Configuring budget plan templates for Microsoft Dynamics AX 2012 R2

White Paper

This document describes how to develop budget planning templates for Office Add-ins.

November 2012

www.microsoft.com/dynamics/ax

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Introduction

As part of the budget planning feature set for Microsoft Dynamics® AX 2012 R2, budget planning web services were developed to support the creation of budget plan templates. By using the budget planning fields exposed through the budget planning web service, you can create templates for Microsoft Excel worksheets and Microsoft Word justification documents by using Microsoft Office Add-ins.

Budget plan templates are created by template authors or the designers of the budget planning processes, and then made available to end users. With budget plan templates, users can create Excel worksheets and Word justifications that are linked to the budget plan tables in Microsoft Dynamics AX.

With a budget plan justification, information can be exported from the budget plan to Word. The justification can be routed for feedback along with the budget plan, and Word features can be used to add text and comments, and to track changes.

With a budget plan worksheet, information can be imported from the budget plan to an Excel worksheet. For example, budget plan lines for multiple scenarios can be displayed in a columnar format. The data in the worksheet can be charted, analyzed, and modified in Excel, and then published back to the budget plan lines. The worksheet that was created from the template is automatically attached to the budget plan when it is submitted to workflow.

Purpose

This document describes how to configure budget plan templates. The topics covered include the following:

- Creating a worksheet template
- Creating a justification template (optional)
- Selecting budget plan templates and folders

Audience

This document is intended for persons who design budget plan worksheet and justification templates.

Terminology

The following table defines terms for Microsoft Dynamics AX 2012 R2.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget plan</td>
<td>A document used to develop estimates of inflows and outflows for a responsibility center.</td>
</tr>
<tr>
<td>Budget plan scenario</td>
<td>A classification of budget plan line item estimates for budget planning that lets an organization track budget amounts or quantities.</td>
</tr>
<tr>
<td>Budget planning process</td>
<td>A practice to develop the financial estimates of income and expenses, and inputs and outputs, for a budget cycle.</td>
</tr>
<tr>
<td>Budget planning stages</td>
<td>A description of the tasks through which a budget plan transitions in a budget planning process and responsibility center.</td>
</tr>
<tr>
<td>Budget control</td>
<td>A practice of authorizing expenditure only when budget funds can be reserved to meet future payment commitments.</td>
</tr>
<tr>
<td>Budget plan line</td>
<td>An entry in a budget plan that contains information about a budget plan estimate for a monetary amount or a quantity.</td>
</tr>
</tbody>
</table>
Prerequisites

You should be familiar with how to configure budget planning and set up budget planning processes. For more information, see the white paper, "Configuring Budget Planning for Microsoft Dynamics AX 2012 R2."

For information about setting up template folders and templates, and using worksheets and justifications in your budget plans, see the "Select budget plan templates and folders" section of this paper.

The following Help topics provide conceptual and procedural information about budget planning:

- About budget planning configuration and setup
- About budget plans
- Key tasks: Configure budget planning and set up budget planning processes
- Key tasks: Create and process budget plans

Note: Before you can create budget plan templates in Microsoft Dynamics AX 2012 R2, Office Add-ins for Microsoft Dynamics AX must be installed.

Setting up data sources for budget plan templates

Before you can create budget plan templates for the first time, you must set up the data sources for the templates. For Excel templates, select Service as the data source type. For Word templates, select Query reference as the data source type.

![Data sources screenshot]

(Organization administration > Setup > Document management > Document data sources)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BudgetPlanService or</td>
<td>Excel worksheet</td>
<td>Service data source type</td>
</tr>
<tr>
<td>BudgetPlanOfficeAddinService</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AxDBudgetPlan or</td>
<td>Word justification</td>
<td>Query reference data source type</td>
</tr>
<tr>
<td>AxDBudgetPlanOfficeAddin</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Credit: "Organizations administration > Setup > Document management > Document data sources")
When selecting the data source for the Excel templates, you have two options: BudgetPlanService and BudgetPlanOfficeAddinService.

If the budget plan lines created by the budget planning organization either *always* reference a budget plan line source or *never* reference a budget plan line source, either BudgetPlanService or BudgetPlanOfficeAddinService can be used.

**Note:** Budget plan line source references include the following budget plan line details: asset, proposed asset, project, proposed project, and forecast position fields, and indicators for recurring budget lines and new requests.

If the budget plan lines created by the budget planning organization include both budget plan lines that reference budget plan line sources and lines that do not reference budget plan line sources, only BudgetPlanOfficeAddinService can be used.

**Create a worksheet template**

**Important recommendations:** When you create a worksheet template, we strongly recommend the following:

- The template designs should be outlined for each stage of the budget plan in the specific budget planning workflow before you begin the design in Excel.
- A test budget plan with budget plan lines and, optionally, budget plan line source references should be created to validate the templates. (This budget plan can later be removed.)
- A baseline worksheet template should be created, saved, and tested. Other worksheet templates can be designed by using the baseline and then saved under a different worksheet template name.
- Each worksheet must be developed independently by binding the desired fields to the sheet. Sheets cannot be copied and subsequently modified within a template.

**Worksheet pages**

When you open Excel, the pages in the worksheet template are identified as numbered sheets, such as Sheet1 and Sheet2. Each sheet or page in the worksheet template has a different purpose. The following table shows the purpose and description of each sheet in a typical worksheet template.

<table>
<thead>
<tr>
<th>Sheet</th>
<th>Purpose</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheet1</td>
<td>Entry page</td>
<td>The page that the user sees and works with. This page should have the focus when you close the template file.</td>
</tr>
<tr>
<td>Sheet2</td>
<td>Backing page</td>
<td>A required page that must contain all the required fields, key fields, optional fields, and any fields that are used in the matrix fields, but that are not already included. This page is usually hidden.</td>
</tr>
<tr>
<td>Sheet3</td>
<td>Microsoft Dynamics AX Status page</td>
<td>The page that displays the publishing status and details when information is published back to the budget plan from the worksheet. The details on this page include any errors that occurred.</td>
</tr>
</tbody>
</table>

When you create a worksheet from the template, an additional hidden page titled **BudgetPlanText** is added to the worksheet to support the budget plan header fields. You can right-click on a sheet tab to display the **BudgetPlanText** page.
Create fields

In Excel, click the Dynamics AX tab, and then click Add Data to identify the data source to use.

After you select the data source and click OK, the Microsoft Dynamics AX Field chooser appears. You can add a matrix field or individual fields.

**Note:** If you use matrix fields, they should be defined first. For more information, see "Create a matrix field (optional)," later in this paper.
To add fields to the worksheet, place the cursor in the cell where you want to put the field and double-click the field in the Field chooser. You can also drag the field from the Field chooser to the cell where you want to put it.

**Create header fields (optional)**

Create header fields on the **Entry** page. A named field is required on the **Entry** page to support the header fields. Select the first cell, and rename it from **A1** to any other name. In the following example, this field was named **Budget**.

To display budget plan header information on the template, create a text field with a field name, such as **Budget plan number**. Then, in the cell where the value will be displayed, enter `=BudgetPlanHeader.field name`. For example, to display the budget plan number, enter `=BudgetPlanHeader.DocumentNumber`. 

![Image](image.png)
The following budget plan header field names are supported:

- BudgetPlanHeader.BudgetingOrganization
- BudgetPlanHeader.BudgetPlanningProcess
- BudgetPlanHeader.BudgetPlanningStage
- BudgetPlanHeader.BudgetPlanPreparer
- BudgetPlanHeader.DocumentNumber
- BudgetPlanHeader.DocumentStatus
- BudgetPlanHeader.BudgetPlanPriority
- BudgetPlanHeader.IsHistorical
- BudgetPlanHeader.Name
- BudgetPlanHeader.Rank
- BudgetPlanHeader.WorkflowStatus
- BudgetPlanHeader.modifiedDateTime
- BudgetPlanHeader.modifiedBy
- BudgetPlanHeader.createDateTime
- BudgetPlanHeader.createBy
**BudgetPlanText sheet**

When you open a worksheet, you can select the first sheet and right-click to unhide the **BudgetPlanText** sheet.
The following graphic shows the **BudgetPlanText** sheet.

![BudgetPlanText sheet](image)

**Note:** You can create a test budget plan worksheet to validate the template. After the template has been validated, you can hide the **BudgetPlanText** sheet.

**Create a matrix field (optional)**

In the Field chooser, select a field in Budget plan lines table, and then right-click.
Click **Create Matrix Field** on the shortcut menu.

Enter the title of the matrix field, and select the fields and values to use to filter the budget plan lines. Then click **OK**.

Repeat this for every matrix field you add. The following example shows how field matrixes can be used to display scenario amounts in a columnar format.

**Note:** When you use dates in matrix fields, be aware of how effective dates are used. For example, when budget plan lines are generated from the general ledger, be aware of how the data is generated on new lines, and what effective dates are used.

Continue to add budget plan line fields and matrix fields to the worksheet.

You can modify the field title displayed in the matrix field after you have added it to the worksheet. For example, **LedgerDimension.MainAccount.Description** can be shortened to **Description**.

Click the **Field chooser** button to close the Field chooser.

**Note:** When the worksheet template is opened from the budget plan, the sheet that had the focus when the worksheet was saved will appear. Therefore, set the focus on the primary sheet before you close the template file. The sheet with the focus will appear when the user opens a worksheet from the template.

**Note:** Additional features that can be added to the template include calculated columns for differences between columns and the conditional display of those fields, and also macros for the calculation of amounts.

Save the template to the site that will be used to store templates for budget planning.
Create the Backing page

Select another page in the Excel template.

Add the following required budget plan line fields to the worksheet as columns:

- (Budget plan) Document number
- Parent.document number
- Scenario.Budget plan scenario*
- Ledger dimensions selected on the display page
- Effective date
- Amount*
- Quantity*

**Note:** Other fields displayed on the Entry page of the worksheet must be included on the Backing page of the worksheet. For example, if the user wants to display the comments related to a specific scenario, such as Department Request, the field must be included on the Backing page.

**Note:** Do not include matrix fields on the Backing page. Instead, include the budget plan scenario, amount, and quantity fields.

When a field is selected, and related key fields are also included, you can either leave them on the Backing page, or remove them if they represent another instance of the same field but named with a numeric, such as Document1.

Validate the options

In Excel, on the Dynamics AX tab, click Options.
Select the legal entity and default account structure in the **Data** field group, and then click **OK**.

Move the focus back to the **Entry** page, and close the Field chooser.

Save the template to the site that will be used to store templates for budget planning.

**Note:** The baseline worksheet template can be used to develop other template iterations when matrix fields need to be added or changed, and then tested.

**Tip:** To validate that a field in the template is bound correctly to the field in the budget plan table, click the field in the template, and verify that the correct field is highlighted in the Field chooser.

When all the fields (including required fields) have been selected, close the Field chooser, and save the worksheet template.

Click **Refresh All** to load data to test the worksheet template.

**Create a justification template (optional)**

Use justification documents to develop a narrative to support the budget plan when it is routed for review and approval. The justification template can be developed so that input information from a budget plan header and lines can be used in the justification.

In Word, click the **Dynamics AX** tab, and then click **Add Data** to identify the data source to use.

After you select the data source and click **OK**, the Microsoft Dynamics AX Field chooser appears.
Place the cursor in the Word document, select a field from the budget plan header and budget plan lines in the Field chooser, then and drag the field to the document.

When all the fields (including required fields) have been selected, close the Field chooser. Save the document to the location where budget plan templates are saved.

Click Merge to load data and test the template.

**Select budget plan templates and folders**

During budget planning configuration, you can define the folders that are used to store the budget planning worksheets and justification templates, and also the folders used to store the budget plan attachments. We recommend that the templates be stored separately from the budget planning attachments, and that these be segregated by budget planning process. These locations can be on a shared server or a SharePoint site to which the budget planning users have secured access.
When you configure budget planning, you select the templates you want to use.

(Budgeting > Setup > Budget planning > Budget planning configuration > Templates)

When you set up a budget planning process, you select the templates to use for that budget planning process. You can select one justification template for each budget planning process.

(Budgeting > Setup > Budget planning > Budget planning process > Template folder)

You can select a worksheet template for each budget planning stage.

(Budgeting > Setup > Budget planning > Budget planning process > Budget planning stage rules and templates)
Changes to the worksheet templates associated with the stages can be made during an active budget planning process. However, any budget plans with worksheets open the instance of the worksheet that uses the template defined when the worksheet was created for that stage. Therefore, the instance of the worksheet attachment needs to be removed from the attachment directory, and a new one needs to be created by using the latest template for the stage. It is not possible to create a new worksheet attachment for prior stages that the budget plan has transitioned through. We recommend that a complete test of the configuration and setup occur before you start the budget planning process with users.
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