

type	name	use	description
filter	amelia_manipulate_email_data	<pre>function example_callback( \$data ) { // do something here \$data['skipSending'] = true; return \$data; }  add_filter( 'amelia_manipulate_email_data', 'example_callback', 10, 1 );</pre>	<p>User can use this filter to manipulate with email data before amelia send email notification. \$data that is passed to filter: email, subject, body, bcc, attachments.</p> <p><b>Important:</b> if user doesn't want amelia to send email notification he needs to return 'skipSending' param back whit all other data (\$data['skipSending'] = true;).</p>
filter	amelia_modify_payment_amount	<pre>function example_callback( \$price, \$booking ) { // change price return \$price; }  add_filter( 'amelia_modify_payment_amount', 'example_callback', 10, 2 );</pre>	User can change the final calculated price for booking
filter	amelia_before_stripe_payment	<pre>function example_callback( \$stripeData ) { // change stripe data before creating stripe payment return \$stripeData; }  add_filter( 'amelia_before_stripe_payment', 'example_callback', 10, 1 );</pre>	User can change the stripe data. This data is used to create a payment intent in stripe
filter	amelia_before_payment	<pre>function example_callback( \$paymentData, \$amount ) { // change payment data return \$paymentData; }  add_filter( 'amelia_before_payment', 'example_callback', 10, 2 );</pre>	User can change payment data before it is saved in the databse
filter	amelia_get_modified_price	<pre>function example_callback( \$paymentAmount, \$wcItemAmeliaCache, \$bookableData ) { // change price for woocommerce return \$paymentAmount; }  add_filter( 'amelia_get_modified_price', 'example_callback', 10, 3 );</pre>	User can change price of booking for woocommerce
filter	amelia_checkout_data	<pre>function example_callback( \$data, \$container, \$wc_key ) { // change the checkout data on woocommerce checkout page // \$data - array with billing_first_name, billing_last_name, billing_email // and billing_phone return \$data; }  add_filter( 'amelia_checkout_data', 'example_callback', 10, 3 );</pre>	User can change the customer data displayed on woocommerce checkout page
filter	dynamic placeholder filter	<pre>function example_callback( \$data ) { // return new placeholder return 'custom data'; }  add_filter( name_of_dynamic_placeholder, 'example_callback', 10, 1 );</pre>	User can add any placeholder to a notification and replace it with it's appropriate value using this filter. In the notification use: %amelia_dynamic_placeholder_{nameOfPh}%
action	AmeliaBookingAddedBeforeNotify	<pre>function example_callback( \$data, \$container ) { // actions }  add_action( 'AmeliaBookingAddedBeforeNotify', 'example_callback', 10, 2 );</pre>	User can do actions after the booking is created but before post booking actions are performed (sending notifications, adding events to google/outlook calendar, creating zoom links, webhooks)
action	AmeliaCustomerWPCreated	<pre>function example_callback( \$customerData, \$container ) { // actions }  add_action( 'AmeliaCustomerWPCreated', 'example_callback', 10, 2 );</pre>	User can do actions after a wp user is created for amelia customer
action	AmeliaBookingCanceled / AmeliaBookingAdded / AmeliaBookingStatusUpdated	<pre>function example_callback( \$reservation, \$bookings, \$container ) { // actions }  add_action( 'AmeliaBookingCanceled', 'example_callback', 10, 3 );</pre>	User can do actions after all the post booking actions are complete except webhooks. This is called before webhooks.
action	AmeliaAppointmentBookingCanceled / AmeliaAppointmentBookingAdded / AmeliaAppointmentBookingStatusUpdated / AmeliaEventBookingCanceled / AmeliaEventBookingAdded / AmeliaEventBookingStatusUpdated	<pre>function example_callback( \$reservation, \$bookings, \$container ) { // actions }  add_action( 'AmeliaAppointmentBookingCanceled', 'example_callback', 10, 3 );</pre>	User can do actions after all the post booking actions are complete except webhooks. This is called before webhooks. The data sent is a little modified here compared to the first call
action	ameliaScriptsLoaded	<pre>function example_callback( ) { // actions }  add_action( 'ameliaScriptsLoaded', 'example_callback', 10, 0 );</pre>	User can do actions after all the scripts that amelia uses are loaded (paypal, razorpay, google maps api...)