

Adiabax WooAdvarics Connector and Webhook settings

Wordpress Application password	. 2
Woocommerce Rest Api	.3
Woocommerce Orders Webhook (for orders synchronization)	.4

Adiabax can support you in this task; in order to manage this activity, a temporary user with administrator role must be assigned to Adiabax Support.



Wordpress Application password

An **Application password** must be created in your **Wordpress Environment**; this password is used to **authenticate the connector**.

The application password must be configured in the profile of a Wordpress user with **administration rights**; you can use an existing user or create a new one for this purpose.

- From the Wordpress User panel open your admin user
- Enter a New Application Password Name and click Add

Application Passwords	
Application passwords allow authentication via non-ir	nteractive systems, such as XML-RPC or the REST API, without providing your actual password. Application passwords can be
New Application Password Name	
Adiabax WooAdvarics	
Required to create an Application Password, but not to update the user.	*
Add New Application Password	2

- Be sure to save the password in a safe location. You will not be able to retrieve it.
- Update the Wordpress User



Woocommerce Rest Api

A **REST API Key** must be created in your **Woocommerce** system to control access; these keys are linked to the same **WordPress users** of the previous section.

- Go to menu Woocommerce->Settings->Advanced
- Open REST API Section

Advanced General Products Tax Shipping Payments Accounts & Privacy Emails Integration Advanced Page setup IREST API | Webhooks | Legacy API | WooCommerce.com | Features Page setup These pages need to be set so that WooCommerce knows where to send users to checkout.

- Add new Key
 - o Insert a description (ex. Adiabax WooAdvarics Connector)
 - Choose your Admin user
 - o Select Read/Write permissions
 - o Generate Api Key

Description	0	Adiabax WooAdvarics Connetor	
User	0	(#125 – support@adiabax.it)	* •
Permissions	0	Read/Write	~

- Copy the **Consumer Key** and the **Consumer Secret** in a safe location.
- Check whether the creation was successful by clicking again on the REST API menu

REST API Add key			
Bulk actions V Apply		1.45×2	11010104441-00000
Description	Consumer key ending in	User	Permissions
Adiabax WooAdvarics Connetor	b5c0174	wooadvarics	Read/Write

Adiabax Srl - Via Nazario Sauro 6 - 22066 Mariano Comense - P.IVA IT123456789 - info@adiabax.it



Woocommerce Orders Webhook (for orders synchronization)

A Webhook is needed if you want to send Webshop orders to Advarics.

Important: <u>the Adiabax WooAdvarics</u> <u>connector automatically creates the weebhook to synchronise</u> <u>orders</u>. <u>Should there be any problems with the creation, you can insert the webhook into your</u> <u>Woocommerce by following the procedure below</u>.

- Go to menu Woocommerce->Settings->Advanced
- Open Webhooks Section

ails Integration Advanced	Accounts & Privacy	Payments	Shipping	Tax	Products	General

- Add new Webhook
 - Insert a Name (ex. Adiabax WooAdvarics Orders)
 - Change status to 'Active'
 - Choose 'Order updated' as Topic
 - As Delivery URL insert: https://www.ypip.it/cgi-bin/pas/adv_woo/adv_woo_orders.py
 - o Save the Webhook
 - Copy the Secret Key in a safe location (however, there is no need to enter this key in the connector settings)
 - Check whether the creation was successful by clicking again on the Webhooks menu

Page setup (REST API Webhooks Legacy AP Webhooks Add webhook	WooCommerce.com	Features	
All (1) Active (1) Bulk actions			
Name	Status	Topic	Delivery URL
Adiabax WooAdvarics Orders	Active	order.updated	https://www.ypip.it/cgi-bin/pas/adv_woo/adv_woo_orders.py
Name	Status	Торіс	Delivery URL