

# Magento 2: Easy Product Reviews Import/Export

## Features:

As two purpose defines in the title. This extension can:

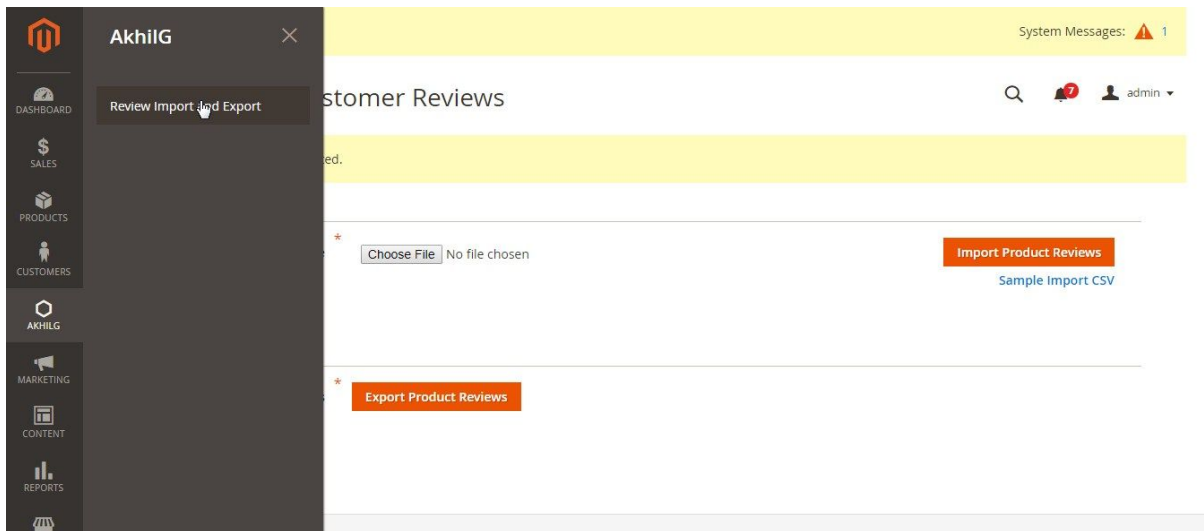
1. Import customer reviews and ratings from backend (Sample sheet attached)
2. Export customer reviews for products from backend.

## Things make extension unique:

1. User friendly interface.
2. Quick Import/Export features
3. Plug and play Extension
4. Reviews can be imported as per stores stores
5. Useful for bulk import and export.

## How to Use:

1. Install the extension
2. Do the setup upgrade
3. Flush and Refresh the Cache from system->Cache Management
4. A menu “AkhilG” should appear in the backend.
5. Goto Admin->AKHILG->Review Import and Export



**Import Sample CSV Format:**

	A	B	C	D	E	F	G	H	I	J	K
1	Review Title	Details	Nick Name	Product ID	Customer Id	Type	Store Id	Status	rating_id	rating stars	
2	Test Title 1	Test Description 1	Akhil	5	1	customer	1	approved	1,3,4	4,5,2	
3	Test Title 2	Test Description 2	Akhil	5	1	customer	1	pending	1,3,4	4,5,3	
4	Test Title 3	Test Description 3	Guest	5		guest	1	approved	1,3,4	4,5,4	
5	Test Title 4	Test Description 4	Guest	5		guest	1	notapproved	1,3,4	4,5,5	
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											

**Column Details:**

- **Review Title:** Title for the review **Ex.** Good Product
- **Details :** Review Details or Description
- **Nick Name :** Nick name used for review **Ex.** Customer Name
- **Product ID :** Product ID review given,
- **Customer ID:** Customer ID associated with the review. (If Guest leave it as blank)
- **Type:** Review given by customer or guest. **Ex.** customer or guest
- **Store ID:** Store ID where review need to import
- **Status:** Review Status **Ex:** approved,pending,notapproved
- **Rating ID:** Comma separated Rating IDs (Available in Admin->Store->Rating)
- **Rating Stars:** Rating stars respective to the Rating IDs **Ex:** If rating\_id =1,3,4 and rating stars=3,4,5 This means 1 rating ID has 3 stars review given and 3 rating ID has 4 stars given

**Note:** Rating stars values should be in between 1 to 5. Values greater than 5 will be consider as 5 star & less then 1 will be consider as 1 Star rating for particular rating ID.

## Export CSV Demo:

	A	B	C	D	E	F	G	H	I	J
1	Review Id	Created At	Product Id	Title	Detail	Average Rating star(s)	Nickname	Customer Id	Status	
2	56	2017-11-26 09:26:10	5	Test Title 1	Test Description 1	5 star(s)	Akhil	1	approved	
3	57	2017-11-26 09:26:10	5	Test Title 2	Test Description 2	4 star(s)	Akhil	1	pending	
4	58	2017-11-26 09:26:10	5	Test Title 3	Test Description 3	3 star(s)	Guest		approved	
5	59	2017-11-26 09:26:11	5	Test Title 4	Test Description 4	5 star(s)	Guest		notapproved	
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										

## Column Details:

- **Review ID:** Review ID that stored in the database.
- **Created At:** Review Created at
- **Product ID:** Review given for the product
- **Title :** Review Title
- **Details:** Review details or description
- **Average Rating Stars:** Average rating rounded as per rating ids rating given

**Ex:** If Three rating IDs has stars like 2,3,4 then this column value should be  $(2+3+4)/3 = 3$

- **Nickname:** Customer name or nickname given by customer
- **Customer ID:** Customer ID(Blank for guest)
- **Status:** Approved, Not Approved or Pending