http://www.soumik-roy.com/php/gateway/chase-paymentech-api-integration-in-php/

**Chase Paymentech Api Integration In Php**

**Scenario:**

One of our clients need chase paymentech integration in his site. As the client is non-technical he just sends me login details and asks me to integrate this gateway in their site which was built up with php. I was googled it related to keywords : chase paymentech api sample code php, orbital payment gateway xml api example php, php api chase orbital gateway and others but I didn’t get any fruitful results or code samples from which I can work on. Unfortunately Google didn’t answer me. So I started doing my way.

Here I am showing you The exact process of setting up chase paymentech gateway in your site via orbital gateway’s xml api coded in php.

Let me know you that Chase paymentech gateway is also known as orbital gateway. So While writing down this article if I used the word orbital gateway don’t get confused.

Here it goes step by step process of integrating chase paymentech api in php. It is basically a case history of what I did to implement orbital gateway in our client server:

1. At the start up First I sent a mail to [OrbitalCertification@ChasePaymentech.com](mailto:OrbitalCertification@ChasePaymentech.com) asking them to provide me chase paymentech api php sample code .
2. They responded me very shortly by providing a form that’s need to filled up and submitted to them so that can issue test certificate.

**Note**: In Test certificate they will provide you some credentials such as dummy login id, merchant number, password so that you can start the integration process. Its like the sandbox version.

1. After My client filled up that form and submitted to them, they released their test certificate by providing us all the necessary credentials
2. Now The main Part (**CODING**). First of all they didn’t have their sdk in php so in order to integrate chase paymentech in php you need make use of their xml api coded with php. So I downloaded their xml api from <http://download.chasepaymentech.com/> . After I opened their XML Request file. I didn’t understand anything, I was totally blank. After spending some time with those files I started getting some idea about how to proceed further. According to my case I was following their newOrderType block founded inside their xml request file.

Please Note:

**A)** While coding it in php maintain the sequence of element otherwise it will give you security error.

**B)** It can’t be tested in localhost you need to implement it in live server

**C)** Mail them your server ip address and ask them to add in their settings else it will show security error

**D)** Amount must be sent in these formats for $30 = 3000, and for $25.5 = 2550. Means it must be sent to them with 2 decimal places without any (dot) in between the numbers.

**E)** State should be sent with 2 digit code (ex: CA)

**Click here TO download the** [**chase paymentech gateway php sample code**](http://www.soumik-roy.com/wp-content/uploads/2013/08/chase.zip).

1. After everything is running fine in test mode you have submit your test case result to them with the format which they will sent you in test certification file. They will verify these transactions and if everything is fine they will issue production credentials with 7 business days
2. After getting the production details just update it and thus you are eligible to take real payments. If you need anything related live transaction you can mail on [GatewaySupport@chasepaymentech.com](mailto:GatewaySupport@chasepaymentech.com)

**Download Package Consist of**

\*) Chase paymentech payment Form with php code[3 php files] (Request + Response data)

\*) Demo test Certificate

\*) Test Case Results xls

\*) XML Api Files

\*) XML API Documentation