


Configuring **KNCentralizedLicenseConsole**

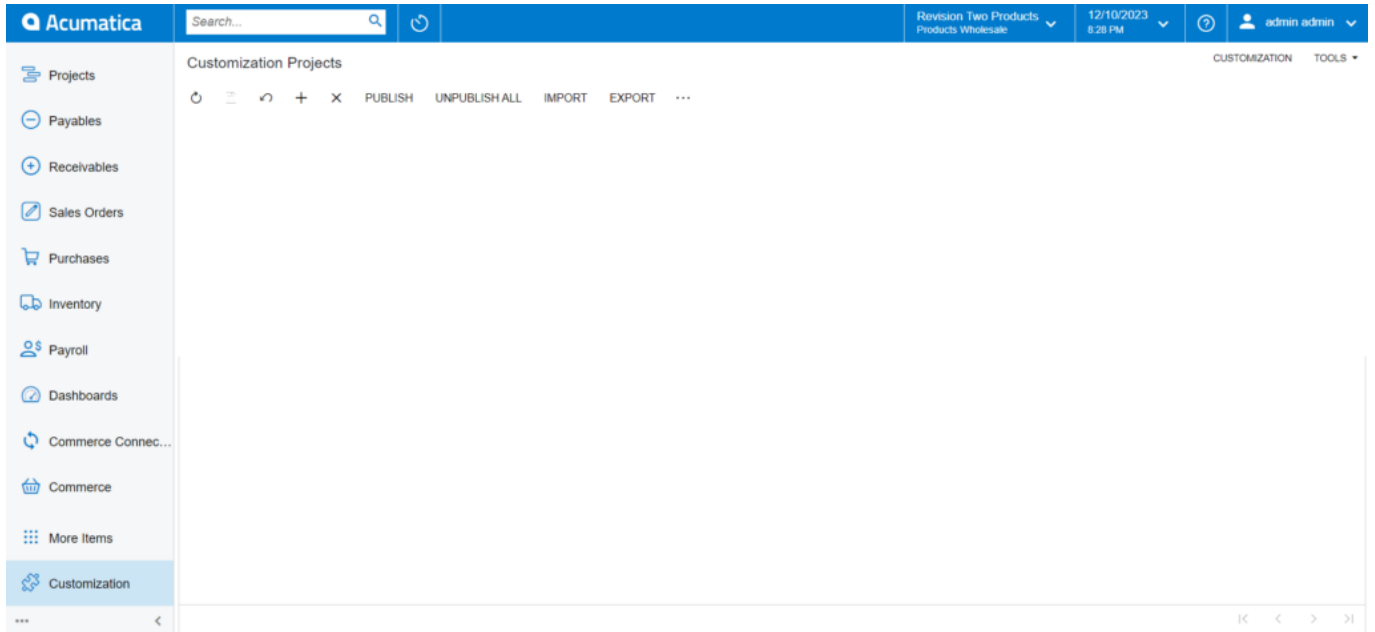
 **Centralized License Console**, a potent solution for simplified license administration across our product line, is now **Available**. Whether you use one or more product packages, this integrated license module acts as a central hub for effectively managing licenses. A single download of this package will enable you to use the new module, which is available starting with version 23R1.

We are publishing the **[KNCentralizedLicenseConsole]** package in the instance.

- **New customers:** The New Refactored **[KNCentralizedLicenseConsole]** package will be published in the client instance.
- **Existing Customers:** Before Publishing the new License packages, All the existing product packages should be updated with new Packages which are compatible with the new licensing engine.
 - A Clean-up Script will be run to remove all existing License tables.
 - The new Refactored **[KNCentralizedLicenseConsole]** package will be published in the client instance.

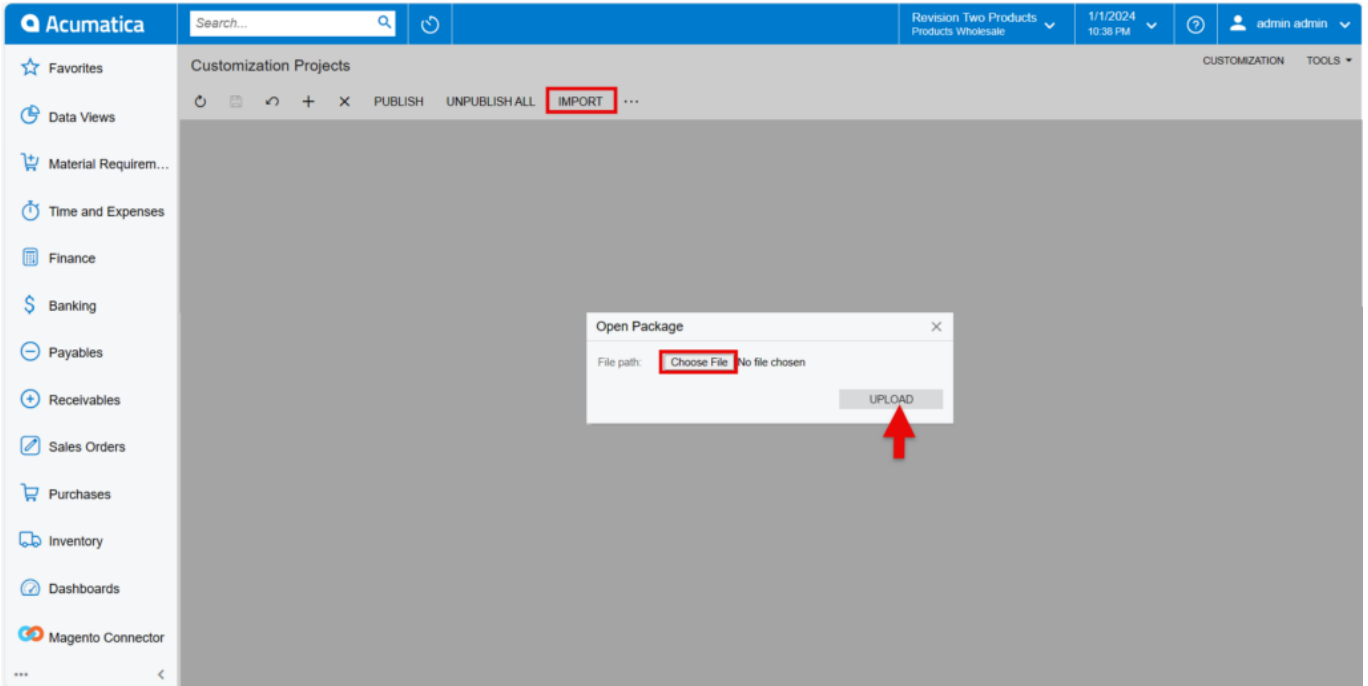
To configure the **[KNCentralizedLicenseConsole]**, you need to follow these steps.

- Save the .zip file of the **[KNCentralizedLicenseConsole]** package to the local hard drive.
- Click on the left panel in Acumatica and select **[More Items]**.
- Click on **[Customization]**, and you will be redirected to the Customization Projects screen.

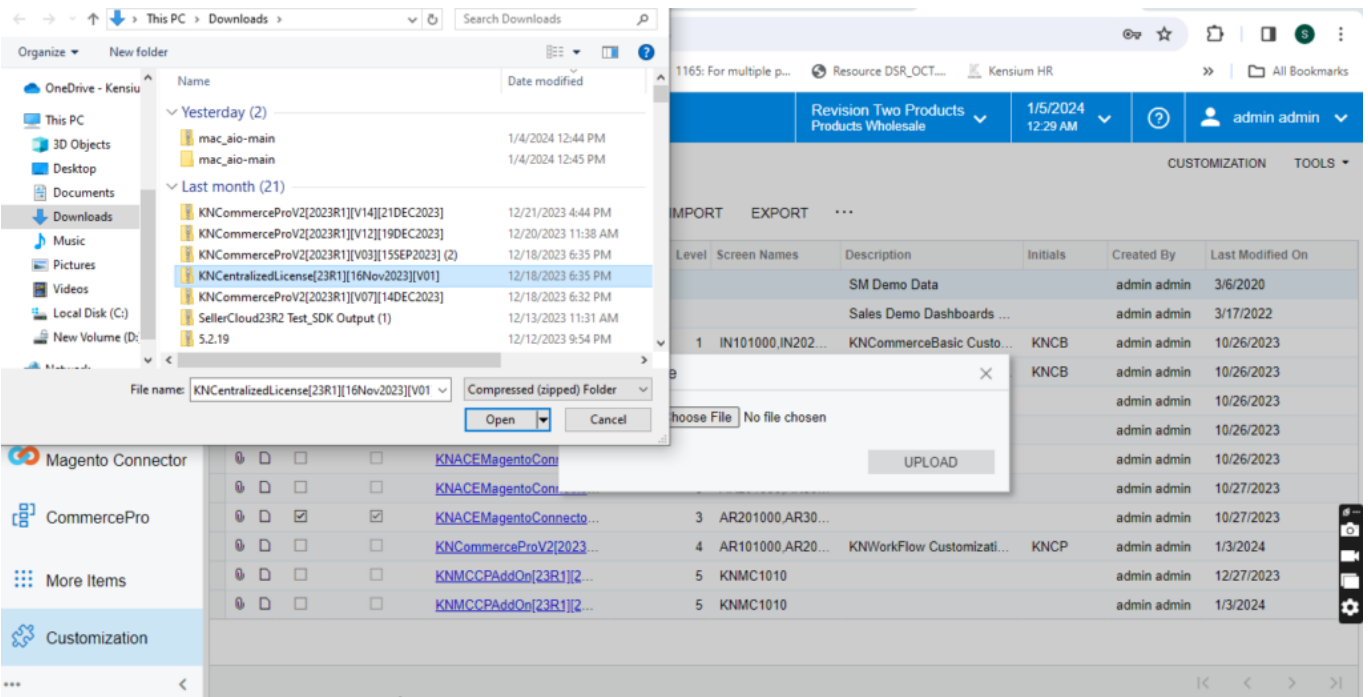


Customization Projects

- Click on **[Import]**, and a pop-up will appear on the screen.

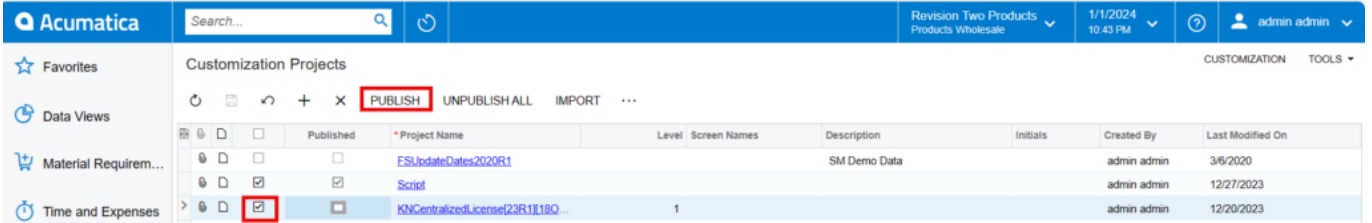


- Select the [KNCentralizedLicenseConsole] zip file from the local system and click on [Upload].



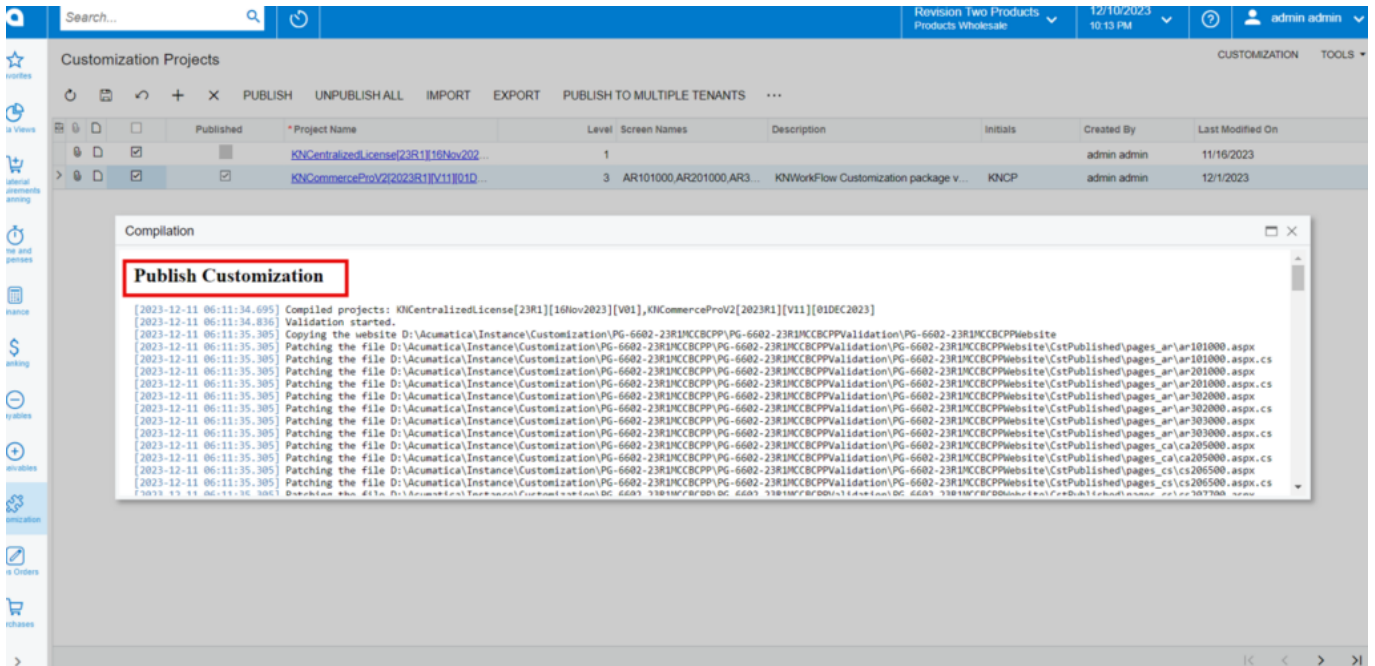
Upload the Zip File

- The file name will appear in the **[Project Name]** column.
- Select the checkbox/row of the project **[KNCentralizedLicense]**.



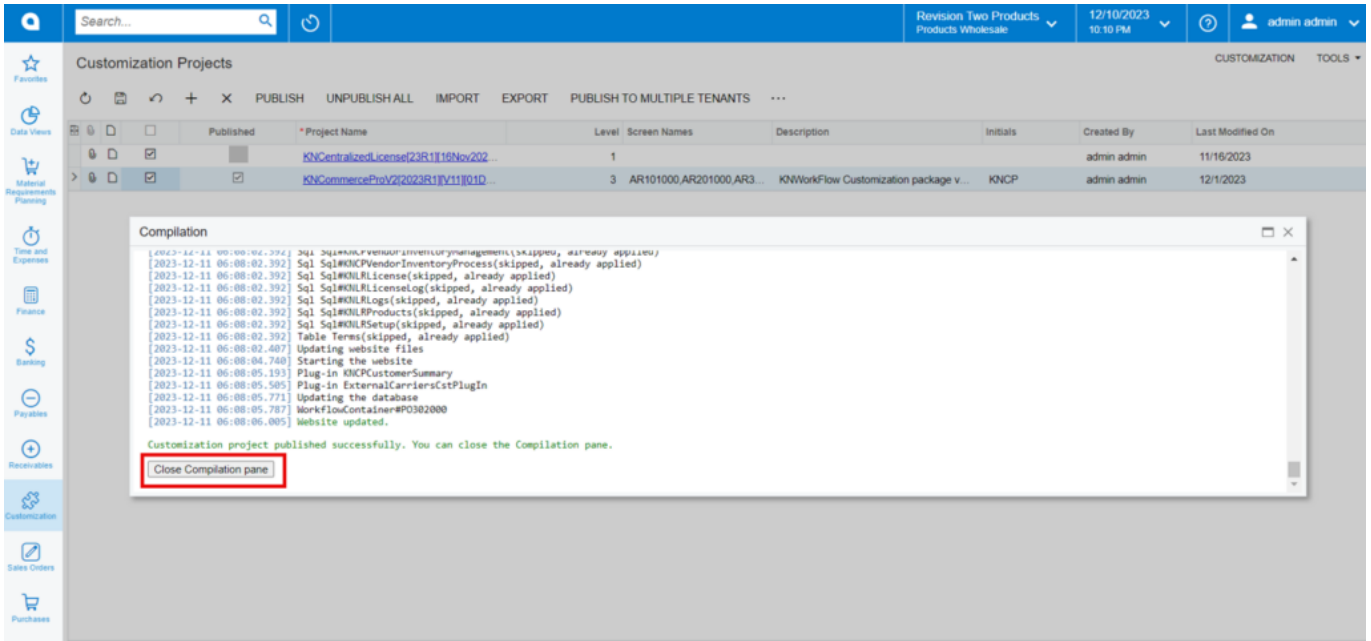
Click on Publish

- Click on **[Publish]**.



Publish Customization

- Click on **[Close Compilation panel]**.



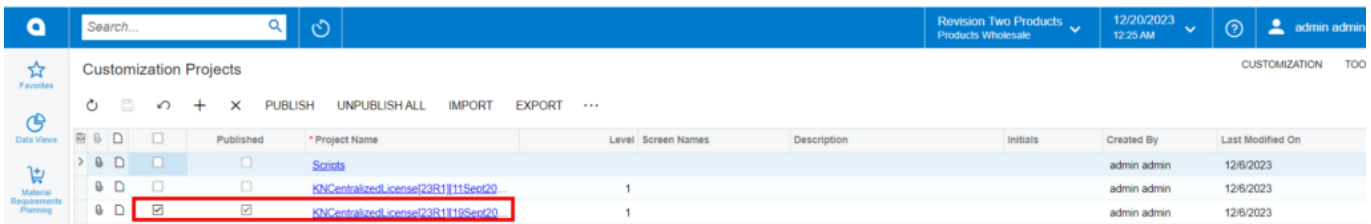
The screenshot shows the 'Customization Projects' interface. A 'Compilation' window is open, displaying a log of successful operations. The log includes entries for SQL queries, license logs, and website updates. A red box highlights the 'Close Compilation pane' button at the bottom of the window.

```

[2023-12-11 06:08:02.392] Sql Sql#KNCVendorInventoryProcess(skipped, already applied)
[2023-12-11 06:08:02.392] Sql Sql#KNCLicense(skipped, already applied)
[2023-12-11 06:08:02.392] Sql Sql#KNCLicenseLog(skipped, already applied)
[2023-12-11 06:08:02.392] Sql Sql#KNCLogs(skipped, already applied)
[2023-12-11 06:08:02.392] Sql Sql#KNCProducts(skipped, already applied)
[2023-12-11 06:08:02.392] Sql Sql#KNCSetup(skipped, already applied)
[2023-12-11 06:08:02.392] Table Terms(skipped, already applied)
[2023-12-11 06:08:02.407] Updating website files
[2023-12-11 06:08:04.740] Starting the website
[2023-12-11 06:08:05.193] Plug-in KNCPCustomerSummary
[2023-12-11 06:08:05.505] Plug-in ExternalCarriersCstPlugIn
[2023-12-11 06:08:05.771] Updating the database
[2023-12-11 06:08:05.787] WorkFlowContainer#P0302000
[2023-12-11 06:08:06.005] Website updated.

Customization project published successfully. You can close the Compilation pane.
    
```

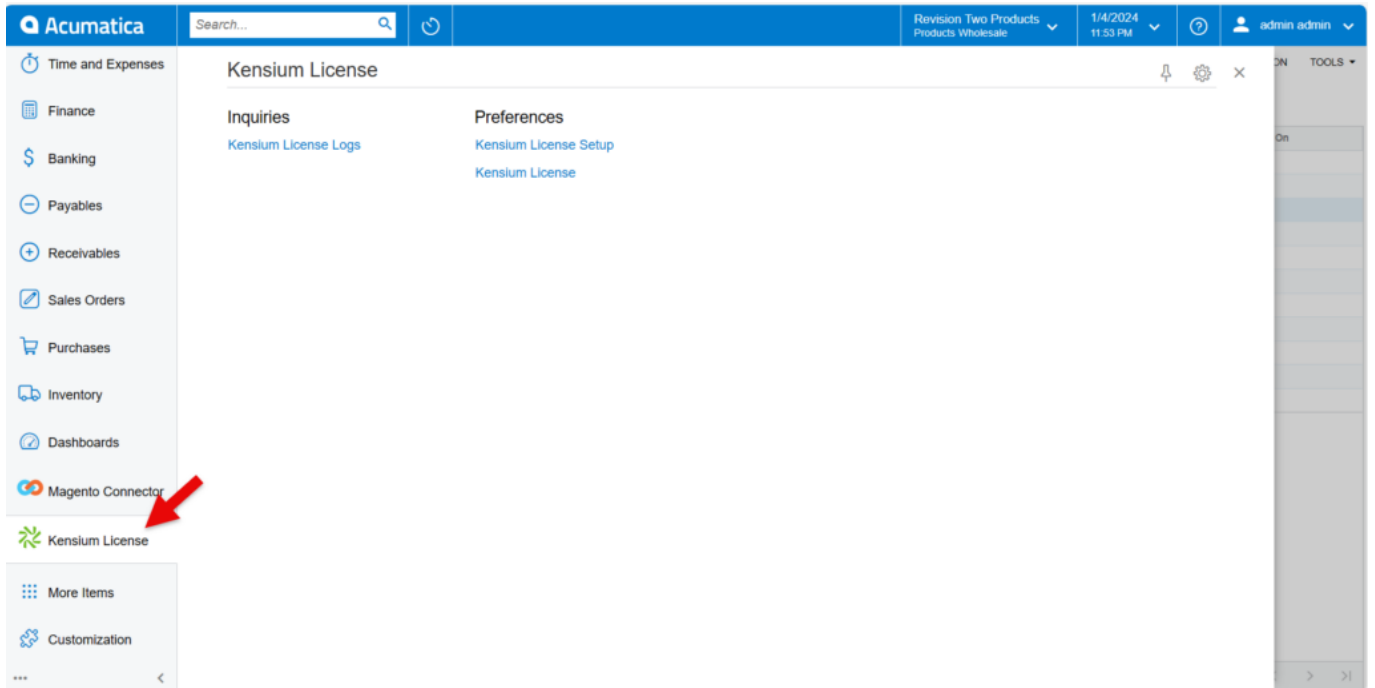
- You can view the Published **[KNCentralizedLicense]** in the Customization Projects Column.
- You must Enable the check box.



The screenshot shows the 'Customization Projects' table. The table has columns for Published, Project Name, Level, Screen Names, Description, Initials, Created By, and Last Modified On. The 'KNCentralizedLicense' project is highlighted with a red box, and its 'Published' checkbox is checked.

Published	Project Name	Level	Screen Names	Description	Initials	Created By	Last Modified On
<input type="checkbox"/>	Scripts					admin admin	12/6/2023
<input type="checkbox"/>	KNCentralizedLicense[23R111]Sect23	1				admin admin	12/6/2023
<input checked="" type="checkbox"/>	KNCentralizedLicense[23R111]Sect20	1				admin admin	12/6/2023

- Click on **[Save]** to publish the **[KNCentralizedLicense]** package to the Acumatica instance.
- Once the packages are published **[Kensium license]** will be available.



Kensium License