



- Horribly incomplete, due to source being even more horribly defined
- The source doc was not based on my OpenArchitecture doc
- WTF is a **DB API Apps** ?
- 3rd party Reporting does NOT execute Xacts
- Round (Function) vs Square (H/W)

Aptitude (the web guys) are creating a client that runs in javascript in the browser. The browser itself queries the HTTP API (via an AJAX call or similar), rather than the pages being built in the server (PHP / ASP) and then sent to the client. It is the in thing at the moment it seems..

receipt_product_add	
p_fn	character { Accept Reject }
p_site_code	character
p_supplier_no	integer
[p_delivery_dtm	timestampZ now()]
p_delivery_document	bytea NULL::bytea
[p_temperature	numeric NULL::numeric]
p_reject_reason	character NULL::bpchar
[p_reject_file_format	character NULL::bpchar]
[p_reject_file_content	bytea NULL::bytea]
<ul style="list-style-type: none"> • If Receipt NotExists, add Receipt • Add a single Product to a Receipt <ul style="list-style-type: none"> • { Accept Reject } with parms 	
timestampZ	

Instead of

```

supplier_delivery_add
Returns : timestamp with time zone
Params : p_fn                character { 'Accept' | 'Reject' }
         p_site_code         character
         p_supplier_no       integer
         [p_delivery_dtm     timestamp with time zone DEFAULT now()
         p_delivery_document bytea          DEFAULT NULL::bytea
         p_temperature       numeric        DEFAULT NULL::numeric
         p_reject_reason     character      DEFAULT NULL::bpchar
         p_reject_file_format character      DEFAULT NULL::bpchar
         p_reject_file_content bytea        DEFAULT NULL::bytea

```