



Update a managed package from Application Workspace Setup Store

Last Modified on 04.17.26

There are two ways in which you can update a managed package, manually and automatically.

In this article, we take as an example Mozilla Firefox, a managed package created from the Application Workspace Setup Store. Application Workspace Setup Store is configured with the on-demand synchronization method, the only one supported.


Manual update

1. Open the Mozilla Firefox package and navigate to **Overview** >  **Updates**
2. Select the new version of Mozilla Firefox and click  **Apply update** in the table toolbar.

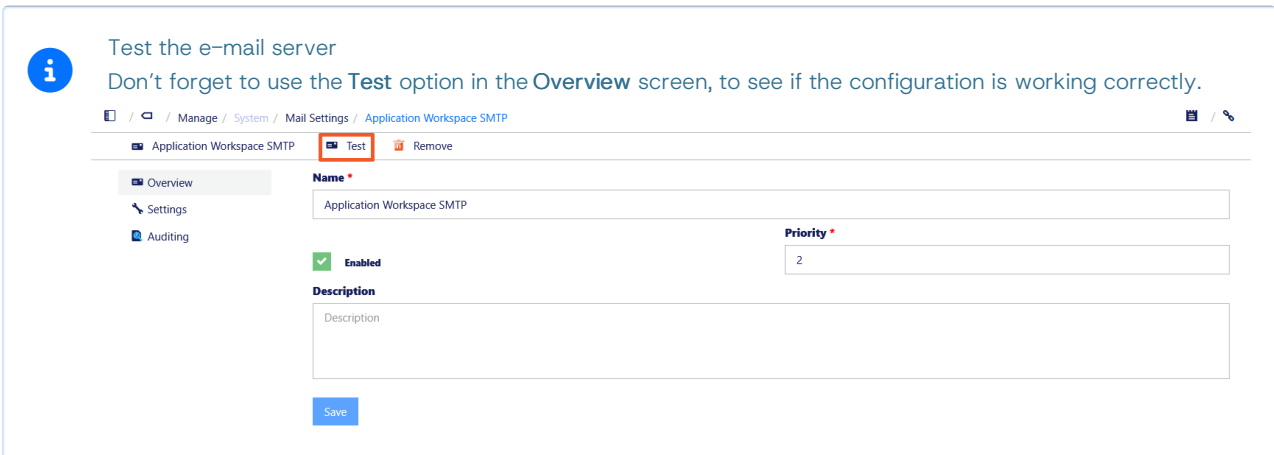
Automatic update

Configure the email settings

To receive e-mail notifications from within Application Workspace, you first have to add an email server in **Manage** > **Mail Settings**:



Click  **Create** in the table toolbar and configure all the necessary settings for this email server.

This email server is used by the scheduled tasks to send email messages. For more information, see [Mail Settings](#).



Test the e-mail server
Don't forget to use the **Test** option in the **Overview** screen, to see if the configuration is working correctly.

[Manage](#) / [System](#) / [Mail Settings](#) / [Application Workspace SMTP](#)

Application Workspace SMTP  **Test**  Remove

Overview
Settings
Auditing


Name *
Application Workspace SMTP

Priority *
2

Enabled

Description
Description

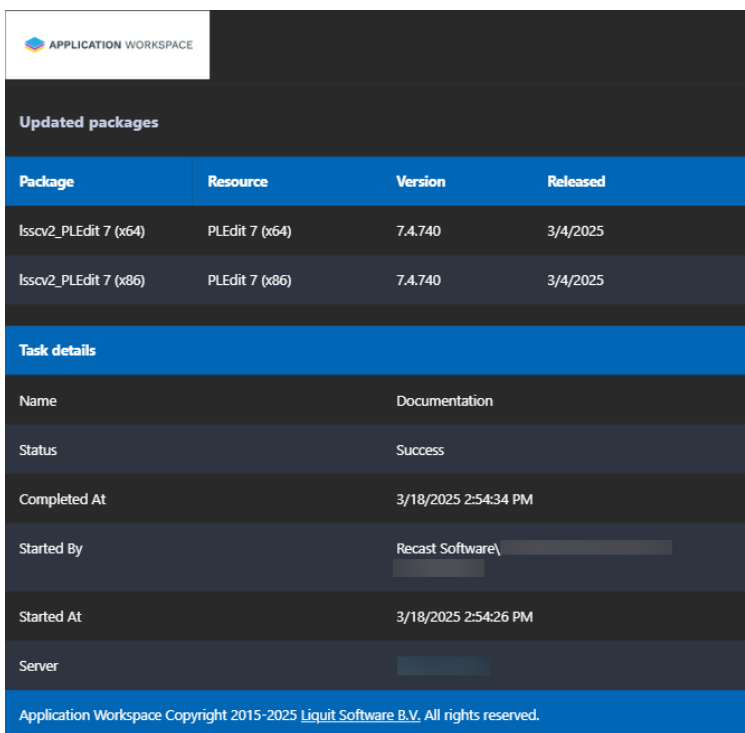
Create a scheduled task

1. Navigate to **Manage** > **Automation** > **Scheduled Tasks**.
2. Click  **Create**.
3. In the **Create scheduled task** that opens select the *Synchronize connector* type.
4. In **Settings**:

Recast

- Select an existing Application Workspace Setup Store.
 - Select **Download and apply updates** action
 - Enable **Send detailed per package notifications**. By using this option you will receive, per managed package, a very detailed email message in which all kind of information of an update is included. Information like release notes, but also **CVE** and **CVSS** information (if applicable) and the virus scan score. The last one is very important for risk mitigation, to determine whether it's safe to deploy the update.
 - Select to which **DTAP** stage you want to deploy the updated package. Note that the default option represents the stage you configure in the **Releases** screen of the connector.
5. In **Summary**, leave the **Modify package after creation** selected and click **Finish**.
 6. Navigate to **Notifications** and enable the notification and add one or more email addresses where you want Application Workspace to send detailed emails per managed package.
 7. Navigate to **Schedule** and add a new schedule where you specify the desired frequency and time.

This is an example of how the email notification looks like when an automatic update is applied:



The screenshot shows an email notification from Application Workspace. It features a dark theme with blue accents. The top left corner has the Application Workspace logo. The main content is divided into two sections: 'Updated packages' and 'Task details'.

Package	Resource	Version	Released
Isscv2_PLEdit 7 (x64)	PLEdit 7 (x64)	7.4.740	3/4/2025
Isscv2_PLEdit 7 (x86)	PLEdit 7 (x86)	7.4.740	3/4/2025

Task details	
Name	Documentation
Status	Success
Completed At	3/18/2025 2:54:34 PM
Started By	Recast Software\ [redacted]
Started At	3/18/2025 2:54:26 PM
Server	[redacted]

Application Workspace Copyright 2015-2025 [Liquit Software B.V.](#), All rights reserved.

Package Details

Package name	Isscv2_PLEdit 7 (x64)
Stage	Production
Zone	██████████.com

Setup Details

Product name	PLEdit 7
Manufacturer	Benthic Software
Version	7.4.740
Platform	Windows (x64)
Language	English (US)
Categories	
Info	https://www.benthicsoftware.com/pledit.html
Release notes	https://www.benthicsoftware.com/pledit.html
Custom settings	No
Setup type	Install

Setup File Details

Download	https://www.benthicsoftware.com/apps/pledit7setup74_0_64bit.exe
MD5	84e8bfe57d014d1ba4554809ecacacdc
SHA256	0094099903dab8c1670c639b521fb93edb3d3d838d657be1655cc6056c779c10

VirusScan Details

Score	0 of 71 Anti-Virus engines detected suspicious content
-------	--