Rolling Forward Guide

Axiom Budgeting and Performance Reporting Version 2022.3



320 N Sangamon St Suite 700 Chicago, IL 60607 (847) 441-0022 www.syntellis.com info@syntellis.com

Syntellis® is a trademark of Syntellis Performance Solutions, LLC. Microsoft®, Excel®, and Windows® are trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

This document is Syntellis Performance Solutions Confidential Information. This document may not be distributed, copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable format without the express written consent of Syntellis Performance Solutions.

Copyright © 2022 Syntellis Performance Solutions, LLC. All rights reserved.

Version: 2022.3

Updated: 12/19/2022

Contents

Rolling forward to a new fiscal year	4
Running the Budget Checklist process	5
1. Archiving current year plan files	8
2. Preparing for the next fiscal year	10
Updating system periods	10
Setting year and period	11
Setting payroll dates	18
Configuring the current payroll period	19
3. Reviewing other systems for the new fiscal year	21

Rolling forward to a new fiscal year

IMPORTANT: Upgrade Axiom to the most current release, and then follow these steps. Also make sure you're not in an active budget cycle.

As part of the implementation process, a Syntellis Implementation Consultant helps you create a budget file group for the current year, as discussed the section "Setting up budget plan files" in the online help.

For the next or subsequent file year, however, there are steps you need to complete to set up next year's file group. These steps include the following:

- 1. Archive the current year plan file
- 2. Prepare for the next fiscal year
- 3. Review other system areas

NOTE: To populate the Bud_Pay27 tables with budgeted hours, we recommend that you run the Monthly to Biweekly utility located in the Reports Library > Management Reporting Utilities > Payroll. For more information, see "Payroll utilities" in the online help.

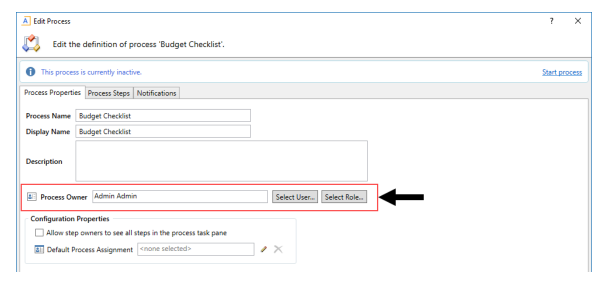
Running the Budget Checklist process

Use this process to walk you through the steps needed to create plan files for the next budgeting season. The Budget Checklist process displays all of the steps to complete on the left side of the window. Those steps that include sub-steps are indicated with an arrow icon, which you can click to expand or contract the list.

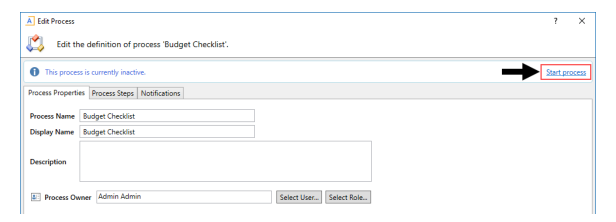
To run the Budget Checklist process:

- In the Bud Admin task pane, in the Prepare Budget Plan Files section, double-click Budget Checklist.
- 2. In the Process Owner field of the Process Properties tab, do one of the following:
 - To assign a specific user as process owner, click Select User.
 - To assign users with specific roles as process owners, click **Select Role**.

NOTE: You must assign a user or role before you can run this process.



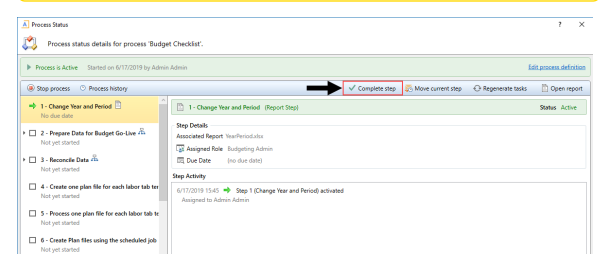
3. Click Start Process in the upper right corner of the dialog.



- 4. At the Start process 'Budget Checklist' prompt, click OK.
- 5. As you complete each step, click **Complete step** in the upper right corner of the screen.

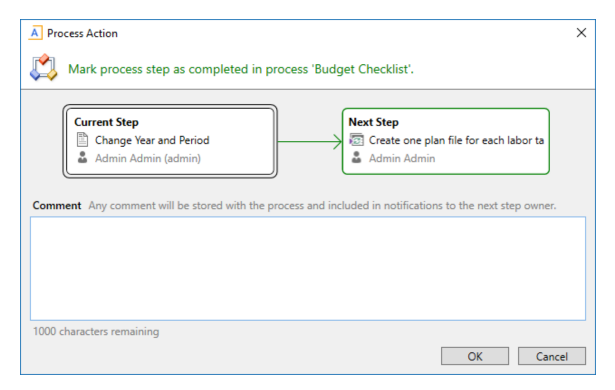
TIP: An arrow icon displays next to steps that contain sub-steps. Click the icon to expand or contract the list of sub-steps.

NOTE: You can skip steps that do not apply to your organization.



6. In the Process Action dialog, you can enter any details about the step you performed, and click OK.

TIP: The dialog also displays the next step in the process.



7. If you need to stop the process as you work on the different steps, click Stop process in the upper left corner above the list of steps. This places the process in an inactive status until you are ready to start the process again.

TIP: To view a report of the process history, click Process history in the upper left corner above the list of steps.



8. At the Are you sure that you want to stop this process? prompt, click OK.

Archiving current year plan files

The Archive Current Year Plan Files command allows you to convert the current plan files in a file group to static snapshots of the files, for viewing only. This command is intended to be used in cases where planning is finished for the file group, but you still want the ability to view the finalized plan files. However, you do not want the plan files to be updated with new data or save data to the database.

When you run this command, the system first creates a plan file restore point, so that you can restore the plan file if a user accidentally executes it. Then, the system opens each plan file and normal "open processes" occur, including applying default views, hiding sheets, and executing refresh-on-open Axiom queries and data lookups.

NOTE: The plan file starts out in the same state it would be in if the user executing the command opened the file normally.

The system then processes each plan file as follows:

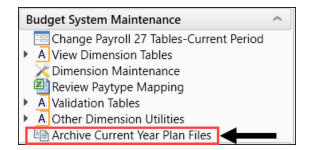
- Converts all formulas in the plan file to values.
- Deletes all control sheets. This disables any process that depends on a control sheet, such as Axiom gueries or save-to-database.
- Disables refresh variables, action codes, and data lookups by prefixing the primary tags with an x. For example: [xActionCodes].
- Applies workbook and worksheet protection, as configured on the original default Control Sheet.
- Saves the plan file in this static state.

When a plan file is opened after being archived by the command, data queries will not run because there is no longer any Control Sheet, and no formulas are left to be calculated. Manually refreshing the file will have no effect. Users can still save the file if they have read/write access to it, but save-todatabase processes will no longer execute because there is no longer any Control Sheet.

IMPORTANT: The system processes all plan files using the permissions of the user who is executing the command. This means that the plan files will be opened, refreshed, and then "frozen" based on the permissions of that user. All users who open the archived files will see the plan files in the same state. For example, if the "live" plan file used formulas to dynamically show and hide sheets based on the current user's permissions, this will no longer apply to the archived file.

To archive current year plan files:

1. In the task pane, in the Budget System Maintenance section, double-click Archive Current Year Plan Files.



2. At the Are you sure you wish to archive file group 'Budget-year' file group? prompt, to continue, click Yes.

NOTE: The system determines the budget file group to archive based on the file group associated with the current year's budget plan.

IMPORTANT: Confirm your File Group Alias for **Current Year** is pointed to the file group you intend to archive.

2. Preparing for the next fiscal year

If you are applying the update, then it is likely you are ready to prepare your system for the next fiscal year. This section includes some of the common steps, but it may not be an exhaustive list so please contact Syntellis Support with any questions.

- Update system periods
- · Update year and period tables
- Update payroll dates tables
- Update the current payroll schedule

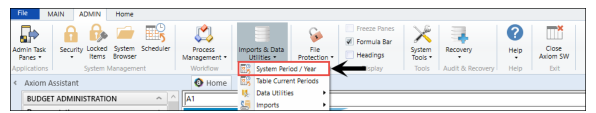
The new budget file group is now active, but see 3. Reviewing other systems for the new fiscal year to make sure all systems have been reviewed and updated before you begin working with the new budget file group.

Updating system periods

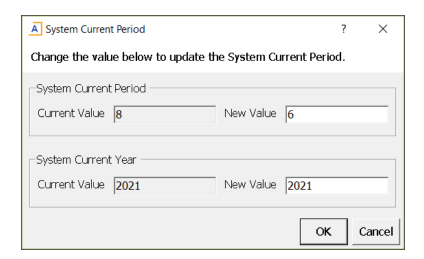
NOTE: All table periods should be tied to the system period.

To update system periods:

1. In the Admin ribbon tab, click Imports & Data Utilities > System Period/Year.



2. In the System Current Period dialog, modify the System Current Period, as applicable.



3. (Optional) To make the period different from the system period, in the Admin ribbon tab, click Import & Data Utilities > Table Current Periods.



4. Update the Financial, Payroll, and Provider (if applicable) table periods.

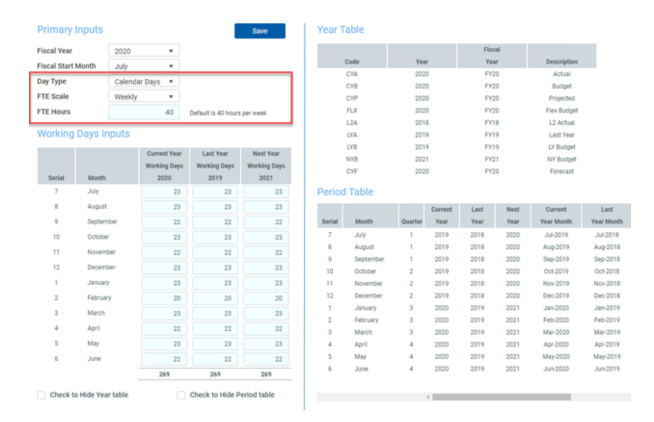
NOTE: Update the Payroll period using the Management Reporting Admin task pane.

Setting year and period

Use this table to configure the following for your organization:

- Set the fiscal year and the first month of the fiscal year
- · Define the number of work days in the current year, last year, and next year
- Select the standard Full Time Equivalent (FTE) hours worked by employees in a year.
- For Budget Planning, the 02 Budget Labor Configuration driver will use the default FTE scale created in the Year/Period Form but allow for modifications to the default at the Global and Budget Group level.

NOTE: The standard FTE hours you select in this worksheet displays as the default FTE Hours in the **Budget Labor Configuration.**

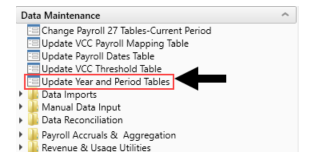


The FTE Hours you select are reflected on the following tabs in the plan file:

- Expense
- Jobcode
- Staffing
- Employee
- ProviderComp
- altEmployee
- HHLabor

To set year and period:

1. In the Management Reporting Admin task pane, in the Data Maintenance section, double-click **Update Year and Period Tables.**



2. In the **Primary Inputs** section, complete the following options:

Option	Description
Fiscal Year	Select the fiscal year.
Fiscal Start Month	Select the month in which the fiscal year starts.
Day Type	Select Calendar Days or Work Days.
FTE Scale	Select a Daily, Weekly, Monthly, or Yearly scale.
FTE Hours	Use one of the option to input the FTE value associated with the FTE Scale field selected above:
	• To use the standard of the number of days worked multiplied by a 40-hour work week divided by 7, type 2086 .
	 To use the standard 40-hour work-week multiplied by 52 weeks, type 2080(default).
	 To use a custom FTE value, type it. To view multiple examples of how to use this field, see the section Examples of custom FTE scales below.

3. In the Working Days Inputs area, enter the number of working days for the current year, last year, and next year for each fiscal month.

TIP: To hide the year and/or period tables, click the corresponding check boxes under the Working Days Inputs section.

NOTE: When you select Work Days from the Day Type drop-down, Daily is the only available option from the FTE Hours drop-down.

- 4. After making your changes, click Save.
- Examples of custom FTE scales

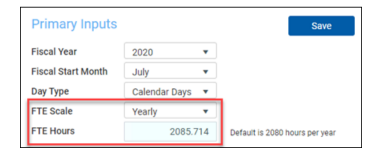
You can configure the FTE Scale to suit the needs of your organization in a variety of ways, here are some examples:

Yearly

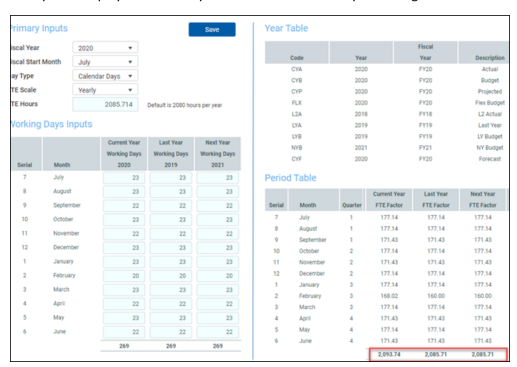
To calculate a full-time equivalent based on the yearly scale, complete the following:

- 1. In the Day Type drop-down, select Calendar Days.
- 2. In the FTE Scale drop-down, select Yearly.
- 3. In the FTE Hours field, type 2085.714.

NOTE: The default of 2080 hours per year displays next to FTE Hours.



The system displays the monthly hours worked based on your configuration in the **Period Table** section.



NOTE: After you save your changes, the system will display values based on this configuration in the Period Table section.

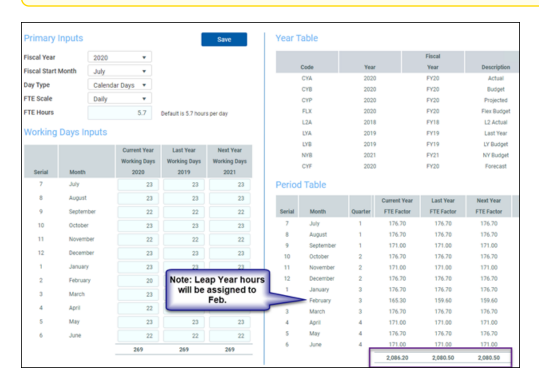
Daily

To configure a scale for 2080.5 instead of the standard 2086 (2085.71) scale, complete the following:

- 1. In the Day Type drop-down, select Calendar Days.
- 2. In the FTE Scale drop-down, select Daily.
- 3. In the FTE Hours field, enter 5.700.



NOTE: The **FTE Hours** default for this configuration is 5.7 hours per day.

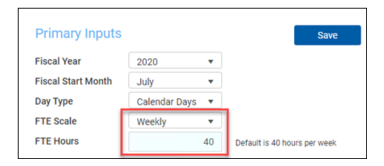


NOTE: After you enter your Primary Inputs, the Period Table section displays the calculated results in real time which allows you to view your configuration before saving data.

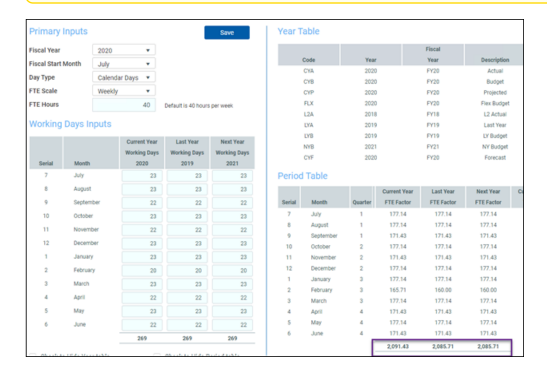
Weekly

To configure an annual FTE of 2085.71 based on a weekly calculation of 40 hours per week, complete the following:

- 1. In the Day Type drop-down, select Calendar Days.
- 2. In the FTE Scale drop-down, select Weekly.
- 3. In the FTE Hours field, type 40.00.



NOTE: The default for this configuration is 40 hours per week.

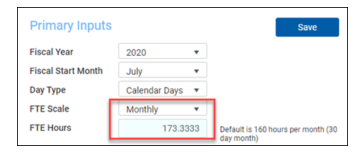


NOTE: After you save your changes, the system will display values based on this configuration in the Period Table section.

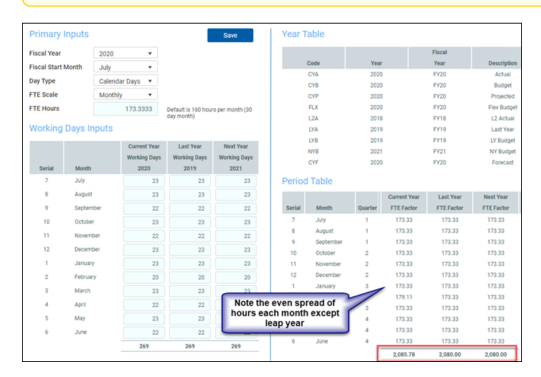
Monthly

To configure on a scale where employees work that same number of hours per month, in this example an annual FTE scale set to 2080 hours, where the monthly FTE hours are 173.3333, complete the following:

- 1. In the Day Type drop-down, select Calendar Days.
- 2. In the FTE Scale drop-down, select Monthly.
- 3. In the FTE Hours text box, type 173.3333.



NOTE: The default for this configuration is 160 hours per month (for a 30 day month).



NOTE: After you save your changes, the system will display values based on this configuration in the Period Table section.

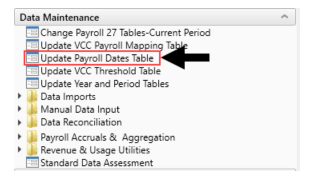
Setting payroll dates

Use this table to manage your organization's pay period dates. This table is used in many of the productivity and pay period reports.

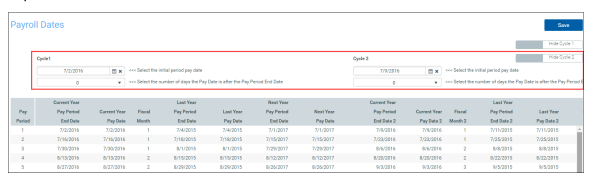
IMPORTANT: If your organization uses more than two cycles, it will not display in this table.

To set payroll dates:

1. In the Mgmt Admin task pane, in the Data Maintenance section, double-click Update Payroll Dates Table.

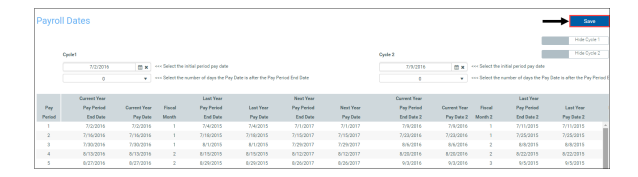


2. For Cycle 1 and Cycle 2, from the Select the initial period pay date drop-down, select the date for Pay Period 1.



TIP: You can hide or show Cycle 1 and 2 using the toggle under the Save button.

- 3. From the Select the number of days the Pay Date is after the Pay Period End Date drop-down, select the number of days.
- 4. After you make changes, click **Save** in the upper right corner of the page.



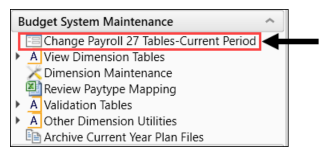
Configuring the current payroll period

Use the Change Payroll 27 Tables-Current Period utility to change the Payroll 27 tables current period.

NOTE: You must have the Administrator role profile to access this utility.

To configure the current payroll period:

1. In the Bud Admin or Management Reporting Admin task pane, in the Budget System Maintenance section, double-click Change Payroll 27 Tables-Current Period.



NOTE: The utility opens in a separate browser window.

2. From the New Pay Period drop-down, select the current pay period.

Use this form to change the Current Pay Period.



- 3. Click Submit.
- 4. At the This may take around a minute to save prompt, click OK.
- 5. At the confirmation prompt, click **OK**.

3. Reviewing other systems for the new fiscal year

Refer to the budget checklist and all of the topics related to it. Although the budget file group is now active, there remains a few system areas to review and possibly update.

- Bring data current Bring the GL and Statistic data current.
- Verify Budget Control columns in the DEPT dimension table Validate that the DEPT dimension key Budget columns have been reviewed and updated.
- Verify the Budget Control columns in the ACCT, JOBCODE, and PAYTYPE dimension tables
- Load updated employee master data.
- Build 1-5 sample budgets for verification.
- · Adjust dimension budget settings and driver information accordingly.