



Plugin Directory

Changeset 3480315 for woocommerce-payments/trunk/includes/class-wc-payment-gateway-wcpay.php

Timestamp: 03/11/2026 03:29:25 PM (3 weeks ago)

Author: automattic

Message: Tagging version 10.6.0

File: ■ 1 edited

■ woocommerce-payments/trunk/includes/class-wc-payment-gateway-wcpay.php (19 diffs)

Unmodified Added Removed

woocommerce-payments/trunk/includes/class-wc-payment-gateway-wcpay.php

Tabular | Unified

r3454336r3480315

38	38	use WCPay\Core\Server\Request\Create_And_Confirm_Intention;
39	39	use WCPay\Core\Server\Request\Create_And_Confirm_Setup_Intention;
40	40	use WCPay\Core\Server\Request\Create_Setup_Intention;
40	41	use WCPay\Core\Server\Request\Get_Charge;
41	42	use WCPay\Core\Server\Request\Get_Intention;
...	...	
112	113	const USER_FORMATTED_TOKENS_LIMIT = 100;
113	114	
114		const PROCESS_REDIRECT_ORDER_MISMATCH_ERROR_CODE =
		'upe_process_redirect_order_id_mismatched';
115		const UPE_APPEARANCE_TRANSIENT = 'wcpay_upe_appearance';
116		const UPE_ADD_PAYMENT_METHOD_APPEARANCE_TRANSIENT =
		'wcpay_upe_add_payment_method_appearance';
117		const WC_BLOCKS_UPE_APPEARANCE_TRANSIENT = 'wcpay_wc_blocks_upe_appearance';
118		const UPE_BNPL_PRODUCT_PAGE_APPEARANCE_TRANSIENT =
		'wcpay_upe_bnpl_product_page_appearance';
119		const UPE_BNPL_CLASSIC_CART_APPEARANCE_TRANSIENT =
		'wcpay_upe_bnpl_classic_cart_appearance';
120		const UPE_BNPL_CART_BLOCK_APPEARANCE_TRANSIENT =
		'wcpay_upe_bnpl_cart_block_appearance';
121		const UPE_APPEARANCE_THEME_TRANSIENT = 'wcpay_upe_appearance_theme';
122		const UPE_ADD_PAYMENT_METHOD_APPEARANCE_THEME_TRANSIENT =
		'wcpay_upe_add_payment_method_appearance_theme';
123		const WC_BLOCKS_UPE_APPEARANCE_THEME_TRANSIENT =
		'wcpay_wc_blocks_upe_appearance_theme';
124		const UPE_BNPL_PRODUCT_PAGE_APPEARANCE_THEME_TRANSIENT =
		'wcpay_upe_bnpl_product_page_appearance_theme';
125		const UPE_BNPL_CLASSIC_CART_APPEARANCE_THEME_TRANSIENT =
		'wcpay_upe_bnpl_classic_cart_appearance_theme';
126		const UPE_BNPL_CART_BLOCK_APPEARANCE_THEME_TRANSIENT =
		'wcpay_upe_bnpl_cart_block_appearance_theme';
127		
128		/**
129		* The locations of appearance transients.
130		*/
131		const APPEARANCE_THEME_TRANSIENTS = [
132		'checkout' => [
133		'blocks' => self::WC_BLOCKS_UPE_APPEARANCE_THEME_TRANSIENT,

r3454336r3480315

```

134         'classic' => self::UPE_APPEARANCE_THEME_TRANSIENT,
135     ],
136     'product_page' => [
137         'blocks' => self::UPE_BNPL_PRODUCT_PAGE_APPEARANCE_THEME_TRANSIENT,
138         'classic' => self::UPE_BNPL_PRODUCT_PAGE_APPEARANCE_THEME_TRANSIENT,
139     ],
140     'cart' => [
141         'blocks' => self::UPE_BNPL_CART_BLOCK_APPEARANCE_THEME_TRANSIENT,
142         'classic' => self::UPE_BNPL_CLASSIC_CART_APPEARANCE_THEME_TRANSIENT,
143     ],
144 ];
115 const PROCESS_REDIRECT_ORDER_MISMATCH_ERROR_CODE = 'upe_process_redirect_order_id_mismatched';
145 116
146 117 /**
...
364 335     if ( $this->is_saved_cards_enabled() ) {
365 336         array_push( $this->supports, 'tokenization', 'add_payment_method' );
337     }
338
339     // enabling the custom place order button for express checkout methods (Apple Pay, Google
Pay, Amazon Pay)
340     // only when the feature is available. Other payment methods like WooPay or card will
return `false` for `is_express_checkout()`.
341     if ( property_exists( $this, 'has_custom_place_order_button' ) && $this->payment_method-
>is_express_checkout() && \WC_Payments::get_gateway()-
>is_express_checkout_in_payment_methods_enabled() ) {
342         $this->has_custom_place_order_button = true;
343         $this->has_fields = false;
344     }
345 }
...
883 861 */
884 862 public function is_available() {
863     // Express checkout methods (Apple Pay, Google Pay, Amazon Pay) are only available
864     // in the payment methods list when the feature is enabled. Otherwise, they appear
865     // as separate express checkout buttons.
866     if ( $this->payment_method->is_express_checkout() && ! is_admin() ) {
867         if ( ! WC_Payments::get_gateway()->is_express_checkout_in_payment_methods_enabled() )
{
868             return false;
869         }
870     }
871
872     return $this->check_base_availability();
873 }
874
875 /**
876  * Checks base availability without checkout-page-specific restrictions.
877  * Used by is_available_for_express_checkout() for payment methods that are
878  * only available via express checkout (e.g., Amazon Pay).
879  *
880  * @return bool
881  */
882 protected function check_base_availability() {
883     if ( ! WC_Payments::get_gateway()->is_enabled() ) {
884         return false;
...
926 924
927 925     // Disable the gateway if it should not be displayed on the checkout page.
928     $is_gateway_enabled = in_array( $this->stripe_id, $this-
>get_payment_method_ids_enabled_at_checkout(), true ) ? true : false;
926     $is_gateway_enabled = in_array( $this->stripe_id, $this-
>get_payment_method_ids_enabled_at_checkout(), true );

```

r3454336r3480315		
929	927	if (! \$is_gateway_enabled) {
930	928	return false;
...	...	
932	930	
933	931	return parent::is_available() && ! \$this->needs_setup();
	932	}
	933	
	934	/**
	935	* Checks if the gateway is available for express checkout.
	936	* This bypasses checkout-page-specific restrictions for payment methods
	937	* that are only available via express checkout buttons.
	938	*
	939	* @return bool
	940	*/
	941	public function is_available_for_express_checkout() {
	942	if (is_admin()) {
	943	// In admin context (e.g. block editor preview), skip full availability
	944	// checks. check_base_availability() includes runtime checks (HTTPS,
	945	// currency, capability status) that can fail without an active cart
	946	// or customer session. A simple enabled check is sufficient here.
	947	return WC_Payments::get_gateway()->is_enabled() && \$this->is_enabled();
	948	}
	949	
	950	return \$this->check_base_availability();
934	951	}
935	952	
...	...	
975	992	
976	993	return false;
	994	}
	995	
	996	/**
	997	* Whether express checkout methods should appear in the payment methods list
	998	* instead of as separate express buttons.
	999	*
	1000	* Requires both the dynamic checkout place order button feature flag
	1001	* and the express_checkout_in_payment_methods gateway setting.
	1002	*
	1003	* @return bool
	1004	*/
	1005	public function is_express_checkout_in_payment_methods_enabled(): bool {
	1006	return WC_Payments_Features::is_dynamic_checkout_place_order_button_enabled()
	1007	&& 'yes' === \$this->get_option('express_checkout_in_payment_methods');
977	1008	}
978	1009	
...	...	
1717	1748	
1718	1749	// For \$0 orders, we need to save the payment method using a setup intent.
1719		\$request = Create_And_Confirm_Setup_Intention::create();
1720		\$request->set_customer(\$customer_id);
1721		
1722		// Setting the credential based on what was provided.
1723	1750	\$payment_credential = \$payment_information->get_payment_method();
	1751	
	1752	// For confirmation tokens (e.g.: through the ECE), we must create an unconfirmed
	1753	`SetupIntent`
	1754	// and let the frontend confirm it with the confirmation token.
	1754	// Stripe's SetupIntent API doesn't support confirmation_token with confirm=true
		in the same way `PaymentIntent`s do.
1724	1755	if (\$payment_information->is_using_confirmation_token()) {
1725		\$request->set_confirmation_token(\$payment_credential);
	1756	\$request = Create_Setup_Intention::create();

r3454336r3480315		
	1757	\$request->set_customer(\$customer_id);
	1758	\$request->set_payment_method_types(\$this->get_payment_method_types(\$payment_information));
	1759	\$request->set_metadata(\$metadata);
	1760	\$request->assign_hook('wcpay_create_setup_intention_request');
1726	1761	} else {
	1762	\$request = Create_And_Confirm_Setup_Intention::create();
	1763	\$request->set_customer(\$customer_id);
1727	1764	\$request->set_payment_method(\$payment_credential);
1728		}
1729		\$request->set_metadata(\$metadata);
1730		\$request->assign_hook('wcpay_create_and_confirm_setup_intention_request');
1731		\$request->set_hook_args(\$payment_information, false, \$save_user_in_woopay);
1732		
1733		if (
1734		Payment_Method::CARD === \$this->get_selected_stripe_payment_type_id() &&
1735		in_array(Payment_Method::LINK, \$this->get_upe_enabled_payment_method_ids(),
		true)
	1765	\$request->set_metadata(\$metadata);
	1766	\$request->assign_hook('wcpay_create_and_confirm_setup_intention_request');
	1767	\$request->set_hook_args(\$payment_information, false, \$save_user_in_woopay);
	1768	
	1769	if (
	1770	Payment_Method::CARD === \$this->get_selected_stripe_payment_type_id() &&
	1771	in_array(Payment_Method::LINK, \$this->get_upe_enabled_payment_method_ids(), true)
1736	1772) {
1737		\$request->set_payment_method_types(\$this->get_payment_method_types(\$payment_information));
1738		\$request->set_mandate_data(\$this->get_mandate_data());
	1773	\$request->set_payment_method_types(\$this->get_payment_method_types(\$payment_information));
	1774	\$request->set_mandate_data(\$this->get_mandate_data());
	1775	}
1739	1776	}
1740	1777	
...	...	
1812	1849	}
1813	1850	
1814		if (Intent_Status::REQUIRES_ACTION === \$status) {
	1851	\$needs_frontend_confirmation = (
	1852	Intent_Status::REQUIRES_ACTION === \$status
	1853	Intent_Status::REQUIRES_CONFIRMATION === \$status
	1854	(
	1855	// For SetupIntents with confirmation tokens, the status will be
	1856	'requires_payment_method'
	1857	// since no payment method is attached yet (the confirmation token will be
	1858	used on frontend).
	1859	Intent_Status::REQUIRES_PAYMENT_METHOD === \$status
	1860	&& \$payment_information->is_using_confirmation_token()
	1861	&& ! \$payment_needed
	1862)
	1863);
	1864	if (\$needs_frontend_confirmation) {
1815	1865	\$next_action_type = \$next_action['type'] ?? null;
1816	1866	if ('redirect_to_url' === \$next_action_type && ! empty(\$next_action[\$next_action_type]['url'])) {
...	...	
1828	1877);
1829	1878	} else {
	1879	// Build the redirect URL with the confirmation token for `SetupIntent`s requested through the ECE.

```

r3454336r3480315
1880 // Format: #wcpay-confirm-{si|pi}:{orderId}:{clientSecret}:{nonce}[:
[confirmationToken]].
1881 $redirect_hash_parts = [
1882     $payment_needed ? 'pi' : 'si',
1883     $order_id,
1884     $client_secret,
1885     wp_create_nonce( 'wcpay_update_order_status_nonce' ),
1886 ];
1887
1888 // For ECE SetupIntents, include the confirmation token so the frontend can
1889 // use it with confirmSetup() to complete the confirmation.
1890 if ( ! $payment_needed && $payment_information->is_using_confirmation_token()
) {
1891     $redirect_hash_parts[] = $payment_information->get_payment_method();
1892 }
1893
1894 $response = [
1895     'result' => 'success',
1896     // Include a new nonce for update_order_status to ensure the update order
1897     // status call works when a guest user creates an account during checkout.
1898     'redirect' => sprintf(
1899         '#wcpay-confirm-%s:%s:%s:%s',
1900         $payment_needed ? 'pi' : 'si',
1901         $order_id,
1902         $client_secret,
1903         wp_create_nonce( 'wcpay_update_order_status_nonce' ),
1904     ),
1905     'redirect' => '#wcpay-confirm-' . implode( ':', $redirect_hash_parts
),
1906     // Include the payment method ID so the Blocks integration can save cards.
1907     'payment_method' => $payment_information->get_payment_method(),
1908 ];
1909
1910 ...
1911
1912 $this->set_payment_method_title_for_order( $order, $payment_method_type,
$payment_method_details );
1913
1914
1915 if ( isset( $status ) && Intent_Status::REQUIRES_ACTION === $status && $this-
>is_changing_payment_method_for_subscription() ) {
1916     if ( isset( $status ) && ( Intent_Status::REQUIRES_ACTION === $status ||
Intent_Status::REQUIRES_CONFIRMATION === $status ) && $this-
>is_changing_payment_method_for_subscription() ) {
1917         // Because we're filtering woocommerce_subscriptions_update_payment_via_pay_shortcode,
1918         // we need to manually set this delayed update all flag here.
1919         if ( isset( $_POST['update_all_subscriptions_payment_method'] ) && wc_clean(
wp_unslash( $_POST['update_all_subscriptions_payment_method'] ) ) ) ) { // phpcs:ignore
WordPress.Security.NonceVerification.Missing
1920             // Otherwise, $gateway_id must be `woocommerce_payments`.
1921             if ( substr( $gateway_id, 0, strlen( $split_upe_gateway_prefix ) ) ===
$split_upe_gateway_prefix ) {
1922                 return [ str_replace( $split_upe_gateway_prefix, '', $gateway_id ) ];
1923                 $payment_method = str_replace( $split_upe_gateway_prefix, '', $gateway_id );
1924
1925                 // Apple Pay and Google Pay are wrappers around card payments for Stripe.
1926                 $card_wrappers = [ Payment_Method::APPLE_PAY, Payment_Method::GOOGLE_PAY ];
1927                 if ( in_array( $payment_method, $card_wrappers, true ) ) {
1928                     return [ Payment_Method::CARD ];
1929                 }
1930
1931                 return [ $payment_method ];
1932             }
1933         }
1934     }
1935
1936 ...
1937
1938 public function init_settings() {
1939     parent::init_settings();
1940 }

```

r3454336r3480315

```

2675         $this->enabled = ! empty( $this->settings[ static::METHOD_ENABLED_KEY ] ) && 'yes' ===
$this->settings[ static::METHOD_ENABLED_KEY ] ? 'yes' : 'no';
2741
2742         // Get the basic enabled value from settings.
2743         $is_enabled = ! empty( $this->settings[ static::METHOD_ENABLED_KEY ] ) && 'yes' === $this-
>settings[ static::METHOD_ENABLED_KEY ];
2744
2745         // Card and express checkout methods are not in the UPE enabled list,
2746         // so they only need the basic enabled setting check. Without this
2747         // early return, they would fall through to the UPE list verification
2748         // below and always end up disabled.
2749         if ( 'card' === $this->stripe_id || $this->payment_method->is_express_checkout() ) {
2750             return;
2751         }
2752
2753         // For split gateways, also verify the method is in the UPE enabled list.
2754         // This prevents sync issues where a gateway has enabled=yes but isn't
2755         // actually configured for checkout in the UPE settings.
2756         if ( $is_enabled ) {
2757             $upe_enabled_methods = $this->get_upe_enabled_payment_method_ids();
2758             $this->enabled         = in_array( $this->stripe_id, $upe_enabled_methods, true ) ?
'yes' : 'no';
2759         } else {
2760             $this->enabled = 'no';
2761         }
2762     }
2763
2764     ...
2765     ...
3683     $setup_intent_request = Get_Setup_Intention::create( $intent_id );
3684     /** @var WC_Payments_API_Setup_Intention $setup_intent */ // phpcs:ignore
Generic.Commenting.DocComment.MissingShort
3685     $intent      = $setup_intent_request->send();
3686     $status      = $intent->get_status();
3687     $charge_id  = '';
3771     $intent = $setup_intent_request->send();
3772     $status = $intent->get_status();
3773
3774     // For $0 orders (free trials), directly complete the order when SetupIntent
succeeds.
3775     // This is similar to how WC Stripe Gateway handles it - calling
payment_complete()
3776     // directly ensures the order transitions to the correct status and activates
subscriptions.
3777     // Otherwise, the order would be in a "Pending payment" state and the subscription
would be "Pending".
3778     if ( Intent_Status::SUCCEEDED === $status && ! $order->is_paid() ) {
3779         $order->payment_complete( $intent_id );
3780
3781         // Add a success note similar to mark_payment_completed().
3782         $note = sprintf(
3783             /* translators: %1: the successfully charged amount, %2: WooPayments, %3:
transaction ID of the payment */
3784             __( 'A payment of %1$s was successfully charged using %2$s (%3$s).',
'woocommerce-payments' ),
3785             wc_price( $order->get_total(), [ 'currency' => $order->get_currency() ] ),
3786             'WooPayments',
3787             $intent_id
3788         );
3789         $order->add_order_note( $note );
3790         $this->order_service->set_intention_status_for_order( $order, $status );
3791         $order->save();
3792     }
3688     }
3689     }

```

```

r3454336r3480315
3690 3795      $payment_method_id = $intent->get_payment_method_id();
3796
3797      // For SetupIntents confirmed via frontend (e.g., ECE with confirmation tokens),
3798      // store the payment method ID in order meta. This ensures subscription renewals
3799      // can find the payment method even if token creation fails later.
3800      if ( ! empty( $payment_method_id ) ) {
3801          $this->order_service->set_payment_method_id_for_order( $order, $payment_method_id
3802      );
3803      }
3691 3803
3692 3804      if ( Intent_Status::SUCCEEDED === $status ) {
...
3711 3823      }
3712 3824      } catch ( Exception $e ) {
3713      // If saving the token fails, log the error message but catch the error to
avoid crashing the checkout flow.
3714 3825      Logger::log( 'Error when saving payment method: ' . $e->getMessage() );
3826
3827      // For subscription orders, token creation failure is critical - renewals
will fail.
3828      // Re-throw the exception so the customer sees an error instead of a
successful
3829      // checkout that will fail on the first renewal.
3830      if ( $is_subscription ) {
3831          throw new Exception(
3832              __( 'Unable to save payment method for subscription. Please try
again or use a different payment method.', 'woocommerce-payments' )
3833          );
3834      }
3715 3835      }
3716 3836      }
...
3966 4086      * Returns a formatted token list for a user.
3967 4087      *
3968      * @param int $user_id The user ID.
3969      */
3970      protected function get_user_formatted_tokens_array( $user_id ) {
4088      * @param int      $user_id The user ID.
4089      * @param string|null $gateway_id Optional gateway ID to filter tokens. Defaults to card
gateway.
4090      */
4091      protected function get_user_formatted_tokens_array( $user_id, $gateway_id = null ) {
3971 4092      $tokens = WC_Payment_Tokens::get_tokens(
3972 4093      [
3973 4094      'user_id' => $user_id,
3974      'gateway_id' => self::GATEWAY_ID,
4095      'gateway_id' => $gateway_id ?? self::GATEWAY_ID,
3975 4096      'limit' => self::USER_FORMATTED_TOKENS_LIMIT,
3976 4097      ]
...
3979 4100      return array_map(
3980 4101      static function ( WC_Payment_Token $token ): array {
4102      // ensures that Google Pay/Apple Pay methods display "Google Pay Visa ending in
1234",
4103      // instead of just "Visa ending in 1234".
4104      $wallet_type = $token->get_meta( '_wcpay_wallet_type', true );
4105      $name = $token->get_display_name();
4106      $payment_method = WC_Payments::get_payment_method_by_id( $wallet_type );
4107      if ( $payment_method && method_exists( $payment_method, 'get_title' ) ) {
4108          $name = join( ' ', [ $payment_method->get_title(), $name ] );
4109      }
4110
3981 4111      return [

```

```

r3454336r3480315
3982 4112         'tokenId'         => $token->get_id(),
3983 4113         'paymentMethodId' => $token->get_token(),
3984 4114         'isDefault'     => $token->get_is_default(),
3985 4115         'displayName'   => $token->get_display_name(),
4115 4115         'displayName'   => $name,
3986 4116     ];
3987 4117 },
...
4216 4346 }
4217 4347
4218 /**
4219  * Handle AJAX request for saving UPE appearance value to transient.
4220  *
4221  * @throws Exception - If nonce or setup intent is invalid.
4222  */
4223 public function save_upe_appearance_ajax() {
4224     try {
4225         $is_nonce_valid = check_ajax_referer( 'wcpay_save_upe_appearance_nonce', false, false
);
4226         if ( ! $is_nonce_valid ) {
4227             throw new Exception(
4228                 __( 'Unable to update UPE appearance values at this time.', 'woocommerce-
payments' )
);
4229         }
4230     }
4231
4232     $elements_location = isset( $_POST['elements_location'] ) ? wc_clean( wp_unslash(
$_POST['elements_location'] ) ) : null;
4233     $appearance        = isset( $_POST['appearance'] ) ? json_decode( wc_clean(
wp_unslash( $_POST['appearance'] ) ) ) : null;
4234
4235     $valid_locations = [ 'blocks_checkout', 'shortcode_checkout', 'bnpl_product_page',
'bnpl_classic_cart', 'bnpl_cart_block', 'add_payment_method' ];
4236     if ( ! $elements_location || ! in_array( $elements_location, $valid_locations, true )
) {
4237         throw new Exception(
4238             __( 'Unable to update UPE appearance values at this time.', 'woocommerce-
payments' )
);
4239     }
4240
4241     if ( in_array( $elements_location, [ 'blocks_checkout', 'shortcode_checkout' ], true )
) {
4242         $is_blocks_checkout = 'blocks_checkout' === $elements_location;
4243         /**
4244          * This filter is only called on "save" of the appearance, to avoid calling it on
4245          * every page load.
4246          * If you apply changes through this filter, you'll need to clear the transient
4247          * data to see them at checkout.
4248          * @deprecated 7.4.0 Use {@see 'wcpay_elements_appearance'} instead.
4249          * @since 7.3.0
4250          */
4251         $appearance = apply_filters_deprecated( 'wcpay_upe_appearance', [ $appearance,
$is_blocks_checkout ], '7.4.0', 'wcpay_elements_appearance' );
4252     }
4253
4254     /**
4255      * This filter is only called on "save" of the appearance, to avoid calling it on
4256      * every page load.
4257      * If you apply changes through this filter, you'll need to clear the transient data
4258      * to see them at checkout.
4259      * $elements_location can be 'blocks_checkout', 'shortcode_checkout',
4260      * 'bnpl_product_page', 'bnpl_classic_cart', 'bnpl_cart_block', 'add_payment_method'.
4261      */

```

r3454336r3480315

```

4259         * @since 7.4.0
4260         */
4261         $appearance = apply_filters( 'wcpay_elements_appearance', $appearance,
$elements_location );
4262
4263         $appearance_transient = [
4264             'shortcode_checkout' => self::UPE_APPEARANCE_TRANSIENT,
4265             'add_payment_method' => self::UPE_ADD_PAYMENT_METHOD_APPEARANCE_TRANSIENT,
4266             'blocks_checkout' => self::WC_BLOCKS_UPE_APPEARANCE_TRANSIENT,
4267             'bnpl_product_page' => self::UPE_BNPL_PRODUCT_PAGE_APPEARANCE_TRANSIENT,
4268             'bnpl_classic_cart' => self::UPE_BNPL_CLASSIC_CART_APPEARANCE_TRANSIENT,
4269             'bnpl_cart_block' => self::UPE_BNPL_CART_BLOCK_APPEARANCE_TRANSIENT,
4270         ][ $elements_location ];
4271         $appearance_theme_transient = [
4272             'shortcode_checkout' => self::UPE_APPEARANCE_THEME_TRANSIENT,
4273             'add_payment_method' => self::UPE_ADD_PAYMENT_METHOD_APPEARANCE_THEME_TRANSIENT,
4274             'blocks_checkout' => self::WC_BLOCKS_UPE_APPEARANCE_THEME_TRANSIENT,
4275             'bnpl_product_page' => self::UPE_BNPL_PRODUCT_PAGE_APPEARANCE_THEME_TRANSIENT,
4276             'bnpl_classic_cart' => self::UPE_BNPL_CLASSIC_CART_APPEARANCE_THEME_TRANSIENT,
4277             'bnpl_cart_block' => self::UPE_BNPL_CART_BLOCK_APPEARANCE_THEME_TRANSIENT,
4278         ][ $elements_location ];
4279
4280         if ( null !== $appearance ) {
4281             set_transient( $appearance_transient, $appearance, DAY_IN_SECONDS );
4282             set_transient( $appearance_theme_transient, $appearance->theme, DAY_IN_SECONDS );
4283         }
4284
4285         wp_send_json_success( $appearance, 200 );
4286     } catch ( Exception $e ) {
4287         // Send back error so it can be displayed to the customer.
4288         wp_send_json_error(
4289             [
4290                 'error' => [
4291                     'message' => WC_Payments_Utils::get_filtered_error_message( $e ),
4292                 ],
4293             ],
4294             WC_Payments_Utils::get_filtered_error_status_code( $e )
4295         );
4296     }
4297 }
4298
4299 /**
4300  * Clear the saved UPE appearance transient value.
4301  */
4302 public function clear_upe_appearance_transient() {
4303     delete_transient( self::UPE_APPEARANCE_TRANSIENT );
4304     delete_transient( self::WC_BLOCKS_UPE_APPEARANCE_TRANSIENT );
4305     delete_transient( self::UPE_BNPL_PRODUCT_PAGE_APPEARANCE_TRANSIENT );
4306     delete_transient( self::UPE_BNPL_CLASSIC_CART_APPEARANCE_TRANSIENT );
4307     delete_transient( self::UPE_BNPL_CART_BLOCK_APPEARANCE_TRANSIENT );
4308     delete_transient( self::UPE_APPEARANCE_THEME_TRANSIENT );
4309     delete_transient( self::WC_BLOCKS_UPE_APPEARANCE_THEME_TRANSIENT );
4310     delete_transient( self::UPE_BNPL_PRODUCT_PAGE_APPEARANCE_THEME_TRANSIENT );
4311     delete_transient( self::UPE_BNPL_CLASSIC_CART_APPEARANCE_THEME_TRANSIENT );
4312     delete_transient( self::UPE_BNPL_CART_BLOCK_APPEARANCE_THEME_TRANSIENT );
4313 }
4348
4349
4350 /**
...
4487 4522

```

r3454336r3480315		
4488	4523	/**
4489		* Checks if UPE appearance theme is set and returns appropriate icon URL.
	4524	* Returns the appropriate icon URL for the payment method.
4490	4525	*
4491	4526	* @return string
4492	4527	*/
4493	4528	public function get_theme_icon() {
4494		\$upe_appearance_theme = get_transient(self::UPE_APPEARANCE_THEME_TRANSIENT);
4495		if (\$upe_appearance_theme) {
4496		return 'night' === \$upe_appearance_theme ? \$this->payment_method->get_dark_icon() :
4497		\$this->payment_method->get_icon();
4497		}
4498	4529	return \$this->payment_method->get_icon();
4499	4530	}

[About](#)[Showcase](#)[Learn](#)[Get Involved](#)[News](#)[Themes](#)[Documentation](#)[Events](#)[Hosting](#)[Plugins](#)[Developers](#)[Donate ↗](#)[Privacy](#)[Patterns](#)[WordPress.tv ↗](#)[Five for the Future](#)[WordPress.com ↗](#)[Matt ↗](#)[bbPress ↗](#)[BuddyPress ↗](#)

CODE IS POETRY

The WordPress® trademark is the intellectual property of the WordPress Foundation.