HP Project and Portfolio Management Center

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HP Program Management User's Guide

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1 Getting Started with HP Program Management

Introduction to HP Program Management

HP Program Management is an HP Project and Portfolio Management Center (PPM Center) product that provides a single location from which to initiate, operate, and manage your organization's portfolio of programs and lifecycle entities.

In this document, the term "lifecycle entity" is used to mean a proposal, a project, or an asset, and "lifecycle entities" are any combination of proposals, projects, and assets.



Each of these types of lifecycle entities can be created from scratch, but typically a proposal automatically becomes a project upon approval of the proposal and the project automatically becomes an asset upon completion of the project. This progression is referred to as a lifecycle and proposals, projects, and assets are the entities that make up this lifecycle.

You can use HP Program Management to:

- Align IT projects with business objectives
- Eliminate duplicate and low-priority efforts
- Improve operational efficiency
- Ensure delivery on time and within budget

To help you meet these business requirements, HP Program Management provides a full program lifecycle solution. It enforces the systematic capture of all relevant functional specifications and priorities. Business user approvals based on project scope, approved budget, and other business rules are built in. The program provides a single location from which to view and control relevant proposals, projects, assets, and requests.

Overview of HP Program Management

A program is a set of related lifecycle entities that are grouped together, usually to coordinate efforts toward achieving a business goal. With HP Program Management, you can create programs that provide a high-level perspective on proposals, projects, and assets in your organization.



For information on how to create programs, see Chapter 2, *Creating Programs*, on page 15. For information on how to view programs and update program priorities, general information, health indicators, and security, see Chapter 4, *Viewing and Modifying Programs*, on page 39.

You might organize lifecycle entities into a program for many different reasons. You can create a program to manage a group of projects that were all designed to meet a single business objective. For example, you could design a program around a single deliverable (a project that requires infrastructure, coordinated development, and other deliverables), or around work performed for a given client.

How you group lifecycle entities into programs typically reflects how your organization controls them internally. Each program has one or more owners (program managers) who are responsible for the overall coordination of the lifecycle entities, resolution of issues that cannot be resolved through individual projects, overall budget management, and so on.

In some cases, a program is designed to provide visibility into a set of lifecycle entities that share something in common, but do not share a business goal. For example, you can create a program that provides a department with a consolidated picture of all the projects it "owns," even though the individual projects are part of otherwise unrelated programs.

You can use HP Program Management to assess the various risks, issues, and changes in scope that arise during the life of a program, and make the changes necessary to manage these events.

For information on how to configure business objectives and associate them with programs, and on how to use requests to address concerns that arise during the life of a program, see Chapter 3, *Business Objectives, Issues, Risks, and Scope Changes,* on page 17. For information on how to manage your programs, see Chapter 5, *Managing Programs,* on page 77

HP Program Management can help you:

- Oversee related IT projects
- Coordinate inter-project deliverables and milestones
- Manage scope change
- Identify and mitigate risks
- Resolve inter-project issues

You access the HP Program Management interface through the PPM Dashboard and menu bar. The PPM Dashboard displays portlets that you can customize to fit your specific business requirements.



For information about the HP Program Management portlets that you can display on your PPM Dashboard pages, see Chapter 6, *Program Manager Page*, on page 99

At the top of the standard interface is the menu bar, which consists of hierarchically organized task menus. You perform most HP Program Management work through the items listed under the **Open > Program** Management menu. However, to perform some of the tasks described in this document, you use the Project Management and Administration submenus. *Figure 1-1* shows the menu bar and the PPM Dashboard.

Figure 1-1. Menu bar and PPM Dashboard

ashboard - Program Manager	 Create 	,	y Links 💙					or entities		
rogram Manager							Q	O D	+	£
							Reset	Cycle Expor		Personal
rogram List										Scope
Program Name		Rel	ative Priority	Program Manager 🔺			Program Status	Issues	Risks	Change
T Hardware Upgade				Bridget Holbrook			Active New	32	5	43
Enterprise Business Applications				Bridget Holbrook	2012		New	🥑 2		3
B ethories excer				K K Showing To	2012 / /					
rogram Contents List									(D 🖬
keq ID ▲	Nam	ю		Туре			Status			
30875	Proj	ect 1001		Project			In Plannin	0		
30876		Service P		Project			In Plannin			
30878	Dev	eloper Too	ols Improveme				In Plannin	9		
Export to Excel				K C Showing 1 to	3 01 3 > >					
ssue List									(9 🖬
Project 🔺		Issue #	Priority	Escalation Level	Status		Description			
Developer Tools Improvements		30920	Normal	Project	New		We need another cube	for contracto	rs expected	next mon
Developer Tools Improvements		30880	High	Project	New		30242: No verification			
IRP Service Pack		30918	Normal	Project	New		Usability testing			
ERP Service Pack		30919	Critical	Project	New		Losing our Oracle App	s expert QA p	erson	
RP Service Pack		30918	Normal	Project	New	_	Usability testing			
Export to Excel				K K Showing 1 to	5 of 6 🔉 🖌					
Program Scope Change List									(9 🖬
		Scope		Change Request						
Project 🔺		Change #		Level	Status		Description			
RP Service Pack		30911	Medium	Level 2	New		pppppp			
IRP Service Pack		30912	Low	Level 2	New		test1			
RP Service Pack		30913	Low	Level 1	New	_	test2			
Export to Excel				IC C Showing 1 to	30(3 > >					
Program Risk List									(9 🖬
Project 🔺	Risk #	Probabi	lity		impact Level	Status	Description			
Developer Tools Improvements	30889		[11-25%]		Level 2	New	testing progr			
Developer Tools Improvements	30887		[11-25%]		Level 1	New		ain due to KTL	.O activities	
Developer Tools Improvements	30888	High [26			Level 2	New	fisk			
ERP Service Pack	30915	High (26			Level 2	New	testing			
ERP Service Pack	30916	Medium	[11-25%]	K K Showing 1 to	Level 1	New	issue 1			
Experie Exer				K K Showing 1 to	9 01 9 <u> 9</u> 91	_				
Program Cost Summary									(9 🖬
Cost Overview										
Capital									Forec	ast A
abor										\$0
Ion-Labor										\$0
Fotal										\$0
perating									Forec	
									\$2,500,0	000
Labor										\$0
abor Ion-Labor									\$2,500,	000
abor									\$2,500, \$2,500,	
abor Ion-Labor Iotal	I CST. Costs an	e schedul	ed to be update	d on 1/9/13 5:00:00 PM CST.						

Related Documents

HP recommends that, in addition to this guide, you consult the following related documents:

- HP Program Management Configuration Guide
- HP Project Management User's Guide
- HP Demand Management User's Guide
- HP Financial Management User's Guide
- *HP-Supplied Entities Guide* (includes descriptions of all HP Program Management portlets, request types, and workflows)



Many HP Program Management controls are modeled based on *A Guide to the Project Management Body of Knowledge* (PMBOK Guide from the Project Management Institute). These program controls include issues, risks, and scope changes.

2 Creating Programs

Overview of Creating Programs

A program is a collection of projects and associated scope changes, risks, and issues. Programs feature full drill-down into projects and roll-up of relevant data. Like projects, programs have health indicators and configurable exception indicators. This chapter provides details on how to create programs in PPM Center.

For example, at XYZ Corporation, a manager creates a program to oversee the upgrade of the customer Service computer system for better integration with the Sales force. The Customer Service, Sales, and IT managers create the projects. Each resource handles his or her own part of the work, which is linked to and monitored through the program. At the same time, risks and scope changes submitted against the program are tracked and managed.

Creating Programs

To create a program, you must have the HP Program Management license and either the Edit Programs and Create Programs access grants or Edit All Programs access grant. See *Security Model Guide and Reference* for more information about access grants.

To create a program:

- 1. Log on to PPM Center.
- 2. From the menu bar, select **Create > Program**.

The Create New Program page opens.

Create New Program						
*Program Name:						
Program Managers:	Admin User	8				
			Create Cancel			

- 3. In the **Program Name** field, type the program name.
- 4. (Optional) In the **Program Managers** field, specify one or more resources to assign as program managers. By default, the current user is listed in this field.



If a custom user field has been added to a program, this field is included on the Create New Program page.

5. Click Create.

The program is created and the Program Overview page opens.

3 Business Objectives, Issues, Risks, and Scope Changes

Overview of Business Objectives

Business objectives provide a way for you to capture business goals as discrete entities that you can then prioritize and tie to other PPM Center entities, including programs. For example, XYZ Corporation creates the business objective "Reduce order to delivery time," assigns it a priority, and associates it with a program created to upgrade the customer service system. You can create business objectives in either HP Portfolio Management or HP Program Management.

You can associate a program with existing objectives. If you want to associate a program with a business objective that does not yet exist, you can either create the business objective before you create the program, or create it later and make the association after you create the program. This section provides the steps you use to create business objectives from HP Program Management.

Creating Business Objectives

To create a business objective:

1. Log on to PPM Center.

2. From the menu bar, select **Create > Administrative > Business Objective.**

The Create New Business Objective page opens.

Create New	/ Business Obje	ctive				
Name:						
State:	In Progress 👻					
Owner:						
Priority:						
Description:						
			*			
			÷			0
				 	 _	1
					Create	I

3. Provide information about the business objective that you want to add.

Field Name	Description					
Name	The name of the business objective.					
State	 The status of the business objective: In Progress: The business objective is being developed. Achieved: The business objective has been completed. Cancelled: The business objective has been cancelled. 					
Owner	The program manager responsible for the business objective.					
Priority	A positive non-zero integer used to rank the business objective. More than one business objective can share the same priority.					
Description	A description of the business objective.					

4. Click Create.

The Manage Business Objectives page now lists the new objective.

If your PPM Center instance supports multiple languages, any business objective you create is defined in the language you selected at logon (your session language). After the business objective is created, it can be modified only in its definition language. For more information, see the *Multilingual User Interface Guide*.

Managing Business Objectives

This section contains information about how to edit and delete business objectives.

Modifying Business Objectives

Because business objectives can change over time, you may want to update them by adding details or removing obsolete information.



If your PPM Center instance supports multiple languages and the business objective is defined in a language other than your session language, you cannot modify the business objective. For more information, click **Why?** in the header or see the *Multilingual User Interface Guide.*

To modify a business objective:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Search > Administrative > Business Objectives.

The Manage Business Objectives page opens and lists existing objectives.

Manage Business Objectives

	Name	Status	Owner	Priority	Description
×	Compliance	In Progress	Bridget Holbrook	2	Ensure that practices in place are in compliance with regulatory requirements.
×	Efficiency Across Teams	In Progress	Barbara Getty		
×	Expand to new markets	In Progress	Dennis Morrison	1	Deploy sales force in new Pacific NW office.
×	Top of the line infrastructure	Achieved	Ron Steel	1	

Create New Business Objective

3. In the **Name** column, click the name of a business objective you want to modify.

The Modify Business Objective page opens.

ame:	Expand to new markets	
State:	In Progress 👻	
Owner:	Dennis Morrison	8
Priority:	1	
Description:	:	
Deploy sales	force in new Pacific NW offic	æ.

4. Make necessary changes to the field values, and then click **Done**.

Deleting Business Objectives

If a business objective becomes obsolete, you can delete it.

To delete business objectives:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Search > Administrative > Business Objectives.

The Manage Business Objectives page opens and lists existing objectives.

	Name	Status	Owner	Priority	Description
¢	Compliance	In Progress	Bridget Holbrook	2	Ensure that practices in place are in compliance with regulatory requirements.
×	Efficiency Across Teams	In Progress	Barbara Getty		
X	Expand to new markets	In Progress	Dennis Morrison	1	Deploy sales force in new Pacific NW office.
×	Top of the line infrastructure	Achieved	Ron Steel	1	

3. To the left of the obsolete objective, click the **Delete** icon.

HP Program Management prompts you to confirm that you want to delete the objective.

4. Click **OK**. The business objective is deleted.

Submitting Issues, Risks and Project Scope Changes

During the life of a program, concerns surface that must be addressed. PPM Center provides a framework to identify and resolve such concerns in the form of requests. You can submit (create), track, reject, complete, and report on requests.

The following requests can affect programs:

- **Program Issues.** To manage problems having to do with running the program itself, you can submit program issues. For example, submit a program issue if you have a problem assigning a manager or support staff to a program, or if a change in corporate direction requires that you reassess program goals. If an issue logged against a project linked to a program cannot be resolved by the project manager, then it needs to be visible at the program level. Program issues often involve coordination among multiple projects.
- **Project Issues.** Project issues introduce a framework for all project-related issues to identify and resolve. Issues can span multiple request types to provide a more detailed view of the resolution process.

For example, although bugs and enhancements are both issues and may share common fields for tracking purposes, each request type is processed along its own assigned workflow.

• **Program Risks.** To manage threats having to do with running the program itself, you can submit program risks. You can configure program health indicators to alert users to varying levels of risk. Risks displayed on the Program Overview page are for both program risks and project risks from projects included in the program.

• **Project Risks.** Risks supply a way to log and resolve threats to a project. The process of gathering information about possible risks, including impacts and probability of occurrence, is streamlined. You can configure program health indicators to alert users to varying levels of risk.

For example, the program manager at XYZ Corporation configures the customer service upgrade program to show a red indicator if more than two risks that have an impact level of 1 and probability factor of High are created.

• **Project Scope Changes.** Scope changes provide a way to ensure that the scope of a program and its individual projects stay manageable. Submitted scope change requests can be assessed before they are rejected or incorporated into program or project scope. To control program and project scope, ensure that possible changes are clearly identified, aligned, and processed.

Submitting Program Issues

During the life of a program, a problem may arise or a business decision may be made that you must add as a program issue. Such changes can be brought up, processed, and decided on in the form of issues. You can use the Program Management Issues request type to identify these issues, collect key information (impact level and probability of occurrence), and deal with them in a timely manner.

To submit a program issue:

To submit a program issue, you must be specified as a Program Issue request type participant who can create program issues. This is set in the Request Type window from the Request Workbench.

1. Log on to PPM Center.

2. From the menu bar, select **Create > Program Issue**.

If you have the required permission, you can also use HP Demand Management to submit a program issue

The Create New Program Issue page opens.

		Submit Can
pand All Collapse All		
- Summary		
Issue Status:		
Not Submitted		
Created By:		
Admin User		
*Program:	E	
*Priority:	Assigned To:	
-Phoney.		
*Description:		
Issue Details		
*Date Identified:	Due Date:	
	12°	P
Issue Type:		
Detailed Description:	~	
		A
		*
Proposed Solution:		
		*
		-
Business Function:		
		*
		Ŧ
- Notes		
- Add notes		
Notes to be added on save:	A	
	-	

3. Provide information in all required fields (**Program**, **Priority**, **Description**, and **Date Identified**) and any optional information you want to associate with this issue.

Field Name	Description	
Summary Section:		
Program	The program associated with the issue.	
Priority	The priority of the issue. In HP Program Management, issues are grouped according to their assigned priority values. The values specified in the Priority field are used to calculate program health.	
Assigned To	The resource to which the issue is assigned.	
Description	A description of the issue.	
Issue Details Section:		
Date Identified	The calendar date on which the issue was recognized.	
Due Date	The date by which the issue should be resolved.	
Issue Type	The type of issue being raised.	
Detailed Description	A detailed description of the issue.	
Proposed Solution	The proposed solution for the issue.	
Business Function	The business function that is affected by the issue.	
Notes Section: Add Notes		
Notes to be added on save	Additional information to record about the program issue.	
References Section: Reference Additions		
New Reference	Reference(s) to add to the program. See <i>Adding Program References</i> on page 67 for more information.	

•

4. Click Submit.

The submitted program issue request begins to move along its automatically assigned workflow toward resolution.

Submitting Project Issues

To manage the obstacles and business challenges that arise during the life of a project, use Project Issue request types. Project issues identify these challenges, collect key information about them (impact level and probability of occurrence), and deal with them in a timely manner.

To submit a project issue:

To submit a project issue, you must be specified as a Project Issue request type participant who can create project issues. This is set in the Request Type window from the Request Workbench.

1. Log on to PPM Center.



2. From the menu bar, select **Create > Project Issue**.

The Create New Project Issue page opens.

Create New Project Issue	
	Submit Cancel
Expand All Collapse All	
- Summary	
Issue Status: Not Submitted Created By: Assigned To: Admin User & & @ *Project: *Priority: *Escalation Level: Project *	
*Description:	
Issue Details Due Date: Issue Type:	ß
Detailed Description:	~
Proposed Solution:	÷
Business Function:	A V
+ Notes	
+ References	

3. Provide information in all required fields (Project, Priority, Escalation Level, Description, and Date Identified) and any optional information you want to associate with this issue.

For a project issue to show up in HP Program Management, you must add the project to the program (or add a program as a reference to the project issue), and, in the **Summary** section of the Project Issue detail page, select **Program** in the **Escalation Level** list.

Field Name	Description	
Summary Section:		
Assigned To	The resource to which the issue is assigned.	
Project	The project associated with the issue.	
Priority	The priority of the issue. Values in this field are linked to the issue health of a project, configured in the Issue Health policy. See the "Configuring Project Types" chapter of the <i>HP Project</i> <i>Management User's Guide</i> for more detailed information.	
Escalation Level	The escalation level of the issue. Possible values are Project or Program. If there are program(s) associated with the project, setting the escalation level to Program will make the issue visible at the program level. If you are not using programs, this field may be hidden.	
Description	A description of the issue.	
Issue Details Section:		
Date Identified	The calendar date on which the issue was recognized.	
Due Date	The date by which the issue should be resolved.	
Issue Type	The type of issue being raised.	
Detailed Description	A detailed description of the issue.	

Field Name	Description	
Proposed Solution	The proposed solution for the issue.	
Business Function	The business function that is affected by the issue.	
Notes Section: Add Notes		
Notes to be added on save	Additional information to record about the project issue.	
References Section: Reference Additions		
New Reference	Reference(s) to add to the project. See step 4 for more information.	

- 4. To add a program as a reference to the project issue:
 - a. At the bottom of the Create New Project Issue page, expand the **References** section.
 - b. In the New Reference list, select Program.
 - c. Click Add.

The Reference Program window opens.

- d. Use the **Program** field to select the program to which you are adding the issue as a reference.
- e. Click Add.

At the bottom of the Create New Project Issue Page, the **References to be** added on Save field displays the name of the program you selected.

5. Click Submit.

The submitted project issue request begins to move along its assigned workflow toward resolution.

Submitting Program-Level Risks

As a program progresses, risks linked to the program can develop. Use the program risk request type to identify these risks, collect information about them (impact level and probability of occurrence), and deal with them quickly.



Program risk request types are part of the Best Practices content. Best Practices must be installed/re-installed in order to use this content.

To submit a program risk:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Create > Program Risk.

The Create New Program Risk page opens.

					Submit
and All Collapse All					
Summary					
Created By:					
Admin User					
Department:		Sub-Type:			
	.		•		
*Workflow:				Request Status:	
Program Risk Management Process				Not Submitted	
Priority:		Application:		Contact Name:	
	•				
Assigned To:	& 🔯	Assigned Group:		Contact Phone:	
Request Group:	a 🔛			Contact Email:	
Request Group:				Contact Email:	
*Description:					
Program Reference					
*Program:					
Program Risk					
*Risk Impact Level:					
*Probability:					
Notes					
ivotes					

3. Provide information in all required fields (Workflow, Description, Program, Risk Impact Level, and Probability) and any optional information you want to associate with this risk.



Information for the **Workflow** field is automatically provided.

Field Name	Description	
Summary Section:		
Created By	Read-only. Resource who created the risk.	
Department	The department to which the risk is applied.	
Sub-Type	Classifies the risk in more detail.	
Workflow	Required. Assigns the process that defines the path that the request follows.	
Request Status	Read-only. Indicator of the current state of the risk.	
Priority	The priority of the risk.	
Application	The application to which the risk is applied.	
Contact Name	Full name of the contact for this risk.	
Assigned To	The resource to which the risk is assigned.	
Assigned Group	The security group to which the risk is assigned.	
Contact Phone	Read-only. Phone number of the contact for the risk.	
Request Group	The request group which the risk uses.	
Contact Email	Read-only. Email address of the contact for the risk.	
Description	A description of the risk.	
Program Reference Section):	
Program	Required. The program associated with the risk.	
Program Risk Section:		

Field Name Description		
Risk Impact Level	Required. Select a value to indicate risk severity. The risk impact level is used in analyzing risk activity and calculating risk resolution time. For more information, see <i>Analyzing Risk Activity</i> on page 89 and <i>Analyzing Risk Resolution Time</i> on page 90.	
Probability	Required. Select a value to indicate the estimated likelihood that the risk can occur.	
Notes Section: Add Notes		
Notes to be added on save	Additional information to record about the program risk.	
References Section: Reference Additions		
New Reference	Reference(s) to add to the program risk. See step 4 for more information.	

- 4. To add a reference to the risk:
 - a. Expand the References section.
 - b. In the New Reference list, select a reference to add.
 - c. Click Add.
 - d. Add the reference.
 - e. Click OK.
 - f. In the Reference Program Window, click Add.

At the bottom of the Create New Program Risk Page, the **References to be** added on Save field displays the name of the reference you selected.

5. Click Submit.

The submitted program risk begins to move through its workflow toward resolution.

Submitting Project Risks

As a program evolves, risks to projects linked to the program can develop. You can use the project risk request type to identify these risks, collect information about them (impact level and probability of occurrence), and deal with them quickly.

To submit a project risk:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Create > Project Risk.

The Create New Project Risk page opens.

eate New Project Risk					
					Submit C
pand All Collapse All					Submit C
Summary					
Risk Status:					
Not Submitted					
Created By:		Assigned To:			
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3. Provide information in all required fields (Project, Risk Impact Level, **Probability, Description,** and **Date Identified)** and any optional information you want to associate with this risk.



For the project risk to show up in HP Program Management, you must add a project associated with a program or the program itself as a reference to the project risk.

Field Name	Description
Summary Section:	
Assigned To	The resource to which the risk is assigned.
Project	The project associated with the risk.
Priority	The priority of the risk.
Risk Impact Level	Select a value to indicate risk severity. The risk impact level is used in analyzing risk activity and calculating risk resolution time. For more information, see <i>Analyzing Risk</i> <i>Activity</i> on page 89 and <i>Analyzing Risk</i> <i>Resolution Time</i> on page 90.
Probability	Select a value to indicate the estimated likelihood that the risk can occur.
Description	A description of the risk.
Risk Details Section:	
Risk Type	Select the type of risk being raised.
Date Identified	The calendar date on which the risk was recognized. The date the risk was created is used to calculate risk resolution time. For more information, see <i>Analyzing Risk</i> <i>Resolution Time</i> on page 90.
Detailed Description	A detailed description of the risk.
Closure Criteria	The criteria for successfully closing the risk.
Action Plan	The proposed plan of action for dealing with the risk.

Field Name	Description	
Notes Section: Add Notes		
Notes to be added on save	Additional information to record about the project risk.	
References Section: Reference Additions		
New Reference	Reference(s) to add to the project. See step 4 for more information.	

- 4. To add a program as a reference to the project risk:
 - a. Expand the **References** section.
 - b. In the New Reference list, select Program.
 - c. Click Add.

The Reference Program window opens.

- d. Use the **Program** field to select the program to which you are adding the project risk as a reference.
- e. Click OK.
- f. In the Reference Program Window, click Add.

At the bottom of the Create New Project Risk Page, the **References to be** added on Save field displays the name of the program you selected.

5. Click Submit.

The submitted project risk begins to move through its workflow toward resolution.

Submitting Project Scope Changes

Events during the life of a program may require changes in program scope. These changes can be brought up, processed, and acted on in the form of Program Management Scope Change request types. To submit a project scope change:

- 1. Log on to PPM Center.
- 2. From the menu bar, select **Create > Project Scope Change**.

The Create New Project Scope Change Request page opens.

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				·
Financial Impact:		Schedule Impact (in days)	:	
+ Notes				
+ References				

3. Provide information in all required fields (Project, CR Level, Business Impact Severity, and Description) and any optional information you want to associate with this scope change.

For the scope change request to show up in HP Program Management, you must add a project associated with a program or the program itself as a reference to the scope change request.

Field Name	Description		
Summary Section:			
Assigned To	The resource to which the scope change is assigned.		
Project	The project associated with the scope change.		
Priority	The priority of the scope change.		
CR Level	Select a value to indicate the impact or importance of the scope change. Level 1 indicates a larger scope change request than Level 2, and Level 2 indicates a larger scope change request than Level 3. Only scope changes requests that are assigned Level 1 or Level 2 are visible in HP Program Management.		
Business Impact Severity	The severity of the scope change's impact on the business.		
Description	A description of the scope change.		
Scope Change Details Sec	tion:		
Assigned Release	The release to which the scope change is assigned.		
Target Implementation Date	The date by which the scope change should be implemented.		
Detailed Description	A detailed description of the scope change.		
Benefit of Proposed Change	The benefit the proposed scope change would have.		

Description			
Any alternatives to the scope change that exist.			
A list of the deliverables impacted by the scope change.			
A summary of the impact the scope change will have.			
The dollar amount of the scope change's impact.			
The number of days by which the scope change affects the schedule.			
Additional information to record about the project scope change.			
nce Additions			
Reference(s) to add to the project. See step 4 for more information.			

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- 4. To add a program as a reference to the scope change request:
 - a. Expand the References section.
 - b. In the New Reference list, select Program.
 - c. Click Add.

The Reference Program window opens.

- d. Use the **Program** field to select the program to which you are adding the scope change as a reference.
- e. Click OK.
- f. In the Reference Program window, click Add.

At the bottom of the Create New Project Scope Change Request page, the **References to be added on Save** field displays the name of the program you selected.

5. Click Submit.

The project scope change request begins to progress through its workflow toward resolution.

4 Viewing and Modifying Programs

Overview of Searching for, Modifying, and Exporting Programs

This chapter discusses:

• Searching for Programs

Search for programs using the search box or the Search Programs page.

• Modifying General Program Information

View the Program Overview page which provides a centralized, consolidated view of the program. It also serves as a central navigation point to the entities associated with the program.

• Configuring Program Settings

Enable HP Financial Management, enable HP Portfolio Management, and configure program indicators.

• Configuring Program Access

Control access to sensitive information or information not relevant for some users.

• Updating Program Priorities

Adjust the priorities of programs to maintain visibility for stakeholders.

• Adding Program References

Add different types of information as references to the program.

• Exporting Programs to Microsoft Excel

Export all information from the Program Overview page to a Microsoft Excel spreadsheet.

Searching for Programs

You can search for programs in one of two ways:

- Search box. Use the search box if you know the name of the program or want to search for one or more programs that start with a particular phrase or fragment of text in its name. The search box is located in the upper-right corner.
- Search Programs page. Use the Search Programs page if you want to search for a program based on criteria such as program manager, program status, contained project, creator, business objectives, priority, or creation date.

Using the Search Box

The search box is used to locate and open programs based on program names that begin with the specified text.

To locate and open a program using the search box:

- 1. Log on to PPM Center.
- 2. In the search box, located on the right side of the menu bar, type @ followed by the text for which to search that is at the beginning of the program name. When you start typing the text, a submenu appears (the search is not case-sensitive).

 Once you have finished typing your search text, select Search for programs: <search_text>.

If the search text matches only one program name, the Program Overview page for that program opens.

If the search text matches more than one program name, the Search Programs page opens, displaying a list of programs with matching names. Click the name of a program to open its Program Overview page.

Using the Search Programs Page

To search for and view an existing program using the Search Programs page:

- 1. Log on to PPM Center.
- 2. From the menu bar, select **Search > Programs.**
- 3. From the Search Programs page, specify your search criteria, and then click **Search**. Alternatively, to view a list of all programs, click **Search** without providing search criteria.

Field Name	Description
Program Name starts with	Specify a string. The search results display all programs whose name starts with the specified string.
Program Managers	Specify or select one or more users. The search results display all programs managed by the specified user(s).
Program Status	Specify or select one or more program status values. The search results display all programs that match the specified status(es).
Contains	Specify or select one or more lifecycle entities (proposals, projects, or assets) associated with the program. The search results display all programs that contain at least one of the specified lifecycle entities.

Field Name	Description
Created By	Specify or select one or more users. The search results display all programs that were created by the specified user.
Business Objectives	Specify or select one or more business objects. The search results display all programs with the specified business objective(s).
Show only Portfolio Management enabled programs	Select Yes to search for programs that have HP Portfolio Management enabled. Select No to search all programs.
Relative Priority From/To	Specify a range of priority levels. The search results display all programs in the specified range of priority levels.
Create Date From/To	Specify or select a range of dates. The search results display all programs that were created in the specified range of dates.
Sort By	Select the field on which to sort the programs that match the search criteria.
Ascending/Descending	Indicate the sorting sequence.
Results Displayed Per Page	Specify the maximum number of search results to display on a page. Type any positive integer.

The Search Programs page lists the programs that meet your search criteria.

4. Under Select a Program to View, in the Program Name column, click a program name.

The program is displayed on the Program Overview page.

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Overview of Modifying Programs

During the life of a program, much can happen that requires you to modify the program. You can update the following aspects of a program:

- General information (Program Overview page)
- Health indicators and program settings (Program Settings page)
- Access settings (Configure Access Program page)
- Priority (Prioritize Programs page)

The following sections provide the steps used to perform each of these tasks.

Modifying General Program Information

From the Program Overview page, you can update general program information such as assignments, business objectives, notes, and references.

You must have either the PMO: Edit All Programs or PMO: Edit Programs access grant to modify or delete a program. See *Security Model Guide and Reference* for more information about access grants.

To modify general program information:

- 1. Log on to PPM Center.
- 2. Search for and select the program (see *Searching for Programs* on page 40).

The Program Overview page opens.



Any modifications you make to the program are not saved until you click **Save** or **Done** from the Program Overview page.

3. Make any necessary changes to field values.

Field Name	Description
Program Name	Name of the program, up to 255 characters in length.
Program Status	Status of the program.
Program Managers	Resources assigned as program managers.
Program Overall Health	Qualitative value (color) assigned to the program to rate the overall health of the program.
Relative Priority	Read-only. If assigned, the priority of the program relative to other programs set up for your organization. See <i>Updating Program Priorities</i> on page 66 on how to assign a priority.
Portfolio	If HP Portfolio Management is enabled on this program, the name of and link to the portfolio to which this program belongs. If HP Portfolio Management is not enabled, this field does not display.
Score	Qualitative number (integer) to rate the value of the program.
Description	Description of the program.
Benefit	Description of the benefits of the program.
Status Notes	Additional information to record about the program status.

- 4. To associate one or more lifecycle entities to the program:
 - a. In the Content section, click Add Content.

The Add New Program Content window opens.

- b. You can search for and select a lifecycle entity in one of two ways:
 - Add Specific Items. Search for a specific type of lifecycle entity by name. Click the icon next to the text box of the lifecycle entity for which you want to search.

After you have selected the specific entity or entities by name, click **OK**. The entities you selected appear in the text box. Click **Add** to add these entities to the program.

• Search for Program Content to Add. Search for any lifecycle entity that meets the specified criteria.

After you have specified the search criteria, select **Search**. Any lifecycle entity that meets the search criteria is listed. Use the checkbox next to the lifecycle entity to select the entities to add to the program and click **Add**.

The projects listed are only the projects for which you are a participant. If you have the View All Projects access grant, all projects are listed.

If the current program has HP Portfolio Management enabled, the lifecycle entities listed are only the lifecycle entities that do not belong to another portfolio or do not belong to a program that has HP Portfolio Management enabled. That is, if a lifecycle entity belongs to another portfolio or program with HP Portfolio Management enabled, it cannot be added to the current program.

If the current program does not have HP Portfolio Management enabled, all lifecycle entities are listed.

If a lifecycle entity is added to a portfolio or to a program that has HP Portfolio Management enabled but the portfolio or program is not saved, then that lifecycle entity is still listed and will continue to be listed until the portfolio or program is saved.



The Content section now lists the selected lifecycle entities.

When individual lifecycle entities are viewed (that is, you are viewing a proposal, project, or asset), the Associated Programs field lists the programs to which the entity is associated. The programs displayed are the programs to which you have View Programs, Edit Programs, or Edit All Programs access grants.

For information about how to create projects, see the *HP Project Management User's Guide*. For information about how to create proposals and assets, see the *HP Portfolio Management User's Guide*.

c. Click **Save.** If you exit the program without saving, the content you have added is not saved as part of the program.

Content that has been added but is not saved in the program displays in italicized text and is highlighted in orange.

5. In the Content section, to view closed content that is part of the program (closed content has a status of closed, completed, or cancelled), select the **Include Closed?** checkbox. By default, closed content is not displayed in the Content section.

Content added to (but not saved in) the program always displays in the Content section. If you add content that is closed and the **Include Closed?** checkbox is not selected, the closed content displays in the Content section until you save or exit the program.

- 6. To associate a business objective with the program:
 - a. In the Business Objective section, click Add Business Objective.

A selection window opens and displays a list of business objectives.

b. Click the name of the business objective to associate with the program.

The selection window closes and the **Business Objective** section now lists the objective you selected.

c. To add more business objectives to the program, repeat step 6.

For information on how to create business objectives, see *Creating Business Objectives* on page 17.



7. To add a note to the program, type content into the New Note field.

After saving the program, the **Notes** section displays your user name, the date and time you created the note, and the content of the note.

- 8. To add a reference to the program:
 - a. In the **References** section, in the **New Reference** list, select the type of reference to add to the program.
 - b. Click Add.

Which selection window opens next depends on the reference type you selected in the **New Reference** list. For a complete list of the reference types and the corresponding selection windows, see *Adding Program References* on page 67.

The References to be added on Save section lists the selected reference.

- c. To attach the listed reference to the program, click Save.
- d. To remove a reference from the program, select the reference name, and click **Remove**.
- 9. To save the changes to the program, click Save or Done.

Add Columns to the Program Overview Page

You can add columns to the **Content** section of the Program Overview page. To do so, right-click the column heading row, and then click **Columns** > *<column name>*. To remove a column, deselect the column name.

Group and Ungroup Programs by Column Values

In the **Content** section of the Program Overview page, you can organize the rows by grouping them under headings that match the various values in any particular column. To do so, right-click in the column heading for the column with the values that are to become groupings, and then click **Group by** *<column name>*.

After the groupings (headings) are established, an additional **Ungroup** option appears when you right-click any column. Clicking **Ungroup** removes the headings.

Deleting Lifecycle Entities, Business Objectives, and References from a Program

From the Program Overview page, you can delete general program information such as content (lifecycle entities), business objectives, and references.

To delete lifecycle entities, business objectives, and references from a program:

- 1. Log on to PPM Center.
- 2. Search for and select the program (see *Searching for Programs* on page 40).

The Program Overview page opens.



Any modifications you make to the program are not saved until you click **Save** or **Done** from the Program Overview page.

- 3. To delete one or more lifecycle entities from the program:
 - a. In the **Content** section, select one or more lifecycle entities (use **Shift + Click** or **Ctrl + Click** to select more than one entity).
 - b. Click Remove Content.
- 4. To delete a business objective:
 - a. Click on the delete icon next to the business object you want to remove.
- 5. To delete a reference:
 - a. Click **Details** next to the reference you want to remove.
 - b. Click Delete.

Deleting Programs

You can use the Program Overview page to delete a program. The program's lifecycle entities and associated scope changes, risks, and issues are not deleted.



In order to delete a program, you must be assigned as a program manager of the program and you must have either the PMO: Edit Programs or PMO: Edit All Programs access grant.

To delete a program:

- 1. Log on to PPM Center.
- 2. Search for and select the program (see *Searching for Programs* on page 40).

The Program Overview page opens.

3. In the upper-right corner of the page, click **Delete**.

Configuring Program Settings

Every program contains settings that can be configured by the program manager to suit that particular program's objectives.

To view or edit program settings, click **Program Settings** in the upper-right corner of the Program Overview page.

HP Financial Management

HP Financial Management capabilities let you track planning-related cost data. You can view financial information for the lifecycle entities included in a program if these entities are configured to track this information and if you enable HP Financial Management for the program.

Financial information includes overall cost information for the active baseline, forecast and actuals, with breakdown based on labor versus non-labor, and capital expenses versus operating expenses. You can capture cost data during

project plan execution, and then compare this cost data to financial data recorded in project or program financial summaries.

If HP Financial Management is enabled, a Program Costs section and EV Analysis tab display on the Program Overview page. The Program Costs section displays a summary of proposal, project, and asset financial data allowing you to track costs for the program. The EV Analysis tab allows you to compare cost data, such as SPI and CPI, across projects in the program. See *HP Financial Management User's Guide* for more information about cost data and formulas.

In the Program Costs section, you can also select a link to view the program's financial summary, which shows a summation of financial information for all proposals, projects, and assets included in the program and includes the ability to export the data to Microsoft® Excel. See *HP Financial Management User's Guide* for more information.



Depending on whether you have capitalization tracking activated, you may see different categories for your program financial summaries.

HP Portfolio Management

When you enable HP Portfolio Management for a program, you can add a program to a portfolio. You cannot disable HP Portfolio Management for a program if the program is currently associated with a portfolio.

To add a program to a portfolio, the following requirements must be met:

- You must have a Portfolio Management license.
- HP Portfolio Management for the program must be enabled.
- A program with HP Portfolio Management enabled can be added to only one portfolio. For example, if Program1 is added to Portfolio1, Program1 cannot be added to any other portfolio.

• Program content (proposals, projects, or assets) can be added to only one portfolio or one program that has HP Portfolio Management enabled. For example, if Program1 has HP Portfolio Management enabled, if Project1 is added to Program1, Project1 cannot be added to Portfolio1. Likewise, if Proposal1 is added to Portfolio1, Proposal1 cannot be added to Program1.

See HP Portfolio Management User's Guide for more information.

Configuring Program Indicators

Program indicators let you see at a glance the status of program issues, scope changes, and risks. These indicators are displayed as color-coded icons in the Program List portlet and on the Program Overview page.

Each request type that is visible from HP Program Management has its own health indicator, which you can configure independent of the other indicators. To configure these indicators, use the **Health Indicators** section of the Program Settings page. The following sections provide information about these health indicators.

Project and Program Issues

Issues introduce a framework for identifying and resolving all project and program-related issues. Issues can span multiple request types to provide a finer level of visibility over the resolution process.

Issues logged directly against a program represent problems in the program itself. For example, a change in corporate direction may call for a re-evaluation of program goals.



Issues submitted against projects can be escalated to the program level as necessary. Project issues that have not been escalated to the program level are not visible from HP Program Management.

If an issue logged against a project that is linked to a program cannot be resolved by the project manager, that issue must be made visible at the program level. For example, an issue might involve coordination among multiple projects.

Issue tracking is enabled by default in HP Program Management. To disable issue tracking, navigate to the **Program Issues** subsection of the Program Settings page, and then, next to the **Track issues for this program?** option, select **No**, and then click **Save**.

Issue health is based on the number of issues that are assigned a priority. Only open issues logged directly against the program, or escalated to the program level of an active project within the program, are considered in calculating program issue health (if a project is closed and becomes an asset, any issues that were escalated from the project to the program level are still visible from HP Program Management and are used to calculate program issue health). The program manager can assign different weights to issues that are assigned different priorities. The program manager can also assign thresholds for the health status levels signified by yellow and red indicators.

For example, suppose that you have assigned weights to the issue priorities for the program as follows:

- Critical: 8
- High priority: 5
- Medium priority: 3
- Low priority: 1

Suppose your program has the following issues:

- 3 high priority issues
- 2 medium priority issues
- 6 low priority issues

The overall health value computed for these program issues is (3 * 5 + 2 * 3 + 6 * 1), or 27.

If the threshold value for the yellow health indicator is 20, and the threshold value for the red health indicator is 40, then the issue health indicator for this program is yellow.



You can change the values (their names and how many are listed) displayed in the Priority list from the Validation Workbench. (To access the Validation Workbench, open the PPM Workbench, and then, on the shortcut menu, select Configuration > Validations.)

The default indicator thresholds are:

- Red: 40
- Yellow: 20
- Green: all values less than 20

The default weights assigned to program issue priorities are:

- Critical: 5
- High priority: 3
- Medium priority: 1
- Low priority: 0

Program Risks

Risks provide a way to log and resolve threats to program success. The process of gathering information about possible risks (including their impact and probability of occurrence) is streamlined.

Risks logged against a project in a program must be visible at the program level so that they can be addressed in a coordinated way. In many organizations, the program manager focuses only on risks that are likely to occur.



Risk tracking is enabled by default in HP Program Management. To disable risk tracking, navigate to the **Program Risk** subsection of the Program Settings page, and then, next to the **Track risks for this program?** option, select **No**, and then click **Save.**

Program risk health is based on the number of risks that fall into given risk levels and probabilities. Risks directly logged against a program and risks logged against the projects included in a program are used in calculating program risk health.

The program manager can assign different weights to risks that have different impact levels and probabilities assigned to them. The program manager can also set threshold values for yellow and red health indicators.

Suppose, for example, that the weights assigned to risk impact and probability are as follows:

- Impact Level 1: 7
- Impact Level 2: 5
- Impact Level 3: 3
- Probability High: 3
- Probability Medium: 2
- Probability Low: 1

Three risks are logged against the program, as follows:

- Risk #1: Impact Level = 1, Probability = High
- Risk #2: Impact Level = 2, Probability = Low
- Risk #3: Impact Level = 3, Probability = High

The overall computed health contribution of each risk is computed by multiplying the weights based for its impact level and probability. In this case, the computed risk health value is $(7 \times 3 + 5 \times 1 + 3 \times 3)$, or 35. If the yellow health threshold is 20, and the red health threshold is 30, then the risk health for this program has a red health indicator.

The default indicator thresholds are:

- Red: 40
- Yellow: 20

• Green: All values less than 20

The default weights assigned to risk impact and probability are:

- Impact Level 1: 5
- Impact Level 2: 3
- Impact Level 3: 1
- Probability High: 5
- Probability Medium: 3
- Probability Low: 1

Program Scope Changes

Scope changes provide a way to ensure that the scope of a program and its individual projects stay manageable. Scope changes logged against projects in the program must be visible at the program level if they are large or require focused attention for other reasons.

Submitted scope change requests can be assessed and then rejected or incorporated into program or project scope. Program and project scope can be controlled by ensuring that potential changes are clearly identified, aligned, and processed.



Scope change request tracking is enabled by default in HP Program Management. To disable scope change request tracking, navigate to the **Program Scope Changes** subsection of the Program Settings page, and then, next to the **Track scope changes for this program?** option, select **No**, and then click **Save**.

Scope change health is based on the number of scope changes that fall into a given severity. Only open scope changes logged against a project in the program are used in computing scope change health.

The program manager can assign different weights to scope changes of different severities. The program manager can also set threshold values for the yellow and red health indicators.

Suppose, for example, that the assigned weights of scope change severity for a program are:

- Critical severity: 8
- High severity: 5
- Medium severity: 3
- Low severity: 1

Suppose too that the program has the following scope changes:

- 3 critical scope changes
- 2 medium severity scope changes
- 6 low severity scope changes

Then, the overall computed health value for issues is $(3 \times 8 + 2 \times 3 + 6 \times 1)$, or 36. If the yellow health threshold is set to 20, the red health indicator threshold is set to 40, then the program scope change health is displayed with the yellow indicator.

Default threshold values for program scope change health indicators are:

- Red: 40
- Yellow: 20
- Green: all values less than 20

The default weights assigned to program scope change severities are:

- Critical: 5
- High: 3
- Medium: 1
- Low: 0



Issues, risks, and scope changes are modeled after the Project Management Institute's A Guide to the Project Management Body of Knowledge.

Modifying Program Settings

To modify the indicator settings for a program:

- 1. Log on to PPM Center.
- 2. Open a program for which you want to change the indicator settings.



For information on how to find and open a program, see *Searching for Programs* on page 40.

The Program Overview page displays the details for the selected program.

3. In the upper-right corner, click **Program Settings**.

The Program Settings page opens.

Financial Management	Settings							
Enabling Financial Managemen	t allows you to view financial information for this program	im,						
Enable Financial Manag								
Portfolio Management	Settings							
Enabling Portfolio Management	allows this program to be added as content to a portfoli	io.						
Enable Portfolio Manag	ement for this program							
Health Indicators						Restore I	Defaults	
Program Issues								
Track issues for this prog	ram? 🖲 Yes 🔘 No							
The Issue Health of the progra	m is determined by adding up the weights of all of the pr	rogram's issue	s. Below you can specify the weig	ht for the issue, based	on its priority.			
Priority	Weight							
Low	0							
lormal	1							
High	3							
Critical	5							
lealth								
'he nrogram's issue health is i	A	20						
no programa ladao neditir is i	when the weights of all open issues total at least:	20						
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The program's issue heath is Program Risks Track risks for this progra	when the weights of all open issues total at least:	40	slow you can specify the weight fo	r the risk, based on its	impact and prob	ability.		
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4. To enable HP Financial Management for this program, under Financial Management Settings, select the Enable Financial Management for this program checkbox.

5. To enable HP Portfolio Management for this program, under **Portfolio Management Settings,** select the **Enable Portfolio Management for this program** checkbox. Enabling HP Portfolio Management allows the program to be added as content to a portfolio.



If the program has been added as content to a portfolio, this checkbox must remain selected. If you unselect this checkbox, you will not be able to save the program settings.

6. Program issue health is determined by adding the weights of all open program issues. You can assign relative weights to issues based on priorities.

To enable and set the health indicators for program issues, in the **Program Issues** section, do the following.

- a. To track program issues, next to **Track issues for this program?**, leave **Yes** selected.
- b. To change the weight values for the program priorities, in the **Weight** fields, type new weight values for each priority. The default values are as follows:
 - Low = 0
 - Normal = 1
 - High = 3
 - Critical = 5

To calculate program health, HP Program Management add the weights of all open program issues. You can set threshold values to display the warning (yellow) and critical (red) indicators as the number and severity of issues reach levels that warrant attention.

- c. To change the program issue warning threshold value, under **Health**, next to the yellow indicator, type a new value (the default is 20).
- d. To change the program issue critical threshold value, under **Health**, next to the red indicator, type a new value (the default is 40).

7. Program risk health is determined by adding the weights of all open program risks. You can assign a relative weight to risks based on impact and probability.

To configure program risk indicators, in the **Program Risk** section, do the following:

- a. To track program risks, next to **Track risks for this program?**, leave **Yes** selected.
- b. To change the weight values for the impact levels, type new numbers for each impact level. The impact levels have the following default values:
 - Level 1 = 5
 - Level 2 = 3
 - Level 3 = 1
- c. To change the weight values for the probability values, type new numbers for each probability. The probability values have the following default values:
 - High [26-100%] = 5
 - Medium [11-25%] = 3
 - Low [0-10%] = 1
- d. To change the program risk warning value (yellow), under **Health**, type a new number. (The default is 20.)
- e. To change the program risk critical value (red), under **Health**, type a new number. (The default is 40.)

8. Program scope change health is determined by adding the weights of all open program scope changes. You can assign different weights to scope changes of different severities.

To enable and set the health indicators for program scope changes, under **Program Scope Changes**, do the following:

- a. To track program scope changes, next to **Track scope changes for this program?**, leave **Yes** selected.
- b. To change the weight values for the severity of the scope change, type new numbers for each severity. The default values are:
 - Critical = 5
 - High = 3
 - Normal = 1
 - Low = 0
- c. To change the program scope change warning value (yellow), type a new number. (The default is 20.)
- d. To change the program scope change critical value (red), type a new number. (The default is 40.)
- 9. To save the changes to the indicator settings and close the Program Settings page, click **Done**.

Configuring Program Access

Organizations usually control access to some internal information and business processes, either to protect sensitive information, such as salaries, or to simplify business processes by hiding data that is of no interest to some users. HP Program Management includes two levels of data access:

- Program Access
- Cost Access

Program Access and Cost Access are configured on a program-by-program basis using the Configure Access page.

To edit or update access to a program:

- 1. Log on to PPM Center.
- 2. Open a program.



For information on how to search for and open a program, see *Searching for Programs* on page 40

The Program Overview page displays the program information.

3. In the upper-right corner of the page, click Configure Access.

The Configure Access page opens.

Configure Access for IT Hardware Upgade	Save Done Canc
Program Access	
n addition to Bridget Holbrook, the Program Manager(s) of this Program, give view access to:	
💿 No One	
All Content Managers in this Program	
Ill other Program Managers	
O All other Program Managers; and Content Managers in this Program	
Only these Security Groups:	
Contry arease decantly ordepa.	
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- 4. In the **Program Access** section, select one of the following to be given access to the program.
 - No One
 - All Content Managers in this Program
 - All other Program Managers
 - All Program Managers; and Content Managers in this Program
 - Only these Security Groups:



Effectively, a program manager is any user who has the Edit Program (or Edit All Programs) access grant. If a user is an assigned program manager, but he does not have a required access grant, he cannot manage the program.

A user who has the Edit All Programs access grant already has full access to the program, even if, in the **Program Access** section, **No One** is selected.

- 5. If you selected **Only these Security Groups**, do the following:
 - a. Under Security Group, click Add Security Group.

A selection window opens.

b. To select a security group, click its name.

The selection window closes and the **Security Group** section lists the selected security group name.

To remove a listed security group from the Configure Access page, click the delete icon to the left of its name.

To add another security group, click Add Security Group again.

- 6. The **Cost and Benefit Access** section should be used when HP Financial Management is enabled for the program. Select one of the following to assign view access to the program cost data:
 - No One
 - All Content Managers in this Program
 - All other Program Managers
 - All Program Managers; and Content Managers in this Program
 - Only these Security Groups



- 7. If you selected **Only these Security Groups**, do the following:
 - a. Under Security Group, click Add Security Group.

A selection window opens.

b. To select a security group, click its name.

The selection window closes and the **Security Group** section lists the selected security group name.

To remove a listed security group from the Configure Access page, click the delete icon to the left of its name.

To add another security group, click Add Security Group again.

8. To save the changes and close the Configure Access page, click Done.

Updating Program Priorities

Over time, as some business objectives are met and others become more pressing, you can change the priorities of the programs underway in your organization. This helps to ensure that the most critical issues maintain high visibility for stakeholders.

To change the priority of a program relative to other programs set up for your organization, do the following:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Open > Program Management > Prioritize Programs.

The Prioritize Programs page opens and lists existing programs. If the programs have been assigned priority values, the page lists them in descending order of priority.

Program Name	Relative Priority	Program Managers	Program Status	Business Objectives	Description
Enterprise Business Applications	3	Finn Gill	New		
IT Hardware Upgrade	3	Bridget Holbrook	Active		Upgrade IT hardware
sm	2	Admin User	New		
End of Year Push	2	Admin User	New		
ERP Service	1	Admin User	New		

- 3. In the **Relative Priority** field to the right of the program name, type an integer that indicates the new priority level.
- 4. If necessary, change the relative priority values for other programs listed.
- 5. Click Save.

Adding Program References

This section contains information about the types of references you can add to a program such as attachments, existing packages, new packages, projects, existing requests, new requests, tasks, and URLs.

Attachments as References

You can specify attachments as program references.

To reference an attachment:

1. Open a program.

For information on how to search for and open a program, see *Searching for Programs* on page 40

- 2. Scroll to the References section.
- 3. In the New Reference list, leave Attachment (the default) selected and click Add.

The Add Document window opens.

* File:				
	E	Browse		
Author:				
Denise Newell				
Description:				
		~		
		-		
L				

4. In the File field, type the full path of the file to add as a reference.

The attachment must be accessible from your workstation.

5. In the **Author** field, you can type the name of the person who authored the attachment.

- 6. In the **Description** field, you can type information about the attachment and why it is referenced.
- 7. Click Add.

The file you specified is uploaded. In the **References** section of the Program Overview page, the **References to be added on Save** field displays the file name.

8. Click Save.

Existing Packages as References

You can reference existing packages to a program.

To reference an existing package:

1. From the PPM Dashboard, open the program.

For information on how to search for and open a program, see *Searching for Programs* on page 40

- 2. Scroll to the **References** section.
- 3. In the New Reference list, select Package (Existing).
- 4. Click Add.

The Add Reference: Package search window opens.

5. Specify the search criteria, and then click **Search**.

select which relationship the selected Packages will have to Program #30067: Prelated to this Program - (Informational) - Selected Package is related to Program 30067								
Package Search Results								
	Pkg # ▼	Workflow	Status	Priority	Assigned To	Pkg Lines	Description	
	30009	Dev -> Test -> Prod	New	Low				
	30008	Dev -> Test -> Prod	New	Low				
	30007	Dev -> Test -> Prod	New	Normal	morrison		Upgrade to patch 4.5.4.7	
	30006	Dev -> Test -> Prod	New	Normal	morrison		ERP Patch v4.5.4.7 Migration Test	
	30005	Dev -> Test -> Prod	New	Low				
	30003	Dev -> Test -> Prod	New	Normal	morrison		Test Package.	
heck	All Clea	r All					< Showing 51 - 56 of 56	

The Add Reference: Package window lists relationship types and displays the package(s) that match your search criteria.

6. Select the type of relationship, the package or packages, and then click **Add**.

The Reference to be added on Save section lists the selected package.

7. Click Save.

New Packages as References

You can add a new package as a program reference.

To reference a new package:

1. From the PPM Dashboard, open the program.



For information on how to search for and open a program, see *Searching for Programs* on page 40

- 2. Scroll to the References section.
- 3. In the New Reference list, select Package (New).

4. Click Add.

The Create New Package window opens.

Relationship:	
Related to this Program - (Informational) - Selected Package is related to Program 30067	

5. Select the relationship, and then click Create.

The New Package window opens.

6. Type the package information, and then click Save.

The **Reference to be added on Save** section lists the new package. See the *HP Deployment Management User's Guide* for more information about packages.

7. To attach the package to the program, click Save.

Projects as References

To attach an existing project as a program reference:

1. From the PPM Dashboard, open the program.



For information on how to search for and open a program, see *Searching for Programs* on page 40

- 2. Scroll to the **References** section.
- 3. In the New Reference list, select Project.

4. Click Add.

The Add Reference: Project window opens.

Add Reference: Project

Search for Projects to View				
Project Name contains:			Project Manager:	
Project Type:		Detailed Search		
Planned Start Date From:	10 A	To:		
Planned Finish Date From:	100 A	To:		
Include Finished Projects:	🔘 Yes 🔍 No			
Health:			Associated Programs: Region:	E
Sort By:	Project Name	▼	Descending Results Displaye	ed Per Page: 50
				Search

5. Specify your search criteria, and then click Search.

Add Reference: Project

Select Project to View Showing 1 to 2 or								Showing 1 to 2 of 2 >
	Project Name	Status	Project Manager	Project No	Region	Project Type	Project Start (period)	Project Finish (period
	Developer Tools Improvements	In Planning	Joseph Banks	30878	Enterprise	Enterprise	January 2013	February 2013
. 0	ERP Service Pack	In Planning	Joseph Banks	30876	Enterprise	Enterprise	November 2012	May 2013
Che	ck all						<	Showing 1 to 2 of 2 🕞

- 6. Locate and select one or more projects to add as program references.
- 7. Click Add.
- 8. The **Reference to be added on Save** section lists the selected project(s).
- 9. To attach the project(s) to the program, click **Save**.

Existing Requests as References

You can associate project risks, scope changes, and issues directly to a program without linking the associated project(s) to the program. Any such project requests that you attach as a program reference are visible in the corresponding sections of the Program Overview page (in the **Issues, Scope Changes**, and **Risks** bar graphs) and affect program health only if they are from projects that are directly linked to the program.

To reference existing requests to programs.

1. From the PPM Dashboard, open the program.

For information on how to search for and open a program, see *Searching for Programs* on page 40

- 2. Scroll to the References section.
- 3. In the New Reference list, select Request (Existing).
- 4. Click Add.

The Add Reference: Request search window opens.

5. Specify your search criteria, and then click Search.

Re	Request Search Results											
	Req#▼	Request Type	Description	Status	Assigned To	Priority	Created By					
	30906	DEM - Application Bug	Application fails when saving after using new Ops modules	In Further Review	Adam Dubrow	High	Bridget Holbrook					
	30905	DEM - Application Enhancement	Add new purchasing codes for KMM subsidiary	New	Barbara Getty	Normal	Bridget Holbrook					
	30904	DEM - Application Enhancement	Add new purchasing codes	Pending Functional Spec	Barbara Getty	Normal	Bridget Holbrook					
	30889	Project Risk	testing program	New	Finn Gill		Bridget Holbrook					
	30888	Project Risk	fisk	New	Finn Gill	Critical	Bridget Holbrook					
	30887	Project Risk	level1	New			Bridget Holbrook					

The window lists the relationship types you can select to indicate how the requests you select are related to the program, and it displays the requests that match your search criteria.

6. Select the relationship type and the requests to add as references.

7. Click Add.

The **Reference to be added on Save** section lists the selected request(s).

8. To attach the request(s) to the program, click **Save**.

New Requests as References

To add a new request as a program reference:

1. From the PPM Dashboard, open the program.



For information on how to search for and open a program, see *Searching for Programs* on page 40

- 2. Scroll to the **References** section.
- 3. In the New Reference list, select Request (New).
- 4. Click Add.

The Create New Request window opens.

Create New R	equest	
*Request Type:	•	
*Relationship:		
Related to this	Program - (Informational) - Selected Request is related to Program 30067	
		Create

- 5. In the **Request Type** list, select the request type.
- 6. Under **Relationship**, select the relationship option that indicates how the new referenced request is related to the program.
- 7. Click Create.

The Create New window opens.

8. Type the information required to create the request.



For complete details on how to create requests, see the *HP Demand Management User's Guide.*

The Reference to be added on Save section lists the new request.

9. To attach the new request to the program, click Save.

Tasks as References

You can add existing tasks as program references.

To reference an existing task:

1. From the PPM Dashboard, open the program.



For information on how to search for and open a program, see *Searching for Programs* on page 40

- 2. Scroll to the **References** section.
- 3. In the New Reference list, select Task.
- 4. Click Add.

The Add Reference: Task search window opens.

5. Specify your search criteria, and then click Search.

The window lists relationship types and lists the tasks that match your search criteria.

Select Task to View								< Showing 1 to 4 of 4 >	
	Task Name 🔺	Project	Project Path	Scheduled Start	Scheduled Finish	Task Status	Resources	Exception Indicator	% Complete
	Billing Systems Integration	Billing Systems Integration		Jan 7, 2013	Jan 17, 2013	Active			0%
	Development Activities	Billing Systems Integration	Billing Systems Integration	Jan 17, 2013	Jan 17, 2013	Ready			0%
	Development Complete	Billing Systems Integration	Billing Systems Integration	Jan 7, 2013	Jan 7, 2013	In Progress		1	0%
F	Internal QA Complete	Billing Systems Integration	Billing Systems Integration	Jan 9, 2013	Jan 9, 2013	Ready		1	0%
	Complete Check all	Integration	Integration					_	< Showing 1 to 4 of 4

6. At the top of the page, select the type of relationship task(s) are to have to the program.

7. Click Add.

The **Reference to be added on Save** section displays the referenced task(s).

8. To attach the reference to the program, click Save.

URLs as References

You can reference an existing URL to a program.

To specify a URL as a program reference:

1. From the PPM Dashboard, open the program.



For information on how to search for and open a program, see *Searching for Programs* on page 40

- 2. Scroll to the References section.
- 3. In the New Reference list, select URL.
- 4. Click Add.

The Reference URL window opens.

Reference URL		
*URL:	View URL	
Description:		
		OK Cancel

- 5. In the URL field, type the URL.
- 6. In the **Description** field, you can type information about the URL.
- 7. Click OK.

The Reference to be added on Save section displays the URL.

8. To attach the reference to the program, click Save.

Exporting Programs to Microsoft Excel

To export the Program Overview page to a Microsoft Excel file:

- 1. If you are using Microsoft Internet Explorer version 7, verify that the Internet options are configured properly. See *Getting Started* for more information.
- 2. Open the program to export.

For more details on searching for and opening projects, see *Searching for Programs* on page 40.

3. On the Program Overview page, click the Microsoft Excel icon.

A new window opens, refreshing at a set interval until the system completes the export.

4. Save the exported Excel file.



When you click the **Export to Excel** link in the upper-right corner of the Program Overview page, only the displayed columns in the **Content** section are exported to Excel, in the order they are displayed. In other words, the Excel file reflects any changes you have made to the columns selected for display and to the column layout.

5 Managing Programs

Overview of Managing HP Program Management

During the life of a program, much can happen. For example:

- Risks can develop.
- Program project scope can change.
- Issues may arise.
- Associated projects might finish, stall, or be canceled altogether.
- Business objectives can change or become obsolete.
- References may close out or otherwise change

For HP Program Management, these events are distilled into the following:

- Program and project issues
- Risks
- Scope Changes

This chapter provides information on how to manage your programs and the events that affect them.

Managing Issues

Issues provide a means of identifying and resolving the concerns that surface during the life of a program in the form of requests that you can track and report on. You can file issues directly against a program, or escalate issues filed against the projects that are linked to the program. This allows project managers to work with project-level issues and escalate only those issues that require program-level attention.

This section provides information on how to track and analyze program and project issues in HP Program Management. For information on how to submit issues, see *Submitting Program Issues* on page 22.

Searching Program Issues

To search for program issues:

- 1. Log on to PPM Center.
- 2. From the menu bar, select **Search > Program Issues**.

The Search Requests page opens. **Program Issue** is selected in the **Request Type** list.

3. Specify the search criteria for the request, and then click Search.

The **Request Search Results** section lists the program issues that match your search criteria.

Ren	uest Search	Rosults					
neq	Req # 🔻	Request Type	Description	Status	Assigned To	Priority	Created By
	30908	Program Issue	Coordinate pre-beta test effort	New	Barbara Getty	High	Admin User
	30907	Program Issue	Develop new migration extension	New	Bridget Holbrook	Normal	Admin User
1	30883	Program Issue	Oversee IT revamp	New	Dennis Morrison	Low	Admin User
E1	30882	Program Issue	Deploy to alpha test starts	Open	Dennis Morrison	Critical	Admin User

4. In the **Req #** column, click an entry to open the corresponding program issue request.

The Program Issue page opens.

rogram Issue 30883 - Oversee IT revamp		Status: No	ew
eview and Assign Issue Assign Review On Hold Cancel			B
		Save Copy I	Mo
pand All Collapse All			
- Summary			
Issue No.:	Issue Status:		
30883	New		
Created By:	Created On:		
Admin User	January 8, 2013		
*Program:			
IT Hardware Upgade			
*Priority:	Assigned To:		
Low	Dennis Morrison 🄱 🔯		
*Description:			
Oversee IT revamp			
Issue Details 'Date Identified:	Due Date:		
January 9, 2013	Due Date:	1 contraction of the second se	
Issue Type:	<u>.</u>	<u></u>	
issue Type.	•		
Detailed Description:			
		*	
Proposed Solution:			
		Ŷ	
Business Function:			
		*	
+ Notes (No Notes Exist)			
+ Status			
 References 1 Reference Exists 			

5. Make any necessary changes to fields on the Program Issue page, and then click **Save.**

Searching for Project Issues

To search for project issues:

- 1. Log on to PPM Center.
- 2. From the menu bar, select **Search > Project Issues.**

The Search Requests page opens. Note that **Project Issue** is already selected in the **Request Type** list.

3. Specify your search criteria for the request, and then click Search.

The **Request Search Results** section lists the project issues that match your search criteria.

Export to Excel								
Save	ave this search as: Save							
Re	quest Sea	arch Results						
	Req≇▼	Request Type	Description	Status	Assigned To	Priority	Created By	
	30920	Project Issue	We need another cube for contractors expected next month	New		Normal	Bridget Holbroo	
	30919	Project Issue	Losing our Oracle Apps expert QA person	New	Joseph Banks	Critical	Bridget Holbroo	
8	30918	Project Issue	Usability testing	New	Finn Gill	Normal	Bridget Holbroo	
	30880	Project Issue	30242: No verification that upgrade requirements are in inplace. Need at least one resource for 5 working days to complete.	New		High	Admin User	
63	30879	Project Issue	New requirements for Order Processing introduced during testing	New		Critical	Admin User	
Che	ick All	Clear All	Edit • Delete					
_								
e E	Export to Ex	cel					Modify Search	

4. To open a listed project issue, in the **Req #** column, click its request number.

The Project Issue page opens.

ew and Assi										
Assign	gn Issue Review	On Hold	Cancel						Save	Сору
and All Col	lapse All								00.0	0000)
Summary										
Issue No.: 30879				Issue Status:						
				New						
Created By				Created On:	_			Assigned To:		
Admin Use	ſ			January 8, 201	3					â 🔯
*Project:							-			
	Tools Improver	nents					•			
*Priority:				*Escalation Le	vel:					
Critical			•	Program						
*Descriptio	on:									
New requir	rements for Ord	ler Processing in	troduced during	testing						
January 8,					r	January 31, 201	13			P
Issue Type	c									
Business	Function				-					
	escription:									
Detailed De		ee portnare etor	ed identifying as	bugs several thi		a known and agrae	d to be out of	scope, as showstopper iss	use. This include	S A
During test	tic decompositi				s re-combinii		different config	purations outside of OraApp		- -
During test an automa	tic decompositi y.				s re-combinii		different config			Ţ
During test an automa functionalit Proposed	tic decompositi y. Solution:		r staggered reco		s re-combinii		different config			v
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During test an automa functionalit Proposed	tic decompositi y. Solution:	on of revenue for	r staggered reco		s re-combinii		different config			v 4 v
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During tesi an automa functionalit Proposed None, as I Business F	tic decompositi y. Solution: think this would	on of revenue for	r staggered reco		s re-combini		different config			

5. Make any necessary changes, and then click **Save**.

Analyzing Issue Activity

HP Program Management can display an issue activity graph that lets you view how many issues were created and how many resolved each month (or week) during a time range that you specify.

To view issue activity:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Open > Program Management > Issues > Analyze Issue Activity.

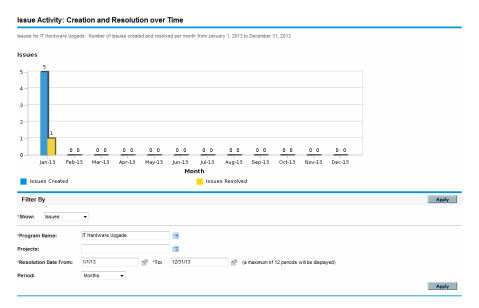
The Issue Activity: Creation and Resolution over Time page opens.

3. In the Filter By section, provide the following information:

Field Name	Description
Show	The type of request to view. Use the default selection (Issues).
Program Name	The name of the program for which you want to view issue resolution information.
Projects	The names of the projects linked to the selected program for which you want to view issues (escalated) information. If you leave the Projects field empty, HP Program Management displays issue resolution time information for issues escalated to the program level from all projects linked to the program.
Resolution Date	The date range for which you want to view issue resolution information.
Period	The time increments used to display the issue resolution information. Select either Months (the default selection) or Weeks.

4. Click Apply.

The Issue Activity: Creation and Resolution over Time page displays the results.



This page displays a graph that depicts the created and resolved program issues and project issues that were escalated to the program level for the program and date range you specified.

Analyzing Issue Resolution Time

HP Program Management provides graphs that let you view how quickly submitted issues (both program issues and project issues escalated to the program level) are getting resolved.

To analyze issue resolution time:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Open > Program Management > Issues > Analyze Issue Resolution Time.

The Issue Resolution: Average Resolution Time page opens.

3. In the **Filter By** section, provide the following information:

Field Name	Description
Show	The type of request to view. Use the default selection (Issues).
Program Name	The name of the program for which you want to view issue resolution information.
Projects	The names of the projects linked to the selected program for which you want to view issues (escalated) information. If you leave the Projects field empty, HP Program Management displays issue resolution time information for issues escalated to the program level from all projects linked to the program.
Resolution Date	The date range for which you want to view issue resolution information. The time an issue request was submitted is used to calculate issue resolution time.
Period	The time increments used to display the issue resolution information. Select either Months (the default selection) or Weeks.

4. Click Apply.

HP Program Management displays a graph that depicts the average (mean) number of days required to resolve the issues that were resolved during the time period you specified. These include program issues and project issues that were escalated to the program level.

Managing Risks

Project and program risks provide a means to identify risks and resolve them in the form of requests that you can track and report on. You can escalate the risk so that it is visible from the program(s) to which the project is linked.

This section provides information on how to search for risks, and view risk activity and risk resolution. For information on how to submit a risk request, see *Submitting Program-Level Risks* on page 29 and *Submitting Project Risks* on page 32.

Searching for Project Risks

To search for project risks:

- 1. Log on to PPM Center.
- 2. From the menu bar, select **Search > Project Risks**.

The Search Requests page opens. Under Search for Requests to Review, **Project Risk** is selected in the **Request Type** field.

- 3. In the **Search for Requests to View** section, specify the search criteria for the request.
- 4. To configure the display of the search results, in the **Choose Columns** section, move items between the **Available Columns** and **Selected Columns** fields.

5. Click Search.

The **Request Search Results** section lists the project risk records that match the search criteria.

Save	this search a	s:	Save				Manage Saved Search
Rec	uest Search	Results					
	Req # 🔻	Request Type	Description	Status	Assigned To	Priority	Created By
	30916	Project Risk	issue 1	New	Joseph Banks	Critical	Bridget Holbrook
	30915	Project Risk	testing	New		Low	Bridget Holbrook
1	30889	Project Risk	testing program	New	Finn Gill		Bridget Holbrook
[7]	30888	Project Risk	fisk	New	Finn Gill	Critical	Bridget Holbrook
	30887	Project Risk	Resource drain due to KTLO activities	New		Normal	Bridget Holbrook
Cho	ck All Cle	ear All 🛛 Edit 👻	Delete				

6. To open a project risk request, in the **Req #** column, click the corresponding request number.

The Project Risk page opens.

Assign Review On Hold Cancel Assign Review On Hold Cancel Statign Review On Hold Cancel Cancel Statign Space Statign Review On Hold Cancel Statign Space Statign Review On Hold Cancel Statign Space Statign New Created Or: Assign of C: Statign Space Statign New Created Or: Assign of C: Statign Project Developer Tools Improvements Image of Probability: Medium [11-25%] Profuct: Profuction: Resource drain due to KTLO activities Profuction: Risk Type: * Statign * Oate Identified: Medium [11-25%] Obscription: * Statign * Oate Identified: Medium [11-25%] Risk Type: * Oate Identified: Medium [11-25%] * Oate Identified: Statign * Oate Identified: * Date Identified: * Oate Identified: Statign * Oate Identified: * Oate Identified: * Oate Identified: Oate Cription: * Oate Identified: * Oate Identified: * Oate Identified: Statign * Oate Identified: * Oate Identified: * Oate Identified: Oate Criptio: * Oate Identified: * Oate Identified: * Oate Identified: Oate Criptide: * Oate Identified: * Oate Identified: * Oate Identified: Oate Criptide: * O							
Add All Colleges All Summary Risk No: 30887 New Created Sp: Created On: Assigned To: Bridget Holbrook January 8, 2013 Project: Developer Tools Improvements Prioritly: Prior	P	B					
Summary Risk No: Risk Status: 30887 New Created On: Assigned To: Bridget Holbrook January 8, 2013 Project: Developer Tools Improvements Prointly: Risk Impact Level Probability: Normal Risk Use 1 Protochaila Risk Use 1 Protochaila Risk Type: Pote Identified: Schedule Proteide Description: This upgrade project is being implemented by the same resources that normally provide production-level support. Although we have agreement to suspend enhancements to production, given that the project will last a year, it is likely that there will be significant pressure to pull resources back to do production enhancem Ctosure Criteria: Change Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work. 2 junior developers will ta available 50% time to make fixes or small enhancements. Nates (No Notes Exist)	Сору	Save	Cancel	ew On Hold	Assign f	Cancel	Review On Hold
Risk No:: New 30887 New Created By: Created On: Assigned To: Bridget Holbrook January 8, 2013							Collapse All
30887 New Created By: Created On: Assigned To: Bridget Holbrook January 8, 2013							ry
Created By: Created On: Assigned To: Bridget Holbrook January 8, 2013 Image: Control Improvements "Project: Project: Probability: Developer Tools Improvements Image: Control Improvements Probability: Normal Image: Control Improvements Probability: Obscription: Image: Control Improvements Probability: Resource drain due to KTLO activities Image: Control Improvements Probability: Risk Details Image: Control Improvements Image: Control Improvements Probability: Risk Type: "Obte Identified: Schedule Image: Control Improvements Production-fevel Support. Although we have agreement to suspend enhancements to production, given that the project will last a year, it is likely that there will be significant pressure to pull resources back to do production enhancements Closure Criteria: OA round 1 complete and no P1s Image: Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work. 2 junior developers will tavailable 50% time to make fixes or small enhancements. Nates (No Notes Exist) Image: Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work. 2 junior developers will tavailable 50% time to make fixes or small enhancements.					Risk Status:		:
Bridget Holbrook January 8, 2013 Project Developer Tools Improvements Priority: Probability: Normal Prototiv: Normal Prototiv: Resource drain due to KTLO activities Risk Details Risk Type: Schedule Closure Criteria: Closure					New		
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Developer Tools Improvements If Priority: •Risk Impact Level: •Probability: Normal Level 1 If Medium (11-25%) Obscription: Resource drain due to KTLD activities Risk Details •Date Identified: Schedule January 8, 2013 Detailed Description: •Date Identified: Schedule January 8, 2013 Detailed Description: • This upgrade project is being implemented by the same resources that normally provide production-level support. Although we have agreement to suspend enhancements to production, given that the project will last a year, it is likely that there will be significant pressure to pull resources back to do production enhancem Closure Criteria: • QAround 1 complete and no P1s • Change Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work. 2 junior developers will tavailable 50% time to make fixes or small enhancements. Notes (No Notes Exist) •	8 🖂				January 8, 2013		Holbrook
Priority: Protect Level: Protect Level: Probability: Normal Description: Resource drain due to KTLO activities Risk Details Risk Details Risk Type: Pote Identified: Schedule January 8, 2013 Detailed Description: This upgrade project is being implemented by the same resources that normally provide production-level support. Although we have agreement to suspend enhancements to production, given that the project will is at a year, it is likely that there will be significant pressure to pull resources back to do production enhancem Closure Criteria: QA round 1 complete and no P1s Change Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work: 2 junior developers will ta variable 50% time to make fixes or small enhancements. Notes (No Notes Exist)							:
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Obscription: Resource drain due to KTLO activities Risk Details Risk Type: *Date Identified: Schedule January 8, 2013 Detailed Description: This upgrade project is being implemented by the same resources that normally provide production-level support. Although we have agreement to suspend enhancements to production, given that the project will last a year, it is likely that there will be significant pressure to pull resources back to do production enhancem Closure Criteria: OA round 1 complete and no P1s Change Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work. 2 junior developers will to available 50% time to make fixes or small enhancements. Notes (No Notes Exist)			*Probability:		*Risk Impact Level:		
Resource drain due to KTLO activities Risk Details Risk Type: *Date Identified: Schedule January 8, 2013 Detailed Description: Image: Schedule in the project support. Although we have agreement to suspend enhancements to production, given that the project will last a year, it is likely that there will be significant pressure to pull resources back to do production enhancements. Closure Criteria: OA round 1 complete and no P1s Action Plan: Change Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work. 2 junior developers will to available 50% time to make fixes or small enhancements. Notes (No Notes Exist) Notes (No Notes Exist)	•		Medium [11-25%]	•	Level 1	•	I
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This upgrade project is being implemented by the same resources that normally provide production-level support. Although we have agreement to support enhancements to production, given that the project will last a year, it is likely that there will be significant pressure to pull resources back to do production enhancem Cosure Criteria: QA round 1 complete and no P1s Change Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work. 2 junior developers will ta available 50% time to make fixes or small enhancements. Notes (No Notes Exist)	1			Date la offation			
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Action Plan: Change Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work. 2 junior developers will b available 50% time to make fixes or small enhancements. Notes (No Notes Exist)	~			January 8, 2013	resources that normally		ule I Description: grade project is being implemente
Change Control Board is tasked with monitoring this. Project schedules include a margin to absorb small pulls such as audit-related work. 2 junior developers will t available 50% time to make fixes or small enhancements. Notes (No Notes Exist)	~			January 8, 2013	resources that normally		ile I Description: grade project is being implemente ements to production, given that th
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	ents.	duction enhancemen	ure to pull resources back to do pro	January 8, 2013 ide production-level suppr will be significant pressur	resources that normally st a year, it is likely that tr	e project will las	ile I Description: grade project is being implement ments to production, given that it Criteria: d 1 complete and no P1s Man:
Status	ents.	duction enhancemen	ure to pull resources back to do pro	January 8, 2013 ide production-level suppr will be significant pressur	resources that normally is a year, it is likely that the second s	e project will las	Ile IDescription: prade project is being implemente ments to production, given that it Criteria: d 1 complete and no P1s Nan: Control Board is tasked with mor
	ents.	duction enhancemen	ure to pull resources back to do pro	January 8, 2013 ide production-level suppr will be significant pressur	resources that normally is a year, it is likely that the second s	e project will las	ule IDEscription: Interpretation IDEscription: Interpretation IDEscription IDEscrip
References 1 Reference Exists	ents.	duction enhancemen	ure to pull resources back to do pro	January 8, 2013 ide production-level suppr will be significant pressur	resources that normally is a year, it is likely that the second s	e project will las	ule IDEscription: Interpretation IDEscription: Interpretation IDEscription IDEscrip

7. Make any necessary changes to the project risk request, and then click **Save.**

Searching for Program Risks

To search for program risks:

- 1. Log on to PPM Center.
- 2. From the menu bar, select **Search > Program Risks**.

The Search Requests page opens. Under Search for Requests to Review, **Program Risk** is selected in the **Request Type** field.

- 3. In the **Search for Requests to View** section, specify the search criteria for the request.
- 4. To configure the display of the search results, in the **Choose Columns** section, move items between the **Available Columns** and **Selected Columns** fields.
- 5. Click Search.

The **Request Search Results** section lists the program risk records that match the search criteria.

6. To open a program risk request, in the **Req #** column, click the corresponding request number.

The Program Risk page opens.

7. Make any necessary changes to the program risk request, and then click **Save.**

Analyzing Risk Activity

To analyze risk activity:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Open > Program Management > Risks > Analyze Risk Activity.

The Risk Activity: Creation and Resolution over Time page opens. In the **Show** list, **Risks** is selected.

3. Provide the following information:

Field Name	Description
Show	The type of request to view. Use the default selection (Risks).
Program Name	The name of the program for which you want to view risk activity.
Projects	The names of the projects linked to the selected program for which you want to view risk (escalated) activity. If you leave the Projects field empty, HP Program Management displays activity information on all risks for all projects linked to the program.
Resolution Date	The date range for which you want to view risk activity.
Period	The time increments used to display the risk activity. Select either Months (the default selection) or Weeks.

4. Click Apply.

HP Program Management displays a graph that depicts the number of risks created and resolved for the program and time range you specified.

5. To change the information displayed in the graph, in the **Filter By** section, modify the information, and then click **Apply**.

Analyzing Risk Resolution Time

You can use HP Program Management to assess how quickly the risks associated with your programs are getting resolved.

To analyze resolution time:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Open > Program Management > Risks > Analyze Risk Resolution Time.

The Risk Resolution: Average Resolution Time page opens.

3. In the Filter By section, provide the following:

Field Name	Description
Show	The type of request to view. Use the default selection (Risks).
Program Name	The name of the program for which you want to view risk resolution times.
Projects	The names of the projects linked to the selected program for which you want to view risk resolution information. If you leave the Projects field empty, HP Program Management displays resolution information on all risks for all projects linked to the program.
Resolution Date	The date range for which you want to view risk resolution information.
Period	The time increments used to display the risk resolution times. Select either Months (the default selection) or Weeks.

4. Click Apply.

The Risk Resolution: Average Resolution Time page displays a graph that depicts the mean number of days required to resolve risks during the date range you specified.

5. To change the view in the graph, in the **Filter By** section, modify the information, and then click **Apply**.

Managing Scope Changes

During the life of a project, events that change the scope of a project can occur. Changed project scope affect the scope of any programs with which the project is associated. You can view these changes, process them, and make decisions based on the changes through project scope change requests. You can view and monitor these scope change requests through HP Program Management.

Searching for Scope Changes

To search for a project scope change:

- 1. Log on to PPM Center.
- From the menu bar, select Open > Program Management > Scope Changes > Search Scope Changes.

The Search Requests page opens. The **Request Type** list field displays the value **Project Scope Change Request**.

- 3. In the Search for Requests to View section, specify your search criteria.
- 4. To configure the display of the search results, in the **Choose Columns** section, move items between the **Available Columns** and **Selected Columns** fields.

5. Click Search.



To list all project scope change requests, click **Search** without specifying search criteria.

The **Request Search Results** section lists project scope change requests that match your search criteria.

Save	this search as:	Save					Manage Saved Searche
Req	uest Search Re	esults					
	Req # ▼	Request Type	Description	Status	Assigned To	Priority	Created By
	30914	Project Scope Change Request	ороорооо	New			Bridget Holbrook
	30913	Project Scope Change Request	test2	New		Normal	Bridget Holbrook
	30912	Project Scope Change Request	test1	New		Critical	Bridget Holbrook
(T)	30911	Project Scope Change Request	pppppp	New			Bridget Holbrook
0	30881	Project Scope Change Request	Issue 1	New		High	Admin User
Chec	k All Clear	All Edit - Delete					

6. To open a listed project scope change request, in the **Req #** column click the request number.

The Project Scope Change Request page opens.

Project Scope Change Request 30881 - Issue 1		Sta	lew			
Identify and Document CR Complete				B Save	Сору	More
Expand All Collapse All - Summary						
Scope Change No.: 30881 Created By: Admin User •Project:	Scope Change Status: New Created On: January 8, 2013		Assigned To:		å 🗖	1
Developer Tools Improvements Priority: High	*CR Level: Level 2		•Business Impact Severity: High		-	
*Description: Issue 1]
Scope Change Details Notes (No Notes Exist)						
Status						
+ References 1 Reference Exists						

7. Make any necessary changes, and then click **Save**.

Analyzing Scope Change Activity

To analyze project scope change activity:

- 1. Log on to PPM Center.
- 2. From the menu bar, select Open > Program Management > Scope Changes > Analyze Scope Change Activity.

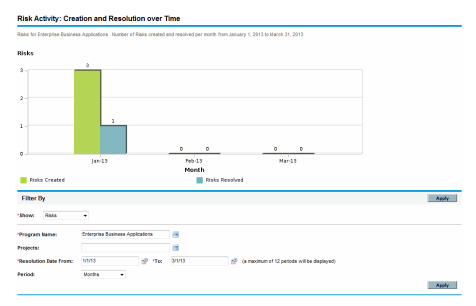
The Scope Change Activity: Creation and Resolution over Time page opens.

3. In the **Filter By** section, provide the following:

Field Name	Description
Show	The type of request to view. Use the default selection (Scope Changes).
Program Name	The name of the program for which you want to view project scope change request activity.
Projects	The names of the projects linked to the selected program for which you want to view scope change request activity. If you leave the Projects field empty, HP Program Management displays activity information for all scope change requests for all projects linked to the program.
Resolution Date	The date range for which you want to view scope change request activity information.
Period	The time increments used to display the scope change request activity. Select either Months (the default selection) or Weeks.

4. Click Apply.

HP Program Management displays a graph that depicts the number of project scope changes created and resolved per month (or week) during the time period you specified.



5. To change the view in the graph, in the **Filter By** section, modify the information, and then click **Apply**.

Analyzing Scope Change Resolution Time

You can use HP Program Management to assess how quickly the project scope change requests associated with your programs are getting resolved.

To view project scope change resolution times:

- 1. Log on to PPM Center.
- From the menu bar, select Open > Program Management > Scope Changes > Analyze Scope Change Resolution Time.

The Scope Change Resolution: Average Resolution Time page opens.

- Field Name Description The type of request to view. Use the default selection Show (Scope Changes). The name of the program for which you want to view **Program Name** project scope change request resolution times. The names of the projects linked to the selected program for which you want to view scope change request resolution times. If you leave the Projects field Projects empty, HP Program Management displays resolution times for all scope change requests for all projects linked to the program. The date range for which you want to view average **Resolution Date** resolution times. The time increments used to display the scope change Period request resolution times. Select either Months (the default selection) or Weeks.
- 3. In the **Filter By** section, provide the following:

4. Click Apply.

HP Program Management displays a graph that depicts the mean number of days required to resolve project scope changes for the specified program and time period.

5. To change the data shown in the graph, in the **Filter By** section, modify the information, and then click **Apply**.

Managing Program Processes

Managing the program process means making changes to the workflow associated with the program issue, risk, or scope change request type. Changing the program process for one program changes the process for all programs. This can cause problems, especially if a workflow is currently used by a request type.

Managing Issue Processes

You can use the PPM Workbench to manage the process that is applied to escalated project issues and program issues.

To manage the program issue process:

- 1. Log on to PPM Center.
- 2. From the menu bar, select **Open > Administration > Program Processes >** Manage Issue Process.

The Workflow Step Sources, Workflow Workbench, and Workflow: Issue Management Process windows open.

- 3. Use the tabs in the Workflow: Issue Management Process window to make any necessary changes to the program issue workflow, layout, allowed request types, and security.
- 4. Click OK. The Workflow: Issue Management Process window closes.
- 5. Close the PPM Workbench.

Managing Project Risk Processes

To manage the process applied to risks submitted against projects linked to programs:

- 1. Log on to PPM Center.
- From the menu bar, select Open > Administration > Program Processes > Manage Project Risk Process.

The Workflow Step Sources, Workflow Workbench and Workflow: Risk Management Process windows open.

- 3. Use the tabs in the Workflow: Risk Management Process window to make any necessary changes to the workflow, workflow steps, layout, allowed request types, and security.
- 4. Click OK. The Workflow: Risk Management Process window closes.
- 5. Close the PPM Workbench.

Managing Program Risk Processes

To manage the process applied to risks submitted against programs:

- 1. Log on to PPM Center.
- From the menu bar, select Open > Administration > Program Processes > Manage Program Risk Process.

The Workflow Step Sources, Workflow Workbench and Workflow: Program Risk Management Process windows open.

- 3. Use the tabs in the Workflow: Program Risk Management Process window to make any necessary changes to the workflow, workflow steps, layout, allowed request types, and security.
- 4. Click **OK**. The Workflow: Program Risk Management Process window closes.
- 5. Close the PPM Workbench.

Managing Scope Change Processes

You can use the PPM Workbench to manage the process applied to project scope change requests.

To manage the program scope change process:

- 1. Log on to PPM Center.
- 2. From the menu bar, select **Open > Administration > Program Processes > Manage Scope Change Process.**

The Workflow Step Sources, Workflow Workbench, and Workflow: Scope Change Request Process windows open.

- 3. In the Workflow: Scope Change Request Process window, make any necessary changes to the workflow, workflow steps, layout, allowed request types, and security.
- 4. Click OK. The Workflow: Scope Change Request Process window closes.
- 5. Close the PPM Workbench.

6 Program Manager Page

Overview of the Program Manager Page

HP Program Management comes with a preconfigured Program Manager page. The Program Manager page can display one or multiple programs, depending on how you configure the portlets on the page. You can also configure multiple Program Manager pages to view multiple programs. *Figure 6-1* shows the Program Manager page.

Figure 6-1. Program Manager page

Program Manager							Reset	Cycle Export Add Pers	sonali
Program List									2
Program Name		Rela	ative Priority	Program Manager 🔺			Program Status		ope anges
IT Hardware Upgade				Bridget Holbrook			Active	3	
Enterprise Business Applications				Bridget Holbrook			New	2 4 0	3
Export to Excel				K Showing 1 to 2	of 2 >>>				
Program Contents List								0	2
Req ID ▲	Nan	10		Туре			Status		
30875		ect 1001		Project			In Plannin	a	
30876		Service P	ack	Project			In Plannin		
30878			is Improveme				In Plannin		
Export to Excel				K K Showing 1 to 3	of 3 🕞 🖂			•	
ssue List								0	2
Project 🔺		lssue ≇	Priority	Escalation Level	Status		Description		
Developer Tools Improvements		30920	Normal	Project	New			e for contractors expected next	
Developer Tools Improvements		30880	High	Project	New		30242: No verification	that upgrade requirements are	e in i.
ERP Service Pack		30918	Normal	Project	New		Usability testing		
ERP Service Pack		30919	Critical	Project	New		Losing our Oracle App	ps expert QA person	
ERP Service Pack		30918	Normal	Project	New		Usability testing		
Export to Excel				K Showing 1 to 5	of6 🔪 渊				
Program Scope Change List								0	2
Project 🛦		Scope Change #	Severity	Change Request Level	Status		Description		
ERP Service Pack		30911	Medium	Level 2	New		рррррр		_
ERP Service Pack		30912	Low	Level 2	New		test1		
ERP Service Pack		30913	Low	Level 1	New		test2		
Export to Excel				K K Showing 1 to 3	of 3 > >				
Program Risk List								0	2
Project 🔺	Risk #	Probabi	lity	In	npact Level	Status	Description		
Developer Tools Improvements	30889	Medium	[11-25%]	Le	evel 2	New	testing prog	ram	
Developer Tools Improvements	30887	Medium	[11-25%]	L	evel 1	New	Resource de	rain due to KTLO activities	
Developer Tools Improvements	30888	High (26	-100%]	Le	evel 2	New	fisk		
ERP Service Pack	30915	High [26	-100%]	L	evel 2	New	testing		
ERP Service Pack	30916	Medium	[11-25%]	Le	evel 1	New	issue 1		
Export to Excel				K Showing 1 to 5	of5 >>>				
Program Cost Summary								0	2
Cost Overview								Forecast	A
Labor								\$0	
Non-Labor								80	
								\$0	
								Forecast \$2,500,000	A
Operating									
Operating									
Operating .abor Non-Labor								\$0 \$2,500,000	
Total Operating Labor Non-Labor Total Program Total									
Operating Labor Non-Labor Fotal	I PM CST. Costs ar	e schedule	ed to be upda	d on 1/9/13 5:00:00 PM CST.				\$2,500,000	
Operating .abor ion-Labor iotal Program Total	I PM CST. Costs ar	e schedule	ed to be upda	d on 1/9/13 5:00:00 PM CST.				\$2,500,000	

Adding the Program Manager Page to the PPM Dashboard

To add the preconfigured Program Manager page to your PPM Dashboard:

- 1. Log on to PPM Center.
- From the menu bar, select Dashboard > Personalize Dashboard.
 The Personalize Dashboard page opens.
- 3. Click **Private pages** in the area to the right of the menu bar.
- 4. Click the **Add New** icon.
- 5. Select Add Preconfigured Pages.

A list of available preconfigured PPM Dashboard pages is displayed.

6. Select the Program Manager page and click OK.

The page is added to your PPM Dashboard.

7. Customize the Program Manager page and portlets as required.

The changes to your PPM Dashboard are automatically saved.

Portlets on the Program Manager Page

This section provides description of the default portlets displayed on the Program Manager page. For information on how to personalize these portlets, see *Customizing Portlets* on page 108.

Program List Portlet

The Program List portlet (*Figure 6-2*) provides a high-level summary of the details for all programs in your system. It displays such general information as program priority, status and associated issues. You can personalize this portlet so that it filters records based on program name or on a project-related criterion and so that users can focus on just the data relevant to them.

Figure 6-2. Program List portlet

Program List								0	2 -
Program Name	Relative Priority	Program Manager 🔺	Program Status	Issu	ies	Risk	ks	Sco Cha	pe nges
IT Hardware Upgade		Bridget Holbrook	Active	۲	3		5	۲	4
Enterprise Business Applications		Bridget Holbrook	New	۲	2		4	۲	3
Export to Excel		K K Showing 1 to 2 of 2 > >							



To view a listed program, click an item in the **Program Name** column.

To display descriptions of all the filter fields that you can configure for the Program List portlet, in the upper-right corner of the portlet, click the **Help** icon.

Program Contents List Portlet

The Program Contents List portlet (*Figure 6-3*) provides a view into all the projects associated with a program and their respective health indicators. This portlet can have multiple instances for viewing different programs and their associated projects. You can select which projects the portlet displays based on a number of specified criteria, including project name, status, and health. Clicking an entry in the **Name** column drills down to the Project page.

Figure 6-3. Program Contents List portlet

Program Contents List							
Req ID 🔺	Name	Туре	Status				
30875	Project 1001	Project	In Planning				
30876	ERP Service Pack	Project	In Planning				
30878	Developer Tools Improvements	Project	In Planning				
Export to Excel	K	< Showing 1 to 3 of 3 > >					

To display descriptions of all the filter fields that you can configure for the Program Contents List portlet, in the upper-right corner of the portlet, click the **Help** icon.

Issue List Portlet

The Issue List portlet (*Figure 6-4*) lists all the issues that are directly associated with a selected program. You can display multiple instances of this portlet on a page so that you can view several programs and their associated issues at the same time.

You can personalize the Issue List portlet to display issues based on specific criteria, including program status, priority, escalation level, and so on. You can view information about an individual project by clicking its listing in the **Project** column.

Issue List			0			
Project 🔺	Issue #	Priority	Escalation Level	Status	Description	
Developer Tools Improvements	30920	Normal	Project	New	We need another cube for contractors expected next month	
Developer Tools Improvements	30880	High	Project	New	30242: No verification that upgrade requirements are in i	
ERP Service Pack	30918	Normal	Project	New	Usability testing	
ERP Service Pack	30919	Critical	Project	New	Losing our Oracle Apps expert QA person	
ERP Service Pack	30918	Normal	Project	New	Usability testing	
Export to Excel			K K Showing 1	to 5 of 6 > N		

To display descriptions of all the filter fields that you can configure for the Issue List portlet, in the upper-right corner of the portlet, click the **Help** icon.

Program Scope Change List Portlet

The Program Scope Change List portlet lists all the scope changes associated with a given program (*Figure 6-5*). You can display multiple instances of this portlet on a single page so that you can view several programs and their associated scope changes at the same time.

You can customize the Program Scope Change List portlet to display scope changes based on status, severity, change request level, and so on. You can view information about an individual project by clicking its listing in the **Project** column.

Program Scope Change List						
Project A	Scope Change #	Severity	Change Request Level	Status	Description	
ERP Service Pack	30911	Medium	Level 2	New	PPPPPP	
ERP Service Pack	30912	Low	Level 2	New	test1	
ERP Service Pack	30913	Low	Level 1	New	test2	
Export to Excel			K K Showing 1 to 3 d	x3 →)>		

Figure 6-5. Program Scope Change List portlet

To display descriptions of all the filter fields that you can configure for the Program Scope Change List portlet, in the upper-right corner of the portlet, click the **Help** icon.

Program Risk List Portlet

The Program Risk List portlet (*Figure 6-6*) lists all of the risks associated with a selected program. You can display multiple instances of this portlet on a page so that you can view several programs and their associated risks at the same time.

You can personalize the Program Risk List portlet to display risks based on status, impact level, probability, and so on.

Clicking an entry in the **Project** column drills down to the Project page.

Program Risk List							
Project 🔺	Risk #	Probability		Impact Leve	el Status	Description	
Developer Tools Improvements	30889	Medium [11-25%]		Level 2	New	testing program	
Developer Tools Improvements	30887	Medium [11-25%]		Level 1	New	Resource drain due to KTLO activities	
Developer Tools Improvements	30888	High [26-100%]		Level 2	New	fisk	
ERP Service Pack	30915	High [26-100%]		Level 2	New	testing	
ERP Service Pack	30916	Medium [11-25%]		Level 1	New	issue 1	
Export to Excel			K K Showing 1	o 5 of 5 🕞	н		

Figure 6-6. Program Risk List portlet

To display descriptions of all the filter fields that you can configure for the Program Risk List portlet, in the upper-right corner of the portlet, click the **Help** icon.

Program Cost Summary Portlet

The Program Cost Summary portlet (*Figure 6-7*) displays an overview of program cost health based on rolled-up costs of the content (proposals, projects, and assets) in the program. The displayed figures include breakdown of labor and non-labor costs, total expenses set against baseline, and forecast versus actual costs.

The Program Cost Summary portlet has just one filter field, which is **Program** Name.



HP Financial Management must be enabled and financial summaries must be active in order for this portlet to display data. If a project's financial summary is not active, cost information from that project's work plan is used.

Program Cost Summary		2	
Cost Overview			
Capital	Forecast	Acti	ual
Labor	\$0		\$0
Non-Labor	\$0		\$ 0
Total	\$0		\$0
Operating	Forecast	Acti	ual
Labor	\$2,500,000		\$0
Non-Labor	\$0		\$ 0
Total	\$2,500,000		\$0
Program Total	\$2,500,000		\$0
Costs are up to date as of 1/8/13 10:00:04 PM CST. Costs are scheduled to be updated on 1/9/13 5:00:00 PM CST.			
Earned Value Details			

Figure 6-7. Program Cost Summary portlet

Click **Earned Value Details** to open the EV Analysis tab of the program. The EV Analysis tab allows you to compare cost data, such as SPI and CPI, across projects in the program. See *HP Financial Management User's Guide* for more information about cost data and formulas.

Customizing Portlets

You can change what data a portlet displays and, to some degree, how it displays the data.

To customize a portlet:

- 1. Log on to PPM Center.
- 2. Open the PPM Dashboard page that displays the portlet you want to customize.
- 3. In the upper-right corner of the portlet, click the **Edit** icon.

The Edit Preferences page opens.

- 4. To change the portlet title displayed on the page:
 - a. At the top of the page, click Change Title.

The Edit Portlet Title window opens.

- b. In the **Title** field, select the current title, and then type the new title.
- c. To save the title, click **Change**.
- 5. In the **Preferences** and **Choose Display Columns** sections, make any necessary changes.



To view a description of the controls in the **Preferences** section, return to the portlet, and, in the upper-right corner, click the **Help** icon.

6. Click Done.

The portlet reflects your changes.

For more information about working with portlets, see *Creating Portlets and Modules*.

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