



ThorApps

ThorApps On-Premise Services



Project Integration Engine 2013

Activation Guide

Overview

This document describes the actions required to activate Project Integration Engine (PIE) for Project Server 2013. After reading this guide you should know how to activate the Site collection feature.

Prerequisites

To follow this guide, you must have:

- Read and followed the installation and deployment guides (included in the download package)
- Administrator rights in Project Server
- Farm Administrator rights in SharePoint Central Administration

Feature Activation

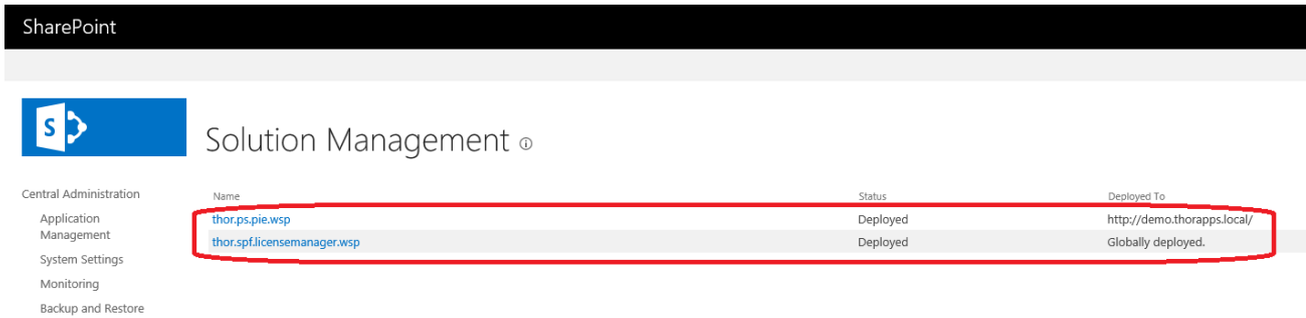
The following steps will guide you through activating the PIE site collection feature.

This will result in a new site under the PWA site called "Project Integration Engine", and the relative URL will be /PWA/PIE (assuming your Project Web App resides at /PWA).

No menu link to the PIE site is created in PWA as this site should be restricted to Project Server Implementers, Developers and/or Administrators.

Step 1

Open SharePoint Central Administration and navigate to "System Settings" => "Manage Farm Solutions". Confirm that "thor.spf.licensemanager.wsp" has been globally deployed, and that "thor.ps.pie.wsp" has been deployed to the appropriate Web Application:



The screenshot shows the SharePoint Solution Management page. On the left is a navigation menu with items: Central Administration, Application Management, System Settings, Monitoring, and Backup and Restore. The main area is titled "Solution Management" and contains a table with the following data:

Name	Status	Deployed To
thor.ps.pie.wsp	Deployed	http://demo.thorapps.local/
thor.spf.licensemanager.wsp	Deployed	Globally deployed.

If either has not been deployed as described, please refer to Step 1 of the Deployment Guide included in this download.

Step 2

From a web browser on your desktop navigate to the Project Web App site PIE is deployed to.

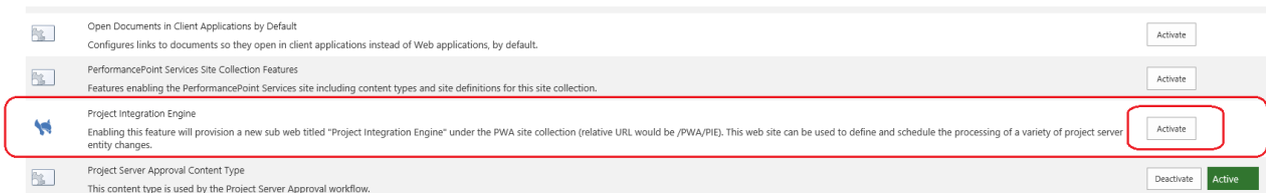
Click on the cog icon in the upper right.

Select "Site Settings" from the drop-down menu.

Click on "Site collection features" in the Site Collection Administration menu group.

Scroll down the list of features until you find "Project Integration Engine".

If it's not active already, click its "Activate" button.



The screenshot shows the "Site Collection Features" page. It lists several features with their descriptions and activation buttons. The "Project Integration Engine" feature is highlighted with a red box, and its "Activate" button is also highlighted with a red box.

Open Documents in Client Applications by Default	Configures links to documents so they open in client applications instead of Web applications, by default.	Activate
PerformancePoint Services Site Collection Features	Features enabling the PerformancePoint Services site including content types and site definitions for this site collection.	Activate
Project Integration Engine	Enabling this feature will provision a new sub web titled "Project Integration Engine" under the PWA site collection (relative URL would be /PWA/PIE). This web site can be used to define and schedule the processing of a variety of project server entity changes.	Activate
Project Server Approval Content Type	This content type is used by the Project Server Approval workflow.	Deactivate Active

This will have created a site under the PWA site called "Project Integration Engine" and the relative URL will be /PWA/PIE (assuming your Project Web App resides at /PWA).

So, what's next?

Configuration

Once PIE is activated, follow the Configuration Guide included in your download package and on the ThorApp's web site (www.thorapps.com).

Purchasing

If you have completed installation and configuration and have decided to purchase a license, follow the Purchasing Guide included in your download package.

License Activation

If you have already purchased a license and wish to activate the Product Key, follow the License Activation Guide included in your download package.