certification .......................................................................................... 19

### 1  SAP HANA, SAP S/4HANA, and SAP Fiori

- Objectives of This Portion of the Test ......................................................................................... 48
- Key Concepts Refresher
  - Digital Transformation ............................................................................................................ 49
  - Intelligent Enterprise Framework .............................................................................................. 49
  - SAP S/4HANA ............................................................................................................................ 53
  - The SAP Fiori User Interface .................................................................................................... 58
- Important Terminology ................................................................................................................ 69
- Practice Questions ....................................................................................................................... 70
- Practice Question Answers and Explanations ........................................................................... 74
- Takeaway ..................................................................................................................................... 78
- Summary ..................................................................................................................................... 78

### 2  Organizational Assignments and Process Integration

- Objectives of This Portion of the Test ......................................................................................... 81
- Key Concepts Refresher
  - Positioning Management Accounting .................................................................................. 82
  - Organizational Units for Controlling ....................................................................................... 82
  - Components of Management Accounting ........................................................................... 97
  - Cost Objects ............................................................................................................................. 98
  - Integration with Other Processes ............................................................................................ 99
- Important Terminology .............................................................................................................. 102
- Practice Questions .................................................................................................................... 104
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practice Question Answers and Explanations</td>
<td>108</td>
</tr>
<tr>
<td>Takeaway</td>
<td>111</td>
</tr>
<tr>
<td>Summary</td>
<td>111</td>
</tr>
<tr>
<td><strong>3 Cost Center Accounting</strong></td>
<td>113</td>
</tr>
<tr>
<td>Objectives of This Portion of the Test</td>
<td>114</td>
</tr>
<tr>
<td>Key Concepts Refresher</td>
<td>115</td>
</tr>
<tr>
<td>Master Data</td>
<td>116</td>
</tr>
<tr>
<td>Primary Postings</td>
<td>135</td>
</tr>
<tr>
<td>Adjustment Postings</td>
<td>145</td>
</tr>
<tr>
<td>Cost Center Reporting</td>
<td>146</td>
</tr>
<tr>
<td>Period-End Close</td>
<td>150</td>
</tr>
<tr>
<td>Important Terminology</td>
<td>160</td>
</tr>
<tr>
<td>Practice Questions</td>
<td>163</td>
</tr>
<tr>
<td>Practice Question Answers and Explanations</td>
<td>169</td>
</tr>
<tr>
<td>Takeaway</td>
<td>172</td>
</tr>
<tr>
<td>Summary</td>
<td>173</td>
</tr>
<tr>
<td><strong>4 Internal Orders</strong></td>
<td>175</td>
</tr>
<tr>
<td>Objectives of This Portion of the Test</td>
<td>176</td>
</tr>
<tr>
<td>Key Concepts Refresher</td>
<td>177</td>
</tr>
<tr>
<td>Master Data</td>
<td>177</td>
</tr>
<tr>
<td>Business Transactions</td>
<td>190</td>
</tr>
<tr>
<td>Period-End Close</td>
<td>194</td>
</tr>
<tr>
<td>Planning and Budgeting</td>
<td>201</td>
</tr>
<tr>
<td>Important Terminology</td>
<td>207</td>
</tr>
<tr>
<td>Practice Questions</td>
<td>209</td>
</tr>
<tr>
<td>Practice Question Answers and Explanations</td>
<td>212</td>
</tr>
<tr>
<td><strong>5 Product Cost Planning</strong></td>
<td>215</td>
</tr>
<tr>
<td>Objectives of This Portion of the Test</td>
<td>217</td>
</tr>
<tr>
<td>Key Concepts Refresher</td>
<td>217</td>
</tr>
<tr>
<td>Product Cost Planning Methods</td>
<td>218</td>
</tr>
<tr>
<td>Product Cost Planning Basics</td>
<td>219</td>
</tr>
<tr>
<td>Product Cost Planning Configuration</td>
<td>223</td>
</tr>
<tr>
<td>Cost Estimate without Quantity Structure</td>
<td>234</td>
</tr>
<tr>
<td>Cost Estimate with Quantity Structure</td>
<td>246</td>
</tr>
<tr>
<td>Costing Run</td>
<td>265</td>
</tr>
<tr>
<td>Transfer Control</td>
<td>271</td>
</tr>
<tr>
<td>Important Terminology</td>
<td>272</td>
</tr>
<tr>
<td>Practice Questions</td>
<td>275</td>
</tr>
<tr>
<td>Practice Question Answers and Explanations</td>
<td>279</td>
</tr>
<tr>
<td>Takeaway</td>
<td>283</td>
</tr>
<tr>
<td>Summary</td>
<td>283</td>
</tr>
<tr>
<td><strong>6 Cost Object Controlling</strong></td>
<td>285</td>
</tr>
<tr>
<td>Objectives of This Portion of the Test</td>
<td>286</td>
</tr>
<tr>
<td>Key Concepts Refresher</td>
<td>287</td>
</tr>
<tr>
<td>Methods and Valuation Phases</td>
<td>288</td>
</tr>
<tr>
<td>Product Cost Controlling by Period</td>
<td>289</td>
</tr>
<tr>
<td>Product Cost Controlling by Order</td>
<td>305</td>
</tr>
<tr>
<td>Sales Order-Related Scenarios</td>
<td>328</td>
</tr>
<tr>
<td>Important Terminology</td>
<td>340</td>
</tr>
<tr>
<td>Practice Questions</td>
<td>343</td>
</tr>
<tr>
<td>Practice Question Answers and Explanations</td>
<td>348</td>
</tr>
</tbody>
</table>
Index

A

ABAP ........................................... 59
ABAP list viewer (ALV) ....................... 441
Account assignment indicator ................. 418
Account assignment object ................. 141, 160
Account group ........................................ 118
Account type ........................................... 118
Account-based CO-PA .......... 88, 356, 369, 383
Accrual allocation .................................. 151
Accruals ........................................ 151, 161
calculate ........................................ 154
order ........................................... 177
transfer to FI ........................................... 154
Acquisition transaction processing (APC) ...... 416
Active derivation ..................................... 374
Active splitting ....................................... 408
characteristics ..................................... 408
components .......................................... 409
Activity allocation ..................................... 161
Activity price ........................................... 161
Activity quantities ...................................... 158
Activity type 127, 161, 163, 166, 171, 256
category ........................................... 127
Actual ........................................ 102
Actual costing .................................... 241, 401
Actual data flow ..................................... 375
Additional learning resources .................... 38
Additive cost ........................................... 224
Adjustment postings ................................... 149
Aggregation rule ........................................ 360
Aggressive compression ................................ 51
Allocation ........................................ 150, 170
methods ........................................... 151
PCA ........................................... 425
Allocation price ...................................... 129
Allocation structure .................................. 200, 207
Analytical app .......................................... 61
Assessment ...................................... 157, 161, 167, 171, 426
structure ........................................... 157
Asset ............................................. 142
Asset accounting .................................... 414
assign ........................................... 415
Asset master record .................................. 142
Asset valuation account ................................ 120
Assignment Monitor ................................... 423, 426
Automatic account assignment ............. 120, 142
Automatic account determination .......... 272
Automatic collective processing .................. 207
Automatic planning .................................. 378
Availability control .................................. 204, 206, 207
Balance sheet account ............................. 118
apply statistically .................................... 120
Basic settlement ..................................... 189
Bill of material (BOM) 220, 248, 272
header ............................................ 248
item category ...................................... 249
item detail fields ..................................... 250
items ............................................. 249
selection process ..................................... 257
usage ............................................. 248
Budget profile ......................................... 204, 208
Budget tolerance ...................................... 205
Budgeting ............................................ 201, 204
Business area ......................................... 100
Business process ..................................... 232, 272
rate ................................................. 233
template ............................................ 232, 233, 274
Business transaction 138, 409, 427
variant ............................................. 409, 427

C

C_ACT_2016 ........................................... 22
C_S4IMP_16 ........................................... 22
C_TS410_16 ........................................... 21
C_TS4CO_1809 ......................................... 22, 24
C_TS4FI_1610 ........................................... 22
Calculation base .................................................. 195
CCS3 view .......................................................... 58
Central Finance .................................................... 57
Characteristic types ........................................... 359, 364
Characteristic derivation ...................................... 365, 387
steps ................................................................. 367
Table lookup ....................................................... 369
Client ................................................................. 83, 102, 358
architecture .......................................................... 85
Collective processing ........................................... 130
master data groups ............................................... 131
screen variant ....................................................... 134
selection variant .................................................. 133
time-based .......................................................... 130
Commitment management ..................................... 194, 208
Commitments ....................................................... 188, 192, 290, 350
Company code .................................................... 92, 100, 102, 171, 187
Cost center .......................................................... 399
Condition type ..................................................... 341
Contribution margin ............................................. 354
analysis ............................................................... 381
formulas ............................................................. 355
User-created report ............................................. 381
Control key .......................................................... 252, 253, 272
Controlling area .................................................... 88, 102, 116, 123, 169
activate components settings .................................. 91
assign company codes .......................................... 92
Basic settings ....................................................... 89
controlling version ............................................... 93
define ................................................................. 89
price details ........................................................ 252
Costing by order .................................................... 288, 305
default values ....................................................... 307
final costing ........................................................ 314
order type .......................................................... 306
order type for logistics .......................................... 313
preliminary costing ............................................. 310
settlement .......................................................... 323
simultaneous costing .......................................... 312
value flow .......................................................... 328
valueance ........................................................... 320
WIP ................................................................. 316
Controlling by period ............................................ 288, 289
costing variant ..................................................... 292
default values ....................................................... 291
Controlling by period (Cont.) ................................ 303
Costing component ............................................. 231
auxiliary structure ............................................... 230
defaults ............................................................... 227
flow ................................................................. 228
main ............................................................... 226
primary ............................................................. 229
structure ........................................................... 229
views ............................................................... 262
Cost component split ......................................... 219
Cost element ....................................................... 116, 128, 141, 164
category ........................................................... 118, 122, 161, 169
define ............................................................... 116
derive ............................................................... 228
determination ..................................................... 228
Cost estimate ....................................................... 217, 223, 225, 246, 272
alternative prices ............................................... 265
assign to valuation .............................................. 371
assign cost component ......................................... 262
costing details .................................................... 259
indented view ..................................................... 260
itemization view .................................................. 299
indented view ..................................................... 299
indented view ..................................................... 260
profit centers ..................................................... 373
profit centers ..................................................... 294
profit centers ..................................................... 219
profit centers ..................................................... 294
release .............................................................. 265
reporting .......................................................... 138
reporting .......................................................... 310
period end close .................................................. 150
profit centers ..................................................... 406, 408
Cost estimate ....................................................... 217, 223, 225, 246, 272
Cost estimate ....................................................... 217, 223, 225, 246, 272
Cumulative Totals app .......................................... 373
Costing key ........................................................ 371, 372, 384
Cumulative Totals app .......................................... 254
Cumulative Totals app .......................................... 300, 310
Cust err .............................................................. 222
Credit ............................................................... 195, 197
cred it ............................................................... 217
Cost estimate ....................................................... 217, 223, 225, 246, 272
credit ............................................................... 217
Cross-client table ................................................ 83
cross-client table ................................................ 102
Customer invoice ................................................ 192
cycle ............................................................... 154, 171
cycle ............................................................... 154, 171
cycle segment allocation ....................................... 151
cycle segment method ......................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
170, 425
cycle segment method ........................................... 154, 161, 166,
Discrete manufacturing ................................... 305
Distribution ........................................... 157, 162, 171, 427
Distribution allocation .................................. 425
Distribution rule ........................................ 197
Document .................................................. 135
create number ranges ...................................... 136
define number ranges ...................................... 137
document splitting ......................................... 408, 410, 427
document splitting ......................................... 411
document substitution ...................................... 413
Drilldown reporting ........................................ 442, 443
features ..................................................... 443

Flexible hierarchy ........................................ 427
Forecasting .............................................. 383
Formulas .................................................. 220
Functional area .......................................... 100, 427

General ledger (G/L) ..................................... 82
account ................................................. 92, 117
closing variant ........................................... 92
manual posting ............................................ 192
new ......................................................... 136, 395
Graphical report structure ................................ 443
Group costing ............................................ 301
Group valuation view ..................................... 402

Hierachy .................................................. 123, 169
alternate .................................................. 124
HTMLS .................................................... 58, 77
Human capital management (HCM) ................. 102

Independent requirement ................................ 341
Indirect activity allocation ................................ 151, 158, 172
Inheritance .............................................. 427
Input side variance ....................................... 341
Intangible item .......................................... 273
Integrated transactions .................................. 191
Integration ............................................... 79, 99
Intelligent enterprise .................................... 49
Intelligent suite ......................................... 50
Intelligent technologies .................................. 50
Internal allocation transaction ......................... 88
Internal order ............................................ 175, 177, 208
business transactions .................................... 190
categories ................................................ 177
control ..................................................... 188
create ..................................................... 185
general data ............................................. 186
master record .......................................... 185, 187
number ................................................... 192
organizational assignment ............................ 186
period-end close ........................................ 188, 194
profit centers ............................................ 407

Internal order (Cont.)
status ..................................................... 187
types ...................................................... 179
vendor invoice .......................................... 192
Internal postings ........................................ 142
International Financial Reporting Standards (IFRS) 399
Internet of Things ....................................... 49
Inventory management (IM) ............................ 189
Investment order ......................................... 177
Item category ............................................ 220, 228, 409, 428
Itemization .............................................. 220
Item number ............................................. 421
Item type ................................................ 422
Itemizes ................................................... 423

JavaScript .................................................. 58
jQuery ..................................................... 58

Labor postings ........................................... 419
Labor valuation .......................................... 256
Ledger group ............................................ 143
Legal publication ....................................... 402
Line item .................................................. 192
repot ....................................................... 150
without profitability segment ......................... 374
List display ............................................... 441
Logistics ................................................... 101, 216, 247
order type ................................................ 294
production order master record ....................... 294
Logistics Information System (LIS) ................. 129, 426

Maintain Product Cost Collectors app ................. 296
Make-to-order (MTO) ................................... 328
controlling scenarios ................................... 329
profit centers ............................................ 419
with costing by SD ..................................... 330
Make-to-stock (MTS) ................................... 419
Manage Flexible Hierarchies app ....................... 398
Manate Internal Orders app ............................ 185
Manual planning ........................................ 378, 379
Market Segment app .................................... 381
Marking allowance ....................................... 263
activate ................................................... 263
Master data asset ......................................... 414
CO-PA .................................................. 366
cost center accounting .................................. 114, 116
groups ..................................................... 123, 131, 169
logistics ................................................... 216, 247
PCA ...................................................... 396
profit centers .......................................... 398
Master recipe ............................................ 255
Material ledger .......................................... 240, 264, 401
Material master .......................................... 235, 246, 416
accounting .............................................. 240, 241
basic data ............................................... 235
costing 1 ............................................... 242
costing 2 ............................................... 243
MRP 1 .................................................... 236
MRP 2 .................................................... 237, 271
MRP 3 ..................................................... 239
Material stock account ................................ 120
Materials management (MM) ......................... 228, 264
PCA ...................................................... 416
profit centers .......................................... 416
Modifiable item ......................................... 220
Multidimensional report ............................... 440
Multilevel cost estimate ............................... 245
Multiple-choice example ................................ 35
Multi-valuation .......................................... 404

Non-operating account ................................ 118
Non-operating cost ..................................... 170
Number range .......................................... 137, 318
CO ...................................................... 138
external .................................................. 137
internal .................................................. 137
SAP ...................................................... 139

Online analytical processing (OLAP) ................. 72, 76, 440, 443

E
Academy .................................................. 30
Environment ............................................ 233
Exam format ............................................. 25
Exam scope .............................................. 27

F
Fact sheet apps .......................................... 61
FI account determination ................................ 325
WIP ...................................................... 326
Field status .............................................. 180
Field status group ....................................... 122
Final costing ............................................ 289, 341
controlling by order .................................... 314
controlling by period ................................... 303
controlling by sales order .............................. 335
Financial accounting (FI) ............................. 82, 114
account assignment .................................... 406
adjustment posting ..................................... 150
document number ....................................... 137, 139
document reversal ........................................ 149
integration ................................................ 80, 100
locks ....................................................... 160
PCA ...................................................... 405
source of value fields .................................. 375
Fiscal year variant ....................................... 102
Fixed assets ............................................. 427
Fixed characteristic ..................................... 358
Fixed costs .............................................. 165
Fixed portion ............................................ 156
Index 458

S
  Sailor report .................................................. 441
  Sales and distribution (SD) ................................ 192
  PCA ................................................................... 420
  source of value fields ....................................... 375
  SAP Help Portal ................................................ 41
  SAP Learning Hub .............................................. 31
  SAP Learning Room .......................................... 31
  SAP Leonardo .................................................... 58
  SAP Logon .......................................................... 58
  SAP Lumira ......................................................... 444
  SAP S/4HANA ..................................................... 48, 51, 74, 218, 440
  architecture ........................................................... 51
  columnar store ................................................... 52, 69, 73
  compression ....................................................... 51
  database .............................................................. 71
  in-memory database ........................................... 51, 69
  SAP order item (SOI) .......................................... 328, 329
  requirements type ............................................. 331
  settle .................................................................. 339
  Sales order management ........................................ 331
  Sales order stock ................................................ 335, 342
  Sales organization ............................................... 101
  Sandbox .............................................................. 85
  SAP Analysis for Microsoft Office ......................... 204,
  440, 444
  SAP Ariba .......................................................... 54
  SAP Best Practices .............................................. 40
  SAP Business Planning and
  Consolidation (SAP BPC) ..................................... 378
  SAP Business Warehouse (SAP BW) ..................... 204, 440
  SAP Cloud Platform ........................................... 50, 69
  SAP Community .................................................. 45
  SAP Customer Experience .................................... 54
  SAP document principle ........................................ 135
  SAP Education courses ......................................... 28
  SAP ERP ............................................................ 444
  controlling documents ....................................... 136
  CO-PA ............................................................... 356
  material valuation ............................................... 241
  SAP Fieldglass ...................................................... 54
  SAP Fiori ............................................................. 48, 58, 70, 73, 77
  analytical apps .................................................... 440
  app customization ............................................... 64
  browser .............................................................. 64
  for SAP S/4HANA ............................................... 59, 70
  themes ................................................................ 65
  tiles ..................................................................... 63
  user experience .................................................... 58
  user interface ....................................................... 48, 58
  SAP Fiori apps reference library ............................ 43
  SAP Fiori launchpad ............................................ 48, 59, 63, 70, 77
  designer ............................................................... 66, 68, 70
  SAP Gateway ....................................................... 57, 70
  server ................................................................... 67
  SAP GUI ............................................................... 57
  SAP HANA ............................................................ 48, 51, 74, 218, 440
  architecture ........................................................... 51
  columnar store ................................................... 52, 69, 73
  compression ....................................................... 51
  database .............................................................. 71
  in-memory database ........................................... 51, 69
  SAP Help Portal ................................................ 41
  SAP Learning Hub .............................................. 31
  SAP Learning Room .......................................... 31
  SAP Leonardo .................................................... 58
  SAP Logon .......................................................... 58
  SAP Lumira ......................................................... 444
  SAP S/4HANA ..................................................... 48, 53, 69, 72, 76
  backend server ................................................... 57
  controlling documents ....................................... 136
  CO-PA ............................................................... 357
  cost elements ...................................................... 92
  costing sheets ..................................................... 196
  deployment ........................................................ 55
  PCA ................................................................. 396, 411
  planning ............................................................. 204
  reporting tools .................................................... 439
  system landscape ............................................... 57
  tables ................................................................... 365
  SAP S/4HANA adoption ........................................ 56
  landscape transformation ...................................... 57
  new implementation ............................................. 56
  system conversion .............................................. 57
  SAP S/4HANA Cloud ........................................... 55
  SAP Smart Business ............................................. 440
  SAP SuccessFactors ............................................ 54
  SAP User Assistance .......................................... 42
  SAPUI5 ............................................................... 58
  Screen variant ..................................................... 134, 162
  Secondary cost element ....................................... 117, 121, 151,
  157, 162
  posting ............................................................... 138
  Segment ............................................................. 100, 155, 171, 398, 416, 425, 428
  constant ............................................................. 411
  define rules ......................................................... 156
  derive ................................................................. 405
  deriving ............................................................. 414
  Selection list ...................................................... 266
  Selection variant ................................................ 133, 162
  controlling by order .......................................... 323
  Settlement .......................................................... 177, 197, 208, 289, 336
  cost center .......................................................... 170
  extended ............................................................ 197
  external ............................................................. 200
  internal ............................................................. 200
  order balance ..................................................... 327
  Sales order item (SOI) .......................................... 328, 329
  Settlement profile ............................................... 197, 199, 208, 342
  production orders ............................................... 323, 324
  structure types ................................................... 200
  Settlement rule ................................................... 197, 342
  Settlement type ................................................... 542
  Shop floor reporting ............................................ 302
  Simultaneous costing ......................................... 289, 342
  consumption ...................................................... 313
  controlling by order .......................................... 312
  controlling by period ......................................... 302
  controlling by sales order ................................... 334
  goods receipt ..................................................... 314
  order balance ..................................................... 314
  Single-level cost estimate ..................................... 245
  Singular processing ............................................ 130
  Source structure .................................................. 201, 208
  Special item ........................................................ 220
  Special procurement key ..................................... 274
  Splitting characteristic ......................................... 428
  Splitting method .................................................. 409
  Splitting profile .................................................. 325, 326, 373, 384
  COGs ................................................................. 373
  price difference .................................................. 374
  Splitting rule ...................................................... 409, 427
  Splitting structure ............................................... 373
  SQL statement .................................................... 266
  Standard hierarchy ............................................. 123, 131, 162, 164,
  167, 396
  structure ............................................................ 396
  Statistical cost object ......................................... 141, 163
  Statistical key figure ............................................ 129, 163, 202
  allocation ........................................................... 154
  allocations ........................................................ 426
  profit centers ..................................................... 400
  Statistical object .................................................. 428
  Statistical postings .............................................. 141
  Status data group ............................................... 190
  Status management ............................................ 181
  Status profile ..................................................... 181

Index 459

Q
  Quality (QUAL) client ........................................... 84
  Quantity structure ............................................. 217, 224, 246, 247
  control ............................................................. 274
  determine .......................................................... 256
  sources ............................................................. 247
  Query browser .................................................... 440

R
  RA key .............................................................. 292, 307, 342
  Real assignment object ....................................... 395
  Real cost object .................................................. 141, 162
  Real postings ..................................................... 141
  Real-time replication ........................................... 136
  Reconciliation .................................................... 121
  Record type ...................................................... 370, 384
  Reference variant ............................................... 226
  Referenced characteristic ..................................... 358
  Remote function call (RFC) .................................... 86
  Repetitive manufacturing ..................................... 289
  Report Painter .................................................... 441, 444
  features ............................................................. 441
  Reporting ........................................................... 381, 437
  drill down ............................................................ 442
  SAP S/4HANA ..................................................... 439
  structure ............................................................. 444
  what you see is what you get (WYSIWYG) ................. 441
  Reposting ........................................................... 162, 170
  Requirements class ............................................ 332, 342
  Requirements type ............................................. 331, 342
  calculate ............................................................. 289, 336, 337, 342
  methods ............................................................. 338
  version .............................................................. 342
  Revaluation at actual prices .................................. 303, 314, 335
  Reverse and rebook ............................................. 165
  Routing .............................................................. 251, 274
  header ............................................................... 251
  operation ............................................................. 252
  selection process ............................................... 258
  Rule derivation ..................................................... 368
First-hand knowledge.

Theresa Marquis is a principal education consultant for SAP, where she focuses on the Controlling and Project System components. She has contributed to multiple SAP certification exams and facilitated the corresponding updates to SAP Education training books. As an education consultant, she works with companies to perform learning needs analysis to design tailored training plans for their employees. Terri hosts the Learning Room page for Project System certifications.

Marjorie Wright is the founder of Simply FI-CO, LLC, a boutique SAP training consulting company. She is an accomplished subject matter expert in SAP ERP business process and customizing, and a highly respected education consultant for the Financial Accounting, Management Accounting, and Financial Supply Chain Management components. With more than 25 years of training and accounting experience across multiple industries including financial services, manufacturing, technology, utilities, telecommunications, and healthcare, she has conducted training for over 3,500 learners in traditional face-to-face classrooms and web-based, or virtual, meeting rooms.

We hope you have enjoyed this reading sample. You may recommend or pass it on to others, but only in its entirety, including all pages. This reading sample and all its parts are protected by copyright law. All usage and exploitation rights are reserved by the author and the publisher.