Invoice Templates

Invoice templates allow invoice documents to be downloaded in a variety of formats. All invoice templates must extend the InvoiceTemplate class.

Invoice Template Structure

Each invoice template is a directory in **/components/invoice_templates/**. From within that directory, each invoice template must consist of a class that matches the name of the invoice template. For example, the **quickbooks_invoice** template is identified by **/components/invoice_templates /quickbooks_invoice/quickbooks_invoice.php**. Invoice templates may have any other additional supporting classes and assets.

Templates that wish to take advantage of PDF formatting may take advantage of the TcpdfWrapper available in /components/invoice_templates/.

Call Structure

When an invoice template is initialized to render an invoice document, **setMeta** is called to set all invoice-related meta data. **setCurrency** is then called to pass the CurrencyFormat helper to the template. Next, **setMimeType** is invoked to tell the template what format to render the invoice document in. **include Address** is called to set whether or not address information should be included in the document. The template is told to build the document when **makeDo cument** is passed an array of invoice objects. Generally only one invoice is rendered at a time, but in some cases multiple invoices will be included in the same document (e.g. multiple pages in a PDF file). Lastly, the document is output in one of three ways: **fetch**, **stream**, or **download**, one of which is invoked by the caller.