

## Configuration

Javascript client module

Version: 2.3.1

### jsclient.injectForm(form, [opts])

Inject the payment form into an HTML page

Kind: static method of `jsclient`

Param	Type	Default	Description
form	HTMLElement		The HTML element to inject the form into.
[opts]	Object		An object containing the options you want to provide.
[opts.organisation_id]	String		Card only, the organisation to which attach the token
[opts.dynamic_descriptor]	String		Text that will be added to the customers bank statement.
[opts.jwt_token]	String		JWT token for 3DS 2.0
[opts.lookup_endpoint]	String		Lookup endpoint for 3DS 2.0
[opts.cvv_placeholder3]	String	"CVV"	The placeholder for the CVV input element when a 3-digit CVV is required.
[opts.cvv_placeholder4]	String	"CVV"	The placeholder for the CVV input element when a 4-digit CVV is required.
[opts.card_number_placeholder]	String	"Your card number"	The placeholder for the card number input element.
[opts.expiry_placeholder]	String	"MM/YY"	The placeholder for the expiry date input element.
[opts.submit_title]	String	"Submit"	The placeholder for the expiry date input element.
[opts.nr_not_valid]	String	"Not a valid credit card number"	The placeholder for the expiry date input element.
[opts.length_not_valid]	String	"Card number length should be between 13 and 16 digits"	The placeholder for the expiry date input element.
[opts.month_not_valid]	String	"Expiry month must be a value between 1 and 12"	The placeholder for the expiry date input element.

Param	Type	Default	Description
[opts.year_not_valid]	String	"Expiry year must be a value between 16 and 26"	The placeholder for the expiry date input element.
[opts.cvv_not_valid]	String	"CVV number should contain 3 or 4 digits"	The placeholder for the expiry date input element.
[opts.cvv_required]	Object   Boolean	false	Flag used to enforce that a CVV is provided when submitting the form for a card payment. Can be either a boolean or an object with a flag per card scheme.
[opts.account_number_not_valid]	String	"Account number is invalid"	The placeholder for the account number input element.
[opts.routing_number_not_valid]	String	"Routing number is invalid"	The placeholder for the routing number input element.
[opts.payment_products]	[ 'Array' ].<String>	["card"]	A list of payment products you want to offer your customer. Can be "bancontact", "bancontact_ppro", "card", "giropay", "ideal", "ideal_ppro", "ideal_slimpay", "paypal", "sepa", or "klarna", or "sofort".
[opts.type_ahead]	Boolean	false	enable type ahead auto switching to next field in card form, disabled by default set to true to enable
[opts.allowed_card_brands]	[ 'Array' ].<String>	["Mastercard", "Visa"]	A list of creditcard brands that are allowed. Default is Mastercard and Visa
[opts.brand_not_valid]	String	"Allowed card brands: "	Error message for allowed card brands
[opts.cardstore_url]	String		Adjusts the path to the appropriate card store. Allows switching between different environments.
[opts.no_style]	Boolean		Whether to apply the default style. Set to true if you want to do your own styling.

Param	Type	Default	Description
[opts.css_framework]	String	"bootstrap"	CSS framework used for default styles. Only supports: "nostyle", "bootstrap", "materialize"
[opts.account_number_placeholder]	String	"Account number"	The eCheck account number placeholder
[opts.routing_number_placeholder]	String	"Routing number"	The eCheck account number placeholder
[opts.eid]	String		Klarna only - The merchant eid for Klarna
[opts.country_code]	String		Klarna only - The related country. Only supports: "FI", "NO", "SE", "DK"
[opts.amount]	Number		Klarna only - The total amount of the transaction
[opts.account_id]	String		Klarna only - The merchant account id
[opts.api_url]	String		Klarna only - The API resource base url
[opts.loader_url]	String		Klarna only - The temporary loader used while fetching Klarna details