

# Waitlist Documentation

Module Version: 2.000

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# Setup

## Requirements

Miva Merchant: **9.14.00** or higher

Store User Interface: **Miva Merchant CSSUI**

## Installation

1. Log into your Miva Merchant Admin
2. Navigate to **Modules**
3. Click **Add Module** button
4. Click **Upload** and upload **TGWaitlist.mvc**
5. Press the **Add** button
6. Navigate to **System Extension Settings**
7. Click on **Add/Remove Modules**
8. Look for **Waitlist** and click **Install**
9. The **Waitlist** module is now installed!

[Jump to Technical set-up](#)

## Setting up the waitlist item

By default, this item should be created. In the case you do not see the item waitlist in your items list, follow these steps:

1. Navigate to **User Interface**
2. Click on the **Items** tabs
3. Click **Add Item**
4. Set the code to **waitlist**
5. Set the module to **TGWaitlist**
6. Click **Add**

You may now utilize the item on the pages you assign it to.

## Upgrading

If upgrading from a version below **2.000**, the following JSON API functions are now no longer supported:

- Waitlist\_Load\_Email
  - You can utilize Waitlist\_Load\_Query and filter by email
- Waitlist\_Load\_Customer
  - You can utilize Waitlist\_Load\_Query and filter by cust\_id

A new template can be added to run some logic before the waitlist add. [See More Details.](#)

# Scheduled Tasks

There is one scheduled task that should be created during the installation process:

- Description: **Trigger Waitlist Emails**
- Operation: **Waitlist: Trigger Waitlist Emails**

## Setting up the Trigger Waitlist Emails

1. Navigate to **Store Settings**
2. Click the **Scheduled Tasks** tab
3. Click **Create New Scheduled Task**
4. Add a description to the new task (ex. Trigger Waitlist Emails)
5. Select the operation **Waitlist: Trigger Waitlist Emails**
6. Set up your schedule (*Recommended to be every 2 hours*)

If you want your scheduled task to run after a product update, you can add the following fields to your scheduled task:

- Trigger: **waitlist\_trigger**
- Trigger Delay: **60** second(s)

**Please Note:** Scheduled tasks with triggers will still run if in-active. This is important if you have development stores, or if you have processes in place that trigger many product updates, it will schedule the **Next Run** based on the trigger delay.

# Technical Set-up

To add waitlist to your product page, you will need to do the following:

1. Navigate to **User Interface**
2. Click on **Items**
3. Search for **waitlist** and open the edit tab for that item.
4. Click on the **Pages** tab
5. Assign the item to the pages you would like to utilize the module.
  - a. If you want to assign the item to the product page, assign the item to **PROD**.

Once you have assigned the item to the pages you would like, you can add the following code for the form and the reviews:

Add the following code where you want the Waitlist Form to display. **Do not add this inside of another form:**

```
<mvt:if expr="g.Waitlist_Error"><div style="background: #e74c3c; color: #fff; font-size: 11px; padding: 5px 10px;">Error: &mvt:global:Waitlist_Error;</div></mvt:if>
<mvt:if expr="g.Waitlist_Message"><div style="background: #16a085; color: #fff; font-size: 11px; padding: 5px 10px;">&mvt:global:Waitlist_Message;</div></mvt:if>

<form name="waitlist_add" method="post" action="&mvt:product:link;"
style="display:none;">
  <div style="font-size: 11px; background: #ecf0f1; text-align: center; padding: 10px 5px; margin-bottom: 0.75rem;">Sign up with your email to be notified when this product is back in stock!</div>
  <div id="jsWaitlist_Message"></div>
  <input type="hidden" name="Action" value="WaitlistAdd" />
  <input type="hidden" name="Waitlist_Product_Code" value="&mvt:product:code;" />
  <input type="hidden" name="Waitlist_Variant_ID" id="jsWaitlist_Variant_ID" value="&mvt:attributemachine:variant_id;" />
  <div style="display: flex;flex-direction: row;">
    <input type="email" name="Waitlist_Email" value="&mvt:global:Waitlist_Email;" placeholder="Email" style="flex: 1 1 auto; padding: 5px; border: 1px solid #bdc3c7; border-right: 0;" />
    <input type="submit" value="Sign up" class="button" style="flex: 1 1 auto; padding: 5px; border: 0; background-color: #3498db;" />
  </div>
</form>
```

Add the following code somewhere below the page, or utilize pieces of it to tie into your existing functionality (developers only):

```
<mvt:item name="waitlist" param="Waitlist_API_URL( l.all_settings:waitlist_url )" />
```

```
<script>
    var waitlist_api = '&mvtj:waitlist_url;';
    // ---- Update Display When Attribute Machine Fires ---- //
    var waitlist_form = document.getElementsByName( 'waitlist_add' )[0];
    var waitlist_ajax_msg = document.getElementById( 'jsWaitlist_Message' );
    if ( typeof MivaEvents !== 'undefined' ) {
        MivaEvents.SubscribeToEvent( 'variant_changed', function ( product_data ) {
            var WaitlistVariantID = document.getElementById( 'jsWaitlist_Variant_ID'
        );

            if ( WaitlistVariantID ) {
                WaitlistVariantID.value = 0;
                if ( product_data.variant_id > 0 ) WaitlistVariantID.value =
product_data.variant_id;
            }
            if ( am&mvt:product:id;.buttons && waitlist_form ) {
                var show_waitlist = 0;
                am&mvt:product:id;.buttons.forEach( function( button ) {
                    if ( button.disabled ) show_waitlist = 1;
                });
                show_waitlist === 0 ? waitlist_form.style.display = 'none' :
waitlist_form.style.display = 'block';
            }
        });
    }

    var stock_level = '&mvtj:attributemachine:product:inv_level;';
    ( stock_level == 'out' && waitlist_form ) ? waitlist_form.style.display = 'block'
: waitlist_form.style.display = 'none';

    // ---- Show / Hide Form for Attributes ---- //
    if ( typeof am&mvt:product:id; != 'undefined' ) {
        var inv_msg_element = document.getElementById( am&mvt:product:id;.settings
.inventory_element_id );
        if ( inv_msg_element && ( inv_msg_element.innerHTML ).includes( am&mvt:
:product:id;.settings.invalid_msg ) && waitlist_form ) waitlist_form.style.display =
'none';
    }

    // Ajax Call
    if ( waitlist_form && waitlist_api ) {
        waitlist_form.onsubmit = function onSubmmit( form ) {
            form.preventDefault();
            var Waitlist_Product_Code = document.getElementsByName(
```



```

'Waitlist_Product_Code' )[0].value;
    var Waitlist_Variant_ID = document.getElementsByName( '
Waitlist_Variant_ID' )[0].value;
    var Waitlist_Email = document.getElementsByName( 'Waitlist_Email' )[0
].value;

    var waitlist_data = 'WaitlistFunction=Waitlist_Add&Product_Code=' +
encodeURIComponent( Waitlist_Product_Code ) + '&Variant_ID=' + encodeURIComponent(
Waitlist_Variant_ID ) + '&Email=' + encodeURIComponent( Waitlist_Email );

    var wishlist_call = new XMLHttpRequest();
    wishlist_call.open('POST', waitlist_api, true);
    wishlist_call.setRequestHeader("Content-type", "application/x-www-form-
urlencoded");

    wishlist_call.onload = function() {
        if (this.status === 200) {
            var wishlist_return = JSON.parse( this.responseText );
            if ( wishlist_return.success === 0 ) {
                waitlist_ajax_msg.innerHTML = wishlist_return.error_message;
            } else {
                waitlist_ajax_msg.innerHTML = 'Thank you for signing up!';
            }
            console.log(wishlist_return);
        } else {
            waitlist_ajax_msg.innerHTML = 'An error has occurred.';
        }
    };
    wishlist_call.send( waitlist_data );

}
}
</script>

```

**Please Note:** If you are utilizing deferred attribute machine, you may have issues reading `attributemachine`.

# waitlist Item

## Waitlist\_API\_URL

Waitlist\_API\_URL( return var )

This will return the URL to utilize the [Waitlist Runtime API](#)

```
<mvt:item name="waitlist" param="Waitlist_API_URL( l.all_settings:waitlist_url )" />
```

## CurrentWaitlistCount

CurrentWaitlistCount( product\_id, variant\_id, return var )

Return the number of people on the waitlist for a specific product

```
<mvt:item name="waitlist" param="CurrentWaitlistCount( l.all_settings:product:id,  
l.all_settings:variant_id, l.all_settings:waitlist_count )" />
```

## WaitlistXCustomer\_Load

WaitlistXCustomer\_Load( cust\_id, return var )

Load in all waitlists a customer is currently waiting on (via **cust\_id**)

```
<mvt:item name="waitlist" param="WaitlistXCustomer_Load( g.Basket:cust_id,  
l.all_settings:customer_waitlists )" />
```

## WaitlistXEmail\_Load

WaitlistXEmail\_Load( email, return var )

This will load in all waitlists a customer is currently waiting on (via **email**)

```
<mvt:item name="waitlist" param="WaitlistXEmail_Load( g.User_Email,  
l.all_settings:user_waitlists )" />
```

The following is an example of the return for both `WaitlistXCustomer_Load` & `WaitlistXEmail_Load`: *[x]* denotes array

```
[x]:cust_id  
[x]:email  
[x]:id  
[x]:options[x]:attmpat_id  
[x]:options[x]:attr_id  
[x]:options[x]:attribute:attemp_id  
[x]:options[x]:attribute:code  
[x]:options[x]:attribute:cost  
[x]:options[x]:attribute:default_id  
[x]:options[x]:attribute:disp_order  
[x]:options[x]:attribute:id  
[x]:options[x]:attribute:inventory  
[x]:options[x]:attribute:price  
[x]:options[x]:attribute:product_id  
[x]:options[x]:attribute:prompt  
[x]:options[x]:attribute:required  
[x]:options[x]:attribute:type  
[x]:options[x]:attribute:weight  
[x]:options[x]:dimensions  
[x]:options[x]:option:attr_id  
[x]:options[x]:option:code  
[x]:options[x]:option:cost  
[x]:options[x]:option:disp_order  
[x]:options[x]:option:id  
[x]:options[x]:option:price  
[x]:options[x]:option:product_id  
[x]:options[x]:option:prompt  
[x]:options[x]:option:weight  
[x]:options[x]:option_id  
[x]:options[x]:part_count  
[x]:options[x]:product_id  
[x]:options[x]:variant_id  
[x]:product:active  
[x]:product:agrpcount  
[x]:product:cancat_id  
[x]:product:catcount  
[x]:product:code  
[x]:product:cost  
[x]:product:disp_order  
[x]:product:dt_created  
[x]:product:dt_updated
```

```
[x]:product:id
[x]:product:name
[x]:product:page_id
[x]:product:pgrpcount
[x]:product:price
[x]:product:taxable
[x]:product:weight
[x]:product_id
[x]:time_added
[x]:variant_id
[x]:variants[x]:part_id
[x]:variants[x]:product:active
[x]:variants[x]:product:agrpcount
[x]:variants[x]:product:canecat_id
[x]:variants[x]:product:catcount
[x]:variants[x]:product:code
[x]:variants[x]:product:cost
[x]:variants[x]:product:disp_order
[x]:variants[x]:product:dt_created
[x]:variants[x]:product:dt_updated
[x]:variants[x]:product:id
[x]:variants[x]:product:name
[x]:variants[x]:product:page_id
[x]:variants[x]:product:pgrpcount
[x]:variants[x]:product:price
[x]:variants[x]:product:taxable
[x]:variants[x]:product:weight
[x]:variants[x]:product_id
[x]:variants[x]:quantity
[x]:variants[x]:variant_id
```

[\_waitlistRuntimeAPI] == Waitlist Runtime API

This is a runtime API that currently offers 1 function.

## Waitlist\_Add

Utilizing the [Waitlist API URL](#), you can make the following request (GET or POST).

### Request Parameters

Key	Type	Description
WaitlistFunction	String	<code>Waitlist_Add</code>
Email	String	Email for the Waitlist Sign up
Variant_ID	Number	Variant ID for the waitlist sign up. Optional.

This will run through the [Pre-Logic Template](#) (if applicable). If you need other fields to be passed through (like a reCAPTCHA field), make sure to pass it through here.