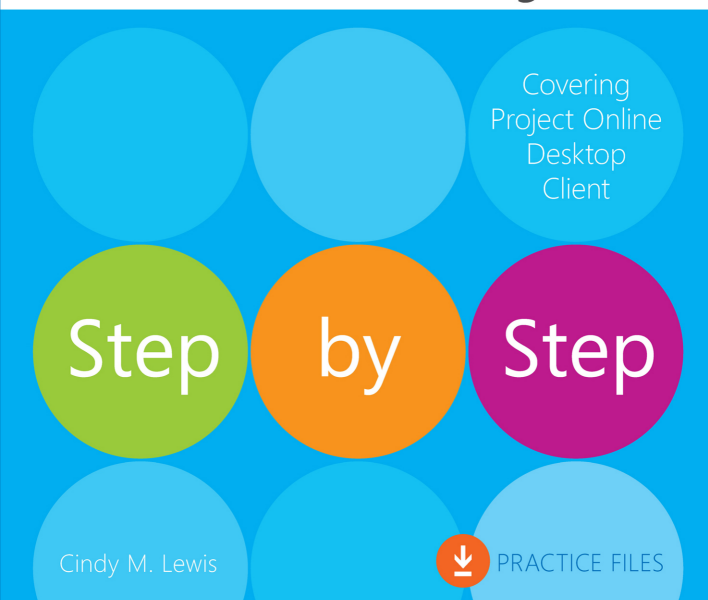


Microsoft Project





Microsoft Project Step by Step

(Covering Project Online Desktop Client)

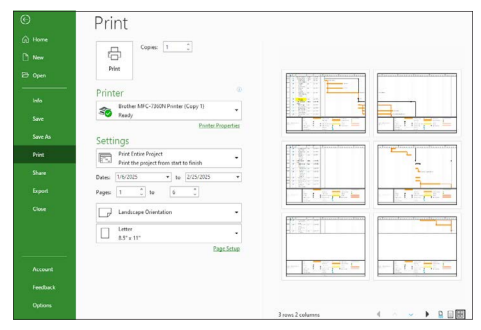


FIGURE 7-27 When previewing a large view or report, use the page navigation and zoom controls to manage what is displayed. The display might differ, depending on your selected printer and paper size.

- 2. Go back to Gantt Chart view.
- 3. Display the Resource Cost Overview Report.
- 4. Display page breaks as shown in Figure 7-28.

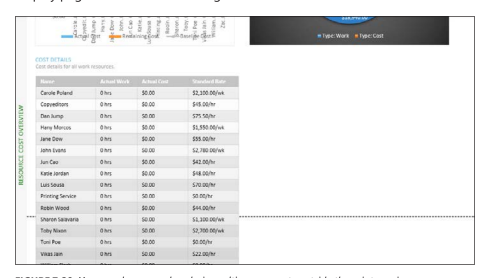


FIGURE 7-28 You can show page breaks in multipage reports outside the print preview.

Track progress: Basic techniques



Up to this point, you have focused on project planning—developing and communicating the details of a plan before actual work begins. When work begins, so does the next phase of project management: tracking progress. *Tracking* means recording details such as who did what work, when the work was done, and what the cost was. These details are often called *actuals*. As you start tracking actuals on tasks, several things happen. As you record progress on a task, Project Online desktop client calculates actual and remaining cost, work, and duration values. These updated values are rolled up to their summary tasks. Such changes result from Project dynamically recalculating the plan.

This chapter guides you through procedures related to saving a baseline of your plan, tracking a plan as scheduled, entering a task's completion percentage, and entering actual values for tasks.

In this chapter

- Understand progress tracking
- Save a baseline of your plan
- Track a plan as scheduled
- Enter a task's completion percentage
- Enter actual values for tasks

Understand progress tracking

Tracking actuals is essential to properly managing a project, which goes beyond just planning it. The project manager must know how well the team is performing and when to take corrective action. When you properly track project performance and compare it with the original plan (as saved in a baseline), you can answer such questions as the following:

- Are tasks starting and finishing as planned? If not, what is the impact on the project's finish date?
- Are resources spending more or less time than planned to complete tasks?
- Are higher-than-anticipated task costs driving up the overall cost of the project?
- When planning similar projects in the future, will you be able to determine how good your (or the team's) estimating skills were in earlier projects?

Project supports several ways to track progress. When you choose a tracking method, think about the level of detail or control you, your project sponsor, and other stakeholders require. Tracking the fine details of a project requires additional work from you and possibly also the resources working on the project. Therefore, before you begin tracking progress, you'll want to determine the level of detail you need.

Project offers the following levels of tracking detail, ordered from simplest to most comprehensive:

- Record project work as scheduled. This level works best if everything in the project occurs exactly as planned.
- Record each task's percentage of completion, either at precise values or at preset increments, such as 25, 50, 75, and 100 percent.
- Record the actual start and finish dates and the actual and remaining work and duration values for each task or assignment.
- Track assignment-level work by time period. This is the most detailed level of tracking. Here you record actual work values per day, per week, or at some other interval. (Chapter 14, "Track progress: Detailed techniques," addresses this level of detail.)

Because different portions of a project sometimes have different tracking needs, you might need to apply a combination of these approaches within a single plan. For example, you might want to track high-risk tasks more closely than low-risk tasks.

Save a baseline of your plan

After you develop a plan, one of your most important activities as a project manager is to record actuals and evaluate project performance. As you record actuals or update your plan, the scheduled plan will likely change. Keeping track of the plan in its original state becomes more difficult.

A task's start, finish, and duration values describe the current "as scheduled" state of that task. As you enter Actual Start and Actual Finish dates, the Start, Finish, and Duration fields update to reflect the current state of that task.

To judge project performance properly, compare the performance with your original plan, called the *baseline plan* (or just the baseline). Saving a baseline captures the original scheduled start, finish, and duration values in addition to the work and cost values per task, resource, and assignment. The baseline also includes the work and cost values distributed over time (called *timephased values*, which you'll work with in Chapter 14). Use the baseline for later comparison when you look at what you thought would happen and what actually happened.

When you save a baseline, Project takes a snapshot of the existing values and saves it in your plan for future comparison. You'll want to save a baseline in these situations:

- You have developed the plan as fully as possible. (You can still add tasks, resources, or assignments to the plan after work has started—this is often unavoidable.)
- You have not yet started entering actual values, such as a task's percentage of completion.
- You want to save a subsequent baseline (up to 11 per plan).

The specific values saved in a baseline include several task, resource, and assignment fields, in addition to timephased fields.

Task Fields	Resource Fields	Assignment Fields
Start	Work and timephased work	Start
Finish	Cost and timephased cost	Finish
Duration		Work and timephased work
Work and timephased work		Cost and timephased cost
Cost and timephased cost		

Project supports up to 11 baselines in a single plan. The first one is called *Baseline*, and the rest are *Baseline 1* through *Baseline 10*. Saving multiple baselines can be useful for projects with especially long planning phases, when you might want to compare different sets of baseline values. For example, you might want to save and compare the baseline plans every month as the planning details change, or you might want to save a new baseline at various points during project execution. For example, you might save *Baseline* before work starts, save *Baseline 1* six months after work starts, save *Baseline 2* twelve months after work starts, and so on. You can then view the various baselines and compare them to the actual schedule throughout the project's duration.

One great way to see tasks' scheduled and baseline values side by side for easy comparison is in the Variance table, as shown in Figure 8-1.

	- 20.000	Task 🕶	Task Name	Start -	Finish *	Baseline Start *	Baseline Finish *	Start Var	Finish Var. *
	0	雪	⁴ New book launch	Jan 6 '25	Feb 25 '25	NA	NA.	0 days	0 days
	1	-		Jan 6 '25	Jan 20 '25	NA	NA	0 days	0 days
	2	=	Assign launch team members	Jan 6 '25	Jan 6 '25	NA	NA	0 days	0 days
	3	马	Complete author questionnaire	Jan 7 '25	Jan 13 '25	NA	NA	0 days	0 days
	4	雪	Schedule author interviews	Jan 6 '25	Jan 13 '25	NA	NA	0 days	0 days
	5	<u> </u>	Design and order marketing material	Jan 7 '25	Jan 20 '25	NA	NA	0 days	0 days
j	b	=	Planning complete!	Jan 20 '25	Jan 20 '25	NA	NA	0 days	0 days
#	7	写	Internal Launch Phase	Jan 21 '25	Feb 7 '25	NA	NA	0 days	0 days
TASK SHEET	8	□	Kickoff book launch meeting	Jan 21 '25	Jan 21 '25	NΛ	NΛ	0 days	0 days
-	9	=	Prepare book P&L statement	Jan 23 '25	Jan 24 '25	NA	NA	0 days	0 days
	10	\Rightarrow	Plan author's travel itinerary	Jan 23 '25	Jan 30 '25	NA	NA	0 days	0 days
	11	=	Channel Sales prep	Jan 23 '25	Jan 29 '25	NA	NA	U days	U days
	12	3	Complete book launch form	Jan 30 '25	Jan 31 '25	NA	NA	0 days	0 days
	13	=	Prepare book sales kit	Jan 30 '25	Feb 5 '25	NA	NA	0 days	0 days
	14	<u>_</u>	Distribute internal marketing material	Feb 6 '25	Feb 7 '25	NΛ	NΛ	0 days	0 days

FIGURE 8-1 Displaying the Variance table is a great way to compare tasks' scheduled and baseline values.

For example, consider a plan in which the Start and Finish dates are the "as scheduled" dates. These might differ from the Baseline Start and Finish dates either because of the variance caused by actuals that did not match the baseline dates or because of other schedule adjustments that the project manager made.

Project includes several built-in views that compare the current schedule to the baseline—notably, the Tracking Gantt view, which Chapter 14 describes. You can also modify the Gantt Chart view to include baseline Gantt bars. A baseline Gantt bar represents a task's baseline start, finish, and duration values on the chart portion of a Gantt chart view.

To save a baseline

 On the Project tab, in the Schedule group, select Set Baseline and then select Set Baseline.

As Figure 8-2 shows, the Set Baseline dialog opens.

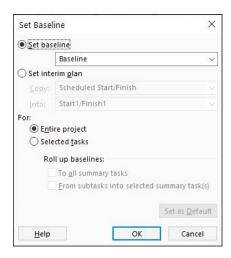


FIGURE 8-2 In the Set Baseline dialog, you can save or update up to 11 baselines per plan.

TIP When working with a plan that includes a saved baseline, you can see when the baseline was saved in the Set Baseline dialog. The date the baseline was saved appears after the baseline name in the Set Baseline field.

2. To save the plan's initial baseline, select **Set Baseline** and then select **Baseline** from the list.

Or

To save a subsequent baseline, select **Set Baseline** and then select the baseline number you want.