

Developing and contributing

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Contribution Section

This is a section for contributors. If you thinking of helping develop the plugin this is where you should look.

Code of Conduct

[See more about the code of conduct here.](#)

How it is built

The first version was built in a halfway careless way; the purpose was to reach out for a PSR-4 variant, but due to the lack of knowledge, that never happened. It was neither never entirely released as the time ran out for it. The current version that is located in Bitbucket is however PSR-4 controlled. The purpose of this is to save as much performance and memory usage as possible, so the decision is put on just only load the parts of the plugin that is necessary to run with at the moment.

What is different compared with the Resurs Bank version?

Mostly everything.

- The codebase. You'd be scared if you look at v2.x
- With filters, actions and detailed logging for problem tracking.
- Data loss protection when bridging orders via Resurs Bank. Instead of having a big load of parameters in the url, we're happy with one single base64-encoded variable than can be decoded on its way back to the checkout without losing original charset or content.
- The forms that handles getAddress-requests are being built into session handlers instead of running through long javascript controls, which means both selected country and eventually company data can be controlled on a better level.
- The "enable"-button in admin is no longer shutting down the entire plugin (if it even did that before). It only turns off front-checkout features, RCO, simplified, and ability to purchase with Resurs Bank. Callbacks and back-store will still function.

Sidenotes and details

- The plugin, when creating an order-api URLs, is using Woocommerce-approved components to generate a proper url based on which permalink setup you run with.
- The plugin first had plans to implement a filter that made it possible to add extra data into signing urls (where success/fail works) so that developers can pass their own values, but I realized that if someone implements data in this section in a wrong way, the entire URL sent to Resurs Bank could break. Therefore that plan has been revoked ([RWC-218 - Getting issue details...](#) STATUS)
- The plugin is for the moment not splitted up based on modules like order management, callbacks, etc since most of the handling events occurs in the payment gateway.
- The plugin do not by javascript validate any customer data in the checkouts before sending it to Resurs Bank. This is almost entirely about false security that does not require very much to bypass and regex validation requirements may change over time, which is considered smarter to let the remote endpoint cover, than patching the plugin each time changes has to be applied to these parts. Besides from regex-keys that may contain errors, by hooking up to billing data fields will also bind us to less freedom regarding customized templates that may have different policies for handling specific data.

Special features

Each order in the order view will save its current API status

Example: Your current credentials are "userTest". This user belongs to the test environment. You do a few test orders with this username and then change to production with "userLive". If you're going back to the old test orders, they will still be viewable but with the old credentials that belonged to the specific order. The metadata that takes care of this part of the plugin will create a unique keyset and encrypt each credential set with this and is not plain text.

This feature can be disabled from the advanced menu.

Payment methods and customer fields in checkout (simplified and hosted flow)

When forms are rendered in the checkout, we use `getSpecificTypeFields` in `FormFields.php` to decide which form fields that is required for a customer when a payment is initialized. In an early state, this method returned its full ruleset as an array when the method type was unknown, but since we also have to consider payment methods from Resurs Bank that we still not know of, we will return data fields from a new key in this method called "undefined". When there are methods of type unknown we will always return a default array of values instead of the full block of methods as this caused problems when PSP was enabled.

Saving configuration

The admin functions are going into a more native state than before. Instead of bulked configuration rows, all settings are stored in `wp_options` per keyed row. See image below. This makes the configuration sections in the plugin less sensitive when it comes to serialized arrays. Everything are saved with a unique prefix that indicates that the data belongs to the plugin. The administration configuration are now also built with the `WC_Admin_Settings` API (output_fields method): https://docs.woocommerce.com/wc-apidocs/source-class-WC_Admin_Settings.html#191-671, which increases WooCommerce-version 3.4.0 as the least requirement.

#	option_id	option_name	option_value	autoload
1	22665	trbwc_admin_enabled	yes	yes
2	22666	trbwc_admin_environment	test	yes

The old formatting:

18702	woocommerce_resurs_bank_nr_NEWACCOUNT_setti...	a:48:{s:7:"enabled";s:3:"yes";s:25:"preventGlobalInterference";s...
18703	woocommerce_resurs_bank_nr_MASTERPASS_settings	a:48:{s:7:"enabled";s:3:"yes";s:25:"preventGlobalInterference";s...
18704	woocommerce_resurs_bank_nr_PSPBANK_settings	a:48:{s:7:"enabled";s:3:"yes";s:25:"preventGlobalInterference";s...

Filter and action execution

The plugin has its own way to handle filters. There's a centralized place for where the magics happen and where the filters gets their proper names. It's not actually necessary, as it always runs the `apply_filters` method. See below:

Static filter calls

```
use ResursBank\WordPress;
WordPress::applyFilters('theNewFilter', 'theNewValue', []);
WordPress::applyFiltersDeprecated('theOldFilter', 'theOldValue');
```

The above two calls translates the filters to `rbwc_theNewFilter` and `resurs_bank_theOldFilter`. Running an IDE, this will cause this kind of look while using the filters, so the only purpose is to make it a bit clearer if we use new filters or old filters.

```
WordPress::applyFilters('theNewFilter', 'theNewValue', []);
WordPress::applyFiltersDeprecated('theOldFilter', 'theOldValue');
```

Filters are executed like the one above but the constant `RESURSBANK_SNAKECASE_FILTERS`, in the initial area of the plugin converts them to snakecase for the moment.

Coding standards, should I use snake_case or camelCase?, etc

You can read more about this in the [Actions, filters, triggers](#) section since this is just a sumup.

In the initiation of the plugin there was a constant added: `RESURSBANK_SNAKECASE_FILTERS`. The plan was to use camelCases even in the filter /actions. However, many plugins are using snake_case calls so the constant was put there as a permanent setting. When you use the internal `WordPress::applyFilters` and `WordPress::doAction` most of the work are automated. So internally, we hook up with camelCased filters and actions, like this: `WordPress::doAction('doThisAction')`. When sending this command to the filters and actions, it is in the same time converted to snakecase formatting.

The same thing occurs reversely on AJAX calls. This is something you can read more about in the [Scripts and AJAX](#) section. However, very shortly, when snake_case-based AJAX calls arrives, they are translated to camelCase requests in the primary Ajax-call handler `ResursBank\Module\PluginApi`. If the call above (`doThisAction`) was an ajax call, the action would be named `resursbank_do_this_action`. When handled internally it is retranslated to `PluginAPI\doThisAction()`.

Other principles

- Always add since-docblocks in the code, so we always can refer from which version the feature was added. Best practice is to add it when we know which version we're working on, or before the major release if it is long-time pullrequests.

- We follow PSR-schemes and inspections like phpcs, mess detector and beautifyers. "NotCamelCaps"-inspections from WooCommerce are excluded.