

USER MANUAL



DELIVERY DATE SCHEDULER

Version: 1.0.0

Compatibility:

Magento Community Edition 2.0.* , 2.1.*

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Introduction

AppJetty provides effective solution in the form of Delivery Date Scheduler which is helpful for entrepreneurs to easily deal with order management process.

An ideal extension for customers which allows them to select the date on which they want to receive delivery of product. Admin can disable week off days and time slot which won't allow customers to choose those days and time for delivery.

Benefits of Delivery Date Scheduler

- Makes it convenient to manage delivery schedules
- Effectively displays the delivery date with order information
- Enables admin to consolidate order management processes
- Create seamless shipping experience for customers
- Save a lot of time and money for delivery

Installation & Activation

Installation Steps

Step 1:

For Windows OS:

- Go to <your Magento install dir>/app/code. Under that, create the folders using following hierarchy:
 - Biztech
 - Delivery Date Scheduler

For Linux OS:

- Enter the following commands keeping their order:
 - `cd <your Magento install dir>/app/code`
 - `mkdir -p Biztech/Deliverydate`
- After this, find the Download Zip and extract all files and folders in Biztech/Deliverydate.

Step2:

- After the successful installation you have to run the command on Magento2 root directory-“php bin/magento setup: upgrade”.
- If you see blank page or permission error, go to Terminal (Linux)/ Command Prompt (Windows).
 - `cd [magento root directory][var]`
 - Run the following command
 - `$ chmod -R 777 *`

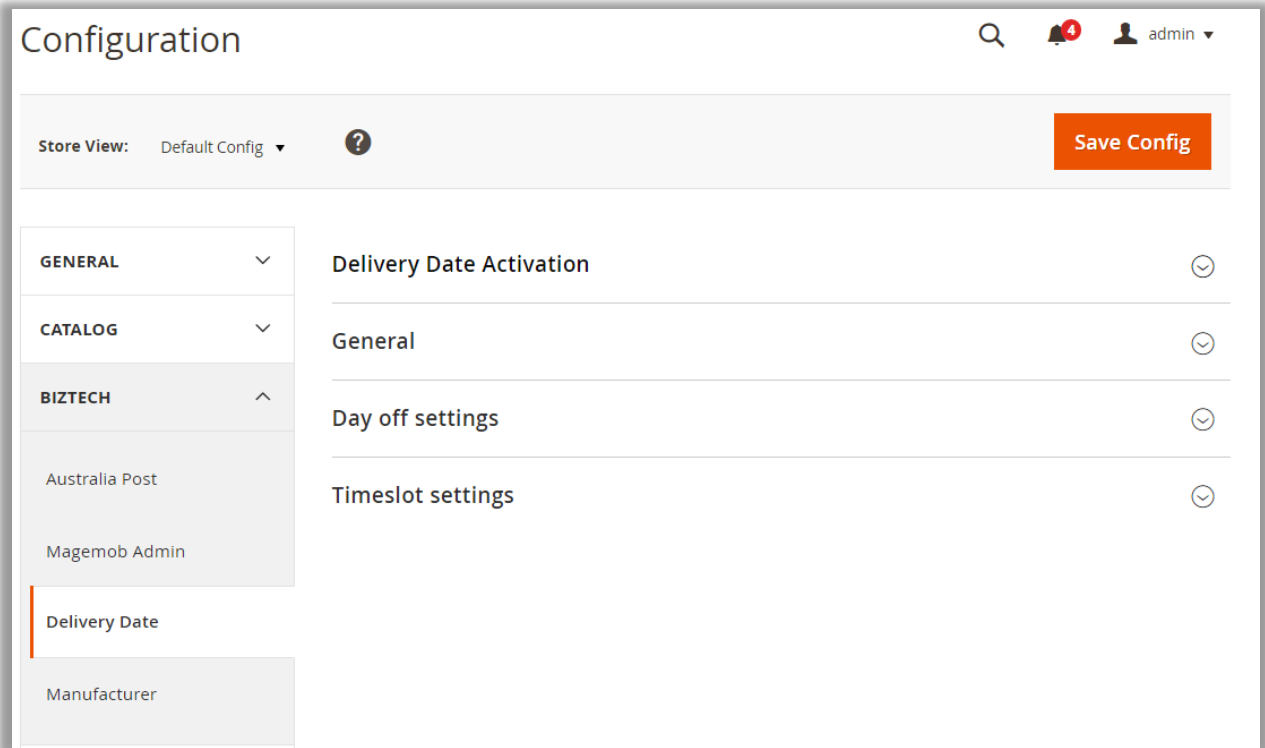
Step3:

- After running the command, log into the admin panel and clear the Cache. Go to **SYSTEM -> Tools (section) -> CACHE MANAGEMENT** to clear the cache.

<input type="checkbox"/>	Cache Type	Description	Tags	Status
<input type="checkbox"/>	Configuration	Various XML configurations that were collected across modules and merged	CONFIG	DISABLED
<input type="checkbox"/>	Layouts	Layout building instructions	LAYOUT_GENERAL_CACHE_TAG	DISABLED
<input type="checkbox"/>	Blocks HTML output	Page blocks HTML	BLOCK_HTML	DISABLED
<input type="checkbox"/>	Collections Data	Collection data files	COLLECTION_DATA	DISABLED
<input type="checkbox"/>	Reflection Data	API interfaces reflection data	REFLECTION	DISABLED
<input type="checkbox"/>	Database DDL operations	Results of DDL queries, such as describing tables or indexes	DB_DDL	DISABLED
<input type="checkbox"/>	EAV types and attributes	Entity types declaration cache	EAV	DISABLED
<input type="checkbox"/>	Customer Notification	Customer Notification	CUSTOMER_NOTIFICATION	DISABLED

Step4:

- After the successful installation, you can see the “Translator” under BIZTECH tab inside **STORES -> CONFIGURATION**.



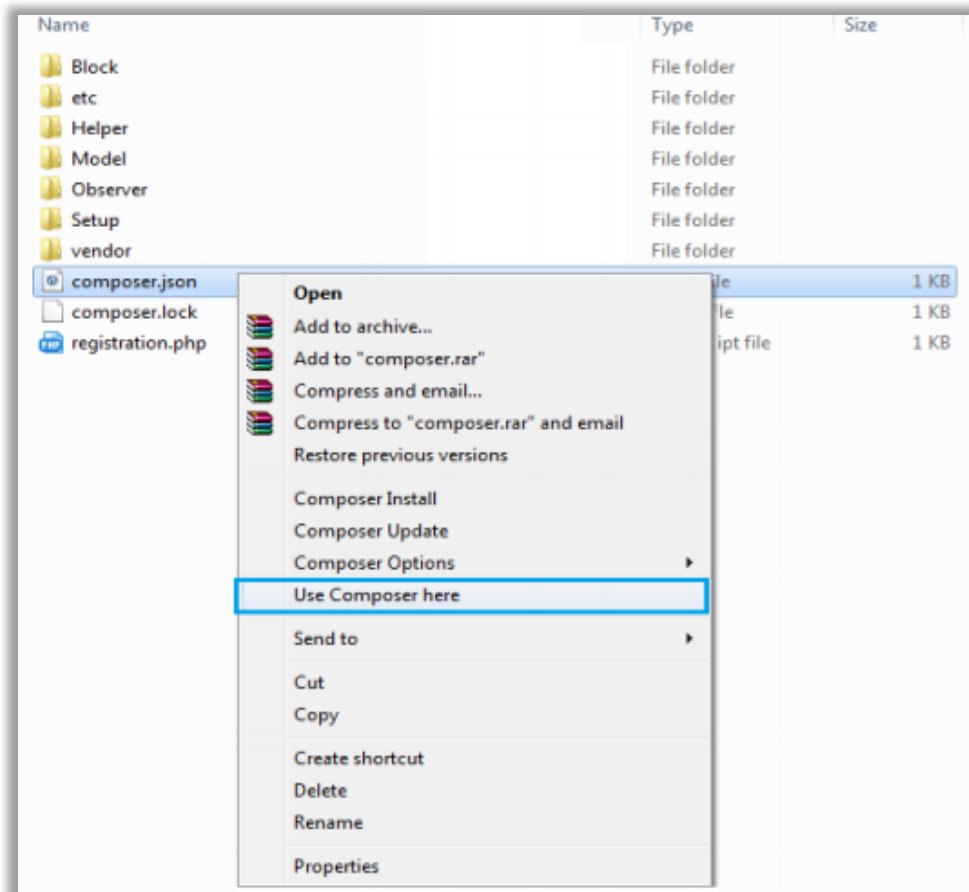
Installation via Composer

Step 1:

- Install composer from this [link](#). If you have already installed composer, skip this step.

Step 2:

- Go to **app -> code -> Biztech -> Delivery Date Scheduler**, right click on **composer.json** and select **use composer here**.

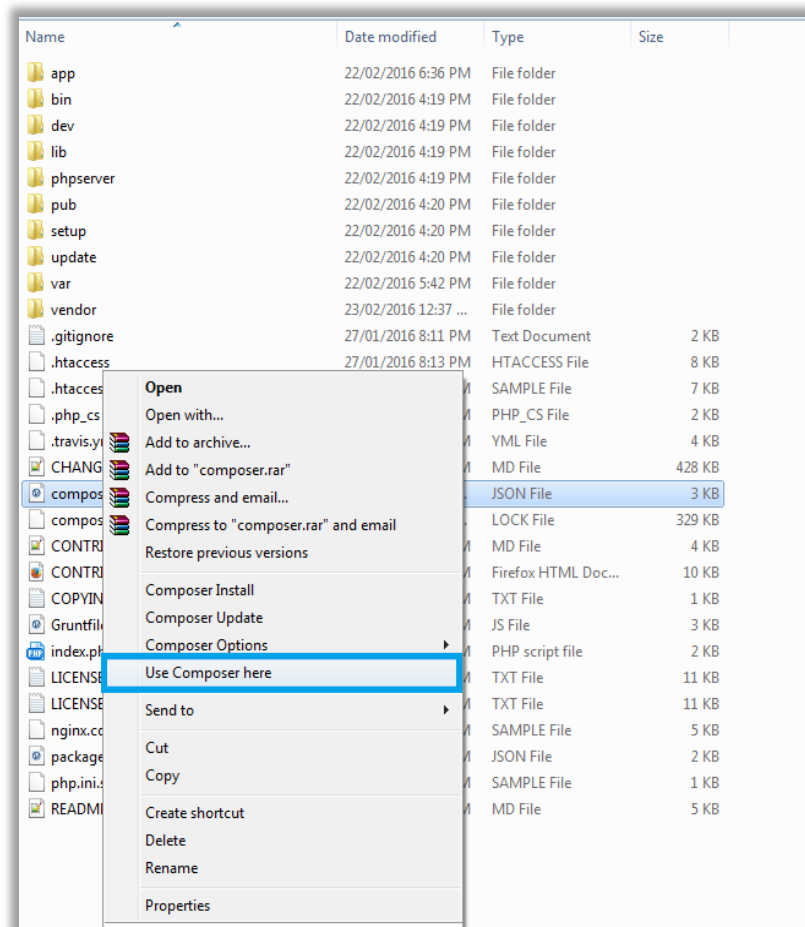


Step 3:

- After that you can see command prompt where you have to run the following command:
 - Composer update

Step 4:

- Now go to [magento root directory] and right click on use Composer here.



Step 5:

- You can see the cmd window and run the following command here:
 - `php bin/magento setup:upgrade`

Step 6:

- After running the command, log into the admin panel and clear the Cache. Go to **SYSTEM -> Tools (section) -> CACHE MANAGEMENT** to clear the cache.

Step 7:

- After successful installation, you can see the “Delivery Date Scheduler” under BIZTECH tab inside **STORES -> CONFIGURATION**.

Installation (Custom theme)

- If you are using custom theme on your store, then kindly follow the below mentioned steps after installation:
- **Step1:** Copy layout and template folders from app/design/frontend/default/default folder to app/design/frontend/your_package/your_theme folder
- **Step2:** Copy CSS and images folders from skin/frontend/default/default folder to skin/frontend/your_package/your_theme folder

Extension Activation

Get activation key

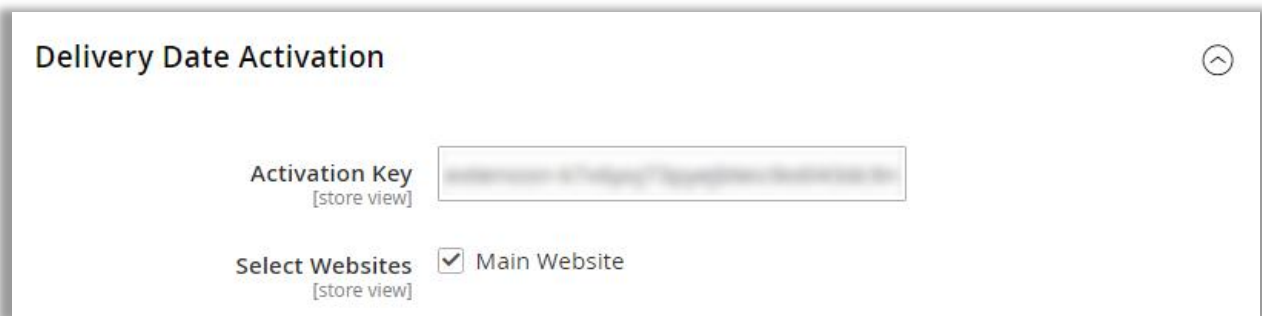
- Get the activation key from the Order Confirmation Mail. OR
- Login to your AppJetty Store account then go to Downloadable options and copy the activation key for the Delivery Date Scheduler extension.

Activate your extensions

- Log into Magento 2Admin Panel and go to **System -> Configuration -> Biztech Extensions /Delivery date Activation** and enter the activation key in the **'Activation Key'** field for the Delivery Date Scheduler extension then click the **'Save Config'**.

Select Websites

- When you enter and save the key it will be verified on our server and you can select the websites where you need to use the Delivery Date Scheduler extension. Click the **'Save Config'** button after making your selections.



The screenshot shows the 'Delivery Date Activation' configuration page. It features a title bar with a close button. Below the title, there are two main sections: 'Activation Key' and 'Select Websites'. The 'Activation Key' section has a text input field with a placeholder key. The 'Select Websites' section has a checkbox labeled 'Main Website' which is checked. Both sections have a '[store view]' label below them.

- You are now ready to use the Delivery Date Scheduler extension. Now, Delivery Date Scheduler got activated! You just have to set configurations.

How it Works?

Please follow the below steps to enable Delivery Date Scheduler.

- Go to **System -> Configuration**. In the left column you will see the tab **Biztech Extensions -> Delivery Date**.
 - **Enabled to Admin:** Select **'Yes'** to let admin select the delivery date.
 - **Enabled:** Select **'Yes'** to enable the Delivery Date extension. The extension is disabled by default.
 - **Show delivery schedule in:** Set **'Calendar View'** to display calendar and set **'Time Slot View'** to display time slots for delivery date selection.
 - **Make Delivery Date Mandatory:** Set **'Yes'** to make delivery date as required field.
 - **Label for Delivery Date:** Enter text to display as Label for delivery date in front end.
 - **Label for Delivery Date Comments:** Enter text to display as Label for delivery date comment in front end.

General

Enabled <small>[store view]</small>	Yes	▼
	Select Yes to enable this feature.	
Enabled at Admin <small>[store view]</small>	Yes	▼
	Select Yes to allow admin to select delivery date information while creating orders from backend. Please note that admin will not have restriction on Delivery date selection.	
Show Delivery Schedule in <small>[store view]</small>	Calender View	▼
	Choose method for delivery schedule to be displayed.	
Enable Time In Calender <small>[store view]</small>	Yes	▼
	Show time in calender	
Make Delivery Date Mandatory <small>[store view]</small>	Yes	▼
	Select Yes to make Delivery date mandatory for customers.	
Label for Delivery Date <small>[store view]</small>	Delivery Date	
	Add Label for Delivery Date	
Label for Delivery Date Comments <small>[store view]</small>	Delivery Date Comments	
	Add Label for Delivery Date Comments	
Show Additional Info <small>[store view]</small>	Yes	▼
	Select Yes to display additional info for customers.	
Additional Info For Customers <small>[store view]</small>	Please choose your preferrable future delivery time for current #order.	

- **Show Additional Info:** Select 'Yes' to display additional information to customers.
- **Additional info for Customers:** You can add custom message to notify customers if any special instruction is there.
- **Time Format:** Define time format which will be displayed in frontend and admin panel.
- **Date Format:** Defined date format will be displayed in frontend and admin panel.
- **Enable Time In Calendar:** Select 'Yes' to enable the Time in calendar.
- **Minimum interval of days between the order and delivery date:** Mention minimum number of interval days between order place date and delivery date.
- **Do You Want Email Notification? :** Select 'Yes' for getting email notification for shipment of an order on particular date.
- **Email Notification Options:** Define days when you want to get email notification for order shipment.
- **Email Notification Id:** An email will be send to defined email id

Note: You can define multiple email address by using comma separated E.g. test@gmail.com , dev@yahoo.com

The screenshot shows a configuration form with the following fields:

- Date Format** [store view]: A dropdown menu with the value 'd/M/Y' selected. Below it is the instruction: 'Choose date format in which date will be displayed in frontend and admin panel.'
- Time Format** [store view]: A dropdown menu with the value 'g:i a' selected. Below it is the instruction: 'Choose time format in which time will be displayed in frontend and admin panel.'
- Minimum interval of days between the order and delivery date** [store view]: A text input field containing the number '1'.
- Do you want email notification ?** [store view]: A dropdown menu with the value 'Yes' selected.
- Email Notification Options** [store view]: A dropdown menu with the value 'Please Select' selected.
- Email Notification Id** [store view]: A text input field containing the email address 'notification@appjetty.com'.

Day off Settings:

- **Day Off:** Select day when you don't provide shipment, so customer can't select that day.
- **Single Day Off:** Set and Disable single day offs (Festivals and national holidays). You can select date, month and year from the drop-down button as per required.
- **Period, from-To:** Set and Disable Dates for a given period of time. When you have holidays for a couple of days then you can disable those dates.

Day off settings

Day Off
[store view]

No Day
Sunday
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday

Choose days on which shipping will not be available. If No Day and Days are selected then priority will be given to days.

Single Day Off
[store view]

Sort	Day	Month	Year	Action
<input type="button" value="Add"/>				

Period : From - To
[store view]

Sort	From Date	From Month	From Year	To Date	To Month	To Year	Action
<input type="button" value="Add"/>							

Time Slot Settings:

- **Add no. of Delivery days:** Provide the no. of days for which you are going to provide delivery.
- **Minimum interval of hours between the order placing time and delivery time:** You can add the time interval in hours which will be the minimum gap between order placing and delivery time i.e. customer will not be able to select the delivery time less than the hours you have entered.
- **Add time slot:** Admin can add the time slot in sorting order by entering the fields for “Start time”, “End time” and ” Price”. You can charge extra for specific time intervals.

Timeslot settings ⌵

Label For Timeslot View Table [store view]
Default label will be "Timeslot's"



Add Number Of Delivery Days [store view]


Minimum interval of hours between the order placing time and delivery time [store view]
Add time interval in hour.

Add Time Slot [store view]

Sort	Start Time	End Time	price	Action
<input type="text" value="1"/>	<input type="text" value="12:30 AM"/> ▼	<input type="text" value="02:30 AM"/> ▼	<input type="text"/>	
<input type="text" value="2"/>	<input type="text" value="01:00 AM"/> ▼	<input type="text" value="04:00 AM"/> ▼	<input type="text"/>	
<input type="text" value="3"/>	<input type="text" value="09:00 AM"/> ▼	<input type="text" value="09:30 AM"/> ▼	<input type="text"/>	

- **Disable time slot of day:** Here you can select the “Day” and “Timeslot” which you want to disable i.e. customer will not be able to select that day and timeslot.
- **Disable time slot of particular day:** You can select the “Date”, “Month”, “Year” and “Timeslot” which you want to disable.

Disable Time Slot of Day <small>[store view]</small>		Day	Time Slot	Action
		Monday ▲	12:00 AM - 01:00 ▲ 02:00 AM - 03:00 03:00 AM - 04:00 06:00 AM - 07:00 ▼	
		Tuesday ▼	02:00 AM - 03:00 ▲ 03:00 AM - 04:00 06:00 AM - 07:00 07:00 PM - 07:30 ▼	
		<input type="button" value="Add"/>		

Disable Time Slot of Particular Date <small>[store view]</small>				
Date	Month	Year	Time Slot	Action
1 ▼	Jan ▼	2017 ▼	12:00 AM - 01:00 ▲ 02:00 AM - 03:00 03:00 AM - 04:00 06:00 AM - 07:00 ▼	
<input type="button" value="Add"/>				

- Please refer the following settings to see the working of Delivery Date Scheduler.

Delivery Date Information

Delivery Date : *

Date-Day	Time Slot View					
09.Feb.2017 Thursday	<input checked="" type="radio"/> 00:00:00 -01:00:00	<input checked="" type="radio"/> 02:00:00 -03:00:00	<input checked="" type="radio"/> 03:00:00 -04:00:00	<input checked="" type="radio"/> 06:00:00 -07:00:00	<input type="radio"/> 19:00:00 -19:30:00	
10.Feb.2017 Friday	<input type="radio"/> 00:00:00 -01:00:00	<input type="radio"/> 02:00:00 -03:00:00	<input type="radio"/> 03:00:00 -04:00:00	<input type="radio"/> 06:00:00 -07:00:00	<input type="radio"/> 19:00:00 -19:30:00	
11.Feb.2017 Saturday	<input type="radio"/> 00:00:00 -01:00:00	<input type="radio"/> 02:00:00 -03:00:00	<input type="radio"/> 03:00:00 -04:00:00	<input type="radio"/> 06:00:00 -07:00:00	<input type="radio"/> 19:00:00 -19:30:00	
12.Feb.2017 Sunday	<input type="radio"/> 00:00:00 -01:00:00	<input type="radio"/> 02:00:00 -03:00:00	<input type="radio"/> 03:00:00 -04:00:00	<input type="radio"/> 06:00:00 -07:00:00	<input type="radio"/> 19:00:00 -19:30:00	
13.Feb.2017 Monday	<input type="radio"/> 00:00:00 -01:00:00	<input checked="" type="radio"/> 02:00:00 -03:00:00	<input type="radio"/> 03:00:00 -04:00:00	<input type="radio"/> 06:00:00 -07:00:00	<input type="radio"/> 19:00:00 -19:30:00	
14.Feb.2017 Tuesday	<input type="radio"/> 00:00:00 -01:00:00	<input checked="" type="radio"/> 02:00:00 -03:00:00	<input type="radio"/> 03:00:00 -04:00:00	<input type="radio"/> 06:00:00 -07:00:00	<input type="radio"/> 19:00:00 -19:30:00	
15.Feb.2017 Wednesday	<input type="radio"/> 00:00:00 -01:00:00	<input type="radio"/> 02:00:00 -03:00:00	<input type="radio"/> 03:00:00 -04:00:00	<input type="radio"/> 06:00:00 -07:00:00	<input type="radio"/> 19:00:00 -19:30:00	

Delivery Date Comments:

USER MANUAL – Magento 2 Delivery Date Scheduler

- Admin can select preferable delivery date and time slot while placing an order from back end.
- Admin’s dashboard view for Delivery date calendar where he can see no of order scheduled for a particular date with its details.

Orders
Amounts
DeliveryDate Calendar

← 2017 Feb →

MON	TUE	WED	THU	FRI	SAT	SUN
		1	2	3 Orders(1)	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28					

Revenue
\$0.00

Tax
\$0.00

Shipping
\$0.00

Quantity
0

- Admin can filter orders by delivery dates.
- Admin can view the delivery date information in the order details page.

Bestsellers
Most Viewed Products
New Customers
Customers
Today's Delivery Date Orders

Delivery Date **From:** **To:**

Order#	Purchased on	Bill-to Name	Ship-to Name	G.T. (Base)	G.T. (Purchased)	Status	Delivery date
000000007	Jan 21, 2017, 4:58:36 AM	Veronica Costello	Veronica Costello	66.0300	66.0300	pending	2017-01-22 00:00:00
000000006	Jan 20, 2017, 4:29:54 AM	Veronica Costello	Veronica Costello	66.0300	66.0300	closed	2017-01-20 00:00:00
000000005	Jan 18, 2017, 1:45:53 PM	anna smith	anna smith	55.0000	55.0000	pending	2017-01-24 00:00:00
000000004	Jan 18, 2017, 1:40:47 PM	anna smith	anna smith	108.0000	108.0000	pending	2017-01-24 00:00:00
000000003	Jan 18, 2017, 1:18:23 PM	anna smith	anna smith	154.0000	154.0000	pending	2017-01-19 00:00:00

Points to Note

- Admin can also set the delivery date for customer while placing an order from admin side.
- Mentioned below is the code you need to use for displaying shipping arrival date and comment while placing an order from admin panel.

FAQ

General FAQ

1. What versions is Delivery Date Scheduler compatible with?

Ans: The current Delivery Date Scheduler version is compatible with: Community Edition: 1.4.x.x, 1.5.x.x, 1.6.x.x, 1.7.x.x, 1.8.x.x, 1.9.x.x.

2. I want to enable extension in more than one domain. How can I do so?

Ans: Basically, we provide license key for two domains: one live and one for development/testing URL. If you are to use the extension on extra domains then kindly purchase license key for the same. You can review the license key information on our entire product page under section: "I have one Magento Installation with" Please review @ <https://www.appjetty.com/magento2-delivery-date-scheduler.htm>

3. I am not able to see delivery date on checkout page. Any Clue?

Ans: "There can be few possibilities for order delivery date not working on One Step Checkout. Please make sure below things from your end, you have installed extension properly and is in your custom theme not default one. If you have installed extension in default theme please move extensions files/folders to custom one. You can also refer user guide for the same, please review @ https://www.appjetty.com/fileuploader/filedownload/bcfiledownload/bcfile_id/7/ If you are not using Magento2 default checkout, and is any third party checkout this will further need customization for the same. Please once try moving files to custom theme and let us know if all goes well.

4. There are two packages in the extension. 1.0 And 2.0 which one I am supposed to use?

Ans: In package there are 2 folders as 1.0 and 2.0. If your Magento2 version is <= 1.4 then you need to install from 1.0 folder and if it is >=1.5 then you need to install extension from 2.0 folder.

5. I want to translate Delivery Date and Delivery Comments fields. How to do so?

Ans: "To translate any text in our extension to particular language, you need add that text and its translated text in that language's locale csv. If you need to edit text for French language then follow below path for French language./app/locale/fr_FR/Biztech_Deliverydate_Pro.csv"

6. Want to show shipping arrival date and comment while placing an order from admin panel. Can you please help?

Ans: Regarding while placing order you will need to add coding in below file after line no 88
\\app\\design\\adminhtml\\default\\default\\template\\sales\\order\\create\\shipping\\method\\form.phtml
<?php echo \$this->getLayout()->createBlock('deliverydate/deliverydate')
>setTemplate('deliverydate/date.phtml') >toHtml(); ?>

7. The calendar does not let one click on it

Ans: It seems that one property for calendar is missing that needs to be added in below path of your project folder. /js/calendar/calendar-win2k-1.css
Add calendar property as Z-index: 9999;

8. Provides ability to remove next day delivery from the calendar?

Ans: If you want to disable delivery dates of today and tomorrow automatically on all selections, then in our configuration of "Minimum interval of days between the order and delivery date" you will need to set value as "2"

9. The "Shipping Arrival Date" shows N/A after order placement. What should I do?

Ans: "Please make sure that extension is installed in your custom theme and not the default one. Also Possibility of field entry missing at database level due to improper configuration. If you are new to Magento2, then please purchase our installation service. We will make things right for you."

10. How to configure this extension?

Ans: You can refer our user manual or watch the Front End and Back End videos for more assistance on configuration.

Contact Us

We simplify your business, offer unique business solution in digital web and IT landscapes.



Live Chat

- Get instant support with our Live Chat.
- Visit our product page at: <https://www.appjetty.com/magento2-delivery-date-scheduler.htm> and click on the Live Chat button for instant support.



Tickets

- Raise tickets for your specific question!
- Send an email to support@appjetty.com or you can login to your account @ www.appjetty.com and click on My Support Tickets on your account dashboard, to get answers to your specific questions.

Customization:

If you would like to customize or discuss about additional feature for **Delivery Date Scheduler**, please write to sales@appjetty.com