e-Dirham G2 Payment Gateway







Certification Guidelines &
UI Best Practices
Version 1.1







Document Control

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Table of Contents

INTRODUCTION	3
ESERVICE PAYMENT CYCLE	4
PMR FUNCTIONS	5
EDIRHAM G2 PAYMENT GATEWAY CERTIFICATION GUIDELINES	7
GENERAL WEB SITE REQUIREMENTS	7
FUNCTIONALITY REQUIREMENTS	
AUTO UPDATE REQUIREMENTS	
BROKEN TRANSACTION HANDLING	10
List of Figures:	
Figure 1: EService Payment Cycle.	1
Figure 2: Pay/Pre-authorize functional flow	
Figure 4: Redirect Response Page	
Figure 5: Auto update Flow chart	
Figure 6: Sale Functional Interaction Flow	
Figure 7: Authorize Functional Interaction Flow	14







INTRODUCTION

This document will cover the guidelines the organization intending to integrate with the eDirham G2 system has to follow in order to get certified as an organization ready to be Live with the eDirham G2 system production environment.





ESERVICE PAYMENT CYCLE

Organization should follow the same process shown below in Figure 1 which represents the customer point of view eservice application flow.

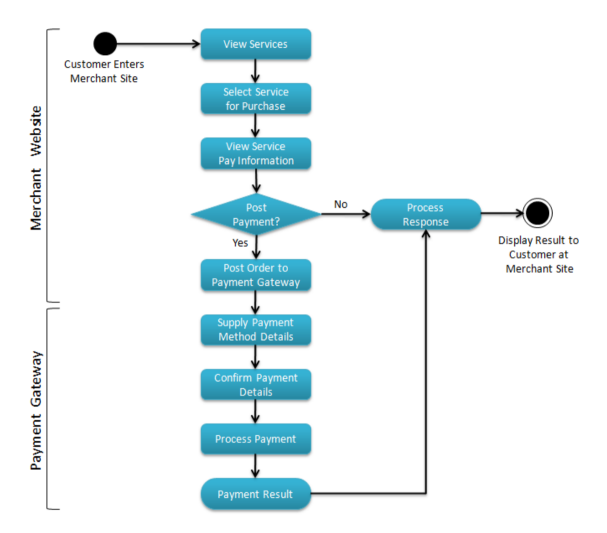


Figure 1: EService Payment Cycle.





PMR FUNCTIONS

PG Admin will certify the organization on the agreed and implemented PMR functions, and any addition/modification should go through the proper channel where both MOF and PG Admin being informed to recertify the organization test environment with the current modifications before moving the organization to the production environment.

The following are the PMR functions:

- 1- Pay Web
- 2- Auto update
- 3- Pre-auth
- 4- Void
- 5- Refund
- 6- Completion

All functions should be developed according to the integration guide with the help of the provided examples in the integration guide.





Pay/Pre-authorize functional interaction:

Organization should stick to the functional interaction flow shown below in Figure 2

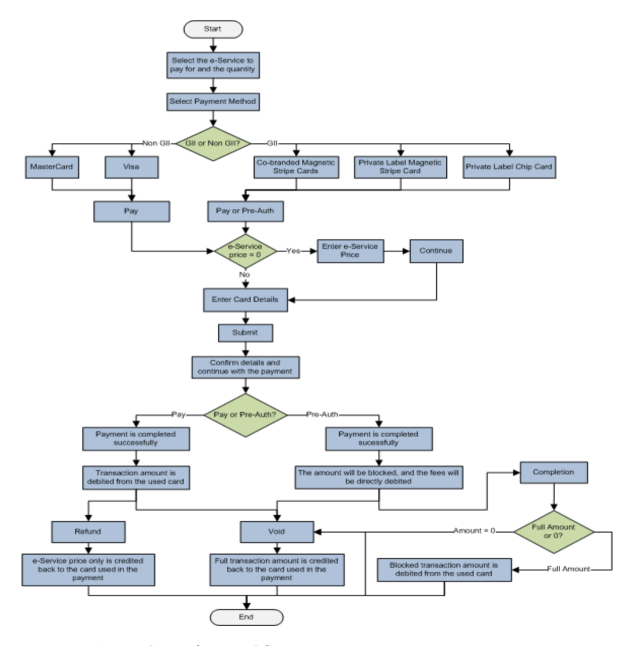


Figure 2: Pay/Pre-authorize functional flow





EDirham G2 Payment Gateway Certification Guidelines:

Each organization can develop its own user profile management (if there is) or payment tracking system, database tables and eservice lifecycle and delivery; however the PG Admin should make sure that the technical and business requirements are met to overcome any user frustration.

Organization must follow the following Business/Technical guidelines while doing the integration with the EDirham G2 system:

Note: Prior to the certification process at the staging (test) environment, the following guidelines and UI practices should be followed and implemented by the technical teams. However, as a result of the certification process, some changes and enhancement might be applied on the UI practices as best seen by eDirham Support team and MOF team for the following reasons:

- 1. Maintain the integrity of the UI along all organizations,
- 2. Unify the user experience for eDirham system
- 3. Eliminate any misleading presentation/functionality from eDirham customer.
- 4. Save the customer from losing the service due to improperly implemented flow/functionality.

General web site requirements:

- 1- The organization web site should be accessible using a name service like (www.domain.ae)
- 2- The integrated pages should be SSL enabled (HTTPS) with minimum 128 bit real certificate. (https://www.domain.ae/..)
- 3- POPUPs, Frames and IFrames are not allowed within the integrated web pages and any redirection should be within the same page.
- 4- Direct access to the integrated pages should be blocked, even it is recommended to implement the same restrictions for user's privileged pages to force the user to go through the proper application workflow and redirect him to the login page (same rule applies even if there is no user profile management).
- 5- Organization web site user interface supported languages should be communicated to the PG Admin, and all pages should be consistent with the user selected language along all the payment cycle.

Note: PG supports Arabic and English interfaces and this can be controlled by the parameters passed by the organization web site to the PG through the redirection. Please refer to the integration guide Pay function for more details.

Certification Guidelines





Functionality Requirements:

The organization's technical team should stick to the following functional requirements and UI layout guidelines at minimum.

Any screenshot below is presented as an example only and the development team is free to do their own layout; however they must stick to the minimum guidelines mentioned.

- 1- G2 EDirham, Visa and Master Logos should be displayed in the Page (payment request page) in an appropriate place that fit within the organization website layout.
- 2- Payment response page should display the details of the transaction as per the following:
- 1- A message display the payment result should be displayed at this page.

 Organization may mention also something about service delivery in case of a successful payment.
- 2- At minimum the following must be displayed in order for the entire paid transaction, bearing in mind the current selected language:
 - i- Organization Name (اسم الجهة)
 - ii- Receipt Number (رقم الايصال)
 - iii- Date & Time (الوقت والتاريخ)
 - iv- Transaction ID (رقم العملية)
 - v- Application Number (if applicable) (رقم الطلب)
- 3- At minimum the following details must be displayed in order for each paid service separated by a line, bearing in mind the current selected language:
 - i- Service number corresponding to the total number of selected services like (Service 1 (1 الخدمة المطلوبة 3), Service 2(1)
 - ii- Service English Description (الوصف بالانجليزية).
 - iii- Service Arabic Description (الوصف بالعربية).
 - iv- Service Price (إسعر الخدمة).
 - v- Service Owner Fees (رسوم صاحب الخدمة).
 - vi- Service Total Amount (مجموع سعر الخدمة).
- 4- The following details must be displayed in order for the entire paid transaction, bearing in mind the current selected language:
 - i- Selected payment Card (نوع بطاقة الدفع)
 - ii- Collection Centre Fees (رسوم مركز التحصيل).
- iii- Edirham Fees (رسوم الدر هم الالكتروني). iv- Amount paid (اجمالي المبلغ المدفوع). It is recommended to make it of bold font.
- v- Amount should be of expression ABC, DEF. XY
- vi- (AED)(در هم) should be displayed after each amount





The following figure displays the redirect response page:

تنائح الدفع الإلكترونج			
تمت العملية بنجاح، سن	نقوم بالتواصل	معك بأقرب وقت، لتس	
وزاره الطاقة			
رقم الايصال:	۰۳۰۹۱۵۳۰	***	
تاريخ العملية: رقم العملية:	77-+7-7	۱ ۱۳۶۲ م	
	3/16/11 + 1/	0779733377	
رقم الطلب:	1.773	٦	
الخدمة المطلوبة 1			
الوصف بالإنجليزية:	rs Ducoment	Selling Tender	
الوصف بالعربية:	بيع مستندات	مناقصات	
السعر:	1.00	(درهم)	
رسوم صاحب الخدمة:	0.00	(درهم)	
مجموع سعر الخدمة:	1.00	(درهم)	
رسوم مركز التحصيل:	0.00	(درهم)	
رسوم الدرهم الإلكتروني:	3.00	(درهم)	
المبلغ المدفوع :	4.00	(درهم)	

Figure 3: Redirect Response Page

3- Payment history page should be available for the customer.

Auto Update Requirements:

Auto update is a function used to synchronize (and confirm) the entity transactions' database with the PG database to reflect the exact status according to the PG database (which is always should be considered as the reference of the transaction status).

- 1- Organization should run the auto update function on all non-auto updated transactions in a daily scheduled basis (at least once a day). Failing to do that could have service delivery and financial impact.
- 2- Developer should be aware of the difference between the auto update function response itself (which reflect the auto update function execution result) and the auto updated transaction response status (which reflects the status on that transaction from the PG database).
- 3- Organization can do auto update on an auto updated transaction in case there was a failure in getting the response for some reason.







Below table shows some of the response codes returned by calling auto update function

Table 1: Auto update function response codes

Code	Description		
2012	Transaction does not exit		
0000	Confirmed a successful transaction		
6504	Some or all parameters were missing from the organization side confirmation		
	message		
6501	Organization is not authorized on the payment gateway		
2079	Organization's IP is not supported on the payment gateway		
6512	Confirmed a failed transaction		
6514	Transaction already confirmed		
6509	Transaction is pending reversal, please try again later		
1010	An abnormal error occurred		
2019	OUN is missing from the organization's message		
2007	Organization Id is missing from the merchant's message		
6502	Organization Id mismatch		





Below flow chart is an example of how could the organization's developer could handle the auto update responses. (Developer can do his own flowchart if needed to handle it and accommodate his needs as long as it doesn't have an impact on the technical/business level).

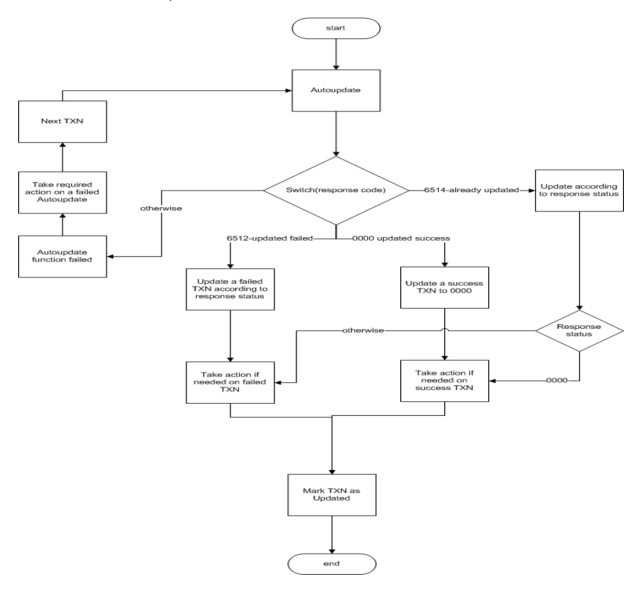


Figure 4: Auto update Flow chart

Certification Guidelines





Broken Transaction Handling:

By the time the customer finished with the payment on Edirham G2 Payment Gateway site the customer will get redirected back to the organization website.

The response message from the Payment Gateway is passed to the organization website within the redirection where the organization will take the action.

Broken transaction is any transaction that was initiated from entity side towards eDirham G2 side but the entity application did not receive the response.

Broken transaction could be simulated by closing the browser after confirming the payment on the PG site and before the redirect back to the organization site.

Auto update plays an important rule to overcome a broken transaction:

Once the customer got redirected to the PG site; the entity service payment application should be put in a **block mode** so the customer will not go through the process of paying the same application again unless the payment transaction failed(failure response received from the PG in the redirection) or a broken transaction got auto updated (Auto update should be run in this case on this specific transaction), where the customer tried to login to the organization website again(organization's developer in such cases could have handled it to do auto update this application since no response received from the PG and the customer is trying to access it. Or even developer could also configure a timeout value in coordination with the PG Admin and current session timeout configured on the PG system) and according to the update response the organization will take the action:

- A- If the transaction is successful then the customer will get the successful page following the Redirect Pay Response Page guidelines mentioned above:
- B- in case of failure:
- i- Auto update itself failed: application kept in block mode till Auto update execution passed successfully (in some cases (like pending reversal transactions) the customer may informed to wait as maximum as 24 hours).
- ii- Auto update passed on a failed Transaction: Allow customer to pay again.

Some entities may not adopt user profile management on their website and in this case they should consider a tracking mechanism for such scenarios of a broken transactions bearing in mind all above mentioned guidelines. (Mechanism could involve Email, SMS in addition to a customer awareness through the payment pages and a tracking URL that customer could call to follow-up on the transaction (auto update could also adopted in this URL also to overcome a broken transaction) or whatever the organization and the PG admin come to agree on to satisfy the needs of safeguarding the customer service delivery and customer satisfaction).





Refund/Void Functions Requirements:

- 1- Void/Refund functions are administrative tasks and the organization developer could handle it in a different internal URL or could develop the website to show void/refund button for specific transaction once approved by management or in any way he find it appropriate, bearing in mind that those functions are administrative rules and should not be misused or activated all the time to the customers.
- 2- Organization developer should stick to the Pay/Pre-authorize functional flow mentioned above.
- 3- Organization developer should consider the test cases mentioned in the test cases and certification requirements document to cover the cases related to those functions.
- 4- Organization developer should stick to the following functional interactional flow highlighting the sequence in which those functions are being called:

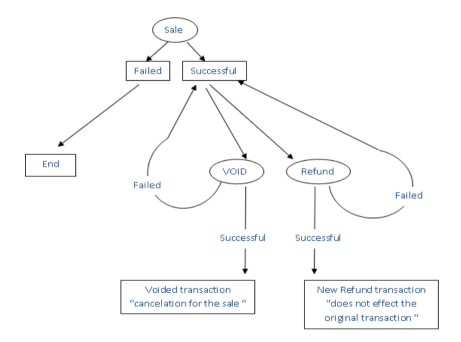
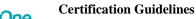


Figure 5: Sale Functional Interaction Flow







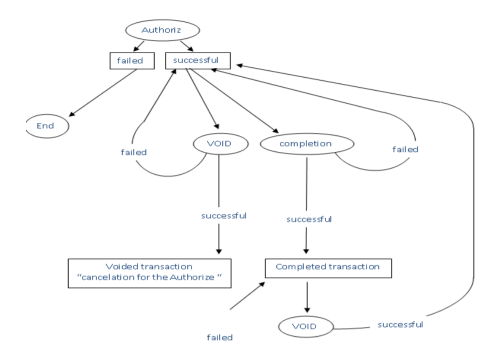


Figure 6: Authorize Functional Interaction Flow