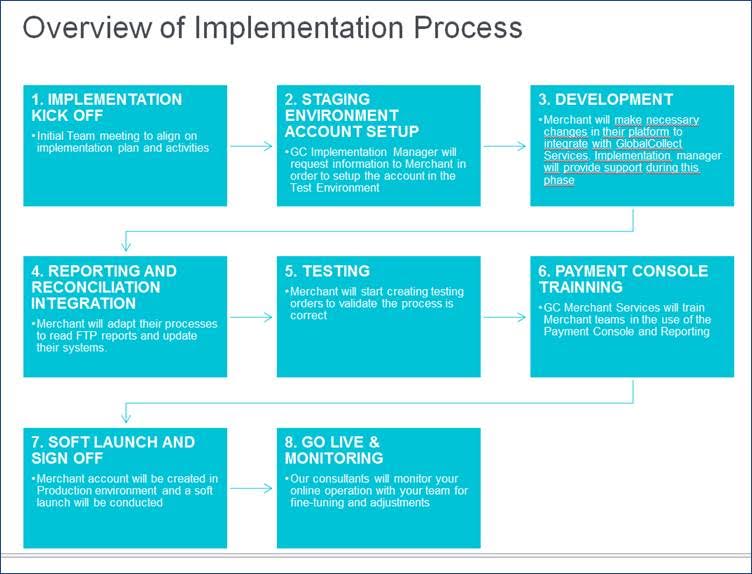
Hi Juan, Mirek,

As discussed in the call, here you can find the integration process overview:



In a few minutes you will be receiving the credentials to log into the configuration center, where you can generate the api keys to use the sdks in stage environment.

There also, you will see all the different ids of the accounts created for Excellence. (one for each hotel).

Regarding the  integration:

**SDKs:**

In this link you will find the info for using the php sdk:

<https://epayments.developer-ingenico.com/documentation/sdk/server/php/>

Also I would recommend to check where it says:

“Use a Client SDK to build a payment flow for a native app or a JavaScript application”

Where explain the flow using the advanced checkout option.

For the JS client sdk, you will find the info here:

<https://epayments.developer-ingenico.com/documentation/sdk/mobile/javascript/>

-For the init of the JS sdk, you must generate first the session in the server side and then use the 4 values returned in that call.

Example:

var session = new connectsdk.Session({

    //estos 4 valores se obtienen de la sesion creada en el server

    clientSessionID : "ac310d5c334545b086d5c03e04a53f7c",

    customerId : "8454-9fa4a163f64a4376a1d1deeec44a63cc",

    clientApiUrl : "<https://ams1.preprod.api-ingenico.com/client>",

    assetUrl : "<https://payment.pay1.preprod.secured-by-ingenico.com/>"

});

- Also this is an example for creating the encrypted credit card data, that then you will be using in the server to create the payment and the token. (it´s really a basic example that I built, but it may help you to have the big picture).

            var paymentRequest = session.getPaymentRequest();

            session.getPaymentProduct("1", paymentDetails, true).then(function(paymentProduct) {

                        paymentRequest.setPaymentProduct(paymentProduct);

                        paymentRequest.setValue("cardNumber", "4111 1111 1111 1111"); // This should be the unmasked value.

                        paymentRequest.setValue("cvv", "123");

                        paymentRequest.setValue("expiryDate", "12 21");

                        if (!paymentRequest.isValid()) {

                                    // We have validation errors.

                                    console.log(paymentRequest.getErrorMessageIds()); //This is an array of all the validation errors

                        }

                        var encryptor = session.getEncryptor();

                        encryptor.encrypt(paymentRequest).then(function(encryptedString) {

                                    $('#divEncriptedResult').html(encryptedString);

                                    }, function(errors) {

                                                // The promise failed, inform the user what happened.

                                                   $('#divError').html(JSON.stringify(errors));

                                    });

            }, function(errors) {

                        // The promise failed, inform the user what happened.

                        $('#divError').html(JSON.stringify(errors));

            });

**Reporting and conciliation:**

Finally I´ve attached the reporting guide, where you will find the definition of the WX files  ( which contain the details of each transaction)  and other files.

The files are deposited diary in the our sftp.

The credential for login are:

(There is only one environment for Test and Production and each file is automatically erased after 30 days)

|  |  |
| --- | --- |
| Host name | [sft.globalcollect.com](http://sft.globalcollect.com/) |
| Port number | 22 |
| User name | gc009690 |
| Password | Hello9690 |

**WPC or payment console:**

**(IMPORTANT: before login I will need the list of IPs from where you will be accessing because I need to whitelist them)**

URL Payment Console in TEST environment:

<https://wpc2.gcsip.nl/wpc>

|  |  |
| --- | --- |
| User: admin\_9690 | Pass:  123!Qazwsx |

Please if any doubt, don´t hesitate to contact me.

Thanks.

With Kind Regards,

**Edgardo Zulian**

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