



If we have been returned here after an ERROR in the form submission, then pick up old form details from the last saved transaction, to correct

Store anything in the transaction that the callback may need. This could include the basket or invoice ID, so it can be marked as paid, if successful

The response object provides helper methods for building the form.

The result is supplied by OmniPay, and the callback needs to decide what to do about it. The "final result" is derived from this and stored against the transaction for the app to handle when the user returns.

Ideally finalise the order or basket that the transaction applies to here. Make sure it is fast, so make it a quick update or throw the result into a queue

This is where the callback communicates with the session that the user is going to be returned to

If SUCCESS or DECLINED then return URL is the payment complete page

If ERROR then return URL is the initial payment form so user can correct mistakes and try again

The callback returns a HTML page that Authoriz.Net presents to the user. That page performs the final redirect using meta redirect and JS.

Here the glue is left to its own; there is no more interaction with OmniPay.

Here the payment may be applied to the basket pending order. However, that should be done in the callback if possible, just in case the user does not get back here.