

Synchronize Order Statuses

This topic helps you synchronize existing Order Statuses.

This page covers the following:

- [Synchronize Your Order Statuses](#)
 - [Types of Order Statuses](#)

Table of Contents



NOTE

After the synchronization is set up, please, contact your personal REES46 manager to enable **Orders Tracking** feature.

Synchronize Your Order Statuses

To improve efficiency of trigger emails and performance analysis, synchronize existing order statuses.

Synchronized order statuses help differentiate between complete and cancelled orders.



NOTES

- Sending a synchronization request with an empty order data array will trigger an error notification email
- Incorrectly formatted data will trigger an error notification email
- Perform the synchronization at least every 24 hours. Ideally - every hour via a scheduled **cron** event.
- Do not send more than 1000 orders per request to ensure quick processing

To synchronize your Order Statuses on REES46:

- **First, send us a request to enable the feature, at support@rees46.com. Otherwise, your POST requests will be rejected by our servers.**
- Send an HTTP POST request to the following URL:
NOTE: Synchronization requests are processed asynchronously. When a request is successfully processed, you will see "200 OK" in the HTTP status response.

```
http://api.rees46.com/import/sync_orders
```

While sending, use the following HTTP header:

```
Content-Type: application/json
```

Insert your order statuses into the body of the request in the form of a JSON-string.
Use the following structure for it:

```
{
  shop_id      - Store Key
  shop_secret  - Secret Key

  orders [     - Orders (in an array)
    {
      id        - Order ID
      status    - Current order status
    }[...]
  ]
}
```

To clarify, consider the following example of JSON-code:

```
{
  "shop_id": "42d9007b9660c8f2aada896d80690b80",
  "shop_secret": "1eb128cc88c19aasd182c273ad1410c0fa1",
  "orders": [
    { "id": "1", "status": 0 },
    { "id": "msk2", "status": 1 },
    { "id": "IDDQD", "status": 2 }
  ]
}
```

Also, consider the following [PHP-script example](#).

Types of Order Statuses

For possible order statuses, consider the following table:

Status	Code
Created	0
Paid and delivered	1
Cancelled	2

[Return to the top of the page](#) | [Return to Main Settings](#)