## **Armenian Language Pack and Locale**

### **User Guide:**

### Introduction

Magento 2 Armenian Language Pack and Locale is an extension that enables you to customize the existing language and adjust to the Armenian Language. It adds an Armenian locale to Magento 2 and patches it to fix issues with encoding regarding float numbers. This package will allow you to convert all words and phrases from both the frontend and the administration into the Armenian Language.

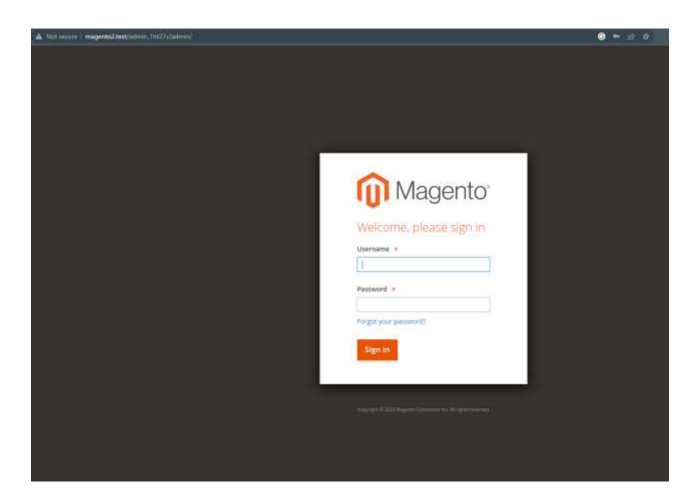
### Installation

To install the module, please follow the installation guide provided with the module.

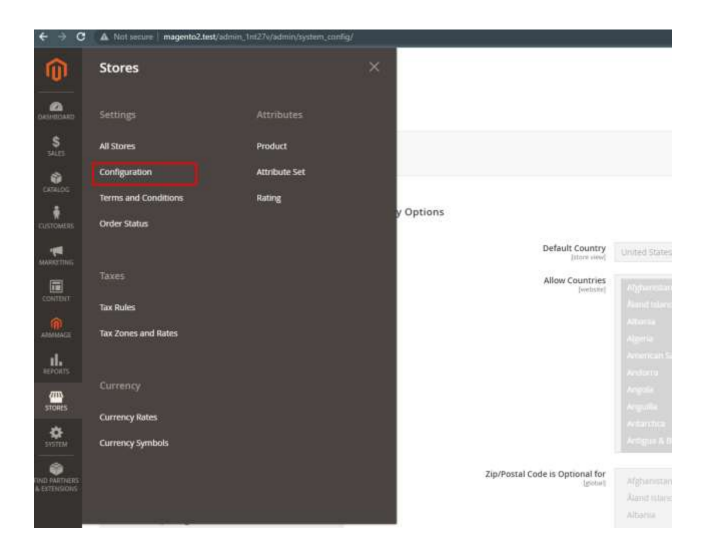
### **Configuration**

Once installed, you can configure the Armenian Language Pack and Locale module from the Magento 2 admin panel.

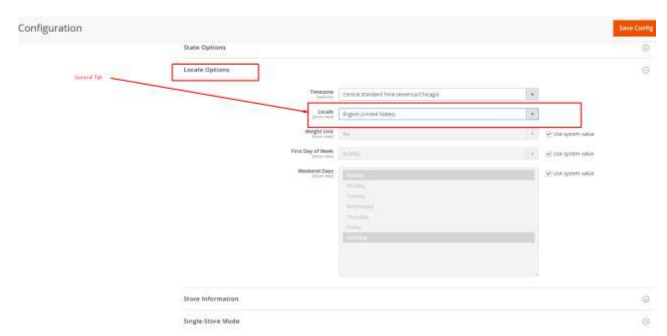
1. Log in to the Magento 2 admin panel.



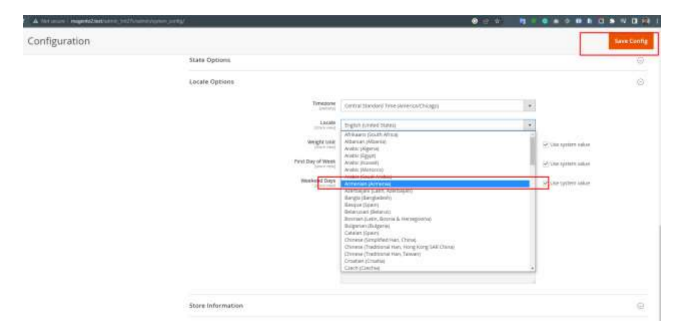
2. Navigate to Stores > Configuration.



3. In the left sidebar, select General > Locale Options.

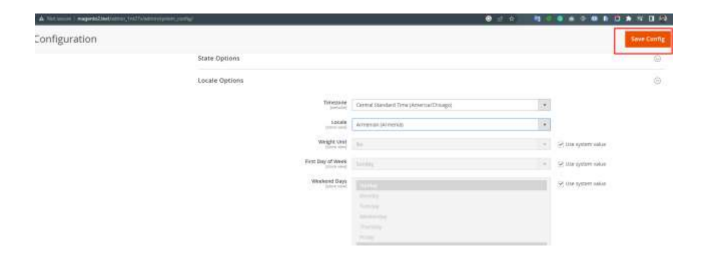


In the Locale drop-down menu, select Armenian (Armenia).
Note: you can also change the locale for specific store, store view or website

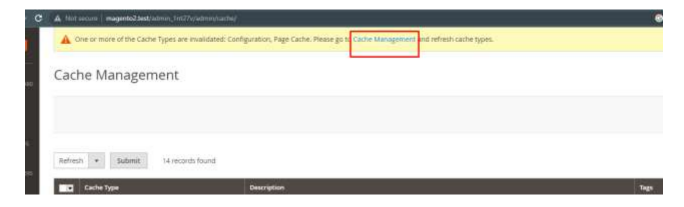


5. Click on the **Save Config** button to save your changes.

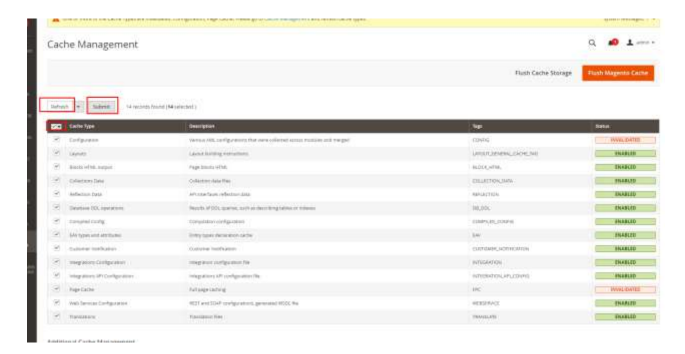




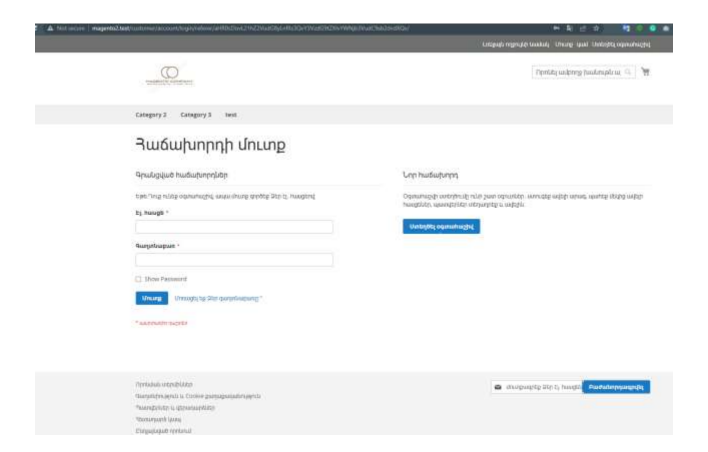
### 6.Click on the **Cache Management**



#### 7. Select all and refresh the caches

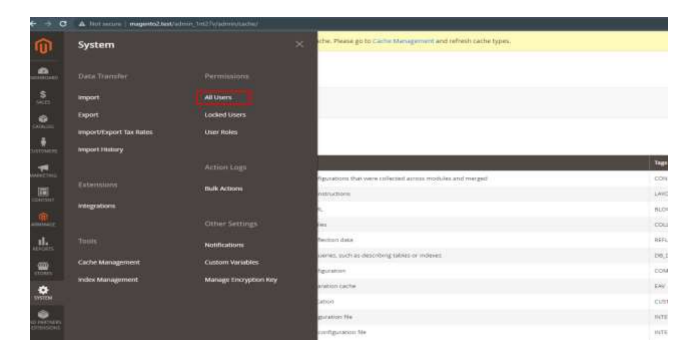


# Congratulations you have translated your website frontend in Armenian Language

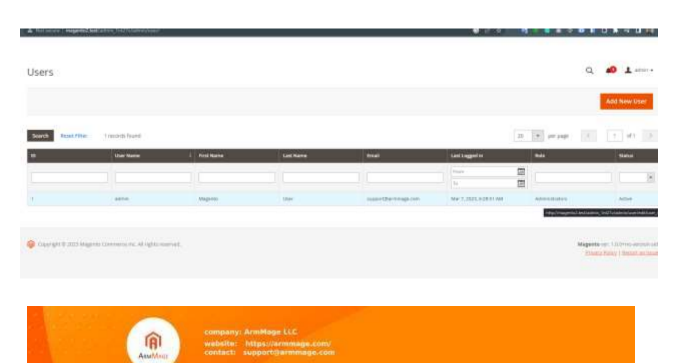


### For Administration User language translation

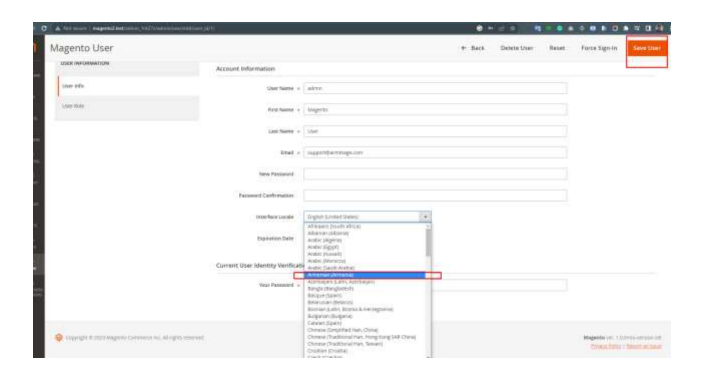
Go to System > Permissions > All Users



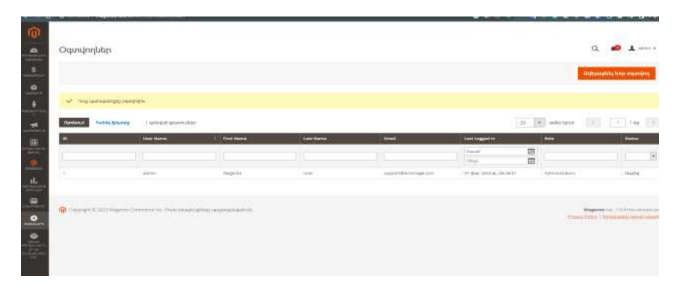
### Edit your User



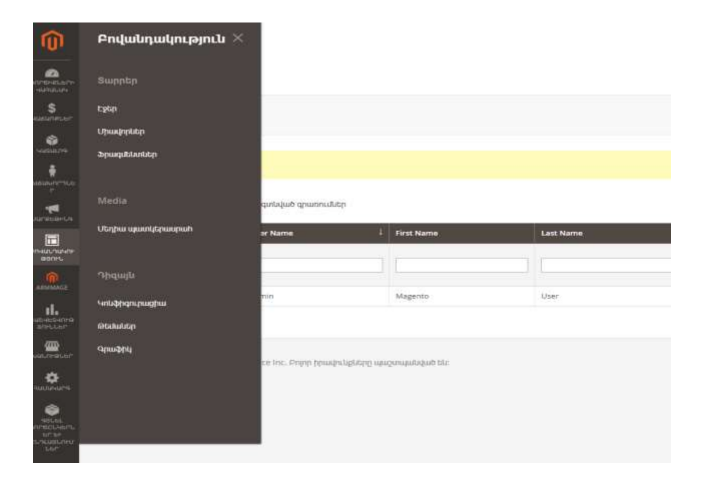
# Change **Interface Locale** to Armenian (Armenia) and click **Save User** put **Your Password**



### Congratulations you have translated your administration in Armenian Language







### **Supported Magento versions**

The Armenian Language Pack and Locale module supports Magento v2.3.x and Magento v2.4.x versions, including open-source (Community), Magento 2 Commerce (EE), Magento Cloud.

### **Support:**

For any questions or concerns, please contact the support team with email or the module's official website.

