Hi Wade/Terry,  
  
I’ve had a look at the documentation, and have a few questions/assumptions/comments (note, I’m focusing on an integration with our payment page for the current tactical opportunity). Could you review?  
  
 \*   TNSPay is not a shopping cart solution. We run a managed payment gateway, that includes a Hosted Payment Page - typically a merchant would have a shopping cart or similar web app that would trigger a redirection/request to TNSPay where we would collect the payment information and process the payment. As a SaaS solution, TNS would have to complete the integration.  
 \*   Being integrated at the TNSPay Gateway level, we never maintain user information, so we would always expect the merchant to pass the phone number in the payment request. Based on this, we are looking at adding the following data fields to our payment request (assuming they are not already there):  
    \*   User Last Name  
    \*   UID  
    \*   TrxType  
    \*   Phone Number  
    \*   Email  
 \*   We would store the Client ID as configuration against the merchant profile on the gateway.  
 \*   We would generate the TrxDetails automatically based on some logic defining what the merchant passed to us in the request.  
 \*   We run a Linux environment, and in addition would not want to use/install a DLL. We’d plan on using the JavaScript interface. I’m assuming the JS interface is basically the same as the fields listed in the docs for the DLL?  
 \*   How is the OTP form displayed? Is this something that the JS automatically manages the display if we call a function from the page?  
 \*   What does the JS use for “field names”? Is this the ID, Name or other tag in the HTML?  
 \*   Do you have a copy of the JS or at least JS functions and parameters?  
 \*   I’m assuming you do not care about the result of the transaction or any other details? I.e. Once you’ve validated the OTP, there is no further exchange?  
  
Thanks,

Ash