Shared: Budget
Setup Guide

Last Revised: October 20, 2020

Applies to these SAP Concur solutions:

- Expense
  - Professional/Premium edition
  - Standard edition

- Travel
  - Professional/Premium edition
  - Standard edition

- Invoice
  - Professional/Premium edition
  - Standard edition

- Request
  - Professional/Premium edition
  - Standard edition
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<td>October 20, 2020</td>
<td>Added information about the <strong>Budget Accrual Date</strong> field.</td>
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<tr>
<td>June 20, 2020</td>
<td>Updated information about Bulk Export feature in Budget Items.</td>
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<tr>
<td>June 5, 2020</td>
<td>Minor edit; no content changes.</td>
</tr>
<tr>
<td>May 21, 2020</td>
<td>Added Bulk Export procedure.</td>
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<tr>
<td>May 15, 2020</td>
<td>Added information about the following:</td>
</tr>
<tr>
<td></td>
<td>• Change logs for budget administrators</td>
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<td>• Bulk exports for budget administrators</td>
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<td></td>
<td>• Link to Concur Expense <strong>Approvals</strong> page in Pending Transaction</td>
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<tr>
<td>April 27, 2020</td>
<td>Renamed the Authorization Request check box to Request on the guide’s title page; cover date not updated</td>
</tr>
<tr>
<td>April 9, 2020</td>
<td>Updated images in the Budget Dashboard to capture clickable icon to select <strong>YTD View</strong> and <strong>Budget Details</strong> options.</td>
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<tr>
<td>March 14, 2020</td>
<td>Added information about the following:</td>
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<tr>
<td></td>
<td>• Administrators only need the Budget Administrator role to access Budget Configuration</td>
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<tr>
<td></td>
<td>• Audit Trails for Budgets</td>
</tr>
<tr>
<td>February 21, 2020</td>
<td>Added the more information about tracking spend for multiple vendors and added information about budget owners being able to add adjustments.</td>
</tr>
<tr>
<td>February 14, 2020</td>
<td>Added information about when the admin selects the <strong>Include the Budget Approval step</strong> option on the <strong>Workflows</strong> page.</td>
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<tr>
<td>January 18, 2020</td>
<td>Added information about filter for fiscal year being honored when admins use the Send To Excel functionality in Budget Items.</td>
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<tr>
<td>January 9, 2020</td>
<td>Updated the description of <strong>Alert Limit Percent</strong> and <strong>Control Limit Percent</strong> options.</td>
</tr>
<tr>
<td>January 8, 2020</td>
<td>Specified the audit rule events for Budget and updated copyright.</td>
</tr>
<tr>
<td>December 16, 2019</td>
<td>The December 2019 release was split, with these effective date(s):</td>
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<tr>
<td></td>
<td>• December 7 for customers using the EMEA, China, and PSCC data centers</td>
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<tr>
<td></td>
<td>• December 13 for customers using the US (North America) data center</td>
</tr>
<tr>
<td></td>
<td>The revision date on the cover of this guide is December 7. Any changes in this guide that affect customers in the US (North America) data center were effective December 13.</td>
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<tr>
<td>December 7, 2019</td>
<td>Added information about the ability to filter invoices and purchase requests from a list of specific vendors.</td>
</tr>
<tr>
<td>November 9, 2019</td>
<td>Added information about Budget Approver / Manager role behavior.</td>
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<tr>
<td>June 24, 2019</td>
<td>Updated budget workflow configuration section.</td>
</tr>
<tr>
<td>May 23, 2019</td>
<td>Changed the %First3Budgets% to %Top3Budgets%.</td>
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<tr>
<td>May 11, 2019</td>
<td>Added information about the following:</td>
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<tr>
<td></td>
<td>• Updated images of Budget Items to reflect new <strong>Created</strong> and <strong>Last Modified</strong> columns</td>
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<td></td>
<td>• <strong>Use expense net amount</strong> budget setting to consume expense reports with or without tax</td>
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<td>• Year-to-date budget spend</td>
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<td>• Track spend per vendor (Concur Invoice only)</td>
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<tr>
<td>April 16, 2019</td>
<td>Rearrange content about budget approvals. No other changes.</td>
</tr>
<tr>
<td>April 13, 2019</td>
<td>Changed the term &quot;payment request&quot; to &quot;invoice&quot; as part of the new user experience for Concur Invoice including images.</td>
</tr>
<tr>
<td></td>
<td>Added information about the new Budget Workflow feature and performed minor edits.</td>
</tr>
<tr>
<td>March 16, 2019</td>
<td>Added information about the following:</td>
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<td>• New <strong>Payment Request Budget Submit</strong> event</td>
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<td>• <strong>Budget Amount</strong> and <strong>Budget Remaining Amount</strong> audit rule options</td>
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<tr>
<td></td>
<td>• Budget Item search and filter functionality</td>
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<tr>
<td>February 22, 2019</td>
<td>Changed the <strong>Request End Date</strong> to the <strong>Request Start Date</strong> in the <strong>Budget Consumption in Concur Request</strong> section</td>
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<tr>
<td>February 11, 2019</td>
<td>Updated the copyright; no other changes; cover date not updated</td>
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<tr>
<td>February 9, 2019</td>
<td>Added information about budget consumption against time.</td>
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<tr>
<td>January 12, 2019</td>
<td>Added information about the <strong>Spending Category</strong> column in the Excel spreadsheet of the Export Data functionality.</td>
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<td>December 17, 2018</td>
<td>Updated copyright; no other content changes.</td>
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<td>December 8, 2018</td>
<td>Added information about the following new features:</td>
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<td>• New budget type in Budget Items</td>
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<td></td>
<td>• Enhanced and new search filters on the Budget Dashboard</td>
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<td></td>
<td>• New budget fields in Audit Rules</td>
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<td></td>
<td>• <strong>Budget Overview</strong> page content on the Budget Dashboard can now be exported</td>
</tr>
<tr>
<td>November 17, 2018</td>
<td><strong>Vendor Name</strong> column has been added to the Export Data functionality in Budget Details. In addition, &quot;Concur&quot; was replaced with &quot;SAP Concur&quot; where applicable.</td>
</tr>
<tr>
<td>October 29, 2018</td>
<td>Updated screen shots with new SAP Concur logo; cover revision date updated</td>
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<tr>
<td>September 22, 2018</td>
<td>The September 2018 release has been moved from September 15 to September 22.</td>
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<tr>
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<td>Updated the following sections:</td>
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<tr>
<td></td>
<td>• <strong>How it Works &gt; Budget Dashboards &gt; Budget Details &gt; Export Data</strong></td>
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<tr>
<td></td>
<td>• <strong>Overview &gt; Budget Roles</strong></td>
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<td>August 18, 2018</td>
<td>Added these sections:</td>
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<td></td>
<td>- <em>How it Works</em> &gt; <em>Fiscal Calendars</em> &gt; <em>Date Range Budgets</em></td>
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<td>- <em>How it Works</em> &gt; <em>Budget Items</em> &gt; <em>Date Range Budget Items</em></td>
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<td>- <em>Manage Budget Settings</em> &gt; <em>Enable Date Range Budgets</em></td>
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<td>Updated these sections:</td>
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<td>- <em>How it Works</em> &gt; <em>Budget Settings</em></td>
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<td>- <em>How it Works</em> &gt; <em>Budget Dashboards</em> &gt; <em>Budget Details</em></td>
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<td>- <em>What the Approver Sees</em></td>
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<td></td>
<td>- <em>Configuration</em> &gt; <em>Manage Fiscal Years</em> &gt; <em>Add a Fiscal Year</em></td>
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<td></td>
<td>- <em>Configuration</em> &gt; <em>Manage Budget Items</em> &gt; <em>Add a Budget Item</em></td>
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<td>Older revision history has been removed.</td>
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</tbody>
</table>
Budget

Section 1: Permissions

A company administrator may or may not have the correct permissions to use this feature. The administrator may have limited permissions, for example, they can affect only certain groups and/or use only certain options (view but not create or edit).

If a company administrator needs to use this feature and does not have the proper permissions, they should contact the company’s SAP Concur administrator.

The administrator should be aware that some of the tasks described in this guide can be completed only by SAP Concur. In this case, the client must initiate a service request with SAP Concur support.

Section 2: Overview

The Budget feature enables clients to set up all components of a budget; a fiscal year to determine the budget period, budget tracking fields to track spending on a cost center (profit center) level, budget categories to group expense types for budgets, which are the actual annual budgets, and budget items, which define the budget including fiscal year, budget owner, budget name, and budget display name.

When the admin has configured this feature, users will be able to access a Budget Dashboard to view and manage their budgets.

This feature makes budgets visible, actionable, and real-time for approvers and budget owners, leading to high-quality spending decisions for Concur Invoice (invoices and purchase requests), Concur Expense (expense reports) and Concur Request (authorization requests).

The Budget feature provides the following benefits:

- Enables clients to validate invoices, purchase requests, expense reports, and authorization requests against a budget
- Provides end users budget visibility before submitting an invoice, purchase request, expense report, or authorization request
- Provides approvers detailed insight into the budget while approving invoices, purchase requests, expense reports, and authorization requests
- Provides budget owners insight into budget spending

NOTE: This feature is applicable to Concur Invoice, Concur Expense, and Concur Request, and is different from the Budget Insight feature currently existing for Concur Expense and Concur Request. The Budget feature is a purchased service.
## Terminology

This table describes the terminology used for the Budget feature.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget Category</td>
<td>This is a group of expense types from which to manage budgets.</td>
</tr>
<tr>
<td>Budget Currency</td>
<td>This is the currency of a budget item. Budget items are always displayed in their budget currency and take precedence over the currency setting in Profile Settings. Spending items are converted to the budget currency based on the submit date of the invoice, the expense date, or the request date. The actual invoices, purchase requests, expense reports, or authorization requests are not converted.</td>
</tr>
<tr>
<td>Budget Dashboard</td>
<td>The dashboard shows budget spend to date—including pre-approved spend—across an approver’s budget, and budget managers can view their budgets and make informed budget decisions.</td>
</tr>
<tr>
<td>Budget Item</td>
<td>This is the annual budget including fiscal year, budget owner, budget name, and budget display name.</td>
</tr>
<tr>
<td>Budget Period</td>
<td>This is part of the Budget Item. Depending on the period type of the Budget Item, the Budget Item has one or more budget periods. Each budget period is associated with a fiscal period and has a budget amount for that fiscal period and budget item.</td>
</tr>
<tr>
<td>Budget Tracking</td>
<td>Concur Invoice, Concur Expense, and Concur Request provide flexibility in the selection of invoices, purchase request, expense report, and request fields that clients want to track for budget purposes. This flexibility requires additional setup steps compared to Standard edition. If all the fields that need budget tracking are already defined in the Forms and Fields tool for invoices, purchase request, expense reports, and requests, clients only need to identify these fields in the Budget Tracking Fields tab of the budget configuration. The budget tracking fields can be mapped to custom fields, organization unit fields, and any text field provided by SAP Concur.</td>
</tr>
<tr>
<td>Manager Hierarchy</td>
<td>A manager hierarchy consists of the managers to whom the users report to directly or indirectly. If a user or an admin has defined a budget manager for a budget item, then spending items will be matched to the Budget Item if the submitter of the spending items reports to one of managers listed in the Manage Managers (Optional) tab of the Budget Item. Managers listed in the Manage Managers (Optional) tab have the Budget Approver / Manager role. <strong>NOTE:</strong> To see the Manage Managers (Optional) tab, the admin must have selected (enabled) this option in Budget Settings. For more information about where users and admins define the budget approver/manager, refer to the Manage Managers (Optional) section in this document.</td>
</tr>
</tbody>
</table>
### Matching Criteria

Expense reports, invoices, purchase requests, and authorization requests can be matched to one or more budget items. The matching criteria are as follows:

- When an expense type of a line item or allocation matches a budget category of a budget item
  - If a budget item does not have a budget category, any expense type is accepted for matching
- When the submitter of the invoice, purchase request, expense report, or authorization request reports to one of the budget approvers listed in a manager hierarchy of a budget item
  - If a budget item does not have a manager hierarchy, items from any user are accepted regardless of the organizational structure
- When an Expense Report Transaction Date, Purchase Request Date, Invoice Date, or Authorization Request End Date fall into a fiscal period that is associated with a budget period
  - If a fiscal period is marked as inactive, the spending item will be matched to the next active fiscal period
  - If no future fiscal periods are active, the spending item will not be matched to a budget item

**NOTE:** If there are no budget categories or budget managers associated with a budget item, all spending items will match based on the fiscal period.

### Period Type

Each budget item has a period type. The period type determines the level of control of a budget item. Admins can select yearly, quarterly, or monthly.

**Example:** If admins select monthly as period type, the Budget Item is controlled monthly and budget amounts for each monthly period must be entered. Budget items are displayed in the budget dashboards for each month, and the remaining budget uses the monthly budget amounts on a "use or lose" basis.

### Spending Item

This is a specific item that consumes a portion of a budget, such as, an expense allocation, expense item, invoice allocation, invoice line item, purchase request allocation, purchase request line item, authorization request expected expense, or authorization request segment.

A spending item can reference one or more budget items.

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**Budget Roles**

The User Permissions administrator can assign four Budget roles by using the **Invoice, Expense, or Request** tab of User Permissions.
This table describes the roles for the Budget feature.

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Budget Administrator**    | Configures the Fiscal Calendar, Budget Categories, Budget Tracking Fields, Budget Items, and Budget Settings. Budget Administrators have access to all budget items within an entity. The Budget Administrator can see the budget amounts as configured in Budget Items, but not the budget actuals as shown in the dashboards.  
  **NOTE:** If the Budget Administrator also has the Budget Viewer role, the admin will be able to see all configured budget items in the Shared Budgets section of the Budget Dashboard. |
| **Budget Approver / Manager** | Approves invoices, purchase requests, expense reports, and requests and can view budgets in the budget dashboards. The Budget Approver / Manager does not have access to the budget configuration information.  
  **NOTE:** Users with the Budget Approver / Manager role have the same access rights to spend item fields as regular approvers, if admins have configured these fields to be editable. |
| **Budget Owner**            | Owns the budget and can view budgets in the dashboards. The Budget Owner does not have access to the budget configuration information. |
| **Budget Viewer**           | Views budgets in the dashboards. Can be one or several budget viewers. The Budget Viewer does not have access to the budget configuration information. |

**NOTE:** Administrators only need to have the Budget Administrator role to access Budget Configuration. No additional role is required.

Administrators can import user roles through an Excel spreadsheet by clicking **Administration > Company > Company Admin > User Administration**, and then clicking **Import Users** and follow the instructions on the **User Import** page.

📖 For more information, refer to the **Shared: Employee Import User Guide**.
Budget for Request Implementation Considerations

Consider the following information when evaluating whether to enable Budget for Request.

**Book Then Approve Process and Offline PNR Retrieval**

Clients using the Book then Approve process or Offline PNR Retrieval will see the exact amount of the booked segments in the request. These amounts will be applied to the budget as Pending spend. The funds associated with the request are only returned to the budget if the request is cancelled. The Request workflow should be configured to return any requests with expired PNRs to the employee, who must cancel them to release the funds back to the budget.

**Approve Then Book Process**

Clients using the Approve then Book process will see estimated amounts for the segments in the request. These amounts will be applied to the budget as Pending spend. To update the amounts to the actual booked amounts, the Request site setting: **Enable Request Segments to be updated by an itinerary when booking on an approved Request** must be enabled, and the Request workflow must include a step after the Pending Booking step with a condition that compares the Total Post Approved Amount to the Total Amount Before Booking.

📖 For more information, refer to the Authorization Request: Workflow - General Information Setup Guide.

**Close Requests**

A request must be closed to release any unspent budget funds. The end user can close it, or the **Request Active Days** can be configured in the Request Policy to close the requests automatically. If you configure the **Request Active Days**, you should also enable the **Allow Request administrator to re-open a Request** site setting. If the users will be responsible for closing the requests, you can configure an audit rule to remind them.


**Section 3: How It Works**

This section describes how the Budget feature works including the Fiscal Calendar, Budget Category, Budget Tracking, Budget Items, Budget Settings, and Budget Dashboard functionality.
Fiscal Calendars

A fiscal calendar allows organizations to define their accounting periods independently of the standard calendar year. Many organizations define their own calendars to model their financial reporting to reflect seasons in their business, to compare results with direct competitors, and to avoid the busy year-end season in January.

A fiscal calendar has one or more fiscal years, and fiscal years have one or more fiscal periods.

Fiscal years have a start date and an end date. Each year may have a different length to accommodate leap years and short years or long years. Organizations use short years and long years when they change the start date of their fiscal year. Fiscal years cannot overlap with prior fiscal years and no gaps can exist between fiscal years.

Fiscal periods can vary in length within a fiscal year; however, they typically represent months. In the background, for every three fiscal periods a fiscal quarter is generated and for the year a fiscal year period is generated. The fiscal quarters and the fiscal year period are used when budget items are maintained quarterly or yearly.

**NOTE:** If a fiscal year or a fiscal period is not marked as active, Budget cannot match the spending items to the fiscal period and the system will try to map them to the next available active fiscal period. In addition, if Budget cannot map a spending item to an active fiscal period, the spending item cannot be associated to a budget.

**Date Range Budgets**

Budget items can be associated with fiscal calendars and fiscal periods, or with date ranges. Date range budgets do not use the fiscal calendars, and only contain a single budget period that includes the entire date range of the budget.

For more information, refer to the *Date Range Budget Items* section of this guide.
Budget Categories

Budget categories are groupings of expense types in Concur Invoice, Concur Expense, and Concur Request for managing budgets at a specific expense type group level. If an expense entry, invoice line item, purchase request line item, expected expense entry or segment has an expense type belonging to a budget category, the expense item, invoice line item, purchase request line item, expected expense entry or segment is associated to the budget having that budget category (if all other criteria are matched as well).

An expense type can belong to more than one budget category. This is useful, for example, where different departments may have slightly different definitions of certain expense types. Admins can create two categories for, for example, Concur Travel, with different sets of expense types for different departments.

NOTE: Budget categories are optional.
Section 3: How It Works

If clients do not use budget categories, Concur Invoice, Concur Expense, or Concur Request can, for example, match expense entries, invoice line items, purchase request line items, expected expense entries or segments based on the budget approver/manager hierarchy (defined in Budget Items).

**Budget Tracking Fields**

When admins have set up a fiscal calendar, they can set up budget tracking. Budget tracking is optional and can be set up before or after budget categories have been configured.

Budget tracking fields provide a way to define budgets for, for example, a cost center, project, department, or a combination of these. Budget tracking fields can be configured for each budget item, if desired. Only spending items that match the budget tracking fields and values (and the other matching options like fiscal period) will be applied to the budget item.

The budget tracking fields are cost objects and/or organization units on a spending item. The values of these cost objects and organization units are entered or selected by the submitter of a spending item, then the value is compared to the budget tracking mapping for budget items to determine the correct budget.
The **Field Type** of the budget tracking field does not have to match the **Data Type** of a mapped field configured in Forms and Fields. A field defined as a list field in Forms and Fields can be mapped to a field defined as a free-form text field in Budget Tracking Fields.

When configuring budget tracking for multi-level lists, the admin can configure a budget tracking field to correspond to the final field of the multi-level list, without needing to map the entire set of connected list fields to budget tracking fields. If the admin would like to configure a budget tracking field to multiple levels of a connected list, the admin configures a Connected Budget Tracking field.

Fields that are configured as the Connected List **Field Type** in Budget Tracking can only be mapped to a single list value for each budget item. To map a field from a connected list to multiple values for a budget item, the admin must configure the associated budget tracking field as a free-form text field, then use the **InValueList** operator when mapping it to the specific values (comma separated) for a budget item.

For more information, refer to the *Add a Budget Item* section of this guide.

When the admin has configured the budget tracking fields in the **Budget Tracking Fields** tab, they need to go into Budget Items to activate the fields they want to use for a specific budget item, and define the field values to track.

Admins can ensure budget items capture spending items using budget tracking field by:

1. **Defining single or multi-level lists:** Single lists are a collection of list items without a hierarchy whereas multiple-level lists contain a hierarchical collection of items.

   If all budget tracking fields are free form text and if clients have already defined lists and associated these with the fields on the spending items forms, they can skip this step. However, if clients want to set up reduced lists for
budget purposes, for example, if certain departments or projects are not budget tracked, then a shorter list may help them set up the budget items by limiting the selection options.

**NOTE:** List Management is shared between Concur Expense, Concur Invoice, and Concur Request.

For more information, refer to the *Shared: List Management Setup Guide*.

2. **Adding fields to Forms and Fields:** Admins add the fields they want to track for budget purposes to the relevant spending item forms. If admins have already defined lists and associated these with fields on a spending item form, they can skip this step.

For more information, refer to the *Invoice: Forms and Fields Setup Guide* or the *Expense: Forms and Fields Setup Guide* or the *Authorization Request: Forms and Fields Setup Guide*.

3. **Defining fields that need to be tracked for budget purposes:** Clients define the fields they want to track in the Budget Tracking Fields tab in the Budget Configuration tool. The **Field Type** of the budget tracking field does not have to match the **Data Type** of the field configured in Forms and Fields, so a field defined as a list field in Forms and Fields can be defined as a free-form text field in Budget Tracking Fields.

**NOTE:** Clients do not need to track the budget for all defined fields in the Forms and Fields tool.

For more information, refer to the *Add a Budget Tracking Field* section in this document.

4. **Mapping budget tracking fields to spending item fields:** Because budget items can capture spending items across products and each of these products may use different fields in the Forms and Fields tool to store the cost center fields, clients must map each budget tracking field to its corresponding cost center/profit center field. Even within one product, some fields might be defined at the allocation level and some at the report level, for example.

For more information, refer to the *Map Budget Tracking Fields to Spending Item Fields* section in this document.

5. **Assigning budget tracking fields to budget items:** For budget tracking to function, clients need to associate a budget item to one or more budget tracking fields. Clients can define a budget for one specific tracking item or a combination of multiple tracking items. These tracking items can be directly linked, such as region and country, or unlinked, such as department and region. Budget items can be set up for each top level of a connected list. Clients can set up a budget for regions and within regions for each country.
Budget Items

When a client has set up a fiscal calendar and, optionally, budget categories, they can set up a budget item.

A budget item is a record of a budget and has three components—an amount (budget amount and budget currency), a purpose for the amount (Budget Category, Budget Type, Budget Owner, and Budget Manager), and a time restriction on the amount available (fiscal period or date range).

These components define the budget and give clients a way to associate a budget with a spending item, such as an expense report item, an invoice item, a purchase request item, an expected expense entry, or a segment.

Concur Invoice, Concur Expense, and Concur Request map these spending items through budget categories and a budget approver/manager hierarchy.

Budget owners are accountable for the budget and can view budget items in the My Budget section on the budget overview page of the Budget Dashboard. Budget owners are not automatically budget managers, because capture of spend through the Manager Hierarchy is optional and, in most cases, not needed. If applicable, assign a budget owner as a manager in the Manage Managers (Optional) tab.
Section 3: How It Works

NOTE: The Manage Managers (Optional) tab only appears on the Budget Item page if the Budget administrator has enabled it on the Budget Settings page.

Date Range Budget Items

Date range budget items are configured with a Start Date and End Date, which define a single budget period. They are not associated with the fiscal calendars and fiscal periods defined on the Fiscal Calendar tab of Budget Configuration.

NOTE: The admin must configure fiscal calendars, even if the company is only using date range budgets, as the Spending Trend chart in the Budget Dashboard requires fiscal calendars.

The date range budget items allow the Budget Administrator to configure flexible budget items to support project-, contract-, or semester-based budgets, which may not align with fiscal calendars, or personal budgets, which may align with an individual’s contract length, tenure dates, or other date ranges.

Date range budget items are enabled in Budget Settings. Once the feature is enabled:

- The Date Range option appears in the Period Type field on the Add Budget Item and Modify Budget Item pages.
- When the admin selects Date Range for a budget item, the Start Date and End Date fields appear on the Add Budget Item and Modify Budget Item pages.
- The Budget Item Import template displays the Start Date and End Date columns.
- The Budget Dashboards include a date range filter.
- The budget details page displays start and end dates for the budget periods
- The Spending Trend graph on the budget details page displays up to two years of information at a time.

If the feature is disabled after date range budgets are configured:

- The existing date range budgets are still supported
- The admin can’t create new date range budget items manually or through the Budget Item import
- The Budget Item import template no longer displays the Start Date and End Date columns.

Budget Type

The Budget Type field on the Add Budget Item / Modify Budget Item pages allows the Budget administrator to mark a budget as Personal Account, or as Budget Account (default), or Restricted Account.
The Personal Account budget type supports budgets that are associated to one person, for education, entitlements, or other benefits. The personal budgets are limited to Request and Expense spending items. The spending items will match the personal budget if the budget owner and spending item requestor are the same, and the other matching configured in Budget Items is met. Personal budgets do not use the manager hierarchy. The Budget Owner field defines the user whose spending items apply to the personal budget. The spending items go to the user's Request or Expense approver, then are applied to the personal budget (if they meet the other matching criteria defined in the budget item).

Examples of personal budgets are:
- Stipends for Higher Education
- Continuing Medical Education (CME) for Healthcare
- Entitlements
- Allowances

The Restricted Account budget type has the same functionality as the Budget Account budget type except that it is sorted and displayed separately from the Budget Account to make it easier for clients to distinguish between "regular budget accounts" and "restricted budget accounts".

In higher education and in the public sector, a restricted account is another name for a grant or a purpose-driven budget. An example of a restricted account is funding for a new research project. The organization has a $20,000 budget and a $10,000 grant. The grant needs to be spent in a specific period, so the organization wants to use the grant first; otherwise they might lose the grant due to time restrictions. The organization configures a restricted account and uses the date range for the time limitation. The rest of the budget ($20,000) will be configured as a regular budget account with a possible longer date range.

Budget types are available for selection in Audit Rules.

For more information about audit rules, refer to each products Audit Rules Setup Guide.

Once budget types are configured in Budget Items, they will appear on the budget cards on the budget overview and the budget details pages of the Budget Dashboard.

Budget Item Search and Filter

Companies who have many budget items will now be able to find and update these quicker with the new search and filter functionality in Budget Items. Admins can search and filter on budget name, budget description, owner name, and owner email.

In addition, there is a list of fiscal years which admins can use to filter and search for budget items. The list will show the current year as default.
Section 3: How It Works

The search and filter functionalities are not applicable to exports at this point.

**Change Logs**

Budget admins can search and view change logs of budgets and budget settings in Budget Items. This means that they can see who added, modified, or deleted budget records, and who changed company budget configuration settings. For budget item changes, admins can see more details about the changes made. They can click on the changed budget in the returned results, which is a hyperlink that will open the audit trail for that specific budget item.

For more information about importing budget items, refer to the *View Change Logs* procedure in this guide.

**Budget Item Import**

Admins can import budget items to quickly set up budgets and avoid mistakes caused by entering them manually. Admins can also use the import function to update or remove existing records.

For more information about importing budget items, refer to the *Shared: Budget Item Import User Guide*.

**Budget Item Export**

Admins can export budget data to an Excel spreadsheet by clicking *Send To Excel* on the Budget Items tab. If the admin is using the filter for fiscal year, this filter will be honored so that only those budgets for the selected fiscal year are sent to excel instead of all budgets.
The exported spreadsheet is in the same format as the budget item import spreadsheet, so the admins can modify the data and use the same spreadsheet to import additional budget items. For larger amounts of data, budget admins can use the Bulk Export functionality in Budget Items.

**Bulk Export**

Budget admins can perform bulk exports of budget data by selecting the **Bulk Exports** option in the **More** menu in Budget Items.

To create an export, budget admins must first select one of the following types of data:

- **Budget Configuration**: The type of budget data that will be exported by selecting this option consists of all the budget item data visible on the **Budget Items** page similar to when the budget admin clicks on **Send to Excel**.

- **Budget Balances**: The type of budget data that will be exported by selecting this option is the equivalent of what is available in the tile view of the Budget Dashboard. Budget owners can export their own and shared budgets by using the Send to Excel functionality whereas budget admins will be able to export
Section 3: How It Works

all budgets for a given year with their balances from the **Bulk Export** window.

- **Budget Adjustments**: The type of budget data that will be exported by selecting this option is the equivalent of what is available when budget admins export budget adjustment by clicking **More > Adjustments Import and Export** in Budget Items. This option will not change with the new Bulk Export feature.

- **Spend Items**: The type of budget data that will be exported by selecting this option is the equivalent to the data the Budget Owner selects by clicking the **Export Data** button in the Budget Dashboard. Spend items across all budgets will be exported when budget admins select this option.

After budget admins have selected the type of data they want to export, they need to select the fiscal year of the budgets they want to export. Then, budget admins can filter budgets they want to export by budget category; they can select a specific budget category or all budget categories. Finally, when budget admins have selected the file type for the export, they can select if they want to receive an email once the export is ready to download.

If budget admins select to receive an email when the export is ready to download, they will see a similar window to the one below.
On the Manage Exports page, budget admins can see a list of requested exports in the last seven days including a link to download each export.
Section 3: How It Works

**Budget Details**

The **Budget Details** tab displays the fiscal periods and the budget amount for each period. In addition, it shows if a period is active (open) or not. The admin selects the type of period for which the budget will be applicable in the **Period Type** list. The budget period type can be monthly, quarterly, or yearly.

![Modify Budget Item](image)

**Budget Tracking Fields**

When the admin has configured the budget tracking fields, they need to associate these fields to a budget item. This is done by clicking the **Budget Items** tab and then either clicking **New** or selecting an existing budget item and clicking **Modify**.
In the **Budget Tracking Fields (Optional)** tab of the window that appears, the admin can select which fields to associate to the budget item by selecting one of the check boxes.

The columns in the **Budget Tracking Fields (Optional)** tab contains information based on the configuration in the main **Budget Tracking Fields** tab in Budget Configuration.
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Budget Adjustments

Budget items may be adjusted by the Budget Administrator manually on the Adjustments tab of the Modify Budget Item page or on the Adjustment tab on the budget details page of the Budget Dashboard. In addition, budget items may be adjusted by importing a spreadsheet of adjustments. The adjustments can be made to the total budget amount, the spent amount, or the pending amount.

Adding Adjustments in Budget Items

Adding Adjustments on the details page of the Budget Dashboard
If the budget has any adjustments, they will appear on the budget details page, on the **Budget Adjustments** tab.

<table>
<thead>
<tr>
<th>Adjustment Type</th>
<th>Transaction Date</th>
<th>Description</th>
<th>Amount Type</th>
<th>Adjusted By</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget Balance</td>
<td>02/19/2020</td>
<td>Increase to the team activities budget</td>
<td>Budget Amount</td>
<td>Stark, Jana</td>
<td>$4,510.00</td>
</tr>
<tr>
<td>Budget Balance</td>
<td>02/21/2020</td>
<td></td>
<td>Budget Amount</td>
<td>Stark, Jana</td>
<td>$200.00</td>
</tr>
</tbody>
</table>

**NOTE:** Budget Administrators can activate the **Enable Budget Owner Adjustments** option in Budget Settings to enable budget owners to add adjustments to their own budgets. For more information, refer to the **Budget Adjustments for Budget Owners** section in this guide.

**BUDGET ADJUSTMENTS IMPORT & EXPORT**

Admins can import adjustments to existing budget items using the Budget Adjustments import, and export budget adjustments from the **Budget Adjustments Import** window.

For more information about importing budget items, refer to the **Shared: Budget Item Adjustments Import User Guide**.
**Manage Approvers (Optional)**

The **Manage Approvers (Optional)** tab will display on the **Add Budget Item** and **Modify Budget Item** windows if Budget is enabled and budget approval is configured.

Admins can add up to five budget approvers per budget item. However, only one approval is needed per budget. For example, if there are five approvers, they will all be notified to approve the transaction but once one of them has approved, the other ones will be skipped. If a spending item matches multiple budgets and each budget has its own approver, one budget approval is required for each budget. If a budget approver is associated with multiple budgets, the budget approver only needs to approve the spending item once.

If admins try and add more than five approvers, a warning message displays at the bottom of the window on the **Manage Approvers (Optional)** tab.
Manage Managers (Optional)

The user with the Budget Approver / Manager role enables the budget manager hierarchy. There are three different ways of doing this, which are described below. Submissions of invoices, purchase requests, expense reports, or requests by direct and indirect employees are matched to budgets based on the manager hierarchy, that is, a manager who is a direct manager or any manager above this manager in the hierarchy.

NOTE: The budget approver/manager in Concur Expense, Concur Invoice, and Concur Request is shared, which means that an approver entered for Concur Expense also applies to Concur Invoice and Concur Request and vice versa.

Building the Manager Hierarchy

- The admin can enter an approver in the Your budget manager field in Invoice Approvers, Expense Approvers, or Request Approvers
- The admin can import budget approvers/managers in User Administration
- The user can enter a budget approver in the Your budget manager field in Invoice Approvers, Expense Approvers, or Request Approvers, which they access by clicking Profile > Profile Settings > Invoice Approvers or Expense Approvers or Request Approvers

NOTE: If the user does not have an approver in any of the described locations above, the system will use the approver selected in the Alternate Budget Manager list in Budget Settings.

If a manager selected in the Manage Manager (Optional) tab matches the value of any of the budget approver/manager locations described in the lists above or any manager above this manager in the manager hierarchy, spending items will be captured by the budget item. Admins should assign a budget manager to a budget item if the budget item spend is captured through the manager hierarchy.
Section 3: How It Works

**NOTE:** Budget managers do not approve spend for budget approvers.

The manager hierarchy is built automatically (by using the defined approver) each time a spending item is submitted to ensure that the manager hierarchy is correct.

**Example:**

Sam reports to John, John reports to Sean, and Sean reports to Sarah. Thus, Sam is a direct report to John and an indirect report to Sean and Sarah. Purchase requests, invoices, or expense reports submitted by Sam will be matched to any budget where Sam, John, Sean, or Sarah is a budget approver. Other matching criteria, such as fiscal period and Budget Category will also apply.

**NOTE:** If Sam is a budget approver, then his request will also be matched to the budgets where he is a budget approver.

Budget managers will be able to see shared budgets in the **Shared Budget** section on the budget overview page of the Budget Dashboards.

**Manage Viewers (Optional)**

Budget viewers are users who can view someone else’s budget without the permission to approve invoices, purchase requests, expense reports, or authorization/travel requests for that budget. A budget owner can always see their own budget and can have multiple budgets. A budget may have multiple budget viewers or none. Admins can assign one or more budget viewers to a budget to share visibility of a budget.
Budget viewers will see the shared budgets in the **Shared Budget** section on the budget overview page of the Budget Dashboards.

![Modify Budget Item](image)

**Test Budgets**

Concur Invoice, Concur Expense, and Concur Request support test budgets for clients who want to test certain budget scenarios.

Test budgets only capture transactions performed by test users and Concur Invoice, Concur Expense, or Concur Request will keep these test budget transactions separate from other transactions. In addition, clients can delete test budgets anytime, including budgets that contain paid spending items.

If clients want to use this feature, they need to set up test users (**Administration > Invoice or Expense or Request > Test User Admin**) and then select the **Test Budgets** check box on the **New Budget Item** page. If clients select (enable) the **Test Budgets** check box, Concur Invoice, Concur Expense, or Concur Request will only capture transactions for test users. If clients clear (disable) the **Test Budgets** check box, Concur Invoice, Concur Expense, or Concur Request will ignore transactions by test users.

 For information about setting up test users, refer to the **Shared: Test User Setup Guide**.
Budget Settings

The **Budget Settings** tab is available for users with the Budget Administrator role. In addition, users need to have the Invoice (restricted) Administrator, Expense Configuration Administrator (Restricted), or Request Configuration Administrator (Restricted) role.

The following table describes the settings available on the **Budget Settings** page.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Zone (only appears for SAP Concur internal users)</td>
<td>This setting determines exactly when the first day of the year starts and the last day of the year ends. When the first admin user creates a fiscal year, this will be registered, and this setting will show the time zone of where this user is located. Only SAP Concur can change this setting. Contact SAP Concur support to create a service request.</td>
</tr>
</tbody>
</table>
### Setting Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alert Limit Percent</td>
<td>When a budget reaches a certain percent (80% by default), the owner or approver of the budget will see a yellow visual indicator when the budget is consumed beyond this percent.</td>
</tr>
<tr>
<td>Control Limit Percent</td>
<td>When a budget reaches a certain percent (100% by default), the owner or approver of the budget will see a red visual indicator when the budget is consumed beyond this percent.</td>
</tr>
<tr>
<td>Send alert limit notifications</td>
<td>When this option is selected (enabled), budget owners will receive an email alert when their budget exceeds the budget alert limit.</td>
</tr>
<tr>
<td>Send control limit notifications</td>
<td>When this option is selected (enabled), budget owners will receive an email alert when their budget exceeds the budget alert limit or control limit.</td>
</tr>
<tr>
<td>Restrict notifications for past</td>
<td>When this option is selected (enabled), budget owners will not receive email notifications for older data, only for the previous, current, and any future periods. This means that by selecting this option, fewer email notifications will be sent out to them.</td>
</tr>
</tbody>
</table>
| Budgets                         | If the user has not filled in an approver in the **Your budget manager** field in Invoice Approvers or Expense Approvers in Profiles Settings, the system will use the approver selected in the **Alternate Budget Manager** list. The following options are available:      | • Budget Manager  
• Travel Manager  
• Invoice Approver  
• Expense Approver  
**NOTE:** To see the **Alternate Budget Manager** list, you must select (enable) the **Enable filtering by Budget Manager** option on the **Budget Settings** page.                                                                                                                             |
| Show unsubmitted expenses (Concur | The admins can select (enable) one of the following options:  
• Do not show unsubmitted Expense amounts  
• Show unsubmitted Expense Amounts as Pending  
• Show unsubmitted Expense Balance  
Click on the question mark icon for quick information about the three options available.  
[For more information about these options, refer to the Show Unsubmitted Expenses (Expense Only) section below this table.](#)                                                                                                                                                                                                 |
| Expense only)                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
### Setting Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Include Pending Amount in Remaining Amount calculation | Companies who want to include the pending amount in the calculated remaining amount should select (enable) this setting. This means that the pending amount will be subtracted from the remaining amount.  
If the setting is selected (enabled), the remaining amount equals the budget amount minus the spent amount and the pending amount. In this scenario, clients typically want the available amount to reflect a realistic view of what remains to spend and estimate that most of the pending items will be approved.  
If the setting is cleared (disabled), then the remaining amount equals the budget amount minus the spent amount. In this scenario, clients typically want the remaining amount to reflect the amount they still have control over. Pending spending items can be rejected.  
This setting is cleared (disabled) by default. |
| Enable Budget Capture for Request | The admin can select (enable) this check box to enable budget capture for Concur Request. |
| Enable Budget Capture for Expense | The admin can select (enable) this check box to enable budget capture for Concur Expense. |
| Enable Budget Capture for Purchase Request | The admin can select (enable) this check box to enable budget capture for purchase requests. |
| Enable Budget Capture for Invoice | The admin can select (enable) this check box to enable budget capture for Concur Invoice. |
| Mark Request budget items as spent after request approval (Concur Request only) | The admin can select (enable) this check box so that request budget items are marked as spent when the request has been approved. |
| Mark Purchase Requests as spent after processor approval (Purchase Requests feature of Invoice only) | The admin can select (enable) this check box so that a purchase request is marked as spent when the processor approves it. The purchase request will remain marked as spent until it has been matched to an invoice. This means that the system acknowledges the pre-authorization approval as final approval. |
| Use expense net amount (Concur Expense only) | The admin can select (enable) this check box so that the reclaim amount will be subtracted from the gross amount, that is so that expense reports are consumed with tax. This is useful in countries where companies can reclaim taxes from expense reports, for example, countries who use VAT. |
### Section 3: How It Works

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable filtering by Budget Manager</td>
<td>The admin can select (enable) this check box so that the <strong>Manage Managers (Optional)</strong> tab appears in Budget Items. When the admin selects this option, spend is captured based on the Manager Hierarchy. If the admin leaves this option cleared (disabled), spend will be captured by looking at configurations of budget categories and budget tracking fields, and the Manager Hierarchy will be ignored even if it has been configured. This setting is cleared (disabled) by default.</td>
</tr>
<tr>
<td>Enable Date Range Budget period type</td>
<td>The admin can select (enable) this check box to allow budget items based on date ranges instead of fiscal year and fiscal period. When the admin selects this option, the <strong>Add Budget Item</strong> and <strong>Modify Budget Item</strong> pages display the <strong>Date Range</strong> value in the <strong>Period Type</strong> field. If the admin selects <strong>Date Range</strong> for the budget item, the page displays the <strong>Start Date</strong> and <strong>End Date</strong> fields. The Budget Item Import template displays the <strong>Start Date</strong> and <strong>End Date</strong> columns. For more information, refer to the <strong>Date Range Budget Items</strong> section of this guide.</td>
</tr>
<tr>
<td>Enable Budget Owner Adjustments</td>
<td>The admin can select (enable) this check box to allow budget owners to add adjustments to a budget. When the admin selects this option, budget owners will see a new option, <strong>Add Adjustments</strong>, in the Budget Dashboard which enable them to add an adjustment to a budget. <strong>NOTE:</strong> The Budget Administrator can also add adjustments to budgets in the Budget Dashboard.</td>
</tr>
</tbody>
</table>

**Show Unsubmitted Expenses (Expense Only)**

The **Show unsubmitted expenses** setting in Budget Settings enable budget owners to view the balance of the expense items that have not been submitted yet and is a combination of unsubmitted expense reports and available expenses which are not attached to an expense report. The setting has three options, which control what budget owners can see in the Budget Dashboard and when they click the **View Budget** link in Concur Expense.
The following table describes the options available for the **Show unsubmitted expenses** setting.

<table>
<thead>
<tr>
<th>Show unsubmitted expense setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not show unsubmitted Expense amounts</td>
<td>If the admin selects this option, unexpensed amounts do not appear in the Budget Dashboards. This option is the default value. Clients might want to select this option when they estimate that less than 80% of the available expenses and unsubmitted expense reports are matched correctly to a budget. Under this threshold, the unexpensed amount becomes less valuable and might be confusing for the individual budget owners. <strong>NOTE:</strong> Available expenses might not have enough information to be matched correctly. Unsubmitted expense reports can be in various stages from created to fully updated and ready for submission.</td>
</tr>
<tr>
<td>Show unsubmitted Expense Amounts as Pending</td>
<td>If the admin selects this option, available expenses and unsubmitted expenses are included in the pending amount visible in the Budget Dashboards and in the in-transaction view (through the View Budget link). Clients might want to select this option when they estimate that 95% or more of the available expenses and unsubmitted expense reports are matched correctly to a budget. <strong>NOTE:</strong> Credit card transactions and billing statements will not show in the Pending budget bucket when the admin selects this option. Instead, these transactions will show in the Spent budget bucket.</td>
</tr>
<tr>
<td>Show unsubmitted Expense Balance</td>
<td>If the admin selects this option, expenses will show in the unexpensed amount visible in the Budget Dashboard and in the in-transaction view (through the View Budget link). Clients might want to select this option when they estimate that 80-95% of the available expenses and unsubmitted expense reports are matched correctly to a budget. <strong>NOTE:</strong> Credit card transactions and billing statements will not show in the Unexpensed budget bucket when the admin selects this option. Instead, these transactions will show in the Spent budget bucket.</td>
</tr>
</tbody>
</table>
NOTE: If the admin has selected the **Show unsubmitted Expense Amounts as Pending** and the **Include Pending Amount in Remaining Amount calculation** options, the remaining amount will have the pending amount and the unexpensed amount (unexpensed plus unsubmitted).

The second and third option in the table above give budget owners an indication of how they are really spending their budget(s) and what they need to do when planning their budget(s) going forward.

In addition, when the admin has selected the second or third of these options, an **Employee** column displays on the **Budget Field Mapping** tab of the **Budget Tracking Fields** tab of Budget Configuration.

For more information, refer to the **Map Budget Tracking Fields to Spending Items Fields** section in this guide.

## Budget Audit Rules

Budget audit rules help companies control budget spend during a budget year. For example, that a budget is not spent too early in the year when there might be important spending coming up later in that year.

The following table lists the available budget audit rule fields and when they are used.

<table>
<thead>
<tr>
<th>Budget Audit Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual Pending Consumption Percent</td>
<td>Use this audit rule field to check how a certain percentage compares to the total of pending expense reports and invoices of a budget.</td>
</tr>
<tr>
<td></td>
<td>This field applies to submitted unapproved expense reports and invoices, but not to purchase requests or authorization/travel requests.</td>
</tr>
<tr>
<td>Actual Spent Consumption Percent</td>
<td>Use this audit rule field to check how a certain percentage compares to the total of spent expense reports and invoices of a budget.</td>
</tr>
<tr>
<td></td>
<td>This field applies to approved expense reports and invoices, but not to purchase requests or authorization/travel requests.</td>
</tr>
<tr>
<td>Alert Limit</td>
<td>This audit rule field is based on the <strong>Alert Limit Percent</strong> setting defined on the <strong>Budget Settings</strong> tab in Budget Configuration and is intended for notifications and exceptions.</td>
</tr>
<tr>
<td>Budget Audit Rule</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Budget Amount</td>
<td>Use this audit rule to check budgets by budget amount. Admins can use this option to ensure the audit rule does not run against budgets with a zero amount.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Budget amount is not equal to 0 and total consumption percentage &gt;110%. This audit rule will ignore spend landing in zero-amount budgets, but still catch budgets with consumed percentage over 110%.</td>
</tr>
<tr>
<td>Budget Name</td>
<td>Use this audit rule to check budgets by budget name. This field is a case-sensitive free text field.</td>
</tr>
<tr>
<td>Budget Remaining Amount</td>
<td>Use this audit rule to check budgets by the amount that remains. The amount remaining is by default the budget amount minus the spent amount. If the admin has selected (enabled) the <strong>Include Pending Amount in Remaining Amount calculation</strong> option in Budget Setting, the amount remaining will be Budget Amount - (Spent Amount + Pending Amount).</td>
</tr>
<tr>
<td>Budget Type</td>
<td>Use this audit rule to check a certain type of budget. You can select one of the following:</td>
</tr>
<tr>
<td></td>
<td>- Budget Account</td>
</tr>
<tr>
<td></td>
<td>- Restricted Account</td>
</tr>
<tr>
<td></td>
<td>- Personal Account</td>
</tr>
<tr>
<td></td>
<td>For more information about budget types, refer to the <strong>Budget Types</strong> section.</td>
</tr>
<tr>
<td>Committed Pending Consumption Percent</td>
<td>Use this audit rule field to check if a certain percentage of the budget amount is committed and pending.</td>
</tr>
<tr>
<td></td>
<td>This field only applies to submitted but unapproved authorization/travel requests and purchase requests.</td>
</tr>
<tr>
<td>Committed Spent Consumption Percent</td>
<td>Use this audit rule field to check if a certain percentage of the budget amount is committed and spent.</td>
</tr>
<tr>
<td></td>
<td>This field only applies to approved authorization/travel requests and purchase requests.</td>
</tr>
<tr>
<td>Control Limit</td>
<td>This audit rule field is based on the <strong>Control Limit Percent</strong> setting defined on the <strong>Budget Settings</strong> tab in Budget Configuration and is intended for notifications and exceptions.</td>
</tr>
</tbody>
</table>
## Budget Audit Rule

<table>
<thead>
<tr>
<th>Budget Audit Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HasBudget</td>
<td>Use this audit rule field to check if the invoice/expense report/request is part of a budget for the fiscal year in question.</td>
</tr>
<tr>
<td>Pending Consumption Percent</td>
<td>Use this audit rule field to check how a certain percentage compares to the total of pending expense reports, invoices, purchase requests, and authorization requests of a budget. This field applies to submitted but unapproved invoices, expense reports, purchase requests, and authorization/travel requests.</td>
</tr>
<tr>
<td>Period Type</td>
<td>Use this audit rule field to check budgets per month, quarter, year, or date range.</td>
</tr>
<tr>
<td>Spent Consumption Percent</td>
<td>Use this audit rule field to check how a certain percentage compares to the total of spent expense reports, invoices, purchase requests, and authorization requests of a budget. This field applies to approved invoices, expense reports, purchase requests, and authorization/travel requests.</td>
</tr>
<tr>
<td>Total Consumption Percent</td>
<td>Use this audit rule field to check the total consumption percentage of a budget. This field applies to invoices, expense reports, purchase requests, and authorization/travel requests for submitted but unapproved spending.</td>
</tr>
</tbody>
</table>

Budget audit rules are configured by clicking Administration > Expense or Invoice or Request > Audit Rules, and then clicking New on the Audit Rules page.

Budget has its own event (Payment Request Budget Submit, Report Budget Submit, Request Budget Submit, and Purchase Request Budget Submit depending on the product being used).
Section 3: How It Works

Audit Rules

- Name: Budget Amount Zero
- Event: Payment Request Budget Submit
- Editable By: Global
- Applies To: Global
- Active: No
This image shows available budget audit rule fields in the **Conditions** step in the **Audit Rules** tool in Administration.

---

**Budget Parameters for Audit Rule Notifications**

For clients to see which budget is matched with a spending item when an audit rule is triggered, SAP Concur now provides additional notifications to which clients can insert parameters for budgets. Clients can then receive messages on top of their screen notifying them that a budget with a certain description and owner is, for example, over the budget threshold.

The table below lists the available budget parameters.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%BudgetName%</td>
<td>The budget name of the first budget in response to the triggered audit rule.</td>
</tr>
<tr>
<td>%BudgetOwner%</td>
<td>The budget owner of the first matched budget item.</td>
</tr>
<tr>
<td>%Top3Budgets%</td>
<td>Shows budget names and budget owners of the first three budget items.</td>
</tr>
<tr>
<td>%BudgetCount%</td>
<td>Shows number of matched budget items.</td>
</tr>
<tr>
<td>%BudgetDescription%</td>
<td>The budget display name users see in the Budget Dashboard.</td>
</tr>
</tbody>
</table>

You can use these parameters in the **Message** field of the **New Exception** window on the **Exception** page in Audit Rules.
Budget Workflows

Workflows define how the system routes invoices, purchase requests, expense reports, and requests through approval and processing steps. The flexible workflow feature in SAP Concur allows companies to design Budget workflows specifically tailored to their unique needs.

Without budget review, budgets may become fully consumed well before the end of a period or year leaving an organization with limited options and budget owners with, for example, exceeded budgets. In addition, early spending means that more important spending will be declined because lesser important spending consumed the budget early on.

Combining budget review in the workflow adds value. Audit rules and workflow step rules can help organizations to add in controls when it makes sense to fine tune to an organization's specific needs.

Equally important is the determination when a spending item is regarded as committed toward a budget. In most organizations, the commit occurs when a spending item is paid; it went through most if not all approval steps. In other
organizations, the commit occurs much earlier. As soon as a purchase request or an authorization request is approved it is regarded as committed.

Budget workflows are incorporated by adding a budget approval step in the already existing workflow functionality for Concur Expense, Concur Invoice (including purchase requests), and Concur Request.

Apart from adding a budget approval step to the Workflow functionality, SAP Concur has also added a **Manage Approvers (Optional)** tab in the **Add Budget Item** and **Modify Budget Item** windows of Budget Items.

A user with the Budget Approver role in combination with the spend user permission will be able to access the **Approval** page to approve transactions. For example, if a budget approver is also an expense user or an expense approver, the budget approver can access the expense approvals menu and approve the expense report.

**NOTE:** Budget approvers cannot be delegated.

For more information about the **Manage Approvers (Optional)** tab, refer to the **Manage Approvers (Optional)** section in this document.
Section 3: How It Works

**Important to Note**

Clients should note the following:

- If clients are using the old Concur Expense user interface, the budget approval step does not display the budget approver on the mobile app until after the step in the workflow. This also means that the budget approval step does not work if clients use the mobile app.

- Japanese clients who use e-Bunsho and China Data Center clients must use the old Concur Expense UI. Thus, SAP Concur recommends that these clients do not approve budgets on the mobile app.

- The approval flow windows on mobile available for Concur Invoice only, do not display the budget approver until after the budget approval step is completed. However, this does not prevent anyone from approving invoices for Budget.

**General Budget Approval Rules**

Ensure that you are familiar with the following budget approval rules:

- If the spend approval step comes before the budget approval step and the spend approver is also a budget approver, the budget approval step will be skipped for the budgets associated with that spend approver. However, if the budget approval step comes before the spend approval step, the transaction must be approved twice (for example for personal accounts) by the same approver; for the budget approval step and for the spend approval step.

- If a budget approver is the same as a cost object approver or processor and the budget approver step occurs after these in the workflow, they must all approve separately.

- If a submitter is also an approver of the same budget, the budget approval step will be skipped for that budget. If other budgets are affected, approval is still needed from other budget approvers.

- A workflow with a cost object approval step and a budget approval step will always require approval separately; the cost object approval will never be skipped.

- Budgets who do not have an approver will be skipped.

- Only one approval is needed by a budget approver who is associated with multiple budgets. For example, if an expense report affects multiple budgets for one budget approver, the approver will see the expense report as a single line item on the Approvals page, and only need to approve the expense report once.

- Clients can have budget approvers without using Budget workflows. Budget approvers will have access to the Budget Dashboards and the in-transaction view. This means that spend approvers, who also have budget approver permission, can see the in-transaction view and the impact of the spend
before they approve a transaction, whereas spend approvers with budget viewer permission cannot see the in-transaction view.

**Budget Dashboards**

Users will have access to a Budget Dashboard that contains both overview and detailed information about budgets. The dashboard shows how much has been spent to date – including pre-approved spend if enabled – across an approver’s budget. If a manager has multiple budgets, they can look at them while they approve spending items, and not later.

Users click **Reporting > Budget Dashboard** to see a budget overview page that contains overview information about a user’s current budget(s), such as the following:

- Budget size (**Budget**)
- How much of the budget that has been spent (**Spent**)
- How much of the budget that is left (**Remaining**)
- How much of the budget that is pending approval (**Pending**)
- (Expense only) How much of the budget that is unexpensed (**Unexpensed**)
- A budget breakdown in percentage of **Spent, Pending, and Remaining**
- Budget consumption against time

If the user has the right permission, other budgets (shared) might be available to view.

Clicking on a budget will take the user to a page that contains detailed information about a user’s specific budget. Apart from showing the same information about **Budget, Spent, Remaining, Pending, and Unexpensed** (Concur Expense only) that is available on the budget overview page, the page with budget details also contains a
graphical budget breakdown in percentage of *Spent*, *Pending*, and *Remaining*, a spending trend bar graph, detailed information about the spent and pending budget of invoices, purchase requests, expense reports, and requests, and information about adjustments that have been made to the budget.

If budget types are configured in Budget Items, they will appear on the budget cards on the budget overview and the budget details pages of the Budget Dashboard. The budget types labels will display as *Restricted* or *Personal*. When no budget type label is displayed, it indicates a regular budget account.

For more information about budget types, refer to the *Budget Types* section in this document.

**Budget Overview**

The budget overview allows users to quickly see their budgets and the spent, remaining, and pending amounts. Concur Expense users can also see the unexpensed amount. Unexpensed amounts enable budget owners to view the balance of the expense items that have not been submitted yet and are a combination of unsubmitted expense reports and available expenses which are not attached to an expense report. A budget owner, for example, might want to view their budgets to make budget spend decisions, or see how much is left of their budgets. They might also want to compare one budget year with another.

**NOTE:** To view the budget overview page, a user must have the Budget Viewer, Budget Owner, or Budget Approver / Manager role.

A budget user can use filter and search functionality to find budgets.

The period filter enables users to select a budget year (current budget year is set as default) and a budget period. When users click the period filter, a window appears where they can select the budget year and then period type (monthly, quarterly, and/or yearly). They can also select multiple quarters and months for the period budgets.

The period filter only shows information that is relevant to the user. For example, if a user does not have yearly or quarterly budgets in a fiscal year, those fiscal periods are not available in the list. This also applies to the fiscal years. Another example is if a company has defined fiscal years and budgets for five years, but a user only owns budgets in the current year. Then the user can only select the current year.

The period filter only shows information that is relevant to the user. For example, if a user does not have yearly or quarterly budgets in a fiscal year, those fiscal periods...
are not available in the list. This also applies to the fiscal years. Another example is if a company has defined fiscal years and budgets for five years, but a user only owns budgets in the current year. Then the user can only select the current year.

If users click the **Date Range Budgets** option, they can filter budget on year and date range by clicking the relevant buttons. They can also select multiple date ranges.

If users use the search filter functionality, they can start typing the name of the budget that they are looking for in the search field. When users start typing, they will see that the search functionality is structured into relevant categories; **Show Budgets**, **Show Budgets With Category**, and **Show Budgets Owned By** for easier viewing.
Users can also use search strings to search for budgets. The table below describes the available terms to use when creating a search string in the search field. These terms are pulled from Budget Items.

<table>
<thead>
<tr>
<th>Search Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>This is the budget name. For example, to search for food expenses type name:(all food expenses).</td>
</tr>
<tr>
<td>Owner</td>
<td>This is the budget owner. For example, to search for budgets by owner type owner:<a href="mailto:johnsmith@brooksdev.com">johnsmith@brooksdev.com</a>.</td>
</tr>
<tr>
<td>Category</td>
<td>This is the budget category. For example, to search for a budget category type category:(IT).</td>
</tr>
<tr>
<td>Description</td>
<td>This is the budget display name. For example, to search for a budget description type description:(budget west).</td>
</tr>
</tbody>
</table>
| Budget          | This is the budget amount. For example, to search for a budget with a specific budget amount type budget:(>1000). Some other examples include the following:
  - Budget=1000
  - Budget<1000
  - Budget>=1000
  - Budget<=1000 |

A budget user can view a specific budget to see how much of the budget has been spent (Spent), how much is awaiting approval (Pending), and how much is left to spend (Remaining). Concur Expense users can also see the unexpensed amount (Unexpensed) if the admin has activated the feature. The percentage shows how much of the budget is spent. Budget users can click the tile to view more details of a specific budget.

The bar graphs for each budget are color coded to make it easier to see how much of a budget is spent or pending (only if the **Include Pending Amount in Remaining Amount calculation** setting is selected (enabled) in Budget Settings).
admins can configure the percentage in the Alert Limit Percent and Control Limit Percent fields in Budget Settings. The color coding is mapped as follows:

- Green equals 80% or less of budget spent or pending
- Yellow equals 80-99% of budget spent or pending
- Red equals 100% or more of budget spent or pending

Users can select if they want to see the budget information in a tile view or a list view, using the view options.

In addition, if users select to view budgets in the list view, they can click the arrow next to a budget to view how much of a budget is spent, pending, and remaining.

**NOTE:** Unexpensed amount, if configured, is only available in Concur Expense.
Section 3: How It Works

Users can also click the arrow at the top to close all the expanded budgets.

| MY BUDGETS |
|-----------------|-------------|----------|----------|----------|
| BUDGET NAME     | BUDGET AMOUNT | SPENT    | PENDING  | REMAINING |
| Education (2018 - Q4) | $51,000.00     | $42,498.14 | $11,738.36 | $3,227.53 |
| Global Marketing (2018 - Q4) | $600,000.00 | $227,695.00 | $95,898.49 | $273,205.51 |
| Travel (2019 - Q4) | $200,000.00   | $117,148.16 | $27,492.14 | $55,464.70 |
| My personal budget (2019) | $6,000.00     | $500.00     | $2,421.20 | $78.80    |

**YEAR-TO-DATE BUDGET SPEND**

Budget owners can view year-to-date information about a budget. For monthly and quarterly budgets, the budget amount will be based on the budget amount of the current budget period plus prior budget periods of the current fiscal year.

**NOTE:** The yearly and date range budget will not have a year-to-date view.

The year-to-date information is accessible through the Card and List view on the budget overview page.

For the Card view, users must right-click the budget tile and select **YTD View**.
For the List view, users must expand the budget by clicking the blue expansion arrow to the right.

Once the budget owner clicks the YTD View button to open the year-to-date view, they will see the YTD View window showing how their budget spend is doing from the start of the fiscal year up until today.
**Section 3: How It Works**

### Compare Budget Consumption Against Time

Budget owners can view the consumption of their budget per budget period on a timeline on the bar charts of the Budget Dashboard. The timeline compares the budget consumption against time. If the budget consumption is equally spread on each day of the budget period, budget owners can see if consumption is ahead or behind schedule. The timeline helps budget owners keep track of their spent budget to ensure the budget is not overspent.

To see the timeline on the budget overview page, budget owners must hover the pointer over the tile of a budget.
This view shows a timeline of the budget period for January with the days of the month.

This view shows a timeline of the budget period for the first quarter of the year with January, February, and March.
Section 3: How It Works

**VIEW SHARED BUDGETS**

Budget owners can view all their budgets in the My Budgets section at the top of the budget overview. If a user has the Budget Approver / Manager or Budget Viewer role, they will be able to view budgets that are shared with them by other budget owners in the Shared Budgets section of the budget overview. The shared budgets are prefixed with the budget owner’s name.

![Shared Budgets](image)

**EXPORT DATA ON BUDGET OVERVIEW PAGE**

Budget owners can share budget information with non-SAP Concur users. By clicking the Send to Excel link on the budget overview page, clients can export the same information that is available in the list view option of the Budget Dashboard including some additional fields into an Excel spreadsheet. The additional fields include the Original Budget Amount (the budget amount entered in a budget item without the adjustment), the Adjusted Budget Amount (the budget amount coming from Adjustment Imports and Exports in Budget Items), the Period Type, the Budget Category, and the Budget Type.

![Export Data](image)

**Budget Details**

Budget users can view detailed information about a specific budget and use search filters to search for budgets. They will be able to see the same information as they did on the budget overview page, including a graphical budget breakdown in percentage of Spent, Pending, Remaining, and Over, budget consumption against time, a graph showing the amount spent per expense type, and a spending trend bar graph. The budget details page also includes tabs that provide insight into the...
Pending Transactions, Spent Transactions, Spending Categories, Budget Adjustments, and Filters.

Users can export budget data as transactions or summarized by expense type. They can apply filters to reduce the size of the export spreadsheet file. These filters are available for product category (Request, Expense, Invoice, Purchase Request, and Request) transaction status (Pending & Spent), and date range.

In addition, budget owners can view the audit trail of a budget item.

**NOTE:** To view budget details, a user must have the Budget Viewer, Budget Owner, or Budget Approver / Manager role.

**VIEW AUDIT TRAIL FOR A BUDGET ITEM**

Budget owners can view the audit trail of a budget item in an opened budget by clicking the Details menu and then selecting Audit Trail. Audit trails provides information about actions that the Budget Owner and the Budget Administrator have taken on a specific budget item.
Section 3: How It Works

This opens the Audit Trail window with a **Header**, **People**, **Filters**, and **Amount** tab.

The **Header** tab shows changes that have been made to a budget item.

The **People** tab shows information about changes made by users such as budget viewers and budget approvers.

The **Filters** tab shows the filter changes that have been made to a budget in the Budget Dashboard.
The **Amount** tab shows the changes that have been made to the budget item amount.

**COMPARE BUDGET CONSUMPTION AGAINST TIME**

Budget owners can view the consumption of their budget per budget period on a timeline on the bar charts of the Budget Dashboard. As mentioned above, on the **Overview** page, budget owners must hover the pointer over the tile to see the timeline. However, when budget owners navigate to the **Details** page, they see the timeline by default without having to hover the pointer over the tile.

This view shows a timeline of the budget period for January with the days of the month.
This view shows a timeline of the budget period for January with the days of the month.

**Pending and Spent Transactions**

Budget owners can click **Pending Transactions** and **Spent Transactions** to see more details about spent and pending budget for invoices, purchase requests, expense reports, and requests.

The following tables list and describe the columns that the users will see in each tab in the **Pending Transactions** and **Spent Transactions** areas.

**Invoice Tab**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Name</td>
<td>This column shows the identifier of the invoice entered by the submitter.</td>
</tr>
<tr>
<td>Invoice Number</td>
<td>This column shows the number of the invoice.</td>
</tr>
<tr>
<td>Employee Name</td>
<td>This column shows the employee who created the invoice.</td>
</tr>
<tr>
<td>Invoice Date</td>
<td>This column shows the date the invoice was submitted.</td>
</tr>
<tr>
<td>Line Description</td>
<td>This column shows a description of the invoice.</td>
</tr>
</tbody>
</table>
### Field Description

**Expense Type**  
This column shows the expense type associated with the invoice.

**Vendor Name**  
This column shows the name of the vendor.

**Budget Amount**  
This column shows how much of the budget amount that is pending or spent.

**% of Budget**  
This column shows the percent of the budget that is pending or spent.

### Purchase Request Tab

**Field**  
**Description**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Number</td>
<td>This column shows the number of the purchase request. An approver can click the <strong>Review and Approve</strong> icon and be directed to the purchase request to approve it.</td>
</tr>
<tr>
<td>Requestor</td>
<td>This column shows the name of the employee who created the purchase request.</td>
</tr>
<tr>
<td>Submit Date</td>
<td>This column shows the date the purchase request was submitted.</td>
</tr>
<tr>
<td>Line Description</td>
<td>This column shows a description of the purchase request.</td>
</tr>
<tr>
<td>Expense Type</td>
<td>This column shows the expense type associated with the purchase request.</td>
</tr>
<tr>
<td>Vendor Name</td>
<td>This column shows the name of the vendor.</td>
</tr>
<tr>
<td>Budget Amount</td>
<td>This column shows how much of the budget amount that is pending or spent.</td>
</tr>
<tr>
<td>% of the Budget</td>
<td>This column shows the percent of the budget that is pending or spent.</td>
</tr>
</tbody>
</table>

### Expense Tab

**Field**  
**Description**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report Name</td>
<td>This column shows the name of the report.</td>
</tr>
<tr>
<td>Transaction Date</td>
<td>This column shows the date of the transaction of the expense.</td>
</tr>
<tr>
<td>Submitted By</td>
<td>This column shows the name of the employee who submitted the expense report.</td>
</tr>
<tr>
<td>Details</td>
<td>This column shows details (such as, airline, city, and state) associated with the expense report.</td>
</tr>
<tr>
<td>Expense Type</td>
<td>This column shows the expense type associated with the expense.</td>
</tr>
<tr>
<td>Budget Amount</td>
<td>This column shows how much of the budget amount that is pending or spent.</td>
</tr>
<tr>
<td>% of Budget</td>
<td>This column shows the percent of the budget that is pending or spent.</td>
</tr>
</tbody>
</table>
Section 3: How It Works

Request Tab

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Type</td>
<td>The type of request.</td>
</tr>
<tr>
<td>Request Name</td>
<td>The name of the request.</td>
</tr>
<tr>
<td>Submitted By</td>
<td>This column shows the name of the employee who submitted the request.</td>
</tr>
<tr>
<td>Details</td>
<td>This column shows details (such as, airline, city, and state) associated with the request.</td>
</tr>
<tr>
<td>Expense Type</td>
<td>This column shows the expense type associated with the request.</td>
</tr>
<tr>
<td>Budget Amount</td>
<td>This column shows how much of the budget amount is pending or spent.</td>
</tr>
<tr>
<td>% of Budget</td>
<td>This column shows what percent of the budget is pending or spent.</td>
</tr>
</tbody>
</table>

Link to Concur Expense Approvals Page in Pending Transactions (Concur Expense Only)

If a budget owner is also an approver, they can click a link to open the Approvals page for expenses directly from the Budget Dashboard expense list in Pending Transactions. This enables them to directly approve a record of spend on the Approvals page.

Credit Card Transactions (Concur Expense Only)

In Concur Expense, travel bookings and credit card feeds can represent a significant portion of a budget and employees cannot always submit their expense reports within the budget period. Therefore, it is useful for budget owners, who want to see employee-based spend, such as travel booking and credit card feeds when reviewing...
their budget, to be presented with a reasonable predictor for the spend during a budget period.

Since credit card transactions and billing statements (expense reports with credit card transactions) are counted as paid and spent, these transactions, even unsubmitted ones, will show in the Spent budget bucket in the Budget Dashboard. In addition, the credit card transactions will appear in a new Credit Card tab on the Spent Transactions tab on the budget details page.

The following table lists and describes the columns that the users will see in the Credit Card tab of the Spent Transactions tab.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Date</td>
<td>This column shows the date of the transaction of the credit card.</td>
</tr>
<tr>
<td>Submitted By</td>
<td>This column shows the name of the employee who submitted the expense on the card.</td>
</tr>
<tr>
<td>Details</td>
<td>This column shows the description of the credit card transaction.</td>
</tr>
<tr>
<td>Expense Type</td>
<td>This column shows the expense type associated with the expense.</td>
</tr>
<tr>
<td>Budget Amount</td>
<td>This column shows how much of the budget amount is pending or spent.</td>
</tr>
<tr>
<td>% of Budget</td>
<td>This column shows the percent of the budget that is pending or spent.</td>
</tr>
</tbody>
</table>

Credit card feeds are transmitted once a day during a nightly run (US Pacific Time) and budget will process these feeds shortly after. Since credit card feeds are not provided in real-time, Budget cannot process them in real-time either. Budget processes all available expenses during that nightly run. Unsubmitted expense reports are processed in real-time the first time they are saved and within ten minutes after the second time they are saved.

**Spend Categories**

The Spend Categories tab displays the details for the spend categories that are used in the budget transactions.
Section 3: How It Works

BUDGET ADJUSTMENTS FOR BUDGET OWNERS

Budget owners can add adjustments to a budget provided the Budget Administrator has activated this feature for them. If so, budget owners will see an Add Adjustment button on the budget details page of the Budget Dashboard.

NOTE: Budget administrators can also add adjustments on the details page of the Budget Dashboard. For additional information on adding adjustments for budget administrators, refer to the Budget Adjustments section in this guide.

When the Budget Owner clicks Add Adjustments, the Add Adjustment window appears.
Budget owners can use the following table to fill in the details in the Add Adjustment window.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment Type</td>
<td>Select the type of balance you want to adjust. Choose one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Budget Balance</td>
</tr>
<tr>
<td></td>
<td>• Fund Transfer</td>
</tr>
<tr>
<td></td>
<td>• Expense</td>
</tr>
<tr>
<td></td>
<td>• Invoice</td>
</tr>
<tr>
<td></td>
<td>• Purchase Request</td>
</tr>
<tr>
<td></td>
<td>• Request</td>
</tr>
<tr>
<td>Amount Type</td>
<td>Select where the adjustment amount should be applied. Choose one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Budget Amount</td>
</tr>
<tr>
<td></td>
<td>• Spent Amount</td>
</tr>
<tr>
<td></td>
<td>• Pending Amount</td>
</tr>
<tr>
<td>Transaction Date</td>
<td>Select the date the adjustment was applied to the budget. This should be within the budget period for this budget.</td>
</tr>
</tbody>
</table>
Section 3: How It Works

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount (USD)</td>
<td>Type in the adjusted amount. This can be a positive or negative value.</td>
</tr>
<tr>
<td>Description</td>
<td>Type the reason for or description of the adjustment.</td>
</tr>
</tbody>
</table>

**FILTERS**

The Filters tab displays the expense types, by SAP Concur product, that match the budget.
**INCLUDE OR EXCLUDE PENDING AMOUNT IN REMAINING BUDGET**

By default, the pending amount is not included in the remaining amount calculation as can be seen below.

The remaining amount equals the budget amount minus the spent amount. Clients may want to have control over the remaining amount in their budget. The pending amount may or may not be approved.

If users require to include the pending amount in the remaining amount calculation, they can do so by requesting that the admin selects (enables) the **Include Pending Amount in Remaining Amount calculation** option in their internal system. Here the remaining amount equals the budget amount minus the spent amount and the pending amount. Users may count on the pending amounts to be approved and therefore want the remaining amount to reflect a realistic view of what is still available to spend.

This image shows the pending amount included in the remaining amount calculation.
Section 3: How It Works

**VIEW AMOUNT SPENT PER EXPENSE TYPE**

The details of a budget also displays a graph showing the amount spent per expense type.

Users can view what has been spent or is pending per expense type when reviewing spending items. To do this, users can click on the Spending Categories tab. This view shows each expense type with its pending and spent amount per product with the total budget amount.

**NOTE:** The Spending Categories tab is not sorted based on the amount per expense type graph.

**VIEW SPENDING TREND PER YEAR**

The Spending Trend bar graph shows the status of a budget owner's budget periods over a year. Budget owners can view two bars for each budget period; the budget amount (bar in solid color) and the total spending amount (total spent amount equals part of bar in solid color, total pending amount equals part of bar in stripes) for a specific period in a quarterly or monthly view. The bar showing the total spending amount is composed of the total spent amount and the total pending amount.
Budget owners can also hover over each bar to view budget details of a specific month.

If a budget is based on a full year, the monthly view shows the budget period amount divided by the number of fiscal periods (typically 12 months) to calculate the monthly budget amounts. For the quarterly view, the budget period amount is multiplied by three to calculate the quarterly budget amount in the chart. The budget consumption (spend and pending) is based on the monthly actuals even for yearly and quarterly budgets.

The table below describes the status of a budget period which budget owners will see if they hover over a bar in the Spending Trend bar graph.

<table>
<thead>
<tr>
<th>Budget Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spent</td>
<td>This shows the approved amount that has been spent.</td>
</tr>
<tr>
<td>Pending</td>
<td>This shows the amount pending approval.</td>
</tr>
<tr>
<td>Remaining</td>
<td>This shows the amount left to spend. The remaining amount is calculated as budget amount minus spent amount. If the admin has enabled the <strong>Include Pending Amount in Remaining Amount calculation</strong> option in Budget Settings, the remaining amount is calculated as budget amount minus spent amount minus pending amount.</td>
</tr>
<tr>
<td>Over</td>
<td>If the remaining amount becomes negative, the Remaining label is replaced by a red colored Over label which indicates how much has been consumed over the budget amount.</td>
</tr>
<tr>
<td>Unexpensed (Expense only)</td>
<td>This shows the balance of the expense items that have not yet been submitted. The unexpensed balance does not affect the bar graph, because it is not subtracted from the remaining balance, and, thus, unsubmitted expenses do not consume a budget.</td>
</tr>
</tbody>
</table>

The bar graph colors display in green, yellow, and red, which means the following:

- **Green**: The consumption of the budget is below the budget alert limit (default 80%)
- **Yellow**: The consumption of the budget is at or above the budget alert limit
- **Red**: The consumption is at or above the budget control limit (default 100%)

Budget owners that have monthly or quarterly budget periods can also see their spending year-to-date for the fiscal year. The All view of the Spending Trend graphs shows the year-to-date budget amount and budget consumption.
**Export Budget Data**

Budget owners can export budget data into an Excel spreadsheet, so that they can analyze spending details. Up to 12, 500 items can be exported at a time.

To export budget data, budget owners click **Export Data** on the budget details page.
On the **Export Spending Data** window that appears, budget owners can select the following options in the:

- **Data Type** (*Line Items Data* or *Spending Category data*)
- **Date Range**
- **Product Category** (*Expense, Invoice, Purchase Request, Request, Credit Card, or All Categories*)
- **Transaction Status** (*Pending & Spent, Spent, or Pending*)

After the budget owner has selected their options, they click the **Export Data** button to export the budget data into a spreadsheet.

The spreadsheet contains the columns listed in the table below.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
</table>
| Status  | This column shows the budget status of the expense report, invoice, purchase request, or authorization request. The status can be one of the following:  
  - *Pending & Spent*  
  - *Pending*  
  - *Spent* |
## Column Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Category</td>
<td>This column shows the product category whose budget data is exported. The product category can be one of the following: • Expense • Invoice • Purchase Request • Request • Credit Card • All Categories</td>
</tr>
<tr>
<td>Reference</td>
<td>This column shows the invoice number, purchase request ID, or expense report name or authorization request name of the spending item.</td>
</tr>
<tr>
<td>Date</td>
<td>This column shows the transaction date of the expense report, invoice, purchase request, or request.</td>
</tr>
<tr>
<td>Employee Name</td>
<td>This column shows the name of the Invoice Owner or the employee who submitted the expense report, invoice, purchase request, or authorization request.</td>
</tr>
<tr>
<td>Description/Detail</td>
<td>This column shows the address details of the submitter of the expense report, invoice or purchase request, or the description of the authorization request.</td>
</tr>
<tr>
<td>Spending Category</td>
<td>This column shows the spending category, such as Parking, Airfare, or Materials) of the expense report, invoice, purchase request, or authorization request. The Adjustment spending category indicates an adjusted transaction that affects the pending or spent balances.</td>
</tr>
<tr>
<td>Budget Tracking Fields</td>
<td>The budget tracking fields, if configured, will appear as individual columns in the data export. These columns are labeled with the field name and show the value for the field for each spending item. These columns only appear when exporting the Line Items Data data type.</td>
</tr>
<tr>
<td>Vendor Name</td>
<td>This column enables users to see how much is spent per vendor when they export spending line items of a budget. <strong>NOTE:</strong> Applicable to Concur Expense, Concur Invoice, and Purchase Request.</td>
</tr>
<tr>
<td>Budget Amount (USD)</td>
<td>This column shows the budget amount of the expense report, invoice, purchase request, or authorization request.</td>
</tr>
<tr>
<td>% of Budget</td>
<td>This column shows the percentage of the total budget for the expense report, invoice, purchase request, or authorization request.</td>
</tr>
</tbody>
</table>

## Spend Differences Between Purchase Requests and Invoices

The way a consumed budget is regarded in Concur Invoice differs between invoices and purchase requests.

For both invoices and purchase requests, the consumption of budget items starts with the submission of the purchase request or invoice.
Purchase requests use the submit date to determine the fiscal period. Based on the fiscal period and other matching criteria, each purchase request line item (or distribution) is matched to one or more budget items. As purchase requests move through the workflow, matching is verified every time a purchase request is approved or processed. If a purchase request is sent back, removed, or closed, the purchase request line items (and distributions) are removed from the budget consumption, freeing up budget balances.

Purchase requests remain in the "Pending" budget bucket throughout the workflow. When a purchase order is generated, received, and matched with an invoice, the purchase request is closed and removed from the budget in favor of the invoice.

Budget owners might want purchase request items to be consumed by budgets when they are most likely to be received. Since the **Needed By** field is the only system date on the purchase request item that can be used as an indicator for a future receipt, this field will be used as the transaction date when the **Needed By** field has a value. If the **Needed By** field does not have a value, the **Submit Date** field of the purchase request determines the budget consumption.

If a spend is pre-authorized for a budget period (Needed By date), the spend item should honor the original date when the purchase request moves to an invoice (provided the invoice is linked to the purchase request). The spend items should display the budget request date as well as the invoice date. For example, if a purchase request is submitted in November with one spend item having a Needed By date in December, the budget period is December. If an invoice for that purchase request spend item has an invoice date in January, the budget period for that spend item remains in December. However, if an invoice is entered with an invoice date in January without a reference to a purchase request item, the budget period is based on the invoice date which is January.

When an invoice is submitted, each invoice line item (or distribution) is matched to one or more budget items based on the matching criteria and the invoice date which determines the fiscal period. If an invoice is submitted without being matched to a purchase order that is linked to a purchase request, the invoice appears in the "Pending" budget bucket. If the invoice is linked to a purchase request, it will still appear in the "Pending" budget bucket. The purchase request remains visible in the "Pending" budget bucket with a zero amount.

As invoices move through the workflow, the matching is verified every time an invoice is approved or processed. If an invoice is sent back or removed, the invoice line items (and distributions) are removed from the budget consumption, freeing up budget balances. Once an invoice is approved by the processor, the budget balance moves from the "Pending" budget bucket to the "Spent" budget bucket.

**Budget Consumption in Concur Expense**

For expense reports, the consumption of budget items starts with the submission of the expense report.

Expense reports use the transaction date of the expense item to determine the fiscal period. Based on the fiscal period and other matching criteria, each expense item or expense allocation is matched to one or more budget items. As expense reports
Section 3: How It Works

move through the workflow, matching is verified every time an expense report is approved or processed. If an expense report is sent back or removed, the expense items (and allocations) are removed from the budget consumption, freeing up balances.

If a spend is pre-authorized for a budget period (Transaction Date), the expense report honors the budget period of the request. The spend items should display the budget request date as well as the transaction date. For example, if a request is submitted with an end date in December, the budget period is December. If the expense report item for the request item has a transaction date in January, the budget period for that item remains in December. However, if an expense report item has a transaction date in January without a reference to a request item, the budget period is based on the expense item transaction date which is January.

Once an expense report is approved by the processor, the budget balance moves from the "Pending" budget bucket to the "Spent" budget bucket.

In addition, if the Budget Accrual Date field has been added to the Expense Entry form and is the Site Required check box is selected, the approver must enter a date in this field, if there is not one, before approving the expense. This is useful, for example, when a user books a flight that has today’s date (the transaction date) when booked, but when the flight will not happen until next quarter (the accrual date). The approver can then enter a future date in the Budget Accrual Date field, so that the budget will hit that later date.

**NOTE:** Depending on the configuration in Forms and Fields, users with the Approver, Employee, Expense Processor, or Expense Processor Manager roles will be able to make changes to the Budget Accrual Date field.

It is important to note that when the default values are copied down to the Budget Accrual Date field, the values are kept when the report or request is submitted. Only if the Budget Accrual Date field is blank on submission will it be set to the transaction date.
NOTE: The submit date cannot be used as a data source for copydown to the Budget Accrual Date field or any other date field.

Budget Consumption in Concur Request

For travel and authorization requests, the consumption of budget items starts with the submission of the request. Because requests are always for future spend, Budget uses the Request Start Date to determine the fiscal period. Budget does not include cash advance requests in spend calculations.

Based on the fiscal period and other matching criteria, each expected expense item, segment, or expected expense allocation is matched to one or more budget items. As requests move through the workflow, matching is verified every time a request is approved or processed. If a request is sent back or removed, the request expense items, segments, and allocations are removed from the budget consumption, freeing up balances.

If a request with budget items is associated with an expense report, the expense entry uses the budget period determined by the request. For example, if a request is submitted with an end date in December, the budget period is December. If the expense entry for the request item has a transaction date in January, the budget period for that item remains in December.

Once a request is approved by the processor, the budget balance moves from the "Pending" budget bucket to the "Spent" budget bucket.

In addition, if the Budget Accrual Date field has been added to the Request Entry or Request Segment form, the approver must enter a date in this field before approving the request.

This is useful, for example, when a user requests a hotel stay that has today’s date (the transaction date) when booked, but when the hotel stay will not happen until next quarter (the accrual date). The approver can then enter a future date in the Budget Accrual Date field, so that the budget item will apply to the later date.
Section 4: What the User Sees

Concur Request Integrated With Concur Expense

If clients have Concur Request integrated with Concur Expense, then the request amount may be associated with an expense report. When this happens, the budget details page updates the display of the budget spending item as follows:

- If the expense report includes the total amount from the request spending item, the Request tab on the budget details page will show a zero amount for the spending item. The zero amount remains visible until the request is closed.

- If the expense report includes a partial amount from the request spending item, the Request tab on the budget details page will show a reduced amount (request total – expense amount) for the spending item. The reduced amount remains until the rest of the request amount is associated with expenses, or the request is closed. When the rest of the spending item amount is associated with expenses, a zero amount appears in the Request tab on the budget details page for the spending item and remains until the request is closed.

- The Expense Report tab on the budget details page will include a new spending item representing the amount from the request. This item uses the Request End Date (or Request Budget Accrual Date, if configured) to determine which fiscal period the spending item applies to. This item inherits the Pending/Spent status from the request spending item.

Clients may configure Budget to mark request budget items as Spent once the request has reached final approval.

For more information, refer to the Budget Settings section of this document.

Section 4: What the User Sees

The user will see a menu option, Budget Dashboards, in the Reporting menu.

Once the user clicks the Budget Dashboard menu option, they will see a budget overview page.
Clicking on one of the budgets will show details about that budget.

If the admin has enabled unexpensed amounts in Budget Settings, Expense budget owners will see an *Unexpensed* value in the Budget Dashboard, both on the budget overview page and on the budget details page.
Section 4: What the User Sees

**Budget Overview Page**

**Budget Details Page**

Users who have credit card transactions will see a **Credit Card** column in the export file generated when they have defined data to export by clicking the **Export Data** button on the budget details page.
Section 5: What the Approver Sees

In addition, on the **Spent Transactions** tab on the budget details page, these users will see a **Credit Card** tab.

<table>
<thead>
<tr>
<th>Transaction Date</th>
<th>Submitted By</th>
<th>Details</th>
<th>Expense Type</th>
<th>Budget Amount</th>
<th>% of Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/7/2018</td>
<td>master, budget master</td>
<td>Automation BConc/FAQ, Bellevue, Nebraska</td>
<td>Dinner</td>
<td>$57.14</td>
<td>0.00%</td>
</tr>
<tr>
<td>5/7/2018</td>
<td>master, budget master</td>
<td>Automation BV10TPEVCA, Bellevue, Nebraska</td>
<td>Dinner</td>
<td>$42.58</td>
<td>0.04%</td>
</tr>
</tbody>
</table>

**Section 5: What the Approver Sees**

The approver will see a **View Budget** link (Concur Invoice, Concur Expense) or a **View Budget(s)** button (Concur Request) on the **Approvals** page for expense reports, invoices, purchase requests, or authorization requests.
Section 5: What the Approver Sees

When approvers click the **View Budget** button, if there are multiple budgets impacted, they will see an overview page of the impacted budgets.

If there is a single budget impacted, or they select one of the impacted budgets, they will see the budget details of their purchase request, invoice, expense report, or request, such as percentage of budget used along with the total budget amount.

If the spending currency is different than the budget currency, two amount columns, **Spending Amount** and **Budget Amount**, appear in the **Spend Per Line Item** section. The budget amount is in the budget currency while the spending amount shows the amounts in the spending currency for reference purposes.
Section 5: What the Approver Sees

Clicking the **View <Name> Budget Details** link will take the approver to a detailed view of the total budget for which the purchase request, invoice, expense report, or request in question is a part of. The user sees similar information in **Reporting > Budget Dashboards**.

![Budget Details](image)

![Budget Dashboards](image)

![Pending Transactions](image)
Section 5: What the Approver Sees

The approver can click the breadcrumb menu to return to the previous view.

If the admin has enabled unexpensed amounts in Budget Settings, Expense approvers will see an *Unexpensed* value on the details page.

If clients use Budget Workflows, they will see the budget approvers in the **Approval Flow** window. The window displays budgets that are approved, auto approved, and not approved.
Section 6: Budget Configuration

Once SAP Concur has activated the Budget feature, the budget admin needs to go to **Administration > Invoice or Expense or Request > Budget Configuration** to configure the Budget feature.

The admin uses the following steps to configure Budget:

1. Assign budget roles to users
2. Set up a fiscal calendar to define the fiscal year and fiscal periods
3. (Optional) Configure budget categories if you want budgets to be based on expense type association
4. (Optional) Enable the Manager Hierarchy
5. (Optional) Configure budget tracking fields if you want to track certain costs within a budget
Section 6: Budget Configuration

6. Create budget items to associate a budget with a fiscal year, budget owner, and currency

7. (Optional) Activate or select (enable) options in Budget Settings

Access Budget Configuration

To access the Budget Configuration feature, click Administration > Invoice or Expense or Request > Budget Configuration (left menu). The Budget Configuration page appears.

Assign Budget Roles

You must assign the relevant roles to users working with budgets.

To assign budget roles:

1. Click Administration > Company > Company Admin.
The **Company Administration** page appears.

2. In the **Company Admin Home** menu, in the **User Administration** section, click **User Permissions**.
Section 6: Budget Configuration

3. Click the **Invoice** or **Expense** or **Request** tab.

![Invoice tab highlighted](image)

4. In the **Step1. Modify Roles By list**, select **Role**.

![Role selection](image)

5. In the **Step2. Role to Assign to Users** list, select the role you want to assign to a user. Available budget roles are Budget Administrator, Budget Owner, Budget Approver/Manager, and Budget Viewer.

![Role assignment](image)

For more information about roles, refer to the *Budget Roles* section in this document.
6. In the **Step3. Search Text** field, type the name of the user and click **Search**.

![Step3. Search Text](image)

7. In the **Users without this Role** list, select the user and then click **Add**.

![Users without this Role](image)

The user will appear in the **Users with this Role** list.

![Users with this Role](image)
Section 6: Budget Configuration

8. Click **Save**.

Manage Fiscal Years

**Add a Fiscal Year**

You can add a fiscal year to define your company’s accounting periods. A fiscal year can have one or more periods. Date range budgets use fiscal years for the graphs on the Budget Dashboard, so it is necessary to configure fiscal years even if you are using only date range budgets.

**NOTE:** Fiscal years cannot overlap with prior fiscal years and there cannot be any gaps between fiscal years.

**To add a fiscal year:**

1. In the **Fiscal Calendar** tab, click **New**.
The **Add Fiscal Year** window appears.

2. Complete all required fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiscal Year Name (Required)</td>
<td>Enter the name of the fiscal year. This can be any combination of characters, but it must be unique. It is recommended to use the actual calendar year name. If two fiscal years comply within this rule (short year), then use a postfix for the second year. Concur Invoice, Concur Expense, and Concur Request will default a fiscal year name based on the start date of the fiscal year. If the start date is before July 1, the year of the start date is defaulted as the fiscal year name. If the start date is July 1 or later, the year of the end date is defaulted as the fiscal year name.</td>
</tr>
<tr>
<td>Start Date (Required)</td>
<td>Enter the start date of the fiscal year, which must be the day after the end date of the previous fiscal year. The first fiscal year can have any start date. <strong>NOTE:</strong> The start date is based on the time zone of the entity, which is managed by SAP Concur.</td>
</tr>
</tbody>
</table>
Section 6: Budget Configuration

<table>
<thead>
<tr>
<th>Field</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Date (Required)</td>
<td>Enter the end date of the fiscal year, which can be any date after the start date. By default, it will be one year minus one day from the start date. <strong>NOTE:</strong> The start date is based on the time zone of the entity, which is managed by SAP Concur.</td>
</tr>
</tbody>
</table>

3. Click **Generate Fiscal Periods** to create all fiscal periods for the fiscal year.

The generated fiscal periods appear on the page.
4. Click **Save**. The fiscal year appears in the **Fiscal Calendar** tab.

![Budget Configuration](image)

**NOTE:** If a fiscal year or a fiscal period is not marked as active, spending items cannot be matched to the fiscal period and the system will try to map them to the next available active fiscal period. If spending items cannot be mapped to an active fiscal period, the spending items cannot be associated to a budget.

**Modify a Fiscal Year**

You can modify an existing fiscal year, for example, to correct mistakes or to reflect organizational changes, such as a merger or need to follow industry standards.

You cannot change the end date of the current month to today or any date before today, and you cannot change the start date of the current month. In addition, you cannot change any start or end date of past months this year or prior years.

▶ **To modify a fiscal year:**

1. In the **Fiscal Calendar** tab, select a fiscal year and then click **Modify**, or just double-click on the year you want to modify.

![Budget Configuration](image)
2. Make the desired changes. For field information, refer to the *To add a Fiscal Year* procedure in this document. If you need a fiscal year to be shorter than 12 months or longer than 12 months, change the end date, but ensure fiscal years are not overlapping or have gaps.

3. Click **Generate Fiscal Periods**.

4. Click **Save**.
Activate a Fiscal Year

You can activate a fiscal year to enable budgets for budget owners.

- **To activate a fiscal year:**
  1. In the Fiscal Calendar tab, select a fiscal year and then click Activate.

![Budget Configuration](image)

The Activate Fiscal Year window appears.

![Activate Fiscal Year Window](image)

2. Click Yes.

Deactivate a Fiscal Year

You can deactivate a fiscal year to disable budgets for budget owners.

- **To deactivate a fiscal year:**
  1. In the Fiscal Calendar tab, select a fiscal year and then click Deactivate.
The **Deactivate Fiscal Year** window appears.

2. Click **Yes**.

**Remove a Fiscal Year**

You can remove a fiscal year to clean up the list of available fiscal years to ensure old fiscal years cannot be re-activated.

**NOTE:** You can only remove fiscal years if they are not associated with a budget.

- **To remove a fiscal calendar:**
  1. In the **Fiscal Calendar** tab, select a fiscal year and then click **Remove**.

2. In the **Remove Fiscal Year** window that appears, click **Yes**.
Manage Fiscal Periods

Activate a Fiscal Period

You can activate a fiscal period to enable budgets for budget owners.

- To activate a fiscal period:
  1. In the Fiscal Calendar tab, select a fiscal year and then click Modify.
The **Modify Fiscal Year** window appears.

2. Select a fiscal period and then click **Activate**.
3. Click **Save**.

**NOTE:** You can activate a fiscal period of an inactive fiscal year. When you save the change, the fiscal year becomes active.

---

### Add a Fiscal Period to a Fiscal Year

You can add a fiscal period to a fiscal year by extending the fiscal year. To add a fiscal period in the same calendar year, first extend the fiscal year beyond the calendar year, then modify the generated fiscal period dates until you have the correct number of fiscal periods in the calendar year, then delete extra fiscal periods. Refer to the *Modify a Fiscal Period* procedure for details.

**To add a fiscal period to a fiscal year:**

1. In the **Fiscal Calendar** tab, select a fiscal year and then click **Modify**, or double-click the desired year.

The **Modify Fiscal Year** window appears.
2. Add a fiscal period by changing the end date of the fiscal year in the End Date field.

3. Click Save.

4. On the Alert window, click OK.
5. If you created a fiscal year that is greater than a calendar year, on the Alert window click OK.

The new fiscal periods are automatically generated and activated.
6. Click **Save**.

**Modify a Fiscal Period**

You can modify a fiscal period if it is not associated with a budget item.

- **To modify a fiscal period:**
  1. In the Fiscal Calendar tab, select a fiscal year and then click **Modify**, or double-click the desired year.
The **Modify Fiscal Year** window appears.

![Modify Fiscal Year Window](image)

<table>
<thead>
<tr>
<th>Fiscal Period</th>
<th>Start Date</th>
<th>End Date</th>
<th>Active</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022 - Jan</td>
<td>01/01/2022</td>
<td>01/31/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Feb</td>
<td>02/01/2022</td>
<td>02/28/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Mar</td>
<td>03/01/2022</td>
<td>03/31/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Apr</td>
<td>04/01/2022</td>
<td>04/30/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - May</td>
<td>05/01/2022</td>
<td>05/31/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Jun</td>
<td>06/01/2022</td>
<td>06/30/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Jul</td>
<td>07/01/2022</td>
<td>07/31/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Aug</td>
<td>08/01/2022</td>
<td>08/31/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Sep</td>
<td>09/01/2022</td>
<td>09/30/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Oct</td>
<td>10/01/2022</td>
<td>10/31/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Nov</td>
<td>11/01/2022</td>
<td>11/30/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Dec</td>
<td>12/01/2022</td>
<td>12/31/2022</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Jan2</td>
<td>01/01/2023</td>
<td>01/31/2023</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Feb2</td>
<td>02/01/2023</td>
<td>02/28/2023</td>
<td>Yes</td>
</tr>
<tr>
<td>2022 - Mar2</td>
<td>03/01/2023</td>
<td>03/31/2023</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Section 6: Budget Configuration

2. Change the fiscal period date range by entering the new date(s) in the **Start Date** or **End Date** columns.

![Modify Fiscal Year](image_url)

- **Fiscal Year Name**: 2022
- **Start Date**: 01/01/2022
- **End Date**: 03/01/2023

For the **2022 - Dec** period, the dates are highlighted as 12/15/2022.

[Image of Modify Fiscal Year form]

**Fiscal Period** | **Start Date** | **End Date** | **Active**
--- | --- | --- | ---
2022 - Jan | 01/01/2022 | 01/31/2022 | Yes
2022 - Feb | 02/01/2022 | 02/28/2022 | Yes
2022 - Mar | 03/01/2022 | 03/31/2022 | Yes
2022 - Apr | 04/01/2022 | 04/30/2022 | Yes
2022 - May | 05/01/2022 | 05/31/2022 | Yes
2022 - Jun | 06/01/2022 | 06/30/2022 | Yes
2022 - Jul | 07/01/2022 | 07/31/2022 | Yes
2022 - Aug | 08/01/2022 | 08/31/2022 | Yes
2022 - Sep | 09/01/2022 | 09/30/2022 | Yes
2022 - Oct | 10/01/2022 | 10/31/2022 | Yes
2022 - Nov | 11/01/2022 | 11/30/2022 | Yes
2022 - Dec | 12/01/2022 | 12/15/2022 | Yes
2022 - Jan | 01/01/2023 | 01/31/2023 | Yes
2022 - Feb | 02/01/2023 | 02/28/2023 | Yes
2022 - Mar | 03/01/2023 | 03/31/2023 | Yes
3. Change the name of the fiscal period, by clicking in the **Name** column.

![Modify Fiscal Year](image)

4. Click **Save**.

**Deactivate a Fiscal Period**

You can deactivate a fiscal period to disable budgets for budget owners. You can deactivate a fiscal period anytime. All fiscal periods that belong to the fiscal year become inactive when the year is deactivated. If all fiscal periods that belong to the fiscal year are inactive then the year is deactivated.
To deactivate a fiscal period:

1. In the Fiscal Calendar tab, select a fiscal year and click Modify.

The Modify Fiscal Year window appears.
2. Select a fiscal period and then click **Deactivate**.

![Modify Fiscal Year](image)

3. Click **Save**.

**Remove a Fiscal Period**

You can remove a fiscal period to change the fiscal periods of a fiscal year. A fiscal period can be removed any time if it is not associated with a budget item.

The **Fiscal Calendar** field will not show any fiscal periods marked as deleted.
To remove a fiscal period:

1. In the Fiscal Calendar tab, select a fiscal year and then click Modify, or double-click the year you would like to modify.

The Modify Fiscal Year window appears.
2. Select a fiscal period and then click **Remove**.

3. Click **Save**.

   The fiscal period is removed from the fiscal year.

---

**NOTE:** The fiscal periods and budget items will be marked as deleted and will not be retrievable by any users. Concur can decide to permanently remove any records marked as deleted.

---

**Manage Budget Categories**

*Add a Budget Category*

You can add a budget category to manage budgets at an expense type group level, which will provide a more detailed level of budgeting.
To add a budget category:

1. In the Budget Category tab, click New.

The Add Budget Category window appears.
2. Complete the fields in the window by using the table below as guidance.

<table>
<thead>
<tr>
<th>Field/List/Column</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget Category Name</td>
<td>Enter a name for the collection of expense types that you are creating. Any combination of characters is allowed, but the name must be unique.</td>
</tr>
<tr>
<td>Filter</td>
<td>Select one of the following filters:</td>
</tr>
<tr>
<td></td>
<td>• All Expense Types (shows all expense, request, and invoice expense types)</td>
</tr>
<tr>
<td></td>
<td>• All Expense – Expense Types (shows all expense report and request expense types)</td>
</tr>
<tr>
<td></td>
<td>• All Invoice – Expense Types (shows all invoice expense types)</td>
</tr>
<tr>
<td>NOTES:</td>
<td>• The expense types that are read-only are already used by other budget categories.</td>
</tr>
<tr>
<td></td>
<td>• Request expense types are shared with Concur Expense, so they appear labeled for the Concur Expense product.</td>
</tr>
<tr>
<td>Search Text</td>
<td>Use this field to search for expense types.</td>
</tr>
<tr>
<td>Expense Type</td>
<td>This column shows the expense types available for Concur Invoice, Concur Expense, or Concur Request (included with Concur Expense). Select one or more expense types. Expense types assigned to other budget categories are not listed. All expense types from expense and invoice are available, apart from the Undefined expense type, which is used by Capture Processing when no expense type can be identified during the Capture Processing process.</td>
</tr>
<tr>
<td>Budget Category</td>
<td>This column shows the Budget Category for which the expense type(s) applies.</td>
</tr>
<tr>
<td>Product</td>
<td>This column shows the product for which the expense type applies.</td>
</tr>
</tbody>
</table>

3. Click **Save**. The Budget Category appears on the **Budget Category** page.

**Modify a Budget Category**

You can modify a budget category by adding or removing expense types or by changing the name of the Budget Category. You cannot remove an expense type from a budget category if it is associated with a budget.
Section 6: Budget Configuration

- **To modify a budget category:**
  1. In the **Budget Category** tab, select a budget category and then click **Modify**.
The **Modify Budget Category** window appears.

![Modify Budget Category window]

2. Make the desired changes. For field information, refer to the *To add a budget category* procedure in this document.

3. Click **Save**.

**NOTE:** An expense type can only be used by one budget category.

---

**Remove a Budget Category**

You can remove a budget category that is no longer needed or was added by mistake. You can remove a budget category anytime, if it is not associated with a budget. Any expense type associated to the removed budget category becomes available to other budget categories.
To remove a budget category:

1. In the **Budget Category** tab, select a budget category and then click **Remove**.

2. In the **Remove Budget Category** window that appears, click **Yes**.

**NOTE:** Spending items are not re-allocated when a budget category is removed. When a spending item changes workflow status or is changed, the spending item expense type is validated again, and, at that point, a spending item is associated with other budgets.

**Manage Budget Tracking Fields**

**Add a Budget Tracking Field**

You can add budget tracking fields to track specific budget costs that can be mapped to spending items.
To add a budget tracking field:

1. In the **Budget Tracking Fields** tab, click the **Budget Fields** tab.

2. Click **Add Budget Tracking Field**.

---

**Diagram:**

- Budget Configuration menu with tabs selected.
  - Budget Items, Fiscal Calendar, Budget Category, Budget Tracking Fields, Budget Settings.
  - Budget Fields, Budget Field Mapping.
  - Options: Add Budget Tracking Field, Add Connected Budget Tracking Field, Modify, Remove, Save Sequence.
- Table showing:
  - Field Type: Options include Connected List, Function, Geography, Product.
  - List: Options include Region Country, Product Group, Cost Center.
  - Sequence: Options up and down.

---
Section 6: Budget Configuration

The **Add Budget Tracking Field** window appears.

<table>
<thead>
<tr>
<th>Field/List</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Name (Required)</td>
<td>Enter a name of the field. The name can be any combination of characters and can be changed anytime but must be unique.</td>
</tr>
</tbody>
</table>
| Data Type (Required) | Select one of the following data types:  
List (if this is selected, a **List Definition** list appears where the admin can select a pre-defined list)  
Free Form (if this is selected, a **Default Value Type** list appears where the admin can select a default value) |
| List Definition | Select one of the pre-defined values in the list.                                |
| Default Value Type | Select one of the following default value types:  
None  
Constant (if this is selected, a **Default Value** list appears where the admin can select a default value) |

3. Complete all required fields.
Section 6: Budget Configuration

<table>
<thead>
<tr>
<th>Field/List</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Value</td>
<td>Select the relevant default value. For example, if the field name is Department, the default value might contain different company departments, such as Sales, IT, and Marketing. This is the default value that appears in the Value column in the Budget Tracking Fields tab of an opened budget item.</td>
</tr>
</tbody>
</table>

4. Click Save. To adjust the order of your budget tracking fields, in the Sequence column click the arrows to reorder the fields. This is the order the fields will appear in Budget Items.

5. Click Save Sequence to save your changes.

NOTE: The sequence does not affect the matching of spending items with budget items.
Modify a Budget Tracking Field

You can modify a budget field if you want to change a field name, data type, or default value.

To modify a budget tracking field:

1. On the Budget Tracking Fields tab, click the Budget Fields tab.

2. Select a field and then click Modify.
The **Modify Budget Tracking Field** window appears.

![Modify Budget Tracking Field](image)

3. Make your changes and then click **Save**. For field and list information, refer to the *To add a budget tracking field* procedure.

**Remove a Budget Tracking Field**

You can remove a budget field that is no longer needed or that was entered by mistake.
To remove a budget tracking field:

1. On the Budget Tracking Fields tab, click the Budget Fields tab.

2. Select a field and then click Remove.

**NOTE:** A budget tracking field can be removed anytime, and existing budget items will not lose any budget tracking fields that are removed.

**Add a Connected Budget Tracking Field**

You can add a connected budget tracking field if you want to use connected budget tracking with two or more fields.
To add a connected budget tracking field:

1. On the **Budget Tracking Fields** tab, click the **Budget Fields** tab.

2. Click **Add Connected Budget Tracking Field**.
The **Add Connected Budget Tracking Field** window appears.

3. Complete all required fields and lists.

**NOTE:** If you select a connected list with, for example, three levels, three rows appear in the **Add Connected Budget Tracking Field** window. You can choose to use only the top one or two levels by deleting the bottom row.

<table>
<thead>
<tr>
<th>Field/List</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected List Definition</td>
<td>Select a connected list definition. The list shows all multi-level lists that are defined in the List Management tool.</td>
</tr>
<tr>
<td>Budget Tracking Field</td>
<td>Enter a field name.</td>
</tr>
<tr>
<td>Default Value</td>
<td>Select the relevant default value. For example, if the field name is <em>Department</em>, the default value might contain a specific department, such as <em>Sales</em>, <em>Finance</em>, and <em>Services</em>. This is the default value that appears in the <strong>Value</strong> column in the <strong>Budget Tracking Fields (Optional)</strong> tab of an opened budget item.</td>
</tr>
</tbody>
</table>
4. Click **Save**.

**Modify a Connected Budget Tracking Field**

You can modify a connected budget tracking field to correct errors or add or remove budget fields.

*To modify a connected list field:*

1. On the **Budget Tracking Fields** tab, click the **Budget Fields** tab.

2. Select a field and then click **Modify**. For field and list information, refer to the *To add a connected budget tracking field* procedure.
The **Modify Connected Budget Tracking Field** window appears.

3. Make your changes and then click **Save**.

**Remove a Connected Budget Tracking Field**

You can remove a connected budget tracking field that is no longer used or to correct an error.
To remove a connected list field:

1. On the **Budget Tracking Fields** tab, click the **Budget Fields** tab.

2. Select a field and then click **Remove**.

**NOTE:** If you remove a connected list field, the values of a budget item or spending item will not change.

**Map Budget Tracking Fields to Spending Items Fields**

You can map budget tracking fields to spending item fields. Clients with fields configured differently in different SAP Concur products can use this page to map the different fields to the same budget tracking field. Fields that are not mapped will not match to any spending items, so mapping a budget tracking field for one product but not another will result in spending items from only the mapped product being captured in the budget.

**EMPLOYEE MAPPING FOR UNSUBMITTED EXPENSES**

For Concur Expense clients, an **Employee** column appears on this tab. The mapping in this column is used if the admin has selected (enabled) the **Show unsubmitted Expense Amounts as Pending** or the **Show unsubmitted Expense Balance** option in **Budget Settings**. When either of those settings are selected, the Employee mapping must be completed, or the unsubmitted spending items from Concur Expense will not be applied to the budget. The unsubmitted expense items from Available Expenses are not associated with a report or expense entry, so they cannot be evaluated against the fields mapped at those levels. The Employee field mapping is the only mapping Budget can apply to Available Expenses, until they are added to a report. The employee details often do not include the same fields as the expense report, so the **Fixed Value** or **Any Value** mapping types provide mapping options for fields not configured at the Employee level. Budget evaluates Available Expenses based on the mapping at the Employee level, then evaluates the spending
To map budget tracking fields to spending item fields:

1. In the Budget Tracking Fields tab, click the Budget Field Mapping tab.

2. Select a Mapping Type and a Mapping Value for the fields.

The Mapping Type column has different values depending on the SAP Concur product. The options are listed in the table below.

<table>
<thead>
<tr>
<th>Mapping Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Mapping</td>
<td>If you select the No Mapping option, the Mapping Value field shows No Mapping and becomes a read-only field, which means no mapping is defined. No spending items will match the budget item if any of the enabled budget tracking fields is set to None.</td>
</tr>
<tr>
<td>Report Field</td>
<td>If you select this option, the Mapping Value field shows a list of expense report fields configured at this level.</td>
</tr>
<tr>
<td>Entry Field</td>
<td>If you select this option, the Mapping Value field shows a list of expense report or authorization/travel request fields configured at this level.</td>
</tr>
<tr>
<td>Allocation Field</td>
<td>If you select this option, the Mapping Value field shows a list of expense report, invoice, or authorization/travel request fields configured at this level.</td>
</tr>
<tr>
<td>Header Field</td>
<td>If you select this option, the Mapping Value field shows a list of invoices, or authorization/travel request fields configured at this level.</td>
</tr>
<tr>
<td>Line Item Field</td>
<td>If you select this option, the Mapping Value field shows a list of invoice fields configured at this level.</td>
</tr>
<tr>
<td>Details Field</td>
<td>If you select this option, the Mapping Value field shows a list of purchase request fields configured at this level.</td>
</tr>
<tr>
<td>Item Field</td>
<td>If you select this option, the Mapping Value field shows a list of purchase request fields configured at this level.</td>
</tr>
<tr>
<td>Distribution Field</td>
<td>If you select this option, the Mapping Value field shows a list of purchase request fields configured at this level.</td>
</tr>
</tbody>
</table>
### Section 6: Budget Configuration

<table>
<thead>
<tr>
<th>Mapping Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Fixed Value  | If you select the **Fixed Value** option, you can enter a default value in the **Mapping Value** field for Budget to use when evaluating spending items. This is useful if the field is not configured at the product or Employee level, but you have a reasonable default for Budget to use.  
For example, if the *Is For Training Purposes* budget tracking field is not configured at the Employee level, you can enter a mapping value of *No*, as the majority of the spending items will not be for training purposes. This is especially useful for evaluating unsubmitted expenses.  

For more information, refer to the *Employee Mapping for Unsubmitted Expenses* section of this guide. |
| Any Value    | If you select the **Any Value** option, the **Mapping Value** field becomes a blank read-only field. Budget will consider any value (including null) in the budget tracking field for the spending item as a match.  
This is useful if the field is not configured at the product or Employee level, and you do not have a default value for Budget to use, but you want to capture spending items from this product.  
For example, if the *Project* budget tracking field is not configured for the Employee level, the **Any Value** option provides a way to capture available expenses without defining a specific default value.  

For more information, refer to the *Employee Mapping for Unsubmitted Expenses* section of this guide. |

3. Click **Save**.

**Modify Mapping of Budget Tracking Fields to Spending Item Fields**

You can change a budget field mapping to correct errors or to add or remove budget tracking fields.

- **To modify mapping of budget tracking fields to spending item fields:**
  1. In the **Budget Tracking Fields** tab, click the **Budget Field Mapping** tab.

---

**Budget Configuration**

Shared: Budget Setup Guide  
Last Revised: October 20, 2020  
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Section 6: Budget Configuration

2. Select a level to change a mapping to and then click **Save**.

### Remove Mapping of Budget Tracking Fields to Spending Item Fields

You can remove a budget field mapping to correct errors or to remove a budget tracking field.

- **To remove mapping of budget tracking fields to spending item fields:**

1. On the **Budget Tracking Fields** tab, click the **Budget Field Mapping** tab.

2. Select a list, change it to **None** to remove the mapping, and then click **Save**. Removing a mapping does not delete a budget tracking field.

**NOTE:** You cannot remove a mapping used by a budget.

### Track Spend per Vendor (Concur Invoice Only)

Clients can track spend per vendor when they configure budget items for Concur Invoice. This is useful information if clients want to renegotiate better terms with a vendor or move to a different vendor who offers the same goods or services, but at a better price. In addition, a sudden increase in the spend amount to a vendor might warrant an investigation to check that no illicit spend has occurred.

You must configure this feature on the **Budget Items** tab and on the **Budget Tracking Fields** tab.

- **To configure budget to track spend per vendor**

1. On the **Budget Tracking Fields** tab either add a new budget tracking field or click **Budget Field Mapping** and select an existing budget tracking field.

**NOTE:** The field must be a free form field.

2. In the **Invoice** section, select **Header Field** as **Mapping Type** and **Vendor Remittance Address** as **Mapping Value**.
3. Click **Save**.

4. Click the **Budget Items** tab in Budget Configuration.

5. Add a new budget item or open an existing one. The **Add Budget Item** or **Modify Budget Item** window appears.

6. Click the **Budget Tracking Fields (Optional)** tab.

7. In the **Value** column, add the vendor code and address code (separated by comma) and then click **Save**.
Track Spend for Multiple Vendors (Concur Invoice and Purchase Requests Only)

Concur Invoice now supports multiple vendor selection on a budget item filter, so that clients can filter invoices and purchase requests from a list of specific vendors.

You must configure this feature on the Budget Items tab and on the Budget Tracking Fields tab.

To track spend for multiple vendors

1. Click Administration > Invoice > Budget Configuration > Budget Tracking Fields

2. On the Budget Tracking Fields tab select a new budget tracking field or click Budget Field Mapping and select the Header Field (for invoices) or the Item Field (for purchase requests) mapping type and then the new Vendor Code or Vendor Address Code mapping value.

Invoice column
Purchase Request column

3. In the **Invoice** section, select **Header Field** as **Mapping Type** and **Vendor Code** or **Vendor Address Code** as **Mapping Value**.

4. Click **Save**.

5. Click the **Budget Items** tab in Budget Configuration.

6. Add a new budget item or open an existing one. The **Add Budget Item** or **Modify Budget Item** window appears.

7. Click the **Budget Tracking Fields (Optional)** tab.

8. In the **Type** column, select **Free Form**.

9. In the **Operator** column, select the **InValueList**.

10. In the **Value** column, enter multiple vendor codes (separated by comma).
11. Click **Save**.

**Enable the Budget Manager Hierarchy (Optional)**

If clients choose to use the manager hierarchy to match employees to the correct budgets, admins can either import the budget approvers or enter a budget approver in Invoice Approvers or Expense Approvers, which is described in the following two procedures. After the admin has performed one of these procedures, they must select a manager in the **Manage Managers (Optional)** tab of the Budget Item.

To see the **Manage Managers (Optional)** tab, the admin must have selected (enabled) this option in Budget Settings.

**NOTE:** Admins can let users enable the Manager Hierarchy by letting them define a budget approver in Profile Settings. In this case, the admin will not use any of these procedures. For more information on this, refer to the **Manage Managers (Optional)** section in this document.
To enable the budget manager hierarchy by using the import functionality:

1. Click Administration > Company > Company Admin > User Administration (left menu).

2. Click User Administration.

3. On the User Administration page, click Import Users.

4. On the User Import page, follow the procedure to import the budget approvers.

   For more information, refer to Employee Import (Record Type 305) Format section of the Shared: Employee Import Specification.

To enable the budget manager hierarchy in Invoice Approvers or Expense Approvers:

NOTE: Concur Request uses the same budget approver as Concur Expense and Concur Invoice.
Section 6: Budget Configuration

1. Click **Administration > Company > Company Admin.**

![Administration Menu](Image)

2. Click **User Administration.**

![User Administration](Image)
3. On the **User Administration** page, select the user by clicking the letter of the user’s last name.

![User Administration](image)

4. Click on the relevant user in the list.

![User Table](image)

5. In the **Expense and Invoice Settings** section, click **Approvers**.

![Expense and Invoice Settings](image)
6. Enter the default approver in the **Your budget manager** field.

7. Click **Save**.

**Manage Budget Items**

**Add a Budget Item**

You can add a budget item to define a budget, including fiscal year, budget owner, budget name, and budget display name.
To add a budget item:

1. In the Budget Items tab, click New.

The Add Budget Item window appears.

2. Complete all required fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget Name (Required)</td>
<td>Enter a budget name. The name can be any combination of characters but needs to be unique per fiscal year. The budget name, fiscal year, and budget owner constitute the unique key of the budget record. The budget name is not displayed to users anywhere.</td>
</tr>
<tr>
<td>Field</td>
<td>Description/Action</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Budget Display Name</td>
<td>Enter a description of the budget item, which will be displayed on the budget dashboard, the in-transaction view, and on the Mobile app for budget owners, budget viewers, and budget managers. Maximum 50 characters. <strong>NOTE:</strong> For Mobile users, the limit is 20 characters.</td>
</tr>
<tr>
<td>(Required)</td>
<td></td>
</tr>
<tr>
<td>Budget Owner</td>
<td>Type in the first three letters of the budget owner name to search for a budget owner. The result shows all users with the Budget Owner role.</td>
</tr>
<tr>
<td>(Required)</td>
<td></td>
</tr>
<tr>
<td>Period Type</td>
<td>Select one of the following options:</td>
</tr>
<tr>
<td>(Required)</td>
<td>- Yearly</td>
</tr>
<tr>
<td></td>
<td>- Quarterly</td>
</tr>
<tr>
<td></td>
<td>- Monthly</td>
</tr>
<tr>
<td></td>
<td>- Date Range</td>
</tr>
<tr>
<td></td>
<td>Date Range budgets are defined by start and end dates rather than fiscal years and contain a single budget period. For more information, refer to the Date Range Budget Items section of this guide. <strong>NOTE:</strong> Selecting a period type will re(generate) the budget periods with zero amounts.</td>
</tr>
<tr>
<td>Fiscal Year</td>
<td>Select the fiscal year associated to this Budget Item or leave blank for date range budget items.</td>
</tr>
<tr>
<td>Start Date</td>
<td>The start date of the budget item. Only appears if Date Range is selected in the Period Type field.</td>
</tr>
<tr>
<td>End Date</td>
<td>The end date of the budget item. Only appears if Date Range is selected in the Period Type field.</td>
</tr>
<tr>
<td>Currency</td>
<td>Select the currency associated to this Budget Item. <strong>NOTE:</strong> The Currency list is no longer editable if the budget item is associated with a spending item.</td>
</tr>
<tr>
<td>(Required)</td>
<td></td>
</tr>
<tr>
<td>Budget Category</td>
<td>Select the Budget Category associated to this Budget Item.</td>
</tr>
<tr>
<td>(Optional)</td>
<td></td>
</tr>
<tr>
<td>Budget Type</td>
<td>Select the type of budget, either Budget Account (default), Restricted Account, or Personal Account. Personal use budgets are budgets that are associated to one person, for education, entitlements, or other benefits. The spending items will match the personal budget if the budget owner and spending item requestor are the same, and the other matching configured in Budget Items is met. A restricted account is another name for a grant or a purpose-driven budget. For more information about budget types, refer to the Budget Types section in this document.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Section 6: Budget Configuration

### Field | Description/Action
---|---
Test Budget (Optional) | Select (enable) the **Test Budget** check box if you want Concur Invoice, Concur Expense, or Concur Request to only capture transactions for test users. If you clear (disable) this option, Concur Invoice, Concur Expense, or Concur Request will ignore transactions by test users.

**NOTE:** For this feature to work, you need to have set up test users in the Test User Admin tool.

3. In the **Budget Details** tab, in the **Budget Amount** column, enter the budget amounts for each of the for the available budget periods. The available budget periods are controlled by the **Period Type** field. The other columns are read-only fields.

![Add Budget Item](image1)

**NOTE:** If a budget period amount is zero (or negative) and an employee submits an expense report or invoice against that specific budget period, the system will not send out any notifications to budget owners that their budget has reached its limit or is over limit.
4. In the **Budget Tracking Fields (Optional)** tab, activate the fields and connected lists that you want to use.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>This indicates the <em>Active</em> or <em>Inactive</em> status of the budget tracking field. To activate a budget tracking field, select (enable) the check box for the budget tracking field you would like to activate.</td>
</tr>
<tr>
<td>Name</td>
<td>This is the name of the budget tracking field.</td>
</tr>
</tbody>
</table>
| Type           | This is the input type of the tracking field. The following types are available:  
  - List  
  - Connected List  
  - Free Form                                                                                                                           |
| Operator       | The following operators are available:  
  - **isEqual** – This is the default operator which will filter on a value in the **Value** column. If the *None* value is selected, the filtering will take place on any or all values in the list. The admin can change the operator if needed.  
    For example, a departmental budget for the Finance department will have the following budget tracking field filter: Department *isEqual* Finance. |
<table>
<thead>
<tr>
<th>Column</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IsNotEqual</strong></td>
<td>This operator is useful if you need all values apart from one, or when a field on the expense report or invoice is optional and may have blank values beside valid values. For example, if there is a separate budget for the Training department in your company, Training would have the IsEqual operator, and other departments would have the IsNotEqual operator.</td>
</tr>
<tr>
<td><strong>IsBlank</strong></td>
<td>With this operator, budgets will be matched if the spending item has no value, and then the budget tracking field value is ignored. Mapping to budget will be performed and no searching or filtering will take place.</td>
</tr>
<tr>
<td><strong>IsNotBlank</strong></td>
<td>With this operator, budgets will be matched if the spending item has a value, and then the budget tracking field value is considered. Mapping to budget will be performed and searching or filtering will take place.</td>
</tr>
<tr>
<td><strong>InValueList</strong></td>
<td>This operator enables entry of a comma separated value list (not a maintained list or a connected list) which can be useful for, for example, a budget owner who owns multiple cost centers within one budget or if they want to filter invoices and purchase requests from a list of specific vendors. They can then list the cost centers or vendors with a comma-separated value. This operator is only available for free form text fields. <strong>NOTE:</strong> The InValueList value needs to be comma separated without any spaces in between. The values also need to be in list codes. For example, &quot;FR&quot; for &quot;France&quot;.</td>
</tr>
<tr>
<td><strong>NotInValueList</strong></td>
<td>Admins can use this negative operator to exclude certain values. This operator is only available for free form text fields.</td>
</tr>
<tr>
<td><strong>IsTrue</strong></td>
<td>Admins can use this operator to filter on Boolean values. This operator is only available for free form text fields. For example, if admins select an Is Billable Boolean budget tracking field value together with the IsTrue operator, the system will only filter on expenses that are billable. The IsTrue operator only covers True.</td>
</tr>
<tr>
<td><strong>IsNotTrue</strong></td>
<td>Admins can use this operator to filter on Boolean values. If a Boolean field does not have a default value and is not required, it is saved as Null (neither True or False). This operator covers both False and Null and is only available for free form text fields.</td>
</tr>
<tr>
<td><strong>IsFalse</strong></td>
<td>Admins can use this operator to filter on Boolean values. This operator is only available for free form text fields. For example, if admins select an Is Billable Boolean budget tracking field value together with the IsFalse operator, the system will not filter on expenses that are billable. The IsFalse operator only covers False, not Null.</td>
</tr>
<tr>
<td><strong>IsNotFalse</strong></td>
<td>Admins can use this operator to filter on Boolean values. This operator is only available for free form text fields. The IsNotFalse operator covers True and Null.</td>
</tr>
</tbody>
</table>
Section 6: Budget Configuration

### Column | Description/Action
--- | ---
Value | This is the default value for the budget tracking field. For example, if the field name is Department, the default value might contain different company departments, such as Sales, IT, and Marketing.

**NOTE:** If a budget tracking field is enabled with the None value, spend is not captured. Select or enter a value to capture the intended spend for the budget.

**NOTE:** For Concur Expense, Budget automatically filters on the **Is_Personal** field. The **Is_Personal** field is ignored in the matching engine and any personal expenses are excluded before matching expense reports to one or more budgets. This means that if you use the **Is_Personal** field in the budget tracking field mapping, it will not be recognized in the matching engine, and therefore no expense report will match any budget with the **Is_Personal** field as an active budget tracking field.

5. In the **Manage Managers (Optional)** tab, in the **Search Text** field, type the first three letters of the manager’s name, select the correct name in the list which is then added to the **Assigned Managers (Budget Manager role)** list.

![Add Budget Item](image)

**NOTE:** To see the **Manage Managers (Optional)** tab, the admin must have selected (enabled) this option in Budget Settings.
6. In the **Manage Viewers (Optional)** tab, in the **Search Text** field, type the first three letters of the viewer’s name, select the correct name in the list, which is then added to the **Manage Viewers (Optional)** list.

7. Click **Save**.

**Modify a Budget Item**

You can modify an existing budget item to correct mistakes or to apply changes in setup.

- **To modify a budget item:**

  1. In the **Budget Items** tab, select a budget item and then click **Modify**.
The **Modify Budget Item** window appears.

![Modify Budget Item Window](image)

2. Make the desired changes. For field information, refer to the *To add a budget item* procedure in this document.

**NOTE:** If you change the fiscal year or the period type, the budget periods will regenerate with zero budget amount.

3. Click **Save**.

**Remove a Budget Item**

You can remove a budget item that is no longer needed or was added or imported by mistake anytime. If you delete a budget item, all budget periods of that budget item will be deleted. In addition, you can remove a budget item if a spending item is associated with it.
To remove a budget item, in the **Budget Items** tab, select a budget item and then click **Remove**.

If you select more than one budget item, the **Remove** button will be grayed out (not available).

The Budget Item is removed from the list in the **Budget Items** tab.

---

**NOTE:** The budget items will be marked as deleted and will not be retrievable by any user. SAP Concur can decide to permanently remove any records marked as deleted.

**NOTE:** All spending items (within the budget, not the original spend items) associated with the marked as deleted budget items will be marked as deleted.

---

**View the Audit Trail of a Budget Item**

You can view the audit trail of a budget item in the **Modify Budget Item** window.

- **To add the audit trail of a budget item:**
  1. In the **Budget Items** tab, select a budget item and then click **Modify**.
  2. In the **Modify Budget Item** window that appears, click **Audit Trail**.
The **Audit Trail** window appears.

**View Change Logs**

You can search on and view change logs for budgets and budget settings.

1. **To view change logs:**

   a. In the **Budget Items** tab, click the **More** menu and select **Change Logs**.
The **Change Logs** window appears.

2. Fill in the information in the **Change Logs** window by using the table below.

<table>
<thead>
<tr>
<th>Field/List</th>
<th>Description/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Config Type</td>
<td>Select <em>Budgets</em> if you want to search on overall budget changes or <em>Settings</em> if you want to search on changes in Budget Settings.</td>
</tr>
<tr>
<td>Start Date</td>
<td>Select the start date from which the search should be performed.</td>
</tr>
<tr>
<td>End Date</td>
<td>Select the end date from which the search should be performed.</td>
</tr>
<tr>
<td>Modified By</td>
<td>Select the user for whom you want to search modified budgets or budget settings.</td>
</tr>
<tr>
<td>Budget Description (Name)</td>
<td>Select the description of the budgets. This option is available when you have selected the <em>Budgets</em> config type.</td>
</tr>
</tbody>
</table>
Section 6: Budget Configuration

<table>
<thead>
<tr>
<th>Field/List</th>
<th>Description/ Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting Description</td>
<td>Select the description of the budget setting. This option is available when you have selected the Settings config type.</td>
</tr>
</tbody>
</table>

3. Click **Search Logs**.

**Perform a Bulk Export**

You can perform bulk exports of budget data in Budget Items.

- **To perform a bulk export:**
  1. In the **Budget Items** tab, click the **More** menu and select **Bulk Exports**.

The **Bulk Exports** window appears.
2. Fill in the information in the **Bulk Export** window by using the table below.

<table>
<thead>
<tr>
<th>Field/List</th>
<th>Description/Action</th>
</tr>
</thead>
</table>
| Data Type           | • **Budget Configurations**: All the budget item data visible on the **Budget Items** page similar to when you click **Send to Excel**.  
                      • **Budget Balances**: The equivalent of what is available in the tile view of the Budget Dashboard. You can export all budgets for a given year with their balances from the **Bulk Export** window.  
                      • **Budget Adjustments**: The equivalent of what is available when you export budget adjustment by clicking **More > Adjustments Import and Export** in Budget Items.  
                      • **Spend Items (Across Budgets)**: Spend items across all budgets will be exported when you select this option. |
| Fiscal Year         | Select the fiscal year of the budgets you want to export.                                                                                           |
| Budget Category     | Select all budget categories or a specific budget category.                                                                                         |
| File Type           | Select the file type for the export.                                                                                                               |
| Notification Preference | Select (enable) the **Send an email once the export is ready to download** option if you want to receive information about when the export is ready to download. |

3. Click **Create Export**.

**Add an Adjustment to a Budget Item**

- To add an adjustment to a budget item:
  1. In the **Budget Items** tab, select a budget item and then click **Modify**.
The **Modify Budget Item** window appears.

2. Click **Adjustments**.

3. Click **New**.

4. Fill in the fields by using the table below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description/ Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>The source of the budget adjustment. The values are <em>Budget Balance, Fund Transfer, Expense, Invoice, Purchase Request,</em> and <em>Request.</em></td>
</tr>
<tr>
<td>Amount Type</td>
<td>Where the amount should be applied. The values are <em>Budget Amount, Spent Amount,</em> and <em>Pending Amount.</em></td>
</tr>
<tr>
<td>Description</td>
<td>The reason for or description of the adjustment.</td>
</tr>
<tr>
<td>Amount</td>
<td>The adjusted amount.</td>
</tr>
<tr>
<td>Budget Period</td>
<td>The budget period to apply the adjustment to.</td>
</tr>
</tbody>
</table>
### Manage Budget Settings

#### Set Alert Limit Percent

In Budget Settings, you can select (enable) the **Alert Limit Percent** option so that when a budget reaches a certain percent (80% by default), the owner or approver of the budget will see a yellow visual indicator when the budget is consumed beyond this percent.

- **To set alert limit percent:**
  1. In the **Budget Settings** tab, select (enable) the **Alert Limit Percent** check box.
  2. Click **Save**.

#### Set Control Limit Percent

In Budget Settings, you can select (enable) the **Set Control Limit Percent** option so that when a budget reaches a certain percent (100% by default), the owner or approver of the budget will see a red visual indicator when the budget is consumed beyond this percent.

- **To set control limit percent:**
  1. In the **Budget Settings** tab, select (enable) the **Set Control Limit Percent** check box.
  2. Click **Save**.

#### Send Alert Limit Notifications

You can select (enable) the **Send Alert Limit Notification** option in Budget Settings, so that budget owners will receive an email alert when their budget exceeds the budget alert limit.

- **To send alert limit notifications:**
  1. In the **Budget Settings** tab, select (enable) the **Send Alert Limit Notification** check box.
  2. Click **Save**.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description/ Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Date</td>
<td>The date the adjustment is applied to the budget. Must be within the specified budget period.</td>
</tr>
</tbody>
</table>
Send Control Limit Notifications

You can select (enable) the **Send Control Limit Notification** option in Budget Settings, so that budget owners will receive an email alert when their budget exceeds the budget control limit.

- **To send control limit notifications:**
  1. In the Budget Settings tab, select (enable) the Send Control Limit Notifications check box.
  2. Click **Save**.

Restrict Notifications for Past Budgets

You can select (enable) the **Restrict notifications for past Budgets** option in Budget Settings so that budget owners will not receive email notifications for older data, only for the previous, current, and future periods. This means that by selecting this option, fewer email notifications will be sent out to them.

- **To restrict notifications for past budgets:**
  1. In the Budget Settings tab, select (enable) the Restrict notifications for past Budgets check box.
  2. Click **Save**.

Select an Alternate Budget Manager

If the user has not filled in an approver in the **Your budget manager** field in Invoice Approvers or Expense Approvers in Profiles Settings, the system will use the approver selected in the **Alternate Budget Manager** list in Budget Settings.

**NOTE:** To see the Alternate Budget Manager list, you must select (enable) the **Enable filtering by Budget Manager** option on the **Budget Settings** page.

- **To select an alternate manager:**
  1. In the **Budget Settings** tab, in the **Alternate Budget Manager** list, select (enable) one of the following options:
     - **Budget Manager**
     - **Travel Manager**
     - **Invoice Approver**
     - **Expense Approver**
  2. Click **Save**.
Show Unexpensed Expenses (Concur Expense Only)

You can select (enable) to show unexpensed amounts to enable budget owners to view the balance of the expense items that have not been submitted yet and is a combination of unsubmitted expense reports and available expenses which are not attached to an expense report.

▶ To show unexpensed expenses:

1. In the Budget Settings tab, in the Show unsubmitted expenses list, select one of the following options:
   - Do not show unsubmitted Expense amounts
   - Show unsubmitted Expense Amounts as Pending
   - Show unsubmitted Expense Balance

📖 For more information about these options, refer to the Show Unsubmitted Expenses (Expense Only) section in this guide.

2. Click Save.

Include the Pending Amount in the Calculated Remaining Amount

You can include the pending amount in the calculated remaining amount in Budget Settings. This means that the pending amount will be subtracted from the remaining amount.

If the Include Pending Amount in Remaining Amount calculation option is selected (enabled), the remaining amount equals the budget amount minus the spent amount and the pending amount. In this scenario, clients typically want the available amount to reflect a realistic view of what remains to be spent and estimate that most of the pending items will be approved.

If the Include Pending Amount in Remaining Amount calculation option is cleared (disabled), the remaining amount equals the budget amount minus the spent amount. In this scenario, clients typically want the remaining amount to reflect the amount they still have control over. Pending spending items can be rejected.

▶ To include the pending amount in the calculated remaining amount:

1. In the Budget Settings tab, select (enable) the Include Pending Amount in Remaining Amount calculation check box.

2. Click Save.

Enable Budget Capture for Concur Request

You can select (enable) budget capture for Concur Request in Budget Settings.
Section 6: Budget Configuration

- **To enable budget capture for Concur Request:**
  1. In the *Budget Settings* tab, select (enable) the *Enable Budget Capture for Request* check box.
  2. Click *Save*.

*Enable Budget Capture for Concur Expense*

You can select (enable) budget capture for Concur Expense in Budget Settings.

- **To enable budget capture for Concur Expense:**
  1. In the *Budget Settings* tab, select (enable) the *Enable Budget Capture for Expense* check box.
  2. Click *Save*.

*Enable Budget Capture for Purchase Requests*

You can enable (select) budget capture for purchase requests in Budget Settings.

- **To enable budget capture for purchase requests:**
  1. In the *Budget Settings* tab, select (enable) the *Enable Budget Capture for Purchase Request* check box.
  2. Click *Save*.

*Enable Budget Capture for Concur Invoice*

You can enable (select) budget capture for Concur Invoice in Budget Settings.

- **To enable budget capture for Concur Invoice:**
  1. In the *Budget Settings* tab, select (enable) the *Enable Budget Capture for Invoice* check box.
  2. Click *Save*.

*Mark Requests as Spent After Approval*

In Budget Settings, you can select (enable) an option to mark requests as spent when a processor approves them.

---

**NOTE:** This option is only applicable to requests.
To mark request budget item as spent after request approval:

1. In the Budget Settings tab, select (enable) the Mark Request budget items as spent after request approval check box.
2. Click Save.

Mark Purchase Requests as Spent After Approval

In Budget Settings, you can select (enable) an option to mark purchase requests as spent when a processor approves them.

**NOTE:** This option is only applicable to purchase requests.

To mark purchase requests as spent after approval:

1. In the Budget Settings tab, select (enable) the Mark Purchase Requests as spent after processor approval check box.
2. Click Save.

Enable Use Expense Net Amount

In Budget Settings, you can select (enable) the Use expense net amount check box if you want expense reports to be consumed with tax.

**NOTE:** This option is only applicable to expense reports.

To enable the use expense net amount

1. In the Budget Settings tab, select (enable) the Use expense net amount check box.
2. Click Save.

Enable Filtering by Budget Manager

In Budget Settings, you can select (enable) an option to enable the Manage Managers (Optional) tab in Budget Items.

To enable filtering by budget manager:

1. In the Budget Settings tab, select (enable) the Enable filtering by Budget Manager check box.
2. Click Save.
Section 6: Budget Configuration

**Enable Date Range Budgets**

In Budget Settings, you can select (enable) an option to enable date range budget periods.

- **To enable date range budgets:**
  1. In the Budget Settings step, select (enable) the Enable Date Range Budget period type check box.
  2. Click Save.

**Enable Budget Owner Adjustments**

In Budget Settings, you can select (enable) an option to enable budget owner adjustments. This gives budget owners more control over their budgets and makes work more efficient for budget administrators.

- **To enable budget owner adjustments:**
  1. In the Budget Settings step, select (enable) the Enable Budget Owner Adjustment check box.
  2. Click Save. An Add Adjustment button appears on the details page of the Budget Dashboard.

**NOTE:** As a Budget Administrator, you can also add adjustments on the details page of the Budget Dashboard.

**Configure Budget Workflows**

The administrator must configure Budget workflows in the Workflows tool. To access the Workflows tool, admins must click Administration > Invoice or Expense or Request > Workflows (left menu).

**NOTE:** If the administrator does not have permission to use this feature, they must contact SAP Concur to configure Budget workflows.

- **To configure Concur Expense, Concur Invoice, or purchase requests workflows for Budget:**
  1. Click Administration > Invoice or Expense or Request > Workflows (left menu). The Workflows page appears.
  2. Select the relevant workflow.
  3. Follow the steps on the Workflows page to complete the configuration.
NOTE: If you select the **Include the Budget Approval step** option on the **Workflows** page, the budget approval workflow step is skipped during the approval workflow, but if the option is not selected, then the step is not skipped.

The **Budget Approval** step will be added before the first **Processor** step if there are multiple processor steps or as the last non-system step if there are no processor steps.

![Workflows Diagram](image)

**NOTE:** Admins can move the step order of the **Budget Approval** step.