

Magento: Connection Credentials and Settings

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Overview

Order Time has several integrator e-commerce partners. The partnership with these platforms makes inventory and order processing system significantly efficient.

Admin > ECommerce Integration > Add Cart

Add Cart

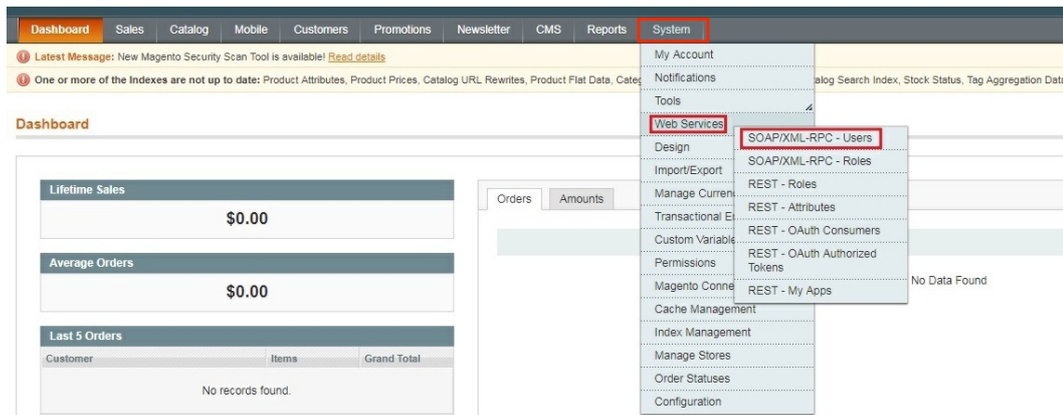
Magento  More than 240,000 business choose Magento eCommerce Solution. Add	3d Cart  Shopping Cart Software that is easy to use. Build your online store from your web browser with this eCommerce Software Solution. Add	Bigcommerce  BigCommerce Shopping Cart Software is the solution for fast-growing brands. No matter what size your business, BigCommerce has a solution that will help you sell more. Add
Shopify  Whether you sell online, on social media, in store, or out of the trunk of your car, Shopify has you covered. Add	Woocommerce  The most customizable eCommerce platform for building your online business Add	Volusion  Shoppers spent more than \$26 billion and placed over 185 million orders on Volusion ecommerce websites. Add

In Order Time, the e-commerce partners are presented as 'Carts'. When you are setting up your E-commerce Integration in Order Time, you have to add the appropriate connection settings for the cart of your choice.

This article will show you the steps for setting up your Cart and generating connection credentials for Magento.

Magento V1

1. Log in to Magento. **Note:** This is for Version 1.
2. Click **System > Web Services > SOAP/XML-RPC - Users**.



3. Click the **+Add New User** button on the upper right hand corner of the interface.



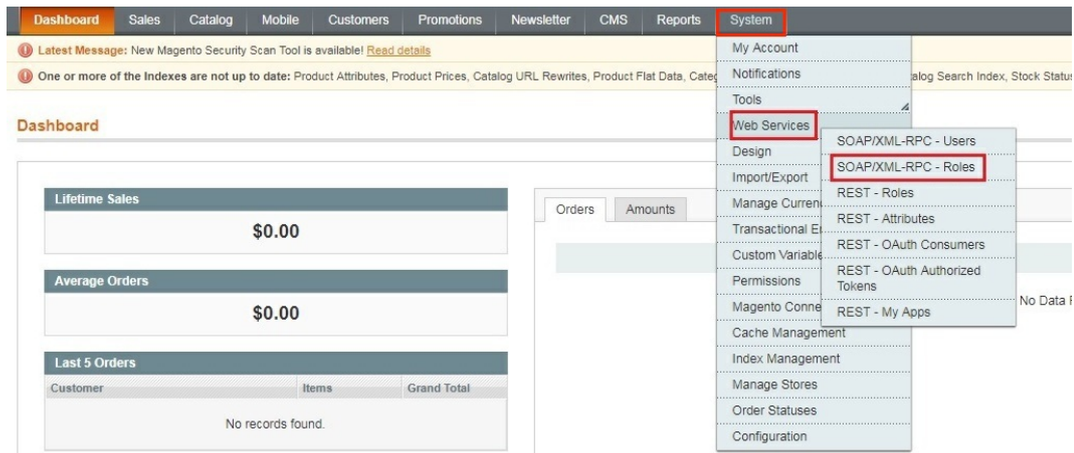
4. Provide your **Account Information** by filling out the required fields. **Important:** These required fields are user-provided fields. The user assigns the values for these fields. Take note of the values particularly the User Name and API Key because you will use these information (credentials) for **adding the connection settings in Order Time**.

- User Name
- First Name
- Last Name
- Email
- API Key
- API Key Confirmation

5. Click the **Save User** button.



6. Click **System > Web Services > SOAP/XML-RPC - Roles**.



7. Click the **+Add New Role** button on the upper right hand corner of the interface.



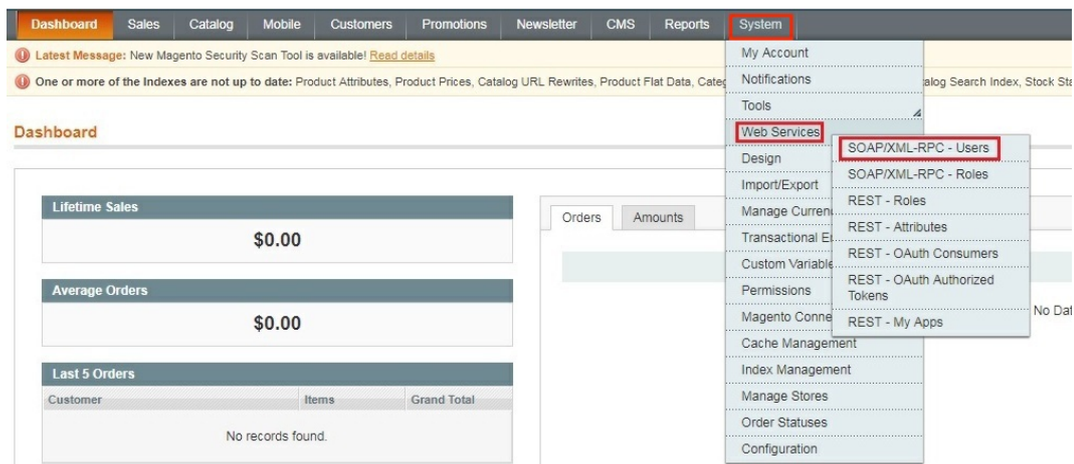
8. Enter a **Role Name**.
9. Click the **Save Role** button.



10. Select **Role Resources** on the left side bar of the interface.
11. Set **Resource Access** to **All**.
12. Click the **Save Role** button.



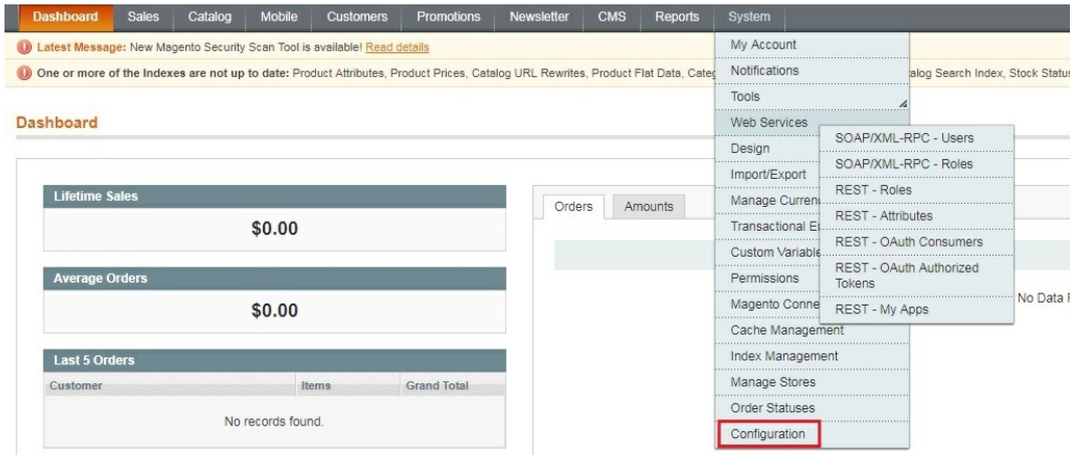
13. Click **System > Web Services > SOAP/XML-RPC - Users**.



14. Select **User Role** on the left side bar of the interface.
15. Select the **Role Name** by clicking the button under *Assigned*. Click the **Save User** button.



16. Click **System > Configuration**.



17. Scroll down and on the left side bar, select **Magento Core API** under *Services*.



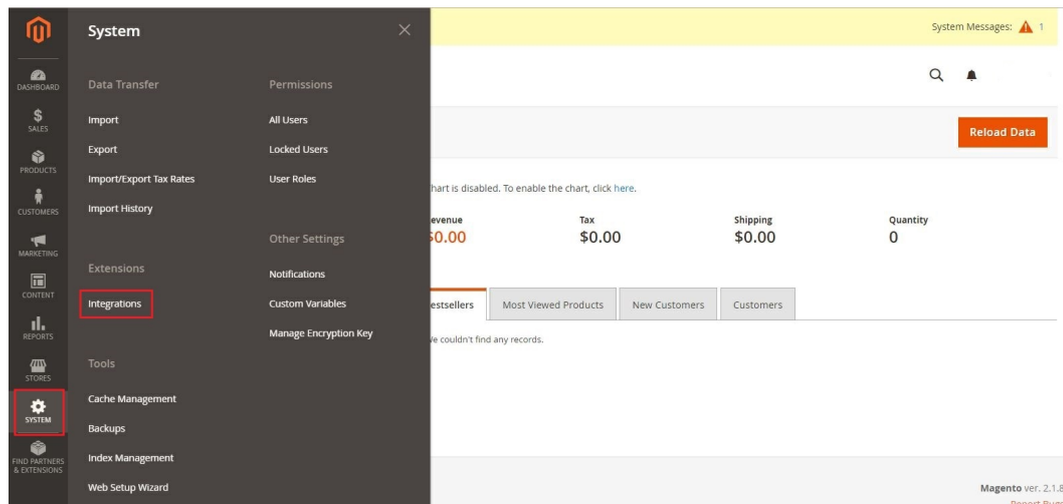
18. Set the **General Settings** to:
 - Default Response Charset - **UTF-8**
 - Client Session Timeout (sec.) - **3600**
 - WS-I Compliance - **Yes**
 - Enable WSDL Cache - **No**
19. Click the **Save Config** button.



20. Proceed to **adding the connection settings in Order Time**.

Magento V2

1. Log in to Magento with your **Administrator login credentials**.
2. Click **System > Integrations** on the left side bar of the interface.



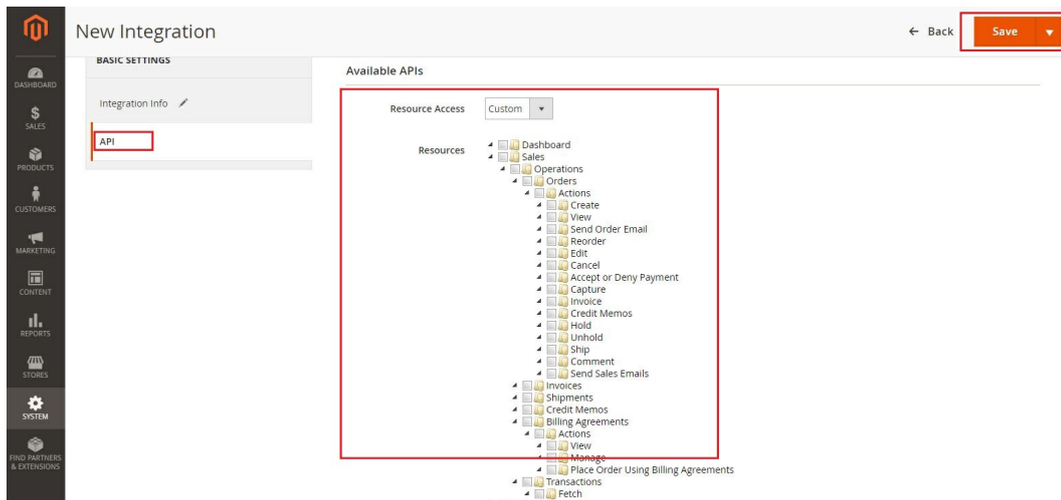
3. Click the **Add New Integration** button.

The screenshot shows the Magento Integrations dashboard. At the top right, there is a yellow notification bar that says "System Messages: 1". Below this, the "Integrations" page title is visible. A red box highlights the "Add New Integration" button. A yellow confirmation message states: "The integration ' [redacted] ' has been saved." Below the message, there is a search bar and a table with one record. The table has columns for Name, Status, and actions. The record shows "Al ez" as the name and "Inactive" as the status. At the bottom right, it says "Magento ver. 2.1.8" and "Report Bugs".

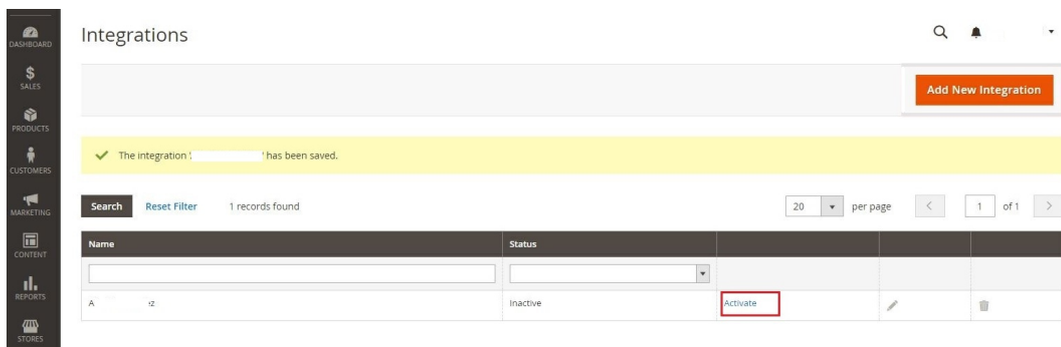
4. Click **Integration Info** and enter values for the fields:
 - Name
 - Email
 - Your Password - This is the same as your login password.
5. Click **Save**.

The screenshot shows the "Integration Info" form. A red box highlights the "Save" button at the top right. On the left, there is a sidebar with "BASIC SETTINGS" and "Integration info" selected. The main form area is titled "General" and contains several input fields: "Name *", "Email", "Callback URL", "Identity link URL", and "Your Password *". Below the "Identity link URL" field, there is a note: "Enter URL where OAuth credentials can be sent when using OAuth for token exchange. We strongly recommend using https://." Below the "Your Password" field, there is a note: "URL to redirect user to link their 3rd party account with this Magento integration credentials." The "Your Password" field is currently filled with asterisks.

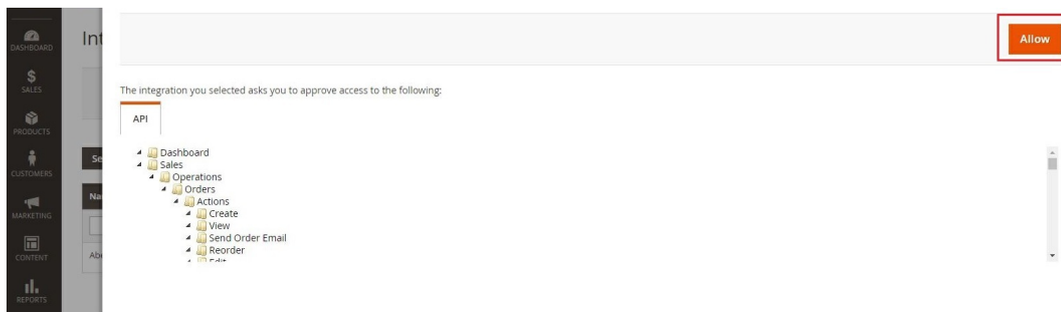
6. Click the **API** tab. Select the **Magento resources** the integration can access. You can select **all resources**, or select a **custom list**. **Note:** It is recommended to select at least Orders and Shipments for the resources that will be included in integration.
7. Click **Save**.



8. On the *Integrations* page, click **Activate**.



9. Click **Allow** to approve access for the resources you have selected.



10. The *Integration Tokens for Extensions* will be displayed. Click **Done**.



11. Proceed to adding the connection settings in Order Time .

