

PayDollar PayGate

Integration Guide version 3.70

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Revision History

Revision	Date	Revision Description	
0.0	July 11,2001	First Draft issue	
1.0	Apr 28, 2003	First issue (All in One Copy)	
1.1	Oct 7, 2003	Add VBV Parameters for Server Side Integration	
1.2	Nov 1, 2003	Modify VBV Parameters for Server Side Integration	
1.3	Nov 6, 2003	Deleted Data Feed Retry Message	
1.4	Nov 13, 2003	Add Authld to Data Feed Output	
1.5	Feb 20, 2004	Add JCB Card Type and Japanese Lang Parameter	
1.6	Mar 9, 2004	All-in-One Version	
1.7	May 6, 2004	Add JPY and TWD Currency Code	
1.8	May 13, 2004	Add data feed flow comment	
1.9	Aug. 20, 2004	Add AMEX and Security Code parameter	
2.0	Sept 14, 2004	Add Payment Flow, 3D Transaction, PayPal Transaction and New Currencies	
-	1 .		
2.1	Oct 8, 2004	Modify the pop-up flow to be inline flow of 3D Transaction	
2.2	Dec 6, 2004	Add errorUrl parameter to Direct Client Side Connection	
2.3	Sep 15, 2005	Add ECI and Payer Authentication Status to datafeed section	
2.5	Jan 25, 2006	Add data feed port requirement	
2.6	Mar 30, 2006	Add new parameters to datafeed :	
		- sourcelp	
		- ipCountry	
2.7	Jun 15, 2006	Add sample data feed page in ASP.	
2.8	Jun 20, 2006	Modified Payment Method to support CUP.	
2.9	Nov 27, 2006	Add Transaction Handling and FAQ Section	
3.0	Aug 30, 2007	Add Alipay payment method	
3.1	Jan 24, 2008	Language update – Supporting Thai	
3.11	June, 25, 2008	Revise and updated content	
3.2	Mar 25, 2009	Add China UnionPay (CHINAPAY) payment method	
3.2.1	Apr 29, 2009	Add new parameter "payMethod" to Data Feed Output	
3.2.2	May 14, 2009	Add APPENDIX	
3.3	Nov 5, 2009	Add Tenpay and 99bill payment method	
3.4	Dec 18, 2009	Add new optional parameter for connect to payment page.	
		Origin Country and Destination Country	
3.5	Jun 1, 2010	Add new parameter "cardIssuingCountry" to Data Feed Output	
3.5.5	Jun 25, 2010	Add new parameter "channelType" to Data Feed Output	
3.6	Jun 29,2010	Add new function "Multi-Currency Processing" and merge "Server Side Direct Connection" Spec into one spec. Move "Data Feed Handling" into a new section. Add mps fields in datafeed and merchant api.	
3.7	Jul 27, 2010	Add Secure Hash Function.	
		Add new optional parameter "amount" for Merchant API RequestRefund action	
	1		

3.8	Dec 6,2010	Merchant can set Return Value Link (Data Feed) at merchant admin Language update – Supporting French, German, Russian and Spanish	
3.9	Feb 16, 2011	Add new optional parameters on Client Post Through Browser for disable the print and retry function at payment result page.	
3.10	Apr 1, 2011	Update the description of the parameter "payType" for integration.	
	, ,	Add new parameters "mSchPayld", "dSchPayld" to Data Feed Output.	
3.11	Apr 20, 2011	Add MOP, PHP, THB, MYR, IDR and KRW Currency Code	
3.12	Jun 1, 2011	Update the list of response code from PayDollar	
3.13	Jul 12, 2011	Add SAR, NZD, AED, BND Currency Code	
		Add MEPS payment method	
		Add MemberPay Service integration parameters	
3.14	Nov 2, 2011	Update Browser version compatibility	
		Update IP Ranges	
		Add "AMEX SafeKey"	
		Update the wording of "3D-Secure" to "3-D Secure"	
		Add datafeed return parameters (AlertCode and MerchantId)	
3.15	Jan 30,2012	Update Debit payment for Thailand	
		Add SCB , BAY, UOB, TMB , UOB , KTB , IBANKING, Bill Payment	
3.16	Jun 6, 2012	Add Installment service	
3.17	Jun 27, 2012	Update testing environment IP Ranges	
3.18	Aug 3, 2012	Add Airline data support	
		- Air Ticket Number	
3.19	Oct 5, 2012	Add new optional parameters panFirst4, panLast4, accountHash and	
		accountHashAlgo to Data Feed Out and Merchant API Query	
		Add new payment method "UPOP"	
3.20	Jan 8, 2013	Add customer billing information	
3.21	Jan 28, 2013	Add payment gateway transaction time into datafeed and query function	
3.22	Jun 13, 2013	Add VND Currency Code	
3.23	Jun 21,2013	Add 99BILL, ALIPAY, CHINAPAY, PAYPAL, PPS, TENPAY, MEPS,	
		OCTOPUS, ENETS, MYCLEAR, POLI, UPOP, UPOP-GNETE, UPOP-DNA,	
		FUIOU, SCB, KRUNGSRIONLINE, KTB, UOB, TMB, IBANKING, BPM,	
		GCash, BancNet, SMARTMONEY into direct client side connection method	
3.24	Aug 22, 2013	Add M2U and CIMBCLICK	
3.25	Nov 11, 2013	Add new optional parameter "4arame" to Data Feed output and Merchant API	
	,	Query.	
3.26	Nov 22, 2013	Add new currency INR	
3.27	Feb 18, 2014	Add new language Vietnamese	
3.28	Mar 19, 2014	Add OCTOPUS	
3.29	May 29, 2014	Add "mpLatestStaticToken" and "mpMemberId" in DataFeed	

3.30	Jun 06, 2014	Add "timeoutValue" to control Octopus timeout value	
3.31	Jul 03, 2014	Add "hiddenAmount" and "expDateCheck", for Client Post Through Browser	
3.32	Oct 06, 2014	- Add Ewallet Integration Parameters in Direct Client Side Connection and Server Side Direct Connection	
		- Add Ewallet information in Data Feed Response	
3.33	Oct 31, 2014	Add WeChat payment method	
3.34	Nov 3, 2014	Add Multi Currency Pricing and Integration Parameters for card data	
		encryption	
3.35	Nov 25, 2014	Update description of optional parameter "foreignAmount" on MCP Function	
3.36	Dec 2, 2014	Add "promotionCode", "promotionRuleCode", "promotionOriginalAmt" on	
		Query API	
3.37	Dec 12, 2014	Add ONEPAY (ATM Card) Payment Method	
3.38	Mar 19, 2015	Change the type of "Ord"	
3.39	Jun 11, 2015	Add new parameters "rewardsRedeemTotalAmt", "rewardsRedeemType", "rewardsRedeemProgram", "rewardsRedeemCode1", "rewardsRedeemLabel1", "rewardsRedeemAmt1", "rewardsBalance1", "rewardsRedeemCode2", "rewardsRedeemLabel2", "rewardsRedeemAmt2", "rewardsBalance2", "rewardsRedeemCode3", "rewardsRedeemLabel3", "rewardsRedeemAmt3", "rewardsRedeemCode3" to Data Feed Output and Query API Output	
3.40	Aug 19, 2015	Add new parameters "netAmtAfterRewards" to Data Feed Output and Query API Output	
		Add new parameters "netAmtAfterRewards ", "rewardsRedeemTotalAmt", "rewardsRedeemType", "rewardsRedeemProgram", "rewardsRedeemCode1", "rewardsRedeemLabel1", "rewardsRedeemAmt1", "rewardsBalance1", "rewardsRedeemCode2", "rewardsRedeemLabel2", "rewardsRedeemAmt2", "rewardsRedeemLabel2", "rewardsRedeemCode3", "rewardsRedeemLabel3", "rewardsRedeemCode3", "rewardsRedeemLabel3", "rewardsRedeemAmt3", "rewardsBalance3" to Capture API Output	
3.41	Sep 14, 2015	Add VISA Checkout and MasterPass Payment Method	
3.42	Sep 16,2015	Add installOnly	
3.43	Sep 23,2015	Revise output of "Settlement Report Request"	
		Update description of Datafeed for VISA Checkout	
3.44	Nov 12, 2015	Add VISA Checkout and MasterPass Payment Method	
3.45	Dec 16,2015	Change the length of "5atched"	
3.46	Jan 22, 2016	Add API function – Query payment request log	
3.47	Jan 26, 2016	Add new parameter "payMode" for control which payment mode use of	
		transaction	
3.48	Jan 28, 2016	Updates on API function – Query payment request log	
		Update compatible version of browsers	
3.49	Apr 6, 2016	Updates Datafeed	
		Updates API return value	
3.50	Apr 28,2016	Updates API return value	
		1	

3.52	Sep 12, 2016	Change IP Address of UAT server	
3.53	Feb 7, 2017	Add new integration parameter "orderPhoneNo"	
3.54	Mar 14, 2017	Add installment provider datafeed output	
		Add VA payment flow	
		Add Credit Card with Installment flow	
3.55	May 12, 2017	Add new API function "Cancel Payment" (Only for payment bank FASPAY)	
3.56	Aug 28, 2017	Update example of source codes	
3.57	Jun 18, 2019	Add MoMo Payment	
3.58	July 15, 2019	Add Samsung Pay Payment	
3.59	Sep 24, 2019	Add 3DS 2.0 related parts.	
		Update the list of "Response Code From PayDollar"	
		Add PaySDK iOS	
		Add PaySDK Android	
3.60	Oct 17, 2019	Flow chart Update.	
		Update length for field named "threeDSVersion"	
3.61	Jan 03, 2020	Added Wechat Payment in PaySDK iOS and PaySDK Android	
3.62	Jul 27, 2020	Added New Payment Method and eWallet Code	
		Updated SRC, PRC and ORD data type	
3.63	Sep 2, 2020	Update PayDollar production IP range	
3.64	Sep 29, 2020	Add new integration section "Optional Parameter for Shipping address" and	
		"Optional Parameter for Customer Detail"	
3.65	Jul 14, 2021	Update appUrlScheme, remark parameter details	
		Update secureHash calculation	
		Add new PRC code	
		Add new payment method	
3.66	Apr 06, 2022	Added deviceMode 6arameter	
		Update deeplink, redirect parameter details	
		Add new payment method	
		Add panMasked for Query API	
3.67	Jun 16, 2022	Added new payment method	
3.68	Jul 06, 2022	Added new payment method	
3.69	Sep 01, 2022	Update PRC and SRC table	
3.70	May 30, 2023	Added new payment method and response code	

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1 Overview

Introduction

PayDollar PayGate is a powerful web-based online payment services platform, which provides secure, multi-channel, multi-lingual and multi-currency payment services. It is used by many renowned companies and organizations in the region.

This technical specification document prescribes the constituent parts of specification for integration of an e-commerce web site with PayDollar e-commerce service, the on-line payment service by AsiaPay (HK) Limited, by subscribed merchants of the service. This document has been created to ensure that all technical specifications contain sufficient information to enable a merchant to design and modify the codes of an existing on-line shopping architecture or software to cater for the payment –enabling service. It also provides a checklist to enable the reviewers of specifications to conduct tests on the functionalities of the integration.

There is an extra parameter section under each connection method. That section is especially designed for 3DS 2.0 (Three Domain Secure 2.0). 3DS authentication is an additional security layer for card-not-present transactions. With 3DS 2.0, it is aimed to achieve a better, stronger fraud-detection intelligence.

PayDollar PayGate facilitates merchant to connect to our network with great flexibility. Merchant can choose one of the following integration methods, which will be described in detail in the document.

- Client Post through Browser (e.g. Shopping Cart)
- Direct Client Side Connection
- Server Side Direct Connection (e.g. IVR System, Mobile App)

Moreover, a list of merchant API functions will be also described in detail in the later section.

2 Connection method

2.1 Client Post Through Browser

It is the most popular connection method among merchants. The advantage of this connection method is simple and speedy. On the other hand, payment transaction flow is ready to use. Merchant can kick off the web site on-the-fly with just a small scale integration.

Scope and Compatibility

This connection is designed for merchants who have *Online Shopping Cart System*. The routine is HTML-based with Javascript and should be widely applicable to on-line shopping cart software and architecture, whose technical specifications and varieties are beyond the scope of this document. Compatibility with shopping cart software is yet to be exhaustively given and would not be included in the scope of this document.

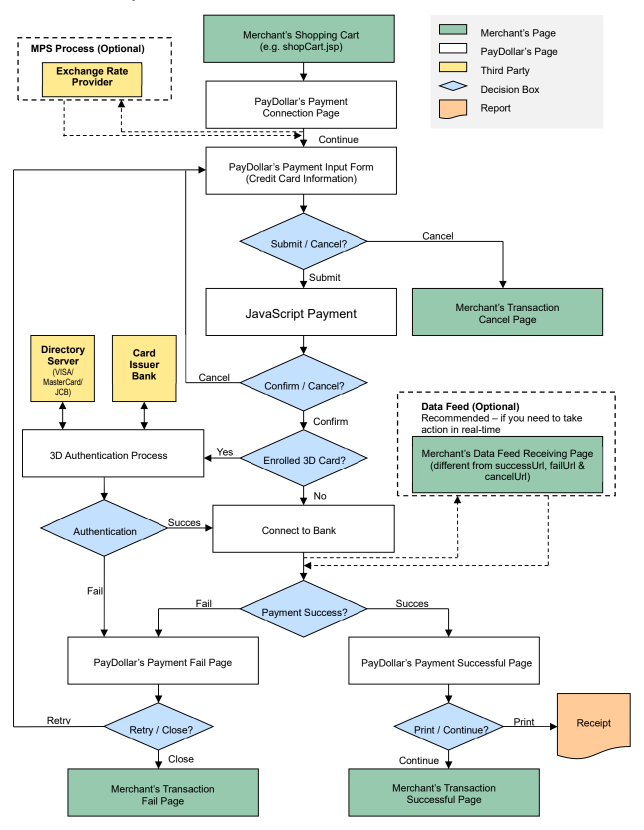
The compatible version of the software code is as follow:

Software Code	Version
HTML	4.0
Javascript	1.3

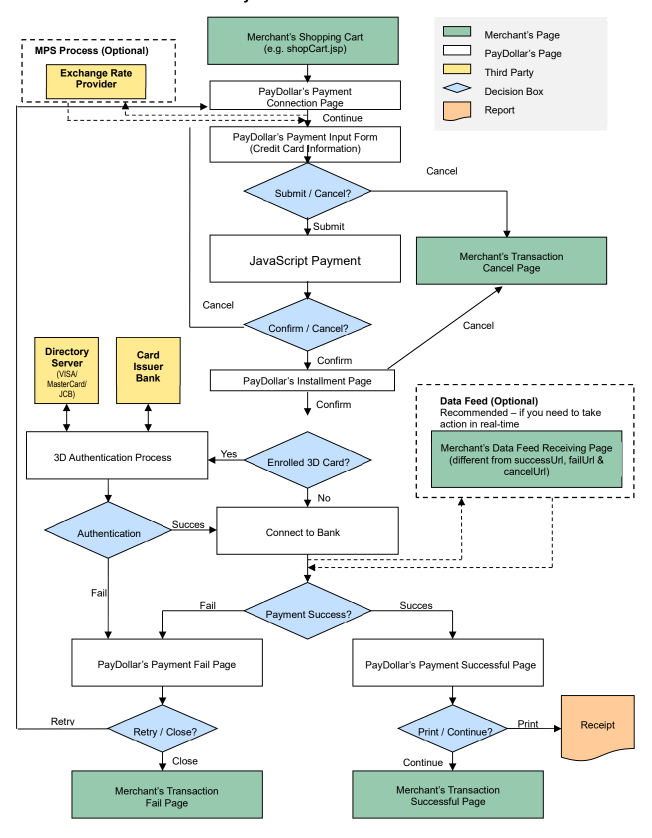
The version compatibility of the software code with popular browser software is as follow:

Browser	Version
Microsoft Internet Explorer	11 or above
Mozilla Firefox	27 or above
Google Chrome	30 or above
Safari	7 or above

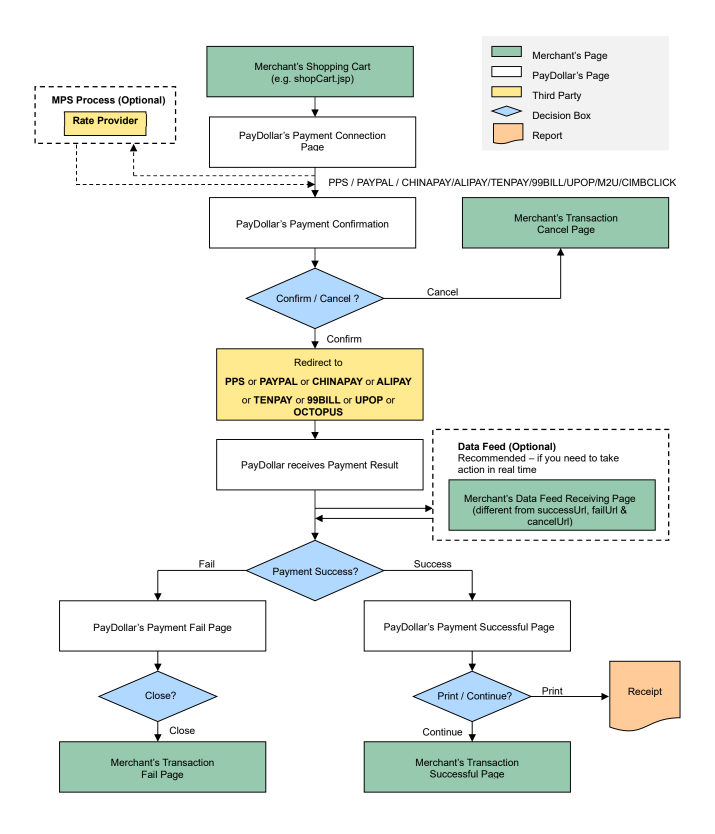
Credit Card Payment Flow



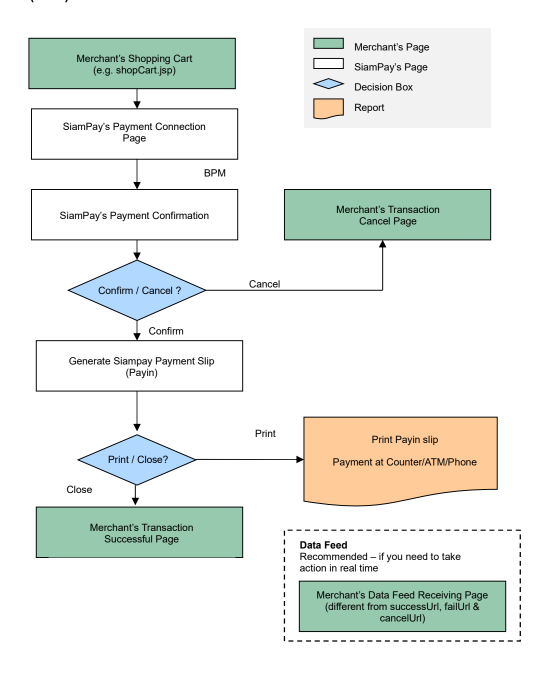
Credit Card with Installment Payment Flow



99BILL, ALIPAY, CHINAPAY, PAYPAL, PPS, TENPAY, SCB, BAY, KTB, UOB, TMB, BBL iBanking, UPOP, M2U, CIMBCLICK, OCTOPUS, WECHAT, ONEPAY Payment Flow

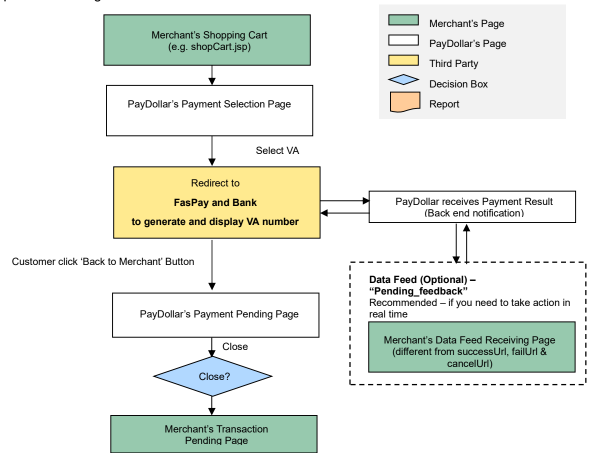


Bill Payment Flow (BPM)

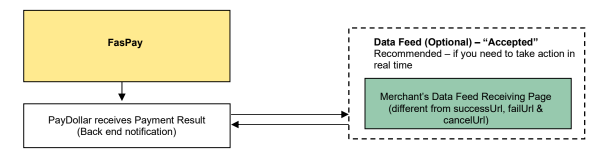


Permata, BII and BCA Virtual Account (VA) Payment Flow

Step 1: Customer generate Virtual Account online



Step 2: Customer pay to Virtual Account offline before expiry date



It is notable that the software codes of the payment routine, whose example is as given, should be embedded into the integration page, as in above, which should be able to generate the sum of purchase from the previous shopping practice of the user. The subsequent parts of the flow would be directed to system architecture in which the payment details are to be submitted by the user, and handled for settlement and clearance.

Definition of Parameters in the Integration Page

The following are the parameters for integration. PayDollar PayGate is case sensitive. Make sure the typeface is correct. When a transaction is finished, the system will return customer a payment message. Merchant can create static HTML pages to display the message. If merchant's web site supports data feed, the system can return payment message as shown in the following table.

Parameters	Data Type	Descriptions		
Required Parameter (with UTF-8 Encoding) for con			nnect to our pa	yment page
orderRef	Text (35)	Merchant's Order Refere	ence Number	
currCode	Text (3)	The currency of the payn	nent:	
		"344" – HKD	"840" – USD	"702" – SGD
		"156" - CNY (RMB)	"392" – JPY	"901" – TWD
		"036" – AUD	"978" – EUR	"826" – GBP
		"124" – CAD	"446" – MOP	"608" – PHP
		"764" – THB	"458" – MYR	"360" – IDR
		"410" – KRW	"682" – SAR	"554" – NZD
		"784" – AED	"096" – BND	"704" – VND
		"356" – INR		
		Remark:		
		mpsMode = SCP, the currCode value should be in foreign currency.		
		mpsMode = MCP, the currCode value should be in base currency.		
amount	Number (12,2)	The total amount you wa	nt to charge the	customer for the provided
		currency.		
		Remark:		
		mpsMode = SCP, the amount should be calculated in foreign currency.		
		mpsMode = MCP, the amount should be calculated in base currency.		
lang	Text (1)	The language of the pay	ment page	
		"E" – English	"(C" – Traditional Chinese
		"X" - Simplified Chinese	e "J	" – Japanese
		"T" – Thai	"F	-" – French
		"G" – German	"F	R" – Russian

		"S" – Spanish "V" – Vietnamese
cancelUrl	Text (300)	A Web page address you want us to redirect upon the transaction being cancelled by your customer (For display purpose only. DO NOT use this URL to update your system. Please use DataFeed for this purpose.)
failUrl	Text (300)	A Web page address you want us to redirect upon the transaction being rejected by us. (For display purpose only. DO NOT use this URL to update your system. Please use DataFeed for this purpose.)
successUrl	Text (300)	A Web page address you want us to redirect upon the transaction being accepted by us (For display purpose only. DO NOT use this URL to update your system. Please use DataFeed for this purpose.)
merchantld	Number	The merchant ID we provide to you
payType	Text(1) ("N", "H")	The payment type: "N" – Normal Payment (Sales) "H" – Hold Payment (Authorize only) For merchants who use authorize mode, please be reminded to perform the CAPTURE action as soon as the transaction is confirmed as valid. Once captured, the customer's credit card will be debited in coming bank settlement processing. If the merchant does not capture/reverse the authorized transaction over 14 days, the credit limit will be released to the cardholder after a time period which is subjected to card issuing bank Merchant may capture/reverse the authorized transaction in the merchant administration site > Operation > Transaction Detail. Remark: Hold Payment is not available for 99BILL, ALIPAY, CHIANPAY, PAYPAL, PPS, TENPAY, WECHAT, MEPS, OCTOPUS
payMethod	Text	The payment method: "ALL" – All the available payment method "CC" – Credit Card Payment "VISA" – Visa Payment "Master" – MasterCard Payment "JCB" – JCB Payment "AMEX" – AMEX Payment "Diners" – Diners Club Payment "PPS" – PayDollar PPS Payment "PAYPAL" – PayPal By PayDollar Payment

"CHINAPAY" - China UnionPay By PayDollar Payment

"ALIPAY" - Alipay By PayDollar Payment

"ALIPAYHKONL" - Alipay HK By PayDollar Payment

"TENPAY" - TENPAY BY PayDollar Payment

"99BILL" - 99BILL BY PayDollar Payment

"MEPS" - MEPS BY PayDollar Payment

"SCB" -SCB (SCB Easy) BY PayDollar Payment

"BPM" -Bill Payment BY PayDollar Payment

"KTB" -Krung thai Bank (KTB Online) BY PayDollar Payment

"UOB" -United Oversea bank BY PayDollar Payment

"KRUNGSRIONLINE" -Bank of Ayudhya (KRUNGSRIONLINE) BY

PayDollar Payment

"TMB" -TMB Bank BY PayDollar Payment

"IBANKING" -Bangkok Bank iBanking BY PayDollar Payment

"UPOP" - UPOP BY PayDollar Payment

"M2U" - M2U BY PayDollar Payment

"CIMBCLICK" - CIMBCLICK BY PayDollar Payment

"OCTOPUS" - OCTOPUS BY PayDollar Payment

"PayMe" - PayMe Payment

"WECHAT" – WeChat Pay BY PayDollar Payment (deprecated)

"WECHATONL" - WeChat Pay BY PayDollar Payment

"ONEPAY" - ONEPAY BY PayDollar Payment

"WELEND" - WELEND BY PayDollar Payment

"MOMOPAY" - MoMo eWallet Payment

"LINEPAY" - LINE Pay Payment

"PayMaya" - PayMaya Payment

"BPI" - BPI Netbanking Payment

"GCash" - GCash Payment

"ENETS" - eNETS Payment

"ENETSBANKING" - eNETS Net Banking Payment

"ENETSQR" - eNETS QR Payment

"FPS" - FPS Payment

"QRIS" - QR Code Indonesian Standard Payment

"DuitNow" - DuitNow Payment

"OVO" - OVO Payment

"DANA" - DANA Payment

"KREDIVO" - Kredivo Payment

"TouchnGo" - Touch n' Go Payment

		"POLI" - POLi Payments
		"PAYID" - PayID Payment
		"humm" - humm Payment
		"ZIPPAY" - ZipPay Payment
		"HOOLAH" - hoolah Payment
		"ATOME" - Atome Payment
		"Pace" – Pace Payment
		"SHOPEEPAY" – ShopeePay Wallet Payment
		"TendoPay" – TendoPay Payment
		"Eximbay" – Eximbay Payment (Korea)
		"TOSS" – Toss Payment (Korea)
		"PAYU" – PayU Payment
		"TRUEMONEY" - TrueMoney Wallet Payment
		"JKOPAY" – JKOPAY Wallet Payment
		"BoCPay" – BoCPay Wallet or BoCPay UnionPay QR Payment
		"BillDesk" - India BillDesk Payment
		"FPX" - FPX Net Banking Payment (Malaysia)
		"IOUPay" - IOU Pay Digital Banking Payment
		"Brankas" - Brankas Net Banking Payment (Philippines)
		"NAPAS" - napas Digital Payment
		"VCO" – VISA Checkout Payment
		"MP" – MasterPass Payment
		Device Wallet Payment:
		"SAMSUNG" – Samsung Pay Payment
		"GOOGLE" – Google Pay™ Payment
		"APPLEPAY" – Apple Pay Payment
	Opti	onal Parameter for installment
installment_service	Text (1)	Installment service indicator
	("T","F")	
installment_period	Text (20)	In number of months
		*Not provide will Enable installment selection during the payment
		*Multiple period with separator " " only for payment method "WELEND"
installOnly	Text (1)	Control the mandatory of Installment payment
	("T","F")	
	Opti	onal Parameter for airline data

airline_service	Text (1)	Airline service indicator
	("T","F")	
airline_ticketNumber	Text (13)	Air ticket number
	Optional Para	meter for Multi Currency Pricing (MCP)
mpsMode	Text(3)	The Multi-Currency Processing Service (MPS) Mode:
		"NIL" or not provide – Disable MPS (merchant not using MPS)
		"SCP" – Enable MPS with 'Simple Currency Conversion'
		"DCC" – Enable MPS with 'Dynamic Currency Conversion'
		"MCP" – Enable MPS with 'Multi Currency Pricing'
		For merchant who applied MPS function
multiRateID	Text (12)	Unique Rate ID
		*Returned from API function "MCPMultiRateEnquiry"
mpsExRate	Number (10,4)	Exchange rate between the merchant's base currency and the foreign
		currency.
		*Returned from API function "MCPMultiRateEnquiry"
foreignCurrCode	Text (3)	Foreign currency code
foreignAmount	Number (12,2)	Calculated foreign amount
		*The foreign amount should be converted from a base amount with
		minimum value HKD10 / MOP10 to avoid tolerance check failure.
		ional Parameter for Promotion
promotion	Text(1);	
	Text(1); ("T" or "F")	ional Parameter for Promotion Enable / Disable the promotion
promotionCode	Text(1); ("T" or "F") Text(8);	Enable / Disable the promotion The promotion campaign code
promotionCode promotionRuleCode	Text(1); ("T" or "F") Text(8); Text(8);	Enable / Disable the promotion The promotion campaign code The promotion rule code
promotionCode	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2)	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount
promotionCode promotionRuleCode promotionOriginalAmt	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page
promotionCode promotionRuleCode	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2)	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the
promotionCode promotionRuleCode promotionOriginalAmt remark	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para Text (50)	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the transaction web page
promotionCode promotionRuleCode promotionOriginalAmt	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the transaction web page Control the display mode for the payment page
promotionCode promotionRuleCode promotionOriginalAmt remark	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para Text (50)	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the transaction web page Control the display mode for the payment page auto – PayDollar determine the display mode automatics by using the
promotionCode promotionRuleCode promotionOriginalAmt remark	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para Text (50)	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the transaction web page Control the display mode for the payment page auto – PayDollar determine the display mode automatics by using the browser environment (Default)
promotionCode promotionRuleCode promotionOriginalAmt remark	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para Text (50)	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the transaction web page Control the display mode for the payment page auto – PayDollar determine the display mode automatics by using the browser environment (Default) pc – Force to use pc layout
promotionCode promotionRuleCode promotionOriginalAmt remark deviceMode	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para Text (50) Text	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the transaction web page Control the display mode for the payment page auto – PayDollar determine the display mode automatics by using the browser environment (Default) pc – Force to use pc layout mobile – Force to use mobile layout and payment flow
promotionCode promotionRuleCode promotionOriginalAmt remark	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para Text (50)	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the transaction web page Control the display mode for the payment page auto – PayDollar determine the display mode automatics by using the browser environment (Default) pc – Force to use pc layout mobile – Force to use mobile layout and payment flow Number of seconds auto-redirection to merchant's site takes place at
promotionCode promotionRuleCode promotionOriginalAmt remark deviceMode	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para Text (50) Text	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the transaction web page Control the display mode for the payment page auto – PayDollar determine the display mode automatics by using the browser environment (Default) pc – Force to use pc layout mobile – Force to use mobile layout and payment flow Number of seconds auto-redirection to merchant's site takes place at PayDollar's Payment Success / Fail page
promotionCode promotionRuleCode promotionOriginalAmt remark deviceMode	Text(1); ("T" or "F") Text(8); Text(8); Number (12,2) Optional Para Text (50) Text	Enable / Disable the promotion The promotion campaign code The promotion rule code The promotion original amount meter for connect to our payment page A remark field for you to store additional data that will not show on the transaction web page Control the display mode for the payment page auto – PayDollar determine the display mode automatics by using the browser environment (Default) pc – Force to use pc layout mobile – Force to use mobile layout and payment flow Number of seconds auto-redirection to merchant's site takes place at

		-1 – Disable auto-redirection for PayDollar's Payment result page -2 – Only skip PayDollar's Payment result page and auto-redirect to merchant result page for successful transaction Others positive number – Number of seconds for the auto-redirection
oriCountry	Number(3)	Origin Country Code Example: 344 – "HK" 840 – "US"
destCountry	Number(3)	Destination Country Code Example: 344 – "HK" 840 – "US"
secureHash	Text (40)	Secure hash is used to authenticate the integrity of the transaction information and the identity of the merchant. It is calculated by hashing the combination of various transaction parameters and the Secure Hash Secret. *Applies to merchants who registered this function only. For more
		information, please refer to section 4.
print	Text(2) ; ("no")	Disable the print function at payment result page.
failRetry	Text(2); ("no")	Disable the retry function when the transaction is rejected
timeoutValue	Number	Timeout Value in second, only for OCTOPUS payment and ranged 180 and 7200
hiddenAmount	Text (1) ("T","F")	Flag to control the display of amount. "T" for showing amount and "F" for not showing display of amount. *Enable to approved merchant only.
expDateCheck	Number	Value to control the expiry date checking. Eg. If "1" is submitted, the card expiry date must not be expired in one month. Only integer is allowed and minimum value is "1" and maximum value is "192". *Enable to approved merchant only.
payMode	Text(2)	Payment Mode "EC" - Electronic Commerce (Default) "MO" - Mail Order "RC" - Recurring
orderPhoneNo	Text(30)	Phone Number of order
appUrlScheme	Text	iOS Universal Link or Android App Link URL for Web-2-App flow return to the merchant App from the payment App Available for the following payment method: "OCTOPUS" – iOS (Mobile flow)

*ALPAYHKONL" – IOS, Android (Mobile H5 flow) "WECHATONL" – IOS, Android (Mobile H5 flow) "BoCPay" – IOS, Android (Mobile H5 flow) *BoCPay" – IOS, Android			
deeplink Text(1) Flag for the Web-2-App flow "0": (Default) Redirect to Payment Service Host directly "1": Call Payment Service token with Mobile H5 directly "2": Display summary page with button of Mobile H5 "3": Display summary page with button of Mobile H5 "3": Display summary page with button of Mobile H5 "3": Display summary page with button of Mobile H5 and Redirect Login Available for "ALIPAYHKONL" order Detail Information Text Order Detail Information Format: Item 1 ID ^ Item 1 Description ^ Item 1 Quantity ^ Sub Total 1 Item N ID ^ Item N Description ^ Item 1 Quantity ^ Sub Total 1 Item N ID ^ Item N Description ^ Item N Quantity ^ Sub Total N ("^" used for separate Item information, " " used for separate different order items) Example: ITEM_01^Mobile Phone^1^6999 ITEM_02^USB Charger^2^350 CHARGE_01^Service Charge^^150 This information will pass to ALIPAYHKONL and KREDIVO for the payment record. Optional Parameter for Shipping address (required to be eligible for PayPal Seller Protection) shippingAddress1			"WECHATONL" – iOS, Android (Mobile H5 flow)
"0": (Default) Redirect to Payment Service Host directly "1": Call Payment Service token with Mobile H5 directly "2": Display summary page with button of Mobile H5 "3": Display summary page with button of Mobile H5 and Redirect Login Available for "ALIPAYHKONL" order Detail Information Text (1) To enable to use JSAPI (Payment Service In-App Webview Payment) ("T",F") Available for "WECHATONL" order Detail Information Format: Item 1 ID ^1 Item 1 Description ^1 Item 1 Quantity ^ Sub Total 1 Item N ID ^1 Item N Description ^1 Item N Quantity ^ Sub Total 1 Item N ID ^1 Item N Description ^1 Item N Quantity ^ Sub Total 1 Item N ID ^1 Item N Description ^1 Item N Quantity ^ Sub Total N ("^" used for separate item information, " " used for separate different order items) Example: ITEM_01^Mobile Phone^1^6999 ITEM_02^USB Charger*2^350 CHARGE_01^Service Charge^*150 This information will pass to ALIPAYHKONL and KREDIVO for the payment record. Optional Parameter for Shipping address (required to be eligible for PayPal Seller Protection) shippingAddress1 Text (240) The first line of the shipping address. eg suite or apartment number shippingCity Text (100) The city of the shipping address shipping State Text (100) The state of the shipping address shipping State Text (50) The postal code of shipping address shippingCountryCode Text (50) The country code that identified the country or region Optional Parameter for customer details (required to be eligible for PayPal Seller Protection) customer_lastName Text (50) Customer's last name customer_lastName Text (50) Unique identifier of the customer customer_email Text (100) Unique identifier of the customer customer_phone Text (100) Customer's country code that identified the country or region eg.US	deeplink	Text(1)	
orderItems Text Order Detail Information Format: Item 1 ID ^ Item 1 Description ^ Item 1 Quantity ^ Sub Total 1 Item N ID ^ Item N Description ^ Item 1 Quantity ^ Sub Total 1 Item N ID ^ Item N Description ^ Item 1 Quantity ^ Sub Total 1 Item N ID ^ Item N Description ^ Item N Quantity ^ Sub Total N (*^n' used for separate different order items) Example: ITEM_01^Mobile Phone^1^6999 TEM_02^USB Charger^2^350 CHARGE_01^Service Charge^150 This information will pass to ALIPAYHKONL and KREDIVO for the payment record. Optional Parameter for Shipping address (required to be eligible for PayPal Seller Protection) shippingAddress1 Text (240) The first line of the shipping address. Must contain the full address shippingAddress2 Text (240) The second line of the shipping address. eg.suite or apartment number shippingCity Text (100) The city of the shipping address shippingState Text (100) The state of the shipping address shippingPostalCode Text (50) The postal code of shipping address which is the zip code or equivalent shippingCountryCode Text (2) The country code that identified the country or region Optional Parameter for customer details (required to be eligible for PayPal Seller Protection) customer_firstName Text (50) Customer's first name customer_lastName Text (50) Customer's last name customer_email Text (100) Customer's email address customer_account_id Text (100) Unique identifier of the customer customer_country_code Text (2) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US			 "0": (Default) Redirect to Payment Service Host directly "1": Call Payment Service token with Mobile H5 directly "2": Display summary page with button of Mobile H5 "3": Display summary page with button of Mobile H5 and Redirect Login
Format: Item 1 ID ^ Item 1 Description ^ Item 1 Quantity ^ Sub Total 1 Item N ID ^ Item N Description ^ Item N Quantity ^ Sub Total 1 \\ Item N ID ^ Item N Description ^ Item N Quantity ^ Sub Total N (*^n" used for separate item information, " " used for separate different order items) Example: ITEM_01^Mobile Phone^1^6999 ITEM_02^USB Charger^2^350 CHARGE_01^Service Charge^150 This information will pass to ALIPAYHKONL and KREDIVO for the payment record. Optional Parameter for Shipping address (required to be eligible for PayPal Seller Protection) shippingAddress1	oaflag	` '	
shippingAddress1 Text (240) The first line of the shipping address. Must contain the full address shippingAddress2 Text (240) The second line of the shipping address. eg.suite or apartment number shippingCity Text (100) The city of the shipping address shippingState Text (100) The state of the shipping address shippingPostalCode Text (50) The postal code of shipping address which is the zip code or equivalent shippingCountryCode Text (2) The country code that identified the country or region Optional Parameter for customer details (required to be eligible for PayPal Seller Protection) customer_firstName Text (50) Customer's first name customer_lastName Text (50) Customer's last name customer_email Text (100) Customer's email address customer_account_id Text (100) Unique identifier of the customer customer_phone Text (100) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US	orderItems	Text	Format: Item 1 ID ^ Item 1 Description ^ Item 1 Quantity ^ Sub Total 1 Item N ID ^ Item N Description ^ Item N Quantity ^ Sub Total N ("^" used for separate item information, " " used for separate different order items) Example: ITEM_01^Mobile Phone^1^6999 ITEM_02^USB Charger^2^350 CHARGE_01^Service Charge^150 This information will pass to ALIPAYHKONL and KREDIVO for the
shippingAddress2 Text (240) The second line of the shipping address. eg.suite or apartment number shippingCity Text (100) The city of the shipping address shippingState Text (100) The state of the shipping address shippingPostalCode Text (50) The postal code of shipping address which is the zip code or equivalent shippingCountryCode Text (2) The country code that identified the country or region Optional Parameter for customer details (required to be eligible for PayPal Seller Protection) customer_firstName Text (50) Customer's first name customer_lastName Text (50) Customer's last name customer_email Text (100) Customer's email address customer_account_id Text (100) Unique identifier of the customer customer_phone Text (100) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US	Optional Parame	ter for Shipping a	ddress (required to be eligible for PayPal Seller Protection)
eg.suite or apartment number shippingCity Text (100) The city of the shipping address shippingState Text (100) The state of the shipping address shippingPostalCode Text (50) The postal code of shipping address which is the zip code or equivalent shippingCountryCode Text (2) The country code that identified the country or region Optional Parameter for customer details (required to be eligible for PayPal Seller Protection) customer_firstName Text (50) Customer's first name customer_lastName Text (50) Customer's last name customer_email Text (100) Customer's email address customer_account_id Text (100) Unique identifier of the customer customer_phone Text (100) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US	shippingAddress1	Text (240)	The first line of the shipping address. Must contain the full address
shippingStateText (100)The state of the shipping addressshippingPostalCodeText (50)The postal code of shipping address which is the zip code or equivalentshippingCountryCodeText (2)The country code that identified the country or regionOptional Parameter for customer details (required to be eligible for PayPal Seller Protection)customer_firstNameText (50)Customer's first namecustomer_lastNameText (50)Customer's last namecustomer_emailText (100)Customer's email addresscustomer_account_idText (100)Unique identifier of the customercustomer_phoneText (100)Customer's phone numbercustomer_country_codeText (2)Customer's country code that identified the country or regioneg.US	shippingAddress2	Text (240)	
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shippingCountryCode Text (2) The country code that identified the country or region Optional Parameter for customer details (required to be eligible for PayPal Seller Protection) customer_firstName Text (50) Customer's first name customer_lastName Text (50) Customer's last name customer_email Text (100) Customer's email address customer_account_id Text (100) Unique identifier of the customer customer_phone Text (100) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US	shippingState	Text (100)	The state of the shipping address
Optional Parameter for customer details (required to be eligible for PayPal Seller Protection) customer_firstName	shippingPostalCode	Text (50)	The postal code of shipping address which is the zip code or equivalent
customer_firstName Text (50) Customer's first name customer_lastName Text (50) Customer's last name customer_email Text (100) Customer's email address customer_account_id Text (100) Unique identifier of the customer customer_phone Text (100) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US			
customer_lastName Text (50) Customer's last name customer_email Text (100) Customer's email address customer_account_id Text (100) Unique identifier of the customer customer_phone Text (100) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US	shippingCountryCode	Text (2)	The country code that identified the country or region
customer_email Text (100) Customer's email address customer_account_id Text (100) Unique identifier of the customer customer_phone Text (100) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US		. ,	
customer_account_id Text (100) Unique identifier of the customer customer_phone Text (100) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US	Optional Parame	eter for customer	details (required to be eligible for PayPal Seller Protection)
customer_phone Text (100) Customer's phone number customer_country_code Text (2) Customer's country code that identified the country or region eg.US	Optional Parame	eter for customer Text (50)	details (required to be eligible for PayPal Seller Protection) Customer's first name
customer_country_code Text (2) Customer's country code that identified the country or region eg.US	Optional Parame customer_firstName customer_lastName	Text (50) Text (50)	details (required to be eligible for PayPal Seller Protection) Customer's first name Customer's last name
eg.US	Optional Parame customer_firstName customer_lastName customer_email	Text (50) Text (50) Text (100)	details (required to be eligible for PayPal Seller Protection) Customer's first name Customer's last name Customer's email address
customer_create_date Text (14) Date after which no further payment shall be performed.	Optional Parame customer_firstName customer_lastName customer_email customer_account_id	Text (50) Text (50) Text (100) Text (100)	details (required to be eligible for PayPal Seller Protection) Customer's first name Customer's last name Customer's email address Unique identifier of the customer
	Optional Parame customer_firstName customer_lastName customer_email customer_account_id customer_phone	Text (50) Text (50) Text (100) Text (100) Text (100) Text (100)	details (required to be eligible for PayPal Seller Protection) Customer's first name Customer's last name Customer's email address Unique identifier of the customer Customer's phone number Customer's country code that identified the country or region

F	Format: yyyyMMDDHHmmss
ϵ	e.g. "20200401122630"

Parameters for Supporting 3DS 2.0

The following are the parameters especially for 3DS 2.0. Merchant shall fulfill the parameters requirement to start using 3DS 2.0. The parameters are case sensitive and should be in UTF-8 encoding.

Parameters	Data Type	Mandatory	Descriptions			
	Basic Parameters					
threeDSTransType	Text (2)	No	Transaction type. Select the most suitable one. "01" – Goods/ Service Purchase * Default value if threeDSTransType not provided. "03" – Check Acceptance "10" – Account Funding "11" – Quasi-Cash Transaction			
threeDSCustomerEmail	Text (254)	No	"28" – Prepaid Activation and Load The customer's email address * Strongly suggest to provide if available. Shall meet requirements of Section 3.4 of IETF RFC 5322.			
threeDSMobilePhoneCountryCode	Text (3)	No	Customer's mobile phone number country code. Provide if available. If "threeDSMobilePhoneCountryCode" is provided, "threeDSMobilePhoneNumber" should also be provided. e.g. "852" – Hong Kong			
threeDSMobilePhoneNumber	Text (15)	No	Customer's mobile phone number. Provide if available. If "threeDSMobilePhoneNumber" is provided, "threeDSMobilePhoneCountryCode" should also be provided.			
threeDSHomePhoneCountryCode	Text (3)	No	Customer's home phone number country code. Provide if available. If "threeDSHomePhoneCountryCode" is provided, "threeDSHomePhoneNumber" should also be provided.			

			e.g. "852" – Hong Kong
threeDSHomePhoneNumber	Text (15)	No	Customer's home phone number. Provide if available. If "threeDSHomePhoneNumber" is provided, "threeDSHomePhoneCountryCode" should also be provided.
threeDSWorkPhoneCountryCode	Text (3)	No	Customer's work phone number country code. Provide if available. If "threeDSWorkPhoneCountryCode" is provided, "threeDSWorkPhoneNumber" should also be provided. e.g. "852" – Hong Kong
threeDSWorkPhoneNumber	Text (15)	No	Customer's work phone number. Provide if available. If "threeDSWorkPhoneNumber" is provided, "threeDSWorkPhoneCountryCode" should also be provided.
threeDSIsFirstTimeItemOrder	Text (1)	No	Flag to show if the customer is re-ordering the item / product. i.e. purchasing the same item / product Provide only if the payment related to purchase item / product. "T" – It is the first time the customer purchases this item / product. "F" – It is the NOT the first time the customer purchases the item / product, it is re-ordering.
threeDSChallengePreference	Text(2)	No	Indicates whether a challenge is requested for this transaction. "01" – No preference * Default value if threeDSChallengePreference not provided. "02" – No challenge requested * "03" – Challenge requested (Merchant preference) "04" – Challenge requested (Mandate) "05" – No challenge requested (transactional risk analysis is already performed) * "06" – No challenge requested (Data share only)*

			"07" – No challenge requested (strong consumer authentication is already performed) * "08" – No challenge requested (utilise whitelist exemption if no challenge required) * "09" – Challenge requested (whitelist prompt requested if challenge required) ** If "No challenge requested" options are selected, the chargeback liability shift to merchant.
Recurring / Installment Payment	Related (Prov	vide only if it i	s a recurring / installment payment)
threeDSRecurringFrequency	Text (4)	Yes (Only for recurring / installment payment)	Minimum number of days between payment. e.g. "30" – 30 days between payments.
threeDSRecurringExpiry	Text (8)	Yes (Only for recurring / installment payment)	Date after which no further payment shall be performed. Format: YYYYMMDD e.g. "20190401"
Billing Address Rel	ated (Provide	only if billing	g address is available)
threeDSBillingCountryCode	Text (3)	Yes (Only if billing address is available)	Payment cardholder billing country. Shall be the ISO 3166-1 numeric three-digit country code. e.g. "344" – Hong Kong, "840" – US
threeDSBillingState	Text (3)	No	Payment cardholder billing state Should be the country subdivision code defined in ISO 3166-2. Provide if available, as some countries do not have subdivision code. e.g. "PE" – Prince Edward Island of California
threeDSBillingCity	Text (50)	Yes (Only if billing address is available)	Payment cardholder billing city e.g. "Hong Kong"
threeDSBillingLine1	Text (50)	Yes (Only if billing address is	Payment cardholder billing address line 1

		available)	
	Text (50)	No No	Payment cardholder billing address line 2
threeDSBillingLine2			Provide if available
3	Text (50)	No	Payment cardholder billing address line 3
threeDSBillingLine3			Provide if available
threeDSBillingPostalCode	Text (16)	No	Payment cardholder billing postal code
till color of the	ιοπ (10)		Provide if available
Shipping / Delivery Related	(Provide only	v if the pavme	nt requires shipping / delivery)
threeDSDeliveryTime	Text (2)	No	The delivering time for this purchase.
,	(-)		"01" – Electronic Delivery
			"02" – Same day shipping
			"03" – Overnight shipping
			"04" – Two-day or more shipping
threeDSDeliveryEmail	Text (254)	No	The email recipient of the purchased product.
	(- ,		Provide only if the purchased product is using
			electronic delivery.
threeDSShippingDetails	Text (2)	No	Shipping details / type.
,	()		Select the most suitable one.
			"01" – Ship to cardholder's billing address
			"02" – Ship to another verified address stored in
			merchant
			"03" - Ship to address that is different than the
			cardholder's billing address
			"04" – Ship to Store / Pick-up at local store (Store
			address shall be populated in shipping address
			fields)
			"05" – Digital goods (includes online services,
			electronic gift cards and redemption codes)
			"06" - Travel and Event tickets, not shipped
			"07" - Other (for example, Gaming, digital
			services not shipped, e-media subscriptions,
			etc.)
		No	Shipping / delivery country.
			Shall be the ISO 3166-1 numeric three-digit
			country code.
threeDSShippingCountryCode	Text (3)		e.g. "344" – Hong Kong, "840" – US
		No	Shipping / delivery state
threeDSShippingState	Text (3)		Should be the country subdivision code defined

			in ISO 3166-2
			e.g. "PE" – Prince Edward Island of California
threeDSShippingCity	Text (50)	No	Shipping / delivery city.
co_coppgoy			e.g. "Hong Kong"
threeDSShippingLine1	Text (50)	No	Shipping / delivery address line 1
threeDSShippingLine2	Text (50)	No	Shipping / delivery address line 2
			Provide (if available).
threeDSShippingLine3	Text (50)	No	Shipping / delivery address line 3
0	,		Provide (if available).
threeDSShippingPostalCode	Text (16)	No	Shipping / delivery postal code
	(-)		Provide (if available).
threeDSIsAddrMatch	Text (1)	No	Flag for comparing the billing address and
			shipping address.
			Provide (if available).
			"T" – Shipping address matches billing address
			"F" - Shipping address NOT match billing
			address
Gift Card / Prepaid Card Purchase Re	lated (Provide	only if the pu	urchase related to gift card / prepaid card)
threeDSGiftCardAmount	Text (15)	No	Gift card / prepaid card purchase amount.
threeDSGiftCardCurr	Text (3)	No	Gift card / prepaid card purchase currency.
			ISO 4217 three-digit currency code.
			e.g. "344" – HKD
threeDSGiftCardCount	Text (2)	No	Number of gift card / prepaid card purchasing.
			e.g. "12" – Purchasing 12 gift cards
Pre-Order Purchase Rela	ted (Provide	only if the pay	ment is related to Pre-Order)
threeDSPreOrderReason	Text (2)	No	The pre-order reasons.
			"01" - The pre-order is due to merchant
			availability, i.e. the purchasing product is not
			available due to the insufficient stock in the
			merchant.
			"02" – The pre-order is for future release product,
			i.e. the purchasing product is going to be
			released on future date.
threeDSPreOrderReadyDate	Text (8)	No	The expected ready date of the pre-order.
			Format: YYYYMMDD
			e.g. "20190401"
Account Info Related	d /Dravida an	u if there is us	

threeDSAcctCreateDate	Text(8)	No	Date that the cardholder opened the account. Format: YYYYMMDD e.g. "20190401"
threeDSAcctAgeInd	Text(2)	No	Length of time that the cardholder has had the account. • 01 = No account (guest check-out) • 02 = Created during this transaction • 03 = Less than 30 days • 04 = 30–60 days • 05 = More than 60 days
threeDSAcctLastChangeDate	Text(8)	No	Date that the cardholder's account was last changed, including Billing or Shipping address, new payment account, or new user(s) added. Format: YYYYMMDD e.g. "20190401"
threeDSAcctLastChangeInd	Text(2)	No	Length of time since the cardholder's account information was last changed, including Billing or Shipping address, new payment account, or new user(s) added. • 01 = Changed during this transaction • 02 = Less than 30 days • 03 = 30–60 days • 04 = More than 60 days
threeDSAcctPwChangeDate	Text(8)	No	Date that cardholder's account had a password change or account reset. Format: YYYYMMDD e.g. "20190401"
threeDSAcctPwChangeInd	Text(2)	No	Indicates the length of time since the cardholder's account had a password change or account reset. • 01 = No change • 02 = Changed during this transaction • 03 = Less than 30 days • 04 = 30–60 days • 05 = More than 60 days
threeDSAcctPurchaseCount	Text(4)	No	Number of purchases with this cardholder account during the previous six months.

			e.g. "13" – Purchased 13 times during the previous six months
threeDSAcctCardProvisionAttempt	Text(3)	No	Number of Add Card attempts in the last 24 hours. e.g. "2" – Tried add card 2 times
threeDSAcctNumTransDay	Text(3)	No	Number of transactions (successful and abandoned) for this cardholder account across all payment accounts in the previous 24 hours. e.g. "2" – Processed 2 transactions
threeDSAcctNumTransYear	Text(3)	No	Number of transactions (successful and abandoned) for this cardholder account across all payment accounts in the previous year. e.g. "10" – Processed 10 transactions
threeDSAcctPaymentAcctDate	Text(8)	No	Date that the payment account was enrolled in the cardholder's account. Format: YYYYMMDD e.g. "20190401"
threeDSAcctPaymentAcctInd	Text(2)	No	Indicates the length of time that the payment account was enrolled in the cardholder's account. • 01 = No account (guest check-out) • 02 = During this transaction • 03 = Less than 30 days • 04 = 30–60 days • 05 = More than 60 days
three DSAcct Shipping Addr Last Change Date	Text(8)	No	Date when the shipping address used for this transaction was first used. Format: YYYYMMDD e.g. "20190401"
threeDSAcctShippingAddrLastChangeInd	Text(2)	No	Indicates when the shipping address used for this transaction was first used • 01 = This transaction • 02 = Less than 30 days • 03 = 30–60 days • 04 = More than 60 days
threeDSAcctlsShippingAcctNameSame	Text(1)	No	Indicates if the Cardholder Name on the account is identical to the shipping Name used for this transaction.

			"T" – Account name identical to shipping name
			"F" – Account name different than shipping name
threeDSAcctlsSuspiciousAcct	Text(1)	No	Indicates whether has experienced suspicious
			activity (including previous fraud) on the
			cardholder account.
			"T" - Suspicious activity has been observed
			"F" - No suspicious activity has been observed
Account Authentication Info	Related (Pro	vide only if the	ere is user account in merchant)
threeDSAcctAuthMethod	Text(2)	No	Mechanism used by the Cardholder to
			authenticate.
			• 01 = No authentication occurred (i.e. cardholder
			"logged in" as guest)
			• 02 = Login to the cardholder account at the
			merchant system using merchant's own
			credentials
			• 03 = Login to the cardholder account at the
			merchant system using federated ID
			• 04 = Login to the cardholder account at the
			merchant system using issuer credentials
			• 05 = Login to the cardholder account at the
			merchant system using third-party authentication
			06 = Login to the cardholder account at the
			merchant system using FIDO Authenticator
threeDSAcctAuthTimestamp	Text(8)	No	Date and time in UTC of the cardholder
,	(-/		authentication.
			Format: YYYYMMDD
			e.g. "20190401"
Pay Token Related (Provi	ide only if the	card info is d	le-tokenized from pay token)
threeDSPayTokenInd	Text(1)	No	Indicates that the transaction was de-tokenized.
an eedor ay tokenina	16/1(1)	NU	* Only provide when de-tokenized happened
			"T" – The card info is de-tokenized from pay
			token

Ref	Text	Merchant's Order Reference Number (For display
		purpose only. DO NOT use this URL to update your
		system. Please use DataFeed for this purpose.)

Example of Client Post Method (Source Code)

The following is an example of integration of shopping cart routine with the payment routine of PayDollar PayGate in HTML. It is noteworthy that the portion in bold typeface as follows is mandatory for successful integration.

In the following sample form, hidden fields are used to hold the values:

```
<form name="payFormCcard" method="post" action="</pre>
        https://test.paydollar.com/b2cDemo/eng/payment/payForm.jsp">
<input type="hidden" name="merchantId" value="1">
<input type="hidden" name="amount" value="3000" >
<input type="hidden" name="orderRef" value="00000000014">
<input type="hidden" name="currCode" value="344" >
<input type="hidden" name="mpsMode" value="NIL" >
<input type="hidden" name="successUrl"</pre>
        value="http://www.yourdomain.com/Success.html">
<input type="hidden" name="failUrl" value="http://www.yourdomain.com/Fail.html">
<input type="hidden" name="cancelUrl"</pre>
value="http://www.yourdomain.com/Cancel.html">
<input type="hidden" name="payType" value="N">
<input type="hidden" name="lang" value="E">
<input type="hidden" name="payMethod" value="CC">
<input type="hidden" name="secureHash"</pre>
        value="44f3760c201d3688440f62497736bfa2aadd1bc0">
<input type="submit" name="submit">
</form>
. . .
```

Kick Off

After the integration has been completed, it is ready to launch your e-commerce web to serve your customers. Please copy the following **TESTING URL** for client post method:

```
https://test.paydollar.com/b2cDemo/eng/payment/payForm.jsp
```

Please copy the following **PRODUCTION URL** for client post method:

2.2 Direct Client Side Connection

This method is used for the merchant if they want to capture the credit card information from their web page instead of using our standard payment page. The requirement of using this method is to install a SSL Certificate to your domain in order to protect your customers' credit card information.

Moreover, if the credit card used by the customer is an enrolled 3-D Secure card, the customer will be asked for providing a static password or one-time password to verify the payer identity. 3-D Secure is a credit card authorization program implemented by VISA with brand named "Verified By VISA", MasterCard with brand named "MasterCard SecureCode", JCB with brand named "J/Secure" and AMEX with brand named "AMEX SafeKey" to reduce fraudulent purchases by verifying purchaser identity during online transactions. PayDollar will assist to carry out this process and the customer will observe the 3D processing pages by our PayDollar shown as the later section.

As the 3D protocol is standardized for all brand types, including Verified By VISA, MasterCard SecureCode, JCB J/Secure and AMEX SafeKey. In this document, we use the case of Verified By VISA as an example to show the flow in detail.

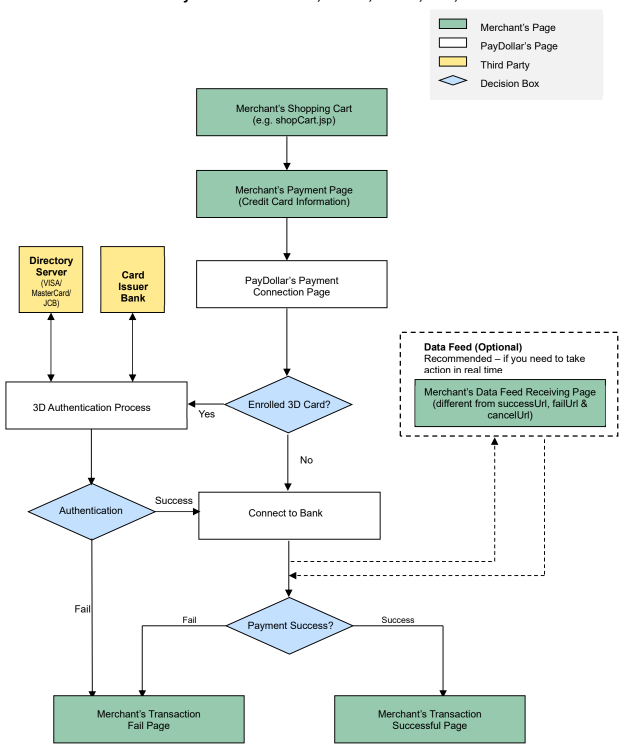
For merchant who chooses this method of connection, 128-bit SSL sever certificate must be installed for data encryption. The system does not accept non-encrypted data.

PayDollar use Extended Validation (EV) SSL Certificate to ensure your system function properly, please check your certificate store can recognize VeriSign intermediate CA certificate - Secure Site Pro/Managed PKI for SSL Premium with EV Certificates. If not, you are required to install the VeriSign intermediate CA certificate in your certificate store.

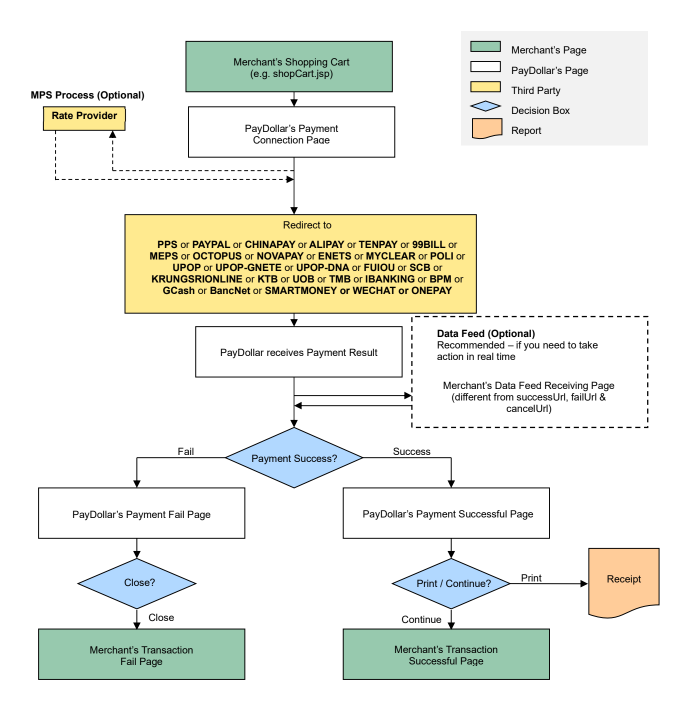
Please download the primary and secondary VeriSign EV SSL Intermediate CA certificates from the following link then import the 2 certificates into the keystore of your environment.

http://www.verisign.com/support/verisign-intermediate-ca/extended-validation-pro/index.html (Please be reminded that you should choose the option "Issued After May 17th, 2009")

Credit and Debit Card Payment Flow for VISA, Master, Diners, JCB, AMEX



Other Payment Flow



Non-3D transaction

Your client's browser will be redirected from your site to our payment page and then we will redirect the page to your successful/fail page upon completed the transaction.

3D transaction

As 3D Authentication require your customers to enter the password of their cards, your clients' browser will be redirected to a 3D notification web page in order to notify your customers that they need to complete the 3D Authentication by entering the password in the pop-up window. Below are some sample pages for the case of Verified By VISA.

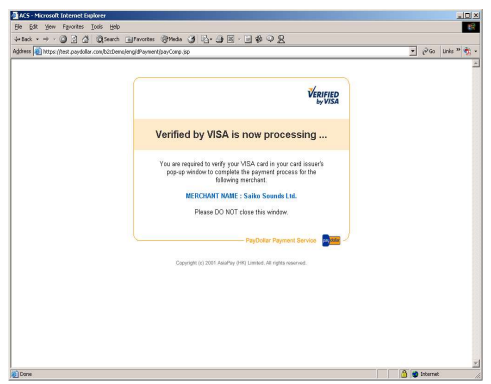


Figure 1.1 Sample notification page

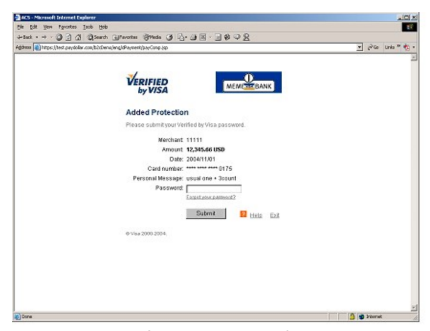


Figure 1.2 Sample issuing bank verification page

After the authentication process, the authentication result will forward to our system and the transaction process will be further continued by our acquiring bank according to the authentication result.

Integration Procedures

To connect to our system, you need to post the required parameters to our payment page URL and then get back the result by using data feed.

Definition of Parameters in the Integration Page

In the targeted page of integration, in which **sum of purchase** has been generated, the following fields (hidden or text) should be added:

Parameters	Data Type	Descriptions					
R	equired Parameter (w	ith UTF-8 Encoding) for connect to our payment page					
orderRef	Text (35)	Merchant's Order Reference Number					
amount	Number (12,2)	The total amount you wa	The total amount you want to charge the customer (up to 2 decimal place				
		Remark:					
		mpsMode = MCP, the amount should be calculated in base currency.					
currCode	Text (3)	The currency of the pay	ment:				
		"344" – HKD	"840" – USD	"702" – SGD			
		"156" – CNY (RMB)	"392" – JPY	"901" – TWD			
		"036" – AUD	"978" – EUR	"826" – GBP			
		"124" – CAD	"446" – MOP	"608" – PHP			
		"764" – THB	"458" – MYR	"360" – IDR			
		"410" – KRW	"682" – SAR	"554" – NZD			
		"784" – AED	"096" – BND	"704" – VND			
		"356" – INR					
		Remark:					
		mpsMode = MCP, the	currCode value should b	pe in base currency.			
lang	Text (1)	The language of the pay	ment page :				
		"E" – English	"C" – Tra	aditional Chinese			
		"X" – Simplified Chines	se "J" – Jap	panese			
		"T" – Thai	"F" – Fre	ench			
		"G" – German	"R" – Rı	ıssian			
		"S" - Spanish	"V" – Vie	etnamese			
merchantld	Number	The merchant ID we pro	ovide to you				
pMethod	Text	The payment type					
				S", "PAYPAL", "CHINAPAY",			
		"ALIPAY", "TENPAY", "9					
		"ENETS", "MYCLEAR",	"POLÍ", "UPOP", "UPOF	P-GNETE" ,"UPOP-DNA",			

"FUIOU", "SCB", "KRUNGSRIONLINE", "KTB", "UOB", "TMB", "IBANKING", "BPM", "GCash", "BancNet", "SMARTMONEY, "M2U", "CIMBCLICK", "WECHAT", "ONEPAY", "VCO", "WELEND") epMonth Number(2) Credit card expiry month (mandatory for card payment) epYear Number(4) Credit card expiry year (mandatory for card payment) cardNo Text (16) Credit card number (mandatory for card payment) securityCode Text (4) Credit Card Verification Code (mandatory for card payment) - VISA: CVV2 (3-digit) - MasterCard: CVC2 (3-digit) - JCB: CAV2 (3-digit) - American Express: 4DBC (4-digit) cardHolder Text (20) Credit card holder name (mandatory for card payment)
"CIMBCLICK", "WECHAT", "ONEPAY", "VCO", "WELEND") epMonth Number(2) Credit card expiry month (mandatory for card payment) epYear Number(4) Credit card expiry year (mandatory for card payment) CardNo Text (16) Credit card number (mandatory for card payment) SecurityCode Text (4) Credit Card Verification Code (mandatory for card payment) - VISA: CVV2 (3-digit) - MasterCard: CVC2 (3-digit) - JCB: CAV2 (3-digit) - American Express: 4DBC (4-digit) CardHolder Text (20) Credit card holder name (mandatory for card payment)
PepMonth Number(2) Credit card expiry month (mandatory for card payment) Credit card expiry year (mandatory for card payment) CardNo Text (16) Credit card number (mandatory for card payment) SecurityCode Text (4) Credit Card Verification Code (mandatory for card payment) - VISA: CVV2 (3-digit) - MasterCard: CVC2 (3-digit) - JCB: CAV2 (3-digit) - American Express: 4DBC (4-digit) CardHolder Text (20) Credit card holder name (mandatory for card payment)
Peyear Number(4) Credit card expiry year (mandatory for card payment) CardNo Text (16) Credit card number (mandatory for card payment) SecurityCode Text (4) Credit Card Verification Code (mandatory for card payment) - VISA: CVV2 (3-digit) - MasterCard: CVC2 (3-digit) - JCB: CAV2 (3-digit) - American Express: 4DBC (4-digit) CardHolder Text (20) Credit card holder name (mandatory for card payment)
CardNo Text (16) Credit card number (mandatory for card payment) Credit Card Verification Code (mandatory for card payment) - VISA: CVV2 (3-digit) - MasterCard: CVC2 (3-digit) - JCB: CAV2 (3-digit) - American Express: 4DBC (4-digit) CardHolder Text (20) Credit card holder name (mandatory for card payment)
Text (4) Credit Card Verification Code (mandatory for card payment) - VISA: CVV2 (3-digit) - MasterCard: CVC2 (3-digit) - JCB: CAV2 (3-digit) - American Express: 4DBC (4-digit) cardHolder Text (20) Credit card holder name (mandatory for card payment)
- VISA: CVV2 (3-digit) - MasterCard: CVC2 (3-digit) - JCB: CAV2 (3-digit) - American Express: 4DBC (4-digit) cardHolder Text (20) Credit card holder name (mandatory for card payment)
- MasterCard: CVC2 (3-digit) - JCB: CAV2 (3-digit) - American Express: 4DBC (4-digit) cardHolder Text (20) Credit card holder name (mandatory for card payment)
- JCB: CAV2 (3-digit) - American Express: 4DBC (4-digit) cardHolder Text (20) Credit card holder name (mandatory for card payment)
- American Express: 4DBC (4-digit) cardHolder Text (20) Credit card holder name (mandatory for card payment)
cardHolder Text (20) Credit card holder name (mandatory for card payment)
failUrl Text (300) A Web page address you want us to redirect upon the transaction being
rejected by us (For display purpose only. DO NOT use this URL to
update your system. Please use DataFeed for this purpose.)
successUrl Text (300) A Web page address you want us to redirect upon the transaction being
accepted by us (For display purpose only. DO NOT use this URL to
update your system. Please use DataFeed for this purpose.)
errorUrl Text (300) A Web page address you want us to redirect when unexpected error occur
(e.g. parameter incorrect) (For display purpose only. DO NOT use this
URL to update your system. Please use DataFeed for this purpose.)
payType Text (1) The payment type:
("N","H") "N" – Normal Payment (Sales)
"H" – Hold Payment (Authorize only)
For merchants who use authorize mode, please be reminded to perform the
CAPTURE action as soon as the transaction is confirmed as valid. Once
captured, the customer's credit card will be debited in coming bank
settlement processing. If the merchant does not capture/reverse the
authorized transaction over 14 days, the credit limit will be released to the
cardholder after a time period which is subjected to card issuing bank
Merchant may capture/reverse the authorized transaction in the merchant
administration site > Operation > Transaction Detail.
Remark: Hold Payment is not available for PPS, PAYPAL, CHINAPAY,
ALIPAY, TENPAY, 99BILL, MEPS, OCTOPUS, NOVAPAY, ENETS,
MYCLEAR, POLI, UPOP, UPOP-GNETE, UPOP-DNA, FUIOU, SCB,

		KRUNGSRIONLINE, KTB, UOB, TMB, IBANKING, BPM, GCash, BancNet,
		SMARTMONEY, M2U, CIMBCLICK, WECHAT
	Op	otional Parameter for installment
installment_service	Text (1) ("T","F")	Installment service indicator
installment_period	Text (20)	In number of months
		*Multiple period with separator " " only for payment method "WELEND"
	Op	otional Parameter for airline data
airline_service	Text (1) ("T","F")	Airline service indicator
airline_ticketNumber	Text (13)	Air ticket number
	Option	nal Parameter for billing information
billingFirstName	Text(60)	First name of customer
billingLastName	Text(60)	Last name of customer
billingStreet1	Text(40)	Address of customer
billingStreet2	Text(40)	Address of customer ,only mandatory if address exceed 40
billingCity	Text(50)	City
billingState	Text(2)	Mandatory if customer's country is USA or Canada
billingPostalCode	Text(10)	Mandatory if customer's country is USA or Canada
billingCountry	Text(2)	Eg.HK
billingEmail	Text(255)	Email address
custIPAddress	Text(15)	192.168.180.100
	Optional Pa	rameter for connect to our payment page
remark	Text (50)	An additional remark field that will appear in the confirmation email and
		transaction detail report to help you to refer the order
oriCountry	Number(3)	Origin Country Code
		Example:
		344 – "HK" 840 – "US"
destCountry	Number(3)	Destination Country Code
		Example:
		344 – "HK" 840 – "US"
secureHash	Text (40)	Secure hash is used to authenticate the integrity of the transaction
		information and the identity of the merchant. It is calculated by hashing the
		combination of various transaction parameters and the Secure Hash Secret.
		*Applies to merchants who registered this function only. For more
		information, please refer to section 4.
timeoutValue	Number	Timeout Value in second, only for OCTOPUS payment and ranged 180 and
		7200

payMode	Text(2)	Payment Mode
	,	"EC" - Electronic Commerce (Default)
		"MO" - Mail Order
		"RC" - Recurring
orderPhoneNo	Text(30)	Phone Number of order
		rameter for Multi Currency Pricing (MCP)
mpsMode	Text(3)	The Multi-Currency Processing Service (MPS) Mode:
Проточе	Ισλί(σ)	"MCP" – Enable MPS with 'Multi Currency Pricing'
		Mor Enable Will Will Wall Gurrency Friend
		For merchant who applied MPS function
multiRateID	Text (12)	Unique Rate ID
mannator	10Xt (12)	*Returned from API function "MCPMultiRateEnquiry"
mpsExRate	Number (10,4)	Exchange rate between the merchant's base currency and the
прэсхнае	Number (10,4)	foreign currency.
		*Returned from API function "MCPMultiRateEnquiry"
foreignCurrCode	Toyt (2)	Foreign currency code
_	Text (3)	• ,
foreignAmount	Number (12,2)	Calculated foreign amount
		*The foreign amount should be converted from a base amount
		with minimum value HKD10 / MOP10 to avoid tolerance check
	Ontional	failure.
c.WellatComics		Parameter for using third party EWallet
eWalletService	Text	
	Text ("T","F")	Parameter for using third party EWallet EWallet service indicator
eWalletService eWalletBrand	Text	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand":
	Text ("T","F")	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout
eWalletBrand	Text ("T","F") Text (10)	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout
	Text ("T","F")	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the
eWalletBrand	Text ("T","F") Text (10)	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in
eWalletBrand eWalletInd	Text ("T","F") Text (10) Text	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in the financial authorization transaction.
eWalletBrand	Text ("T","F") Text (10)	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in the financial authorization transaction. Value of "callid" returned from VISA Checkout
eWalletBrand eWalletInd	Text ("T","F") Text (10) Text Text	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in the financial authorization transaction. Value of "callid" returned from VISA Checkout * Only for "VISA Checkout Direct Integration"
eWalletBrand eWalletInd vcoCallid	Text ("T","F") Text (10) Text Optiona	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in the financial authorization transaction. Value of "callid" returned from VISA Checkout * Only for "VISA Checkout Direct Integration" I Parameters for card data encryption
eWalletBrand eWalletInd	Text ("T","F") Text (10) Text Text	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in the financial authorization transaction. Value of "callid" returned from VISA Checkout * Only for "VISA Checkout Direct Integration" I Parameters for card data encryption Encryption Mode:
eWalletBrand eWalletInd vcoCallid	Text ("T","F") Text (10) Text Optiona	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in the financial authorization transaction. Value of "callid" returned from VISA Checkout * Only for "VISA Checkout Direct Integration" I Parameters for card data encryption
eWalletInd eWalletInd vcoCallid encryptMode	Text ("T","F") Text (10) Text Optional Text	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in the financial authorization transaction. Value of "callid" returned from VISA Checkout * Only for "VISA Checkout Direct Integration" I Parameters for card data encryption Encryption Mode: "WEB" – For online transaction
eWalletBrand eWalletInd vcoCallid	Text ("T","F") Text (10) Text Optiona	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in the financial authorization transaction. Value of "callid" returned from VISA Checkout * Only for "VISA Checkout Direct Integration" I Parameters for card data encryption Encryption Mode: "WEB" – For online transaction Encrypted Algorithm:
eWalletInd eWalletInd vcoCallid encryptMode	Text ("T","F") Text (10) Text Optional Text	Parameter for using third party EWallet EWallet service indicator The value of the "eWalletBrand": "MP" – MasterPass "ECO" – AMEX ExpressCheckout "VCO" – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by the wallet platform and must be passed to the payment processor/acquirer in the financial authorization transaction. Value of "callid" returned from VISA Checkout * Only for "VISA Checkout Direct Integration" I Parameters for card data encryption Encryption Mode: "WEB" – For online transaction

For encrytedMode is "WEB", please follow this format
cardNo expDate cardHolder securityCode before encryption

Parameters for Supporting 3DS 2.0

The following are the parameters especially for 3DS 2.0. Merchant shall fulfill the parameters requirement to start using 3DS 2.0. The parameters are case sensitive and should be in UTF-8 encoding.

Parameters	Data Type	Mandatory	Descriptions			
Basic Parameters						
threeDSTransType	Text (2)	No	Transaction type. Select the most suitable one. "01" – Goods/ Service Purchase * Default value if threeDSTransType not provided. "03" – Check Acceptance "10" – Account Funding "11" – Quasi-Cash Transaction "28" – Prepaid Activation and Load			
threeDSCustomerEmail	Text (254)	No	The customer's email address * Strongly suggest to provide if available. Shall meet requirements of Section 3.4 of IETF RFC 5322.			
threeDSMobilePhoneCountryCode	Text (3)	No	Customer's mobile phone number country code. Provide if available. If "threeDSMobilePhoneCountryCode" is provided, "threeDSMobilePhoneNumber" should also be provided. e.g. "852" – Hong Kong			
threeDSMobilePhoneNumber	Text (15)	No	Customer's mobile phone number. Provide if available. If "threeDSMobilePhoneNumber" is provided, "threeDSMobilePhoneCountryCode" should also be provided.			
threeDSHomePhoneCountryCode	Text (3)	No	Customer's home phone number country code. Provide if available. If "threeDSHomePhoneCountryCode" is provided, "threeDSHomePhoneNumber" should also be provided.			

			e.g. "852" – Hong Kong
threeDSHomePhoneNumber	Text (15)	No	Customer's home phone number. Provide if available. If "threeDSHomePhoneNumber" is provided, "threeDSHomePhoneCountryCode" should also be provided.
threeDSWorkPhoneCountryCode	Text (3)	No	Customer's work phone number country code. Provide if available. If "threeDSWorkPhoneCountryCode" is provided, "threeDSWorkPhoneNumber" should also be provided. e.g. "852" – Hong Kong
threeDSWorkPhoneNumber	Text (15)	No	Customer's work phone number. Provide if available. If "threeDSWorkPhoneNumber" is provided, "threeDSWorkPhoneCountryCode" should also be provided.
threeDSIsFirstTimeItemOrder	Text (1)	No	Flag to show if the customer is re-ordering the item / product. i.e. purchasing the same item / product Provide only if the payment related to purchase item / product. "T" – It is the first time the customer purchases this item / product. "F" – It is the NOT the first time the customer purchases the item / product, it is re-ordering.
threeDSChallengePreference	Text(2)	No	Indicates whether a challenge is requested for this transaction. "01" – No preference * Default value if threeDSChallengePreference not provided. "02" – No challenge requested * "03" – Challenge requested (Merchant preference) "04" – Challenge requested (Mandate) "05" – No challenge requested (transactional risk analysis is already performed) * "06" – No challenge requested (Data share only)*

Recurring / Installment Payment	Related (Pro	vide only if it i	"07" – No challenge requested (strong consumer authentication is already performed) * "08" – No challenge requested (utilise whitelist exemption if no challenge required) * "09" – Challenge requested (whitelist prompt requested if challenge required) ** If "No challenge requested" options are selected, the chargeback liability shift to merchant. s a recurring / installment payment)
threeDSRecurringFrequency	Text (4)	Yes (Only	Minimum number of days between payment.
	, , ,	for recurring / installment payment)	e.g. "30" – 30 days between payments.
threeDSRecurringExpiry	Text (8)	Yes (Only	Date after which no further payment shall be
		for	performed.
		recurring /	Format: YYYYMMDD
		installment	e.g. "20190401"
Dillion Address De	lete d (Dussid	payment)	and describe a contrability
			g address is available)
threeDSBillingCountryCode	Text (3)	Yes (Only if billing address is available)	Payment cardholder billing country. Shall be the ISO 3166-1 numeric three-digit country code. e.g. "344" – Hong Kong, "840" – US
threeDSBillingState	Text (3)	No	Payment cardholder billing state Should be the country subdivision code defined in ISO 3166-2. Provide if available, as some countries do not have subdivision code. e.g. "PE" – Prince Edward Island of California
threeDSBillingCity	Text (50)	Yes (Only if billing address is available)	Payment cardholder billing city e.g. "Hong Kong"
threeDSBillingCity threeDSBillingLine1	Text (50) Text (50)	billing address is	

		available)	
	Text (50)	No	Payment cardholder billing address line 2
threeDSBillingLine2			Provide if available
	Text (50)	No	Payment cardholder billing address line 3
threeDSBillingLine3			Provide if available
threeDSBillingPostalCode	Text (16)	No	Payment cardholder billing postal code
			Provide if available
Shipping / Delivery Related	(Provide only	y if the payme	nt requires shipping / delivery)
threeDSDeliveryTime	Text (2)	No	The delivering time for this purchase.
			"01" – Electronic Delivery
			"02" – Same day shipping
			"03" - Overnight shipping
			"04" – Two-day or more shipping
threeDSDeliveryEmail	Text (254)	No	The email recipient of the purchased product.
			Provide only if the purchased product is using
			electronic delivery.
threeDSShippingDetails	Text (2)	No	Shipping details / type.
			Select the most suitable one.
			"01" - Ship to cardholder's billing address
			"02" - Ship to another verified address stored in
			merchant
			"03" - Ship to address that is different than the
			cardholder's billing address
			"04" - Ship to Store / Pick-up at local store (Store
			address shall be populated in shipping address
			fields)
			"05" – Digital goods (includes online services,
			electronic gift cards and redemption codes)
			"06" - Travel and Event tickets, not shipped
			"07" - Other (for example, Gaming, digital
			services not shipped, e-media subscriptions,
			etc.)
		No	Shipping / delivery country.
			Shall be the ISO 3166-1 numeric three-digit
			country code.
threeDSShippingCountryCode	Text (3)		e.g. "344" – Hong Kong, "840" – US
		No	Shipping / delivery state
threeDSShippingState	Text (3)		Should be the country subdivision code defined

in ISO 3166-2 e.g. "PE" – Prince Edward Island of California threeDSShippingCity Text (50) No Shipping / delivery city. e.g. "Hong Kong" threeDSShippingLine1 Text (50) No Shipping / delivery address line 1 threeDSShippingLine2 Text (50) No Shipping / delivery address line 2 Provide (if available). threeDSShippingPostalCode Text (16) No Shipping / delivery address line 3 Provide (if available). threeDSShippingPostalCode Text (16) No Shipping / delivery address line 3 Provide (if available). threeDSIsAddrMatch Text (1) No Flag for comparing the billing address and shipping address. Provide (if available). "T' – Shipping address. Provide (if available). "T' – Shipping address NOT match billing address Gift Card / Prepaid Card Purchase Related (Provide only if the purchase related to gift card / prepaid card) threeDSGiftCardCount Text (3) No Gift card / prepaid card purchase amount. threeDSGiftCardCount Text (2) No Number of gift card / prepaid card purchase currency. ISO 4217 three-digit currency code. e.g. "344" – HKD threeDSGiftCardCount Text (2) No Number of gift card / prepaid card purchasing. e.g. "12" – Purchasing 12 gift cards Pre-Order Purchase Related (Provide only if the payment is related to Pre-Order) threeDSPreOrderReason Text (2) No The pre-order is due to merchant availability, i.e. the purchasing product is not available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is not available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is not available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is not available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is not available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. t				
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Text (2) No The pre-order reasons. "01" – The pre-order is due to merchant availability, i.e. the purchasing product is not available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is going to be released on future date. Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"	threeDSGiftCardCount	Text (2)	No	Number of gift card / prepaid card purchasing.
threeDSPreOrderReason Text (2) No The pre-order reasons. "01" – The pre-order is due to merchant availability, i.e. the purchasing product is not available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is going to be released on future date. Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"				e.g. "12" – Purchasing 12 gift cards
"01" – The pre-order is due to merchant availability, i.e. the purchasing product is not available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is going to be released on future date. threeDSPreOrderReadyDate Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"	Pre-Order Purchase Rela	ated (Provide	only if the pay	yment is related to Pre-Order)
availability, i.e. the purchasing product is not available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is going to be released on future date. threeDSPreOrderReadyDate Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"	threeDSPreOrderReason	Text (2)	No	The pre-order reasons.
available due to the insufficient stock in the merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is going to be released on future date. threeDSPreOrderReadyDate Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"				"01" – The pre-order is due to merchant
merchant. "02" – The pre-order is for future release product, i.e. the purchasing product is going to be released on future date. Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"				availability, i.e. the purchasing product is not
"02" – The pre-order is for future release product, i.e. the purchasing product is going to be released on future date. threeDSPreOrderReadyDate Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"				available due to the insufficient stock in the
i.e. the purchasing product is going to be released on future date. threeDSPreOrderReadyDate Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"				merchant.
released on future date. threeDSPreOrderReadyDate Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"				"02" – The pre-order is for future release product,
threeDSPreOrderReadyDate Text (8) No The expected ready date of the pre-order. Format: YYYYMMDD e.g. "20190401"				i.e. the purchasing product is going to be
Format: YYYYMMDD e.g. "20190401"				released on future date.
e.g. "20190401"	threeDSPreOrderReadyDate	Text (8)	No	The expected ready date of the pre-order.
				Format: YYYYMMDD
Account Info Related (Provide only if there is user account in merchant)				e.g. "20190401"
	Account Info Relate	d (Provide on	ly if there is u	ser account in merchant)

threeDSAcctCreateDate	Text(8)	No	Date that the cardholder opened the account. Format: YYYYMMDD e.g. "20190401"
threeDSAcctAgeInd	Text(2)	No	Length of time that the cardholder has had the account. • 01 = No account (guest check-out) • 02 = Created during this transaction • 03 = Less than 30 days • 04 = 30–60 days • 05 = More than 60 days
threeDSAcctLastChangeDate	Text(8)	No	Date that the cardholder's account was last changed, including Billing or Shipping address, new payment account, or new user(s) added. Format: YYYYMMDD e.g. "20190401"
threeDSAcctLastChangeInd	Text(2)	No	Length of time since the cardholder's account information was last changed, including Billing or Shipping address, new payment account, or new user(s) added. • 01 = Changed during this transaction • 02 = Less than 30 days • 03 = 30–60 days • 04 = More than 60 days
threeDSAcctPwChangeDate	Text(8)	No	Date that cardholder's account had a password change or account reset. Format: YYYYMMDD e.g. "20190401"
threeDSAcctPwChangeInd	Text(2)	No	Indicates the length of time since the cardholder's account had a password change or account reset. • 01 = No change • 02 = Changed during this transaction • 03 = Less than 30 days • 04 = 30–60 days • 05 = More than 60 days
threeDSAcctPurchaseCount	Text(4)	No	Number of purchases with this cardholder account during the previous six months.

			e.g. "13" – Purchased 13 times during the previous six months
threeDSAcctCardProvisionAttempt	Text(3)	No	Number of Add Card attempts in the last 24 hours. e.g. "2" – Tried add card 2 times
threeDSAcctNumTransDay	Text(3)	No	Number of transactions (successful and abandoned) for this cardholder account across all payment accounts in the previous 24 hours. e.g. "2" – Processed 2 transactions
threeDSAcctNumTransYear	Text(3)	No	Number of transactions (successful and abandoned) for this cardholder account across all payment accounts in the previous year. e.g. "10" – Processed 10 transactions
threeDSAcctPaymentAcctDate	Text(8)	No	Date that the payment account was enrolled in the cardholder's account. Format: YYYYMMDD e.g. "20190401"
threeDSAcctPaymentAcctInd	Text(2)	No	Indicates the length of time that the payment account was enrolled in the cardholder's account. • 01 = No account (guest check-out) • 02 = During this transaction • 03 = Less than 30 days • 04 = 30–60 days • 05 = More than 60 days
three DSAcct Shipping Addr Last Change Date	Text(8)	No	Date when the shipping address used for this transaction was first used. Format: YYYYMMDD e.g. "20190401"
threeDSAcctShippingAddrLastChangeInd	Text(2)	No	Indicates when the shipping address used for this transaction was first used • 01 = This transaction • 02 = Less than 30 days • 03 = 30–60 days • 04 = More than 60 days
threeDSAcctlsShippingAcctNameSame	Text(1)	No	Indicates if the Cardholder Name on the account is identical to the shipping Name used for this transaction.

			WT" Assumb assume intendiculate alriculation
			"T" – Account name identical to shipping name
	- ((1)		"F" – Account name different than shipping name
threeDSAcctlsSuspiciousAcct	Text(1)	No	Indicates whether has experienced suspicious
			activity (including previous fraud) on the
			cardholder account.
			"T" – Suspicious activity has been observed
			"F" – No suspicious activity has been observed
Account Authentication Info	Related (Pro	vide only if the	ere is user account in merchant)
threeDSAcctAuthMethod	Text(2)	No	Mechanism used by the Cardholder to
			authenticate.
			• 01 = No authentication occurred (i.e. cardholder
			"logged in" as guest)
			• 02 = Login to the cardholder account at the
			merchant system using merchant's own
			credentials
			• 03 = Login to the cardholder account at the
			merchant system using federated ID
			• 04 = Login to the cardholder account at the
			merchant system using issuer credentials
			• 05 = Login to the cardholder account at the
			merchant system using third-party authentication
			• 06 = Login to the cardholder account at the
			merchant system using FIDO Authenticator
threeDSAcctAuthTimestamp	Text(8)	No	Date and time in UTC of the cardholder
tilleeboAcctAutiTillestamp	ιθλί(υ)	INO	authentication.
			Format: YYYYMMDD
	de 15 (1		e.g. "20190401"
			e-tokenized from pay token)
threeDSPayTokenInd	Text(1)	No	Indicates that the transaction was de-tokenized.
			* Only provide when de-tokenized happened
			"T" – The card info is de-tokenized from pay
			token

Example of connecting to our gateway (Direct Client Side Connection)

As different type of programming language have different syntax. Therefore, the sample code below, is written in HTML code, the requirement is to form post all the required parameters to our secure API, highlighted in yellow.

Sample code:

```
<form name="payForm" method="post" action="https://test.paydollar.com/b2cDemo/eng/dPayment/payComp.jsp">
<input type="hidden" name="merchantId" value="1">
<input type="hidden" name="amount" value="3000" >
<input type="hidden" name="orderRef" value="00000000000">
<input type="hidden" name="currCode" value="344" >
<input type="hidden" name="pMethod" value="VISA" >
<input type="hidden" name="cardNo" value="4918914107195005" >
<input type="hidden" name="securityCode" value="123" >
<input type="hidden" name="cardHolder" value="Testing" >
<input type="hidden" name="epMonth" value="07" >
<input type="hidden" name="epYear" value="2015" >
<input type="hidden" name="payType" value="N" >
<input type="hidden" name="successUrl" value="http://www.yourwebsite.com/pSuccess.jsp">
<input type="hidden" name="failUrl" value="http://www.yourwebsite.com/pFail.jsp">
<input type="hidden" name="errorUrl" value="http://www.yourwebsite.com/pError.jsp">
<input type="hidden" name="lang" value="E">
<input type="hidden" name="secureHash" value="44f3760c201d3688440f62497736bfa2aadd1bc0">
<input type="submit" value="Pay Now">
</form>
```

* All the source code in this document are the property of AsiaPay (HK) Limited. Any use, modification and adaptation to the code should be reported to and approved by AsiaPay (HK) Limited. AsiaPay (HK) Limited do not have any liability in any lose to the party using the source code.

Kick Off

After the integration has been completed, it is ready to launch your e-commerce web to serve your customers. Please copy the following **TESTING URL** for client post method:

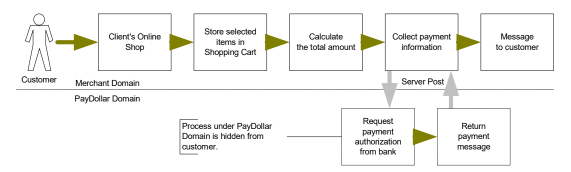
https://test.paydollar.com/b2cDemo/eng/dPayment/payComp.jsp

Please copy the following **PRODUCTION URL** for client post method:

https://www.paydollar.com/b2c2/eng/dPayment/payComp.jsp

2.3 Server Side Direct Connection

This connection method is for merchant to request payment authorization from bank directly through PayDollar PayGate system and subject to approval of acquiring bank. For example, merchant's IVR system or mobile application can directly integrate to us. And in this connection, merchants need to build their own payment information collection page to collect payment information, such as credit card number, expire data, holder's name and etc. Then, payment information has to be sent to a defined URL provided by the acquiring bank. Customer of the merchant, therefore, will not see any bank's payment page.



For merchant who chooses this method of connection, 128-bit SSL cert must be installed for data encryption. The system does not accept non-encrypted data.

PayDollar uses Extended Validation (EV) SSL Certificate. To ensure your system function properly, please check your certificate store can recognize VeriSign intermediate CA certificate - Secure Site Pro/Managed PKI for SSL Premium with EV Certificates. If not, you are required to install the VeriSign intermediate CA certificate in your certificate store.

Please download the primary and secondary VeriSign EV SSL Intermediate CA certificates from the following link then import the 2 certificates into the keystore of your environment.

http://www.verisign.com/support/verisign-intermediate-ca/extended-validation-pro/index.html (Please be reminded that you should choose the option "Issued After May 17th, 2009")

We use Server Side Direct Connection for App 2 App integration and wallet payment direct integration. For the detail, please reference with "Integration Guide (Wallet Direct Connection)"

Definition of Parameters in the Integration Page

The following are the parameters for integration. PayDollar PayGate is case sensitive. Make sure the typeface is correct. When a transaction is finish, the system will return customer a payment message on the page created by merchant.

Parameters	Data Type	Descriptions		
Requi	red Parameter (w	ith UTF-8 Encoding) for connect to our payment interface		
orderRef	Text (35)	Merchant's Order Reference Number		
amount	Number (12,2)	Total amount your want to charge the customer [Up to 2 decimal place] Remark: mpsMode = MCP, the amount should be calculated in base currency.		
currCode	Text (3)	The currency of the payment: "344" – HKD		
lang	Text (1)	The language of the payment page : "E" - English		
merchantld	Number	The merchant ID we provide to you		
pMethod	Text	The payment card type "VCO" – VISA Checkout Card Payment: ("VISA", "Master", "Diners", "JCB", "AMEX") eWallet Payment: "ALIPAYAPP" – Alipay Global App "ALIPAYCNAPP" – Alipay China App "ALIPAYHKAPP" – Alipay HK App "WECHATAPP" – WeChat Pay App "WECHATONL" – WeChat Pay QR "FPS" – FPS App 2 App "OCTOPUS" – Octopus App 2 App / QR "PayMe" – PayMe App 2 App / QR		

		"BoCPayAPP" – BocPay App 2 App	
an Manth	Number(2)		
epMonth	Number(2)	Credit card expiry month	
epYear	Number(4)	Credit card expiry year	
cardNo	Text (16)	Credit card number	
cardHolder	Text (20)	Credit card holder name	
securityCode	Text (4)	Credit Card Verification Code	
		- VISA: CVV2 (3-digit)	
		- MasterCard: CVC2 (3-digit)	
		- JCB: CAV2 (3-digit)	
_		- American Express: 4DBC (4-digit)	
рауТуре	Text (1)	The payment type:	
	("N","H")	"N" – Normal Payment (Sales)	
		"H" – Hold Payment (Authorize only)	
		For merchants who use authorize mode, please be reminded to perform the	
		CAPTURE action as soon as the transaction is confirmed as valid. Once	
		captured, the customer's credit card will be debited in coming bank settlement	
		processing. If the merchant does not capture/reverse the authorized transaction	
		over 14 days, the credit limit will be released to the cardholder after a time	
		period which is subjected to card issuing bank	
		Merchant may capture/reverse the authorized transaction in the merchant	
		administration site > Operation > Transaction Detail.	
		administration site a operation a management betain.	
		Remark: Hold Payment is not available for PPS, PAYPAL, CHINAPAY, ALIPAY,	
		TENPAY, 99BILL, MEPS, OCTOPUS, NOVAPAY, ENETS, MYCLEAR, POLI,	
		UPOP, UPOP-GNETE, UPOP-DNA, FUIOU, SCB, KRUNGSRIONLINE, KTB,	
		UOB, TMB, IBANKING, BPM, GCash, BancNet, SMARTMONEY, M2U,	
		CIMBCLICK, WECHAT, ONEPAY	
	(Optional Parameter for installment	
installment_service	Text (1) ("T","F")	Installment service indicator	
installment_period	Number	In number of months	
	(Optional Parameter for airline data	
airline_service	Text (1) ("T","F")	Airline service indicator	
airline_ticketNumber	Text (13)	Air ticket number	
	Opti	onal Parameter for billing information	
billingFirstName	Text(60)	First name of customer	
billingLastName	Text(60)	Last name of customer	

billingStreet1	Text(40)	Address of customer
billingStreet2	Text(40)	Address of customer ,only mandatory if address exceed 40
billingCity	Text(50)	City
billingState	Text(2)	Mandatory if customer's country is USA or Canada
billingPostalCode	Text(10)	Mandatory if customer's country is USA or Canada
billingCountry	Text(2)	Eg.HK
billingEmail	Text(255)	Email address
custIPAddress	Text(15)	192.168.180.100
	Optional Pa	rameter for connect to our payment interface
remark	Text (50)	An additional remark field that will appear in the confirmation email and transaction detail report to help you to refer the order
secureHash	Text (40)	Secure hash is used to authenticate the integrity of the transaction information and the identity of the merchant. It is calculated by hashing the combination of various transaction parameters and the Secure Hash Secret. *Applies to merchants who registered this function only. For more information, please refer to section 4.
payMode	Text(2)	Payment Mode "EC" - Electronic Commerce (Default) "MO" - Mail Order "RC" - Recurring "RT" - Retail
orderPhoneNo	Text(30)	Phone Number of order
Paramet	er For 3D Transac	tion (Need to install MPI Server Software at Merchants' site)
vbvTransaction	Text ("T","F")	3D Transaction (i.e. Verified By VISA, MasterCard SecureCode, J/Secure, AMEX SafeKey) "T" – True: The transaction has been gone through the VE/PA process OR performed 3DS 2.0 Authentication. "F" – False: Non-3D transaction without go through the VE/PA process [No need to send other 3D parameters except vbvTransECI] *Note: Bank's approval is required for non-3D transactions, please contact us for further details.
vbvCHReturnCode	Number	Verify Enrollment Return Code - Set to "0" if the <i>enrolled</i> value obtained in MPI VE Response Message is "Y"

		 Set to "1001" if the <i>enrolled</i> value obtained in MPI VE Response Message is "N" Set to "-1" if the <i>enrolled</i> value is not available in MPI VE Response Message Keep empty / null if using 3DS 2.0.
vbvPAReturnCode	Number	Payer Authentication Return Code - Set to "0" if the <i>status</i> value obtained in MPI VE Response Message is "Y" - Set to "1000" if the <i>status</i> value obtained in MPI VE Response Message is "A" - Set to "1003" if the <i>status</i> value obtained in MPI VE Response Message is "N" - Otherwise set to "-1" - Keep empty / null if using 3DS 2.0.
vbvTransTime	Text in format (YYYYMMDD HH:MM:SS)	Transaction Time, <i>time</i> , MPI PA Response Message. If using 3DS 2.0, the receiving time of Authentication Response / Result Request.
vbvTransAuth	Text (28)	Cardholder Authentication Verification Value, <i>CAVV</i> , value in MPI PA Response Message [Must be in <u>Base64-Encoded</u> format] If using 3DS 2.0, the Authentication Value in Authentication Response / Result Request.
vbvTransECI	Text (2)	Electronic Commerce Indicator, <i>ECI</i> , value in MPI PA Response Message For VISA & JCB card payment: - For Enrolled 3D VISA card [enrolled = Y] - Set it to the value of <i>ECI</i> obtained from MPI PA Response Message - Set it to "07" if <i>ECI</i> value is not available in MPI PA Response Message - For Not an Enrolled 3D VISA card [enrolled = N] - Set it to "06" - Otherwise, set it to "07" For MasterCard payment: - For Enrolled 3D MasterCard [enrolled = Y] - Set it to the value of <i>ECI</i> obtained from MPI PA Response Message - Set it to "00" if <i>ECI</i> value is not available in MPI PA Response Message - For Not an Enrolled 3D MasterCard [enrolled = N]

		0-1-11-1-1104"
		- Set it to "01"
		- Otherwise, set it to "00
		For Other gradit gard payment, get it to "07"
		For Other credit card payment, set it to "07"
		If using 3DS 2.0, the ECI Value in Authentication Response / Result
hOAVA/Al	Tand	Request.
vbvCAVVAlgo	Text	CAVV Algorithm, cavvAlgorithm, in MPI PA Response Message
I WID	T ((00)	Keep empty / null if using 3DS 2.0.
vbvXID	Text(20)	Transaction Identifier, xid, in MPI PA Response Message [Must contain 20
		characters]
	_	Keep empty / null if using 3DS 2.0.
vbvMerchantID	Text	Acquirer-defined Merchant Identifier, merID, in MPI PA Response Message
		If using 3DS 2.0, the "Acquirer Merchant ID" of Authentication Request.
vbvAcquirerBin	Text	Acquirer BIN, acqBIN, in MPI PA Response Message
		If using 3DS 2.0, the "Acquirer BIN" of Authentication Request.
vbvTransStatus	Text(1)	Transaction Status, status, in MPI PA Response Message
		- Set it to the value of <i>status</i> obtained from MPI PA Response Message
		- Set it to "U" if the <i>status</i> value is not available in the MPI PA Response
		Message
		- If using 3DS 2.0, set it to the "Transaction Status" returned in
		Authentication Response / "Transaction Status" returned in Result
		Response.
	Optional	Parameter for Multi Currency Pricing (MCP)
mpsMode	Text(3)	The Multi-Currency Processing Service (MPS) Mode:
		"MCP" – Enable MPS with 'Multi Currency Pricing'
		For merchant who applied MPS function
multiRateID	Text (12)	Unique Rate ID
		*Returned from API function "MCPMultiRateEnquiry"
mpsExRate	Number (10,4)	Exchange rate between the merchant's base currency and the foreign
		currency.
		*Returned from API function "MCPMultiRateEnquiry"
foreignCurrCode	Text (3)	Foreign currency code
foreignAmount	Number (12,2)	Calculated foreign amount
		*The foreign amount should be converted from a base amount with
		minimum value HKD10 / MOP10 to avoid tolerance check failure.
	Option	al Parameter for using third party EWallet

eWalletService	Text ("T","F")	EWallet service indicator	
eWalletBrand	Text (10)	The value of the "eWalletBrand": "MP" – MasterPass "VCO" – VISA Checkout "APPLEPAY" – Apple Pay	"ECO" – AMEX ExpressCheckout "SAMSUNG" – Samsung Pay "GOOGLE" – Google Pay™
eWalletPaymentData	Text	Retrieved EWallet data with Base64 For * Used for Samsung Pay	mat
eWalletInd	Text	Only Text(3) for MasterPass EWallet, The wallet platform and must be passed to the financial authorization transaction.	·
vcoCallid	Text	Value of "callid" returned from VISA Che	
	Ontio	* Only for "VISA Checkout Direct Integra	
encryptMode	Text	nal Parameters for card data encryption Encryption Mode:	
енстуримоче	IGAL	"WEB" – For online transaction "POS" – For POS card present transaction	on
encryptAlgo	Text	Encrypted Algorithm: -"DEsede/CBC/PKCS5Padding" For "POS" -"AES/CBC/PKCS5Padding" For "WEB"	
encryptedTrack1Data	Text	Encrypted card track 1 data Format: Initialization vector IV(16) + Encrypted Track 1 Data Note: The maximum record length for Track1 Data is 79 alphanumeric characters. Sample Track1 Data before encryption in plain text: "%B4111111111111111111MR TEST C ABCDE ^18091019681143300001 840 ?;"	
encryptedTrack2Data	Text	Encrypted card track 2 data Format: Initialization vector IV(16) + Enc. Note: The maximum record length for Tr. characters. Sample Track2 Data before "; 4111111111111111111111111111111111111	ack2 Data is 40 alphanumeric encryption in plain text:
encryptedEmvData	Text	Encrypted card EMV data read through a Format: Initialization vector IV(16) + Enc	·
encryptedData	Text	Other customized encrypted data (For p	artner only)

For encrytedMode is "WEB", please follow this format
cardNo expDate cardHolder securityCode before encryption

Parameters for Supporting 3DS 2.0

The following are the parameters especially for 3DS 2.0. Merchant shall fulfill the parameters requirement to start using 3DS 2.0. The parameters are case sensitive and should be in UTF-8 encoding.

Parameters	Data Type	Mandatory	Descriptions	
	Basic Parameters			
threeDSVersion	Text (10)	No	Indicate the 3DS Version if 3D-Secure is processed in this payment. * Should be provided if "vbvTransaction" is "T". "1.0" – Using 3DS 1.0 "2.1.0" / "2.2.0" – Using 3DS 2.0 (depends on the actual message version used in 3DS 2.0 message)	
threeDSCustomerIP	Text (45)	No	The customer incoming IP in IPv4 / IPv6 standard. * Suggest to provide for all transactions, if available. e.g. "1.12.123.255" / "2011:0db8:85a3:0101:0101:8a2e:0370:7334"	
threeDSAresTransStatus	Text (1)	No	The "transStatus" returned in Authentication Response.	
threeDSDsTransId	Text (36)	No (Mandatory if using 3DS 2.0)	If using 3DS 2.0, provide the DS Transaction ID, if available.	
threeDSServerTransId	Text (36)	No	If using 3DS 2.0, provide the 3DS Server Transaction ID, if available.	
threeDSAcsTransId	Text (36)	No	If using 3DS 2.0, provide the ACS Transaction ID, if available.	
threeDSSdkTransld	Text (36)	No	If using 3DS 2.0, provide the SDK Transaction ID, if available.	

Return Parameter		
src	Text	Return bank host status code
prc	Text	Return bank host status code
Ord	Text	Bank Reference Number
Holder	Text	The Holder Name of the Payment Account
successcode	Number	Transaction Status:
		0 – Transaction succeeded

		1 – Transaction Failure2 – Transaction Waiting to Confirm
Ref	Text	Merchant's Order Reference Number
PayRef	Number	PayDollar Payment Reference Number
Amt	Number (12,2)	Transaction Amount
Cur	Number (3)	Transaction Currency i.e. "344" - HKD
AuthId	Text	Approval Code
TxTime	Text (YYYY- MM-DD HH:MI:SS.0)	Transaction Time
errMsg	Text	Error Message
encryptedEmvResponse	Text	EMV Data Response for EMV transaction only. Initialization vector IV(16) + Encrypted EMV Response Data

All the return parameters will be concatenated as in html request format by separate with $\pmb{\epsilon}$. Sample return string:

successcode=0 & Ref=Test & PayRef=4780 & Amt=1.0 & Cur=344 & prc=0 & src=0 & Ord=6697090 & Holder=edward & AuthId=123456 & TxTime=2003-10-07 17:48:02.0 & errMsg=Transaction completed

Example of Source Code

As different type of programming language have different syntax, so we just propose the method to connect to our payment page. To connect, we suggest you to use server side posting:

Sample code for server post by using java:

```
// Set up the post data
String postData =
"merchantId=1&orderRef=test&amount=1&currCode=344&pMethod=VISA&epMonth=01&epYear=20
02&cardNo=4123412341234123&cardholder=Edward&remark=test";
// Post to payment page
strResult = ServerPost.post(postData,
        https://www.paydollar.com/b2c2/eng/directPay/payComp.jsp );
// Extract the payment status from strResult
// Finish
public class ServerPost
      static public String post( String ip postData, String ip pageUrl)
             try
                    String strResult = "";
                    URL url = new URL(ip pageUrl);
                    URLConnection con = url.openConnection(); //from secure site
                    if(con instanceof com.sun.net.ssl.HttpsURLConnection) {
                       ((com.sun.net.ssl.HttpsURLConnection)con).setSSLSocketFactory
                                   (SSLSocketFactory) SSLSocketFactory.getDefault());
                    }
                    con.setDoOutput(true);
                    con.setDoInput(true);
                    // Set request headers for content type and length
                    con.setRequestProperty(
                           "Content-type",
                           "application/x-www-form-urlencoded");
                    con.setRequestProperty(
                           "Content-length",
                           String.valueOf(ip postData.length()));
                    // Issue the POST request
                    OutputStream outStream = con.getOutputStream();
                    outStream.write(ip_postData.getBytes());
                    outStream.flush();
                    // Read the response
                    InputStream inStream = con.getInputStream();
```

* All the source code in this document are the property of AsiaPay (HK) Limited. Any use, modification and adaptation to the code should be reported to and approved by AsiaPay (HK) Limited. AsiaPay (HK) Limited do not have any liability in any lose to the party using the source code.

Kick Off

After the integration has been completed, it is ready to launch your e-commerce web to serve your customers. Please copy the following **TESTING URL** for Direct Connect Server Post method:

https://test.paydollar.com/b2cDemo/eng/directPay/payComp.jsp

Please copy the following **PRODUCTION URL** for Direct Connect Server Post method:

https://www.paydollar.com/b2c2/eng/directPay/payComp.jsp

3 Data Feed handling

To use data feed function, merchant has to create a data feed page and inform PayDollar about the location of your page (e.g. http://www.yourdomain.com/datafeed.jsp). Merchant can enable or disable this function in the merchant administration site.

Definition of Parameters in the output of Data Feed

Parameters	Data Type	Descriptions
		Data Feed Output
src	Text	Return bank host status code (secondary). Please refer to Appendix A for detail.
prc	Text	Return bank host status code (primary). Please refer to Appendix A for detail.
Ord	Text (40)	Bank Reference Number
Holder	Text	The Holder Name of the Payment Account
successcode	Number	0- succeeded, 1- failure, 2-pending Others - error
Ref	Text	Merchant's Order Reference Number
PayRef	Number	PayDollar Payment Reference Number
Amt	Number (12,2)	Transaction Amount
Cur	Text (3)	Transaction Currency i.e. "344" – HKD
remark	Text (200)	A remark field for you to store additional data that will not show on the transaction web page
Authld	Text	Approval Code
eci	Text (2)	ECI value (for 3D enabled Merchants) VISA / JCB / AMEX ECI Value Definition 05 Both cardholder and card issuing bank are 3D enabled. 3D card authentication is successful 06 Either cardholder or card issuing bank is not 3D enrolled. 3D card authentication is unsuccessful, in sample situations as:

	T. 1(4)	1. 3D cardholder not enrolled 2. Card issuing bank is not 3-D Secure ready 07 Authentication is unsuccessful or not attempted. The credit card is either a non-3D card or card issuing bank does not handle it as a 3D transaction MasterCard ECI Value Definition 00 Authentication is unsuccessful or not attempted. The credit card is either a non-3D card or card issuing bank does not handle it as a 3D transaction 01 Either cardholder or card issuing bank is not 3D enrolled. 3D card authentication is unsuccessful, in sample situations as: 1. 3D Cardholder not enrolled 2. Card issuing bank is not 3-D Secure ready 02 Both cardholder and card issuing bank are 3D enabled. 3D card authentication is successful Remark: Empty String will be sent when the transaction is rejected by PayDollar PayAlert.
payerAuth	Text (1)	Payer Authentication Status Y - Card is 3-D secure enrolled and authentication succeeds. N - Card is 3-D secure enrolled but authentication fails. P - 3-D Secure check is pending A - Card is not 3-D secure enrolled yet U - 3D-secure check is not processed. If using 3DS 2.0, it is the "Transaction Status" returned in Authentication Response or "Transaction Status" returned in Result Response. Y - Authentication/ Account Verification Successful N - Not Authenticated /Account Not Verified; Transaction denied U - Authentication/ Account Verification Could Not Be Performed A - Attempts Processing Performed C - Challenge Required R - Authentication/ Account Verification Rejected
sourcelp	Text (15)	IP address of payer
ipCountry	Text (3)	Country of payer (e.g. HK) - if country is on high risk country list, an asterisk will be shown (e.g. MY*)
payMethod	Text (10)	Payment method (e.g. VISA, Master, Diners, JCB, AMEX)
cardlssuingCountry	Text (3)	Card Issuing Country Code (e.g. HK) - if country is on high risk country list, an asterisk will be shown (e.g. MY*)

		- if the card issuing country of credit card is undefined,
		"" will be shown.
		Please refer to Appendix A "List of Country Code" for detail
channelType	Text (3)	Channel Type:
		SPC – Client Post Through Browser
		DPC – Direct Client Side Connection
		DPS – Server Side Direct Connection
		SCH – Schedule Payment
		DPL – Direct Payment Link Connection
		MOT – Moto Connection
		RTL – RetailPay Connection
		BPP – Batch Payment Process
		MOB – Mobile Payment Connection
secureHash	Text (40)	Secure hash is used to authenticate the integrity of the response
		information and the identity of PayDollar. It is calculated by hashing the
		combination of various response parameters and the Secure Hash
		Secret.
		*Applies to merchants who registered this function only. For more
		information, please refer to section 4.
AlertCode	Text (50)	The Alert Code
		e.g. R14 –IP Country not match with Issuing Country
		R 9 - In high risk country list
Merchantld	Number	The merchant Id of transaction
airline_ticketNumber	Text	Air Ticket Number
TxTime	Text (YYYY-MM-DD	Transaction time
	HH:MI:SS.0)	
		ut parameters for card information
expMonth	Text (MM)	Expiry month of the card
	T (00000	*Return to approved merchant only
expYear	Text (YYYY)	Expiry year of the card
		*Return to approved merchant only
panFull	Text	Encrypted PAN with AES256 encryption
E1 10	T 1 (0)	*Return to approved merchant only
panFirst6	Text (6)	First 6 digit of card
E1 .4	T ((4)	*Return to approved merchant only
panFirst4	Text (4)	First 4 digit of card
		*Return to approved merchant only

panLast4	Text (4)	Last 4 digit of card
		*Return to approved merchant only
accountHash	Text	Hash value of card
		*Return to approved merchant only
accountHashAlgo	Text	Hash function of card:
		SHA-1
		SHA-256
		*Return to approved merchant only
Ad	ditional output paramet	ers for transaction processing with MPS VAS
mpsAmt	Number (12,2)	MPS Transaction Amount
		Remark: For MPS Enabled only.
mpsCur	Text (3)	MPS Transaction Currency
		Remark: For MPS Enabled only.
mpsForeignAmt	Number (12,2)	MPS Transaction Foreign Amount
		Remark: For MPS Enabled only.
mpsForeignCur	Text (3)	MPS Transaction Foreign Currency
		Remark: For MPS Enabled only.
mpsRate	Number (12,4)	MPS Exchange Rate: (Foreign / Base)
		e.g. USD / HKD = 7.77
		Remark: For MPS Enabled only.
Additio	nal output parameters f	or transaction processing with SchedulePay VAS
mSchPayId	Number	The Master Schedule Payment Id
		*For Schedule payment transaction only
		Tor correctine payment transaction only
dSchPayId	Number	The Detail Schedule Payment Id
dSchPayld	Number	
·		The Detail Schedule Payment Id
·		The Detail Schedule Payment Id *For Schedule payment transaction only
Additio	onal output parameters	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS
Addition mpMemberId	onal output parameters Text	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS Member Id if merchant using memberPay
Addition mpMemberId mpLatestStaticToken	onal output parameters Text Text	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS Member Id if merchant using memberPay Encrypted static token if merchant using static token mode of
Addition mpMemberId mpLatestStaticToken	onal output parameters Text Text	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS Member Id if merchant using memberPay Encrypted static token if merchant using static token mode of memberPay
Addition Add	Text Text I output parameters for	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS Member Id if merchant using memberPay Encrypted static token if merchant using static token mode of memberPay transaction processing through Third Party eWallet
Addition mpMemberId mpLatestStaticToken AdditionatisEwallet	Text Text I output parameters for Text(1)	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS Member Id if merchant using memberPay Encrypted static token if merchant using static token mode of memberPay transaction processing through Third Party eWallet "T" –This is a transaction with Ewallet function
Addition mpMemberId mpLatestStaticToken AdditionatisEwallet	Text Text I output parameters for Text(1)	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS Member Id if merchant using memberPay Encrypted static token if merchant using static token mode of memberPay transaction processing through Third Party eWallet "T" –This is a transaction with Ewallet function ECO - AMEX Express checkout
Addition mpMemberId mpLatestStaticToken AdditionatisEwallet	Text Text I output parameters for Text(1)	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS Member Id if merchant using memberPay Encrypted static token if merchant using static token mode of memberPay transaction processing through Third Party eWallet "T" –This is a transaction with Ewallet function ECO - AMEX Express checkout MP – MasterPass
Additional isEwallet eWalletBrand	Text Text I output parameters for Text(1) Text	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS Member Id if merchant using memberPay Encrypted static token if merchant using static token mode of memberPay transaction processing through Third Party eWallet "T" –This is a transaction with Ewallet function ECO - AMEX Express checkout MP – MasterPass VCO – VISA Checkout
Additional isEwallet eWalletBrand	Text Text I output parameters for Text(1) Text	The Detail Schedule Payment Id *For Schedule payment transaction only for transaction processing with MemberPay VAS Member Id if merchant using memberPay Encrypted static token if merchant using static token mode of memberPay transaction processing through Third Party eWallet "T" –This is a transaction with Ewallet function ECO - AMEX Express checkout MP – MasterPass VCO – VISA Checkout Only Text(3) for MasterPass EWallet, The Wallet Indicator is returned by

promotionCode	T . 1/0\	The control Control of the control of Control Control		
	Text(8);	The promotion campaign code of transaction		
# D.LO.	T ((0)	*For promotion transaction only		
promotionRuleCode	Text(8);	The promotion rule code of transaction		
		*For promotion transaction only		
promotionOriginalAmt	Number (12,2)	The original amount of promotion		
		*For promotion transaction only		
		parameters for installment transaction		
period	Number	The installment period (In number of months)		
installmentProvider	Text	The issuing bank or provider of the installment		
		"HASE" – Hang Seng Bank (Hong Kong)		
		"BOCIHK" – Bank of China (Hong Kong)		
		"BCA" - Bank Central Asia (Indonesia)		
		"WELEND" – WeLend (Hong Kong)		
firstPayAmt	Number	The transaction amount for first installment period		
		* Return only if the installment bank providing this information		
eachPayAmt	Number	The transaction amount for each installment period		
		* Return only if the installment bank providing this information		
lastPayAmt	Number	The transaction amount for last installment period		
		* Return only if the installment bank providing this information		
Additional output parameters for transaction processed with rewards program (e.g. Hang Seng Cash Dollar)				
netAmtAfterRewards	Number(12,2)	Total Net Amount after Redeem Rewards Program		
	Number(12,2) Number(12,2)			
netAmtAfterRewards	· ,	Total Net Amount after Redeem Rewards Program		
netAmtAfterRewards rewardsRedeemTotalAmt	Number(12,2)	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount		
netAmtAfterRewards rewardsRedeemTotalAmt	Number(12,2)	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType	Number(12,2) Text	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType	Number(12,2) Text	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram	Number(12,2) Text Number	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram	Number(12,2) Text Number	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3 First Rewards Program Redeem Program Code		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram rewardsRedeemCode1	Number(12,2) Text Number Text	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3 First Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 1,2 or 3		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram rewardsRedeemCode1	Number(12,2) Text Number Text	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3 First Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Program Label		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram rewardsRedeemCode1 rewardsRedeemLabel1	Number(12,2) Text Number Text Text	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3 First Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Program Label * Return only when rewardsRedeemProgram return value is 1,2 or 3		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram rewardsRedeemCode1 rewardsRedeemLabel1	Number(12,2) Text Number Text Text	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3 First Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Program Label * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Amount		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram rewardsRedeemCode1 rewardsRedeemLabel1 rewardsRedeemAmt1	Number(12,2) Text Number Text Text Number(12,2)	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3 First Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Program Label * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 1,2 or 3		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram rewardsRedeemCode1 rewardsRedeemLabel1 rewardsRedeemAmt1	Number(12,2) Text Number Text Text Number(12,2)	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3 First Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Program Label * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Balance		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram rewardsRedeemCode1 rewardsRedeemLabel1 rewardsRedeemAmt1	Number(12,2) Text Number Text Text Number(12,2)	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3 First Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Program Label * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Balance Format		
netAmtAfterRewards rewardsRedeemTotalAmt rewardsRedeemType rewardsRedeemProgram rewardsRedeemCode1 rewardsRedeemLabel1 rewardsRedeemAmt1	Number(12,2) Text Number Text Text Number(12,2)	Total Net Amount after Redeem Rewards Program Total Rewards Redeem Amount Rewards Redeem Type "HASE" – Hang Seng Cash Dollar Number of redeem programs Return value is 1,2, or 3 First Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Program Label * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 1,2 or 3 First Rewards Program Balance Format Expired Rewards Balance Expired Date – Expired Balance Amount		

rewardsRedeemCode2	Text	Second Rewards Program Redeem Program Code		
		* Return only when rewardsRedeemProgram return value is 2 or 3		
rewardsRedeemLabel2	Text	Second Rewards Program Redeem Program Label		
		* Return only when rewardsRedeemProgram return value is 2 or 3		
rewardsRedeemAmt2	Number (12,2)	Second Rewards Program Redeem Amount		
		* Return only when rewardsRedeemProgram return value is 2 or 3		
rewardsBalance2	Text	Second Rewards Program Balance		
		Format		
		Expired Rewards Balance Expired Date – Expired Balance Amount		
		Rewards Balance Expired Date- Rewards Balance Amount		
		Example: 0115-20.00 0120-30.00		
		* Return only when rewardsRedeemProgram return value is 2 or 3		
rewardsRedeemCode3	Text	Third Rewards Program Redeem Program Code		
		* Return only when rewardsRedeemProgram return value is 3		
rewardsRedeemLabel3	Text	Third Rewards Program Redeem Program Label		
		* Return only when rewardsRedeemProgram return value is 3		
rewardsRedeemAmt3	Number(12,2)	Third Rewards Program Redeem Amount		
		* Return only when rewardsRedeemProgram return value is 3		
rewardsBalance3	Text	Third Rewards Program Balance		
		Format		
		Expired Rewards Balance Expired Date – Expired Balance Amount		
		Rewards Balance Expired Date- Rewards Balance Amount		
		Example: 0115-20.00 0120-30.00		
		* Return only when rewardsRedeemProgram return value is 3		
Additional output parameters for 3DS 2.0				
threeDSVersion	Text (10)	Indicate the 3DS Version if 3D-Secure is processed in this payment.		
		"" – Non 3D		
		"1.0" – Using 3DS 1.0		
		"2.1.0" / "2.2.0" – Using 3DS 2.0 (depends on the actual message		
		version used in 3DS 2.0 message)		

The data feed page must meet the following requirement:

- Print '**OK**' in HTML when data captured (ACK message)
- Make Sure to Print 'OK' for acknowledge to our system first then do the rest of your system
 process, if something wrong with your system process (i.e. download photo, ring tone
 problem) you can send a void request to our system, for more details please refer to our API
 guide and contact our technical staff.

Please note that the system only supports either port 80 (HTTP) or 443 (HTTPS) for the data feed page location. And make sure the data feed page location is externally accessible, so that our server can call the data feed page.

* Since the system will read from the data feed page for the word 'OK' to determine whether the (data feed) message is delivered or not, if this word does not return successfully, the system will assume the data feed is lost.

Data Feed Setup

Merchant can enable or disable the data feed function in the merchant administration site > Profile > Payment Options.

Sample Data Feed Page

The following is a sample data feed page in JSP.

```
<%@ page language="java" %>
< %
    String successCode = request.getParameter("successcode");
    String payRef = request.getParameter("PayRef");
    String Ref = request.getParameter("Ref");
    // Print out 'OK' to notify us you have received the payment result
    out.print("OK");
    if ( successCode.equals("0") )
         // Transaction Accepted
        // *** Add the Security Control here, to check the currency, amount with
the
        // *** merchant's order reference from your database, if the order exist
then
        // *** accepted otherwise rejected the transaction.
        // Update your database for Transaction Accepted and send email or notify
your
        // customer.
         . . . .
         // In case if your database or your system got problem, you can send a
         void transaction request. See API guide for more details
    }
    else
         // Transaction Rejected
         // Update your database for Transaction Rejected
         . . . . .
    }
응>
```

The following is a sample data feed page in ASP.

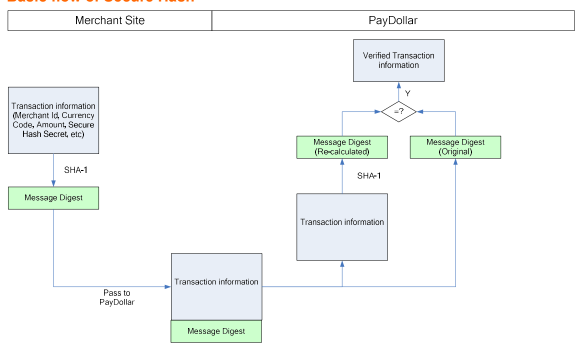
```
<%@ Language = "VBScript" %>
<%
    Dim successCode
    Dim payRef
    Dim Ref
     successCode = Request.Form("successcode")
    payRef = Request.Form("PayRef")
     Ref = Request.Form("Ref")
     ' Print out 'OK' to notify us you have received the payment result
     Response.write("OK")
     If successCode = "0" Then
          ' Transaction Accepted
          ' *** Add the Security Control here, to check the currency, amount with the
          ' *** merchant's order reference from your database, if the order exist then
          ' *** accepted otherwise rejected the transaction.
          ' Update your database for Transaction Accepted and send email or notify your
          ' customer.
          . . . . .
          ' In case if your database or your system got problem, you can send a void
          ' transaction request. See API guide for more details
     Else
          ' Transaction Rejected
          ' Update your database for Transaction Rejected
          . . . . .
     End If
응>
```

4 Transaction security by Secure Hash

Introduction

The purpose of Secure Hash is to enhance the transaction message communication security between merchant site and PayDollar. By employing this technology, the integrity of the information and the identity of the signatory can be authenticated with industry standard.

Basic flow of Secure Hash



- For all transaction request send from merchant site to PayDollar, secure hash should be calculated and added to the transaction request to authenticate the integrity of the transaction information and the identity of the merchant.
- The secure hash is calculated by hashing the following parameters using SHA-1 or SHA-256, a cryptographic hash function of industry standard.
 - Merchant ID
 - Merchant Reference Number
 - Currency Code
 - Amount
 - Payment Type
 - Secure Hash Secret Assigned by PayDollar to merchant.
- 3. When the transaction request is received, PayDollar verifies the transaction by comparing the secure hash submitted by merchant and the secure hash re-calculated by other input parameters. If both values are the same, existing payment flow will follows. Or else, the payment request will be

- dropped. PayDollar will send out an email to notify the merchant through the operation contact.
- 4. After the transaction is completed, PayDollar will send out datafeed to merchant site. A secure hash will also be calculated by hashing the following parameters using SHA-1 or SHA-256,
 - Src
 - Prc
 - Success Code
 - Merchant Reference Number
 - PayDollar Reference Number
 - Currency Code
 - Amount
 - Payer Authentication Status
 - Secure Hash Secret
- 5. After receiving the datafeed, merchant is suggested to verify the information by comparing the secure hash posted by PayDollar and the secure hash re-calculated by other response parameters. If the values doesn't matched, the datafeed may have been tampered within the redirection process and you are suggested to do further investigation before confirmation the order.

Client library provided by PayDollar

Client library is provided by PayDollar to facilitate the secure hash generation and verification process. It supports common programming language including Java, PHP, ASP, ASP.NET. The following function calls are supported.

Functions	Parameters	Descriptions
generateSecureHash	<u>Input</u>	Create a secure hash using the input
	- Merchant ID	parameters and Secure Hash Secret.
	- Merchant Reference Number	
	- Currency Code	(The result secure hash should be
	- Amount	included in the payment parameter
	- Payment Type	send to PayDollar.)
	- Secure Hash Secret	
	Output	
	- Secure Hash String	
verifyDatafeed	<u>Input</u>	Verify the parameters passed from
	- Src	PayDollar using input parameters and
	- Prc	Secure Hash Secret.
	- Success Code	

_	Merchant Reference Number	(If the result of the output is true, it is
_		•
-	PayDollar Reference Number	verified that the result is sent from
-	Currency Code	PayDollar and it is safe to trust the
-	Amount	result.)
-	Payer Authentication Status	
-	Secure Hash Secret	
-	Secure Hash from PayDollar	
<u>Output</u>		
-	True/False	

^{*}Please login to PayDollar Merchant Administration Tools and download client library with sample code under Support

Developer Corner.

Generating and verifying Secure Hash manually

Merchant may also generate and verify secure hash manually, without using the client library provided by PayDollar. The following diagrams list out the exact algorithm,

Generate Secure Hash

Create the signing data string.

Signing data string = Merchant ID + "|" + Merchant Reference + "|" + Currency Code + "|" + Amount + "|" + Payment Type + "|" + Secure Hash Secret

2. Secure Hash = SHA-1 or SHA-256 (Signing data string)

*SHA-1 is the original 160-bit hash function (default).

Example of Secure Hash Secret

gMAVIEGVpqHvxoNEqbrZRuBDFT1B0icW

Example of Signing data string

56100908|1280204670187|344|10|N|gMAVIEGVpqHvxoNEqbrZRuBDFT1B0icW

Example of Secure Hash

13068c0ef09139ea711d36bde16785a2d30b9a30

Verifying Secure Hash from PayDollar datafeed

1. Create the verify data string.

```
Verify data string = Src + "|" + Prc + "|" + Success Code + "|" + Merchant Reference Number + "|" + PayDollar Reference Number + "|" + Currency Code + "|" + Amount + "|" + Payer

Authentication Status + "|" + Secure Hash Secret
```

- 2. Verify Secure Hash = SHA-1 / SHA-256 (Verify data string)
- 3. Extract the secure hash from PayDollar datafeed.
- 4. Compare the output from step 2 and step 3. If they are equals, return True, else return False.

*SHA-1 is the original 160-bit hash function. (default)

Enable Secure Hash function of your merchant account

- a) Please contact PayDollar Service Department (service@paydollar.com) to enable the Secure Hash function of your merchant account.
- b) You may retrieve the Secure Hash Secret of the merchant account by accessing to the Merchant Administration Interface, "Profile" → "Payment Information". The Secure Hash Secret must be kept safely for the function to be effective.
- c) The Secure Hash Secret will be changed every 2 years to enhance the level of security.
- d) Once this function is enabled, a valid Secure Hash should be included in all transaction requests.

 All transaction without valid Secure Hash will be dropped by PayDollar.
- e) You may download client library with sample code under,
 PayDollar Merchant Administration Tools → Support → Developer Corner.

5 Multi-Currency Processing Service

Introduction

PayDollar by Multi-Currency Processing Service (MPS) is an integrated e-payment transaction processing service that allows your online business of any size to securely accept real-time credit card payments from overseas cardholders and offer them the choice to pay for their goods and services in their billing currency, whilst merchants continue to be settled for transactions in their base currency.

Multi-Currency Processing Service (MPS) provides three different modes as below:

- Simple Currency Conversion (SCP)
- Multi-Currency Pricing (MCP)
- Dynamic Currency Conversion (DCC)

Multi-Currency Processing Service (MPS) facilitates merchant to connect to our network with great flexibility. Merchant can choose the following integration method.

Client Post through Browser (e.g. Shopping Cart)

Definition:

"Foreign Currency" means those non-based currency for which the Program is available to merchant from time to time supported and advised by AsiaPay.

"Base Currency" means the currency in which the merchant is settled for payment transactions by its acquirer.

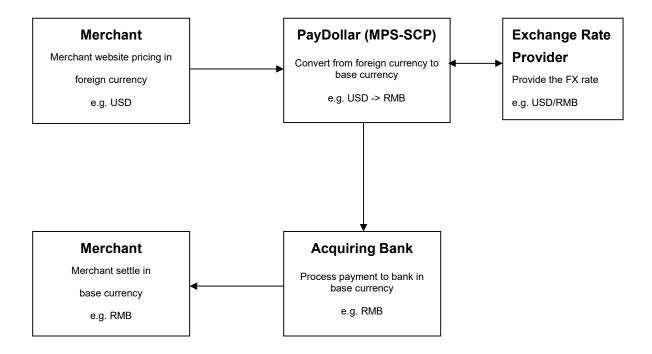
"Conversion Rate" means the foreign currency exchange rate derived by a recognized supplier.

Simple Currency Conversion (SCP)

Simple Currency Conversion (SCP) is a value added e-payment processing service that allows your online business to securely accept real-time credit card payments from overseas customers with **foreign currencies in pricing** while offering them to pay for goods and services in **your preferred currency**. And, your business can continue to collect settlement in base currency as usual.

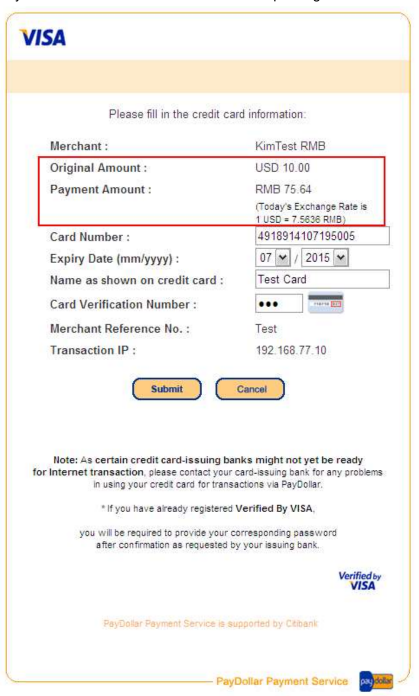
Simple Currency Conversion (SCP) will convert the foreign currency that posted by merchant to the base currency of merchant according to the conversion rate obtained from our exchange rate provider. After that, the foreign amount, base amount and the exchange rate will be shown on the Paydollar's payment input page.

Transaction Flow

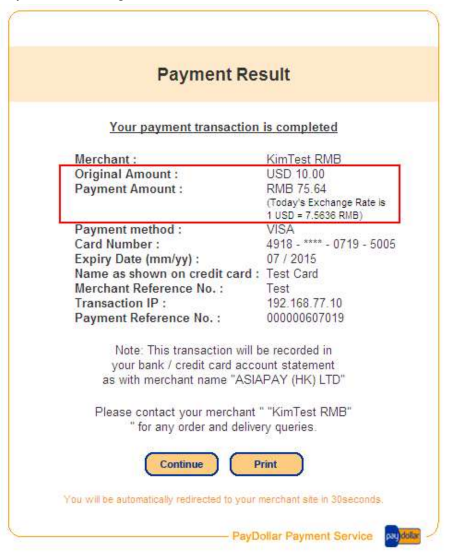


Simple Currency Conversion (SCP) Sample Transaction Screen

Payment Amount Conversion and Account Input Page:



Payment Result Page:

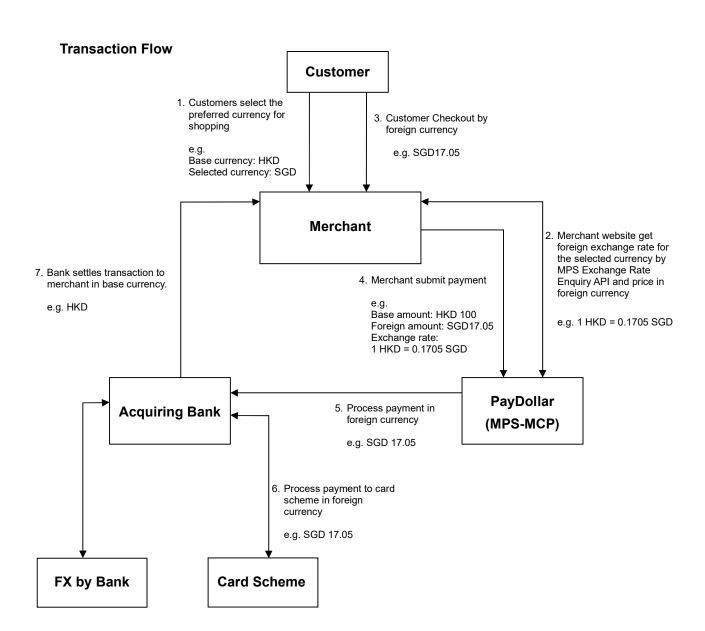


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Multi Currency Pricing (MCP)

Multi-Currency Pricing (MCP) is a value added e-payment processing service that allows your online business to securely accept real-time credit card payments from overseas customers while offering them the choice to pay for goods and services in **merchant base currency** or **other worldwide currencies (e.g. USD)**. And, your business can continue to collect settlement in local currency as usual.

Multi-Currency Pricing (MCP) will translate the base currency that posted by merchant to the worldwide currency according to the conversion rate. After that, customer can select one of the currencies for payment.



MCP Calculation

PayDollar will provide an API to merchant to integrate with their web server. This MPS Exchange Rate Enquiry API is used for enquiry exchange rate and calculation of MCP foreign amount. The calculation of the MCP amounts will be based on the stored rates at PayDollar; the correct minor unit for that currency will provided.

Rounding

Rate response messages contain a margined foreign exchange rate with four decimal places. Merchant will use this rate to calculate the MCP amounts. Merchant will take account of the correct minor unit per currency when calculating the MCP amount. Round half up will be used for rounding.

Example: Two minor unit currencies

For exchange rate 1HKD=0.0960EUR

HKD 376 = EUR 36.10 (Before Rounding, EUR 36.096)

For exchange rate 1HKD=0.1394CAD

HKD 345 = CAD 48.09 (Before Rounding, CAD 48.093)

Example: Zero Minor unit currency

For exchange rate 1HKD=132.3400KRW HKD 100 = KRW 13234

Rates Expiry

Rate response messages contain an expiry time. Rates are only valid prior to this expiry time. The transaction will be rejected by PayDollar if the MCP rates have expired. Therefore, merchant should make the rate enquiry every time in each new customer browsing session instead of storing the rate locally.

Tolerance Check

PayDollar has a rate tolerance check on every MCP transaction to make sure that all the MCP transaction only will be processed within an agreed tolerance level with bank of the latest margined exchange rates. The transaction will be rejected by PayDollar if the tolerance check fails.

Multi-Currency Pricing (MCP) Sample Transaction Screen

Payment Method Selection Page:



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Payment Account Input Page:

VISA

Payment Result Transaction Information Your payment transaction is completed Merchant: BOCHK MCP 01 BOCHK MCP 01 Merchant: Merchant Reference No.: Amount: SGD 17.05 Payment method : Card Number : VISA **** - **** - **** - 5005 ** / **** Amount: SGD 17.05 Transaction IP: 192.168.77.10 Expiry Date (mm/yyyy) : Name as shown on credit card : ap test Merchant Reference No. : Transaction IP : Test 192.168.77.10 Please fill in the card information: Payment Reference No. : Card Number: Expiry Date (mm/yyyy): Name as shown on card: Please contact your merchant " BOCHK MCP 01 " for any order and delivery queries. Card Verification Number: Cancel You will be automatically redirected to your merchant site in 30 seconds. Note: As certain card-issuing banks might not yet be ready - PayDollar Payment Service Copyright © 2014 AsiaPay Limited. All rights reserved. in using your card for transactions via PayDollar.

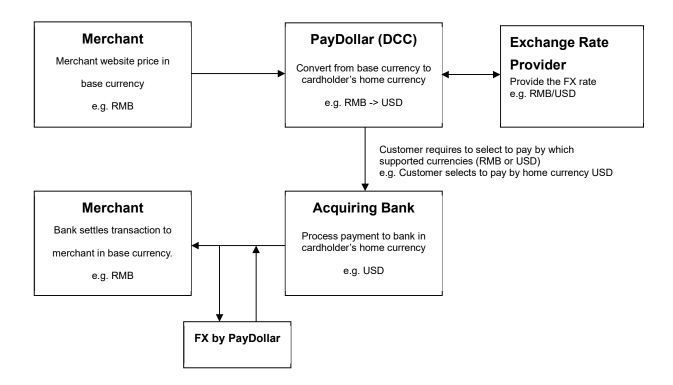
Payment Result Page:

Dynamic Currency Conversion (DCC)

Dynamic Currency Conversion (DCC) is a value added e-payment processing service that allows your online business to securely accept real-time credit card payments from overseas customers while offering them the choice to pay for goods and services in the **merchant base currency** or **cardholder's home currency**. This payment process allows the merchant to show the value of the transaction in the cardholder's home currency.

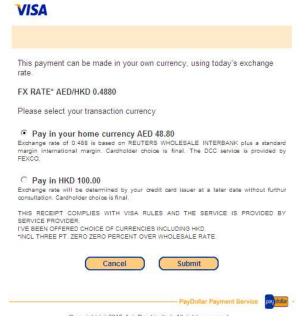
Dynamic Currency Conversion (DCC) will translate the base currency that posted by merchant to the cardholder's home currency according to the conversion rate. After that, customer can select one of the currencies for payment.

Transaction Flow



Dynamic Currency Conversion (DCC) Sample Transaction Screen

DCC Selection Page:



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Payment Result Page:

Payment Result

Your payment transaction is completed

KimTest BOCHK HKD 100.00 1 HKD = 0.488 AED AED 48.80 VISA VISA Toth Cock Merchant:

Merchant:
Original Amount:
FX. Rate:
Transaction Amount:
Payment method:
Card Number:
Expiry Date (mm/yy):
Name as shown on credit card:
Merchant Reference No.:
Transaction IP:
Payment Reference No.: Test Card Test 192.168.77.10 Payment Reference No.:

The cardholder has chosen to pay in AED.
The exchange rate of 0.488 is based on REUTERS WHOLESALE INTERBANK exchange rate plus a THREE PT, ZERO ZERO percent standard international margin.
Cardholder choice is final. The DCC service is provided by FEXCO.

Please print and retain for your records.

Note: This transaction will be recorded in your bank / credit card account statement as with merchant name ""

Please contact your merchant "KimTest BOCHK" for any order and delivery queries.

Continue

Print

— PayDollar Payment Service Motor



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6 Functions of Merchant API

Introduction of API functions

There are totally four functions provided:

- Capture Authorized Payment
- Void Accepted Payment
- Request Refund Accepted Payment
- Query Payment Status

To connect to our system, you need to post the required parameters by HTML form posting to our merchant API web page and then get back the processing result from that page. You can implement it by server-side html post.

- URL of Testing Platform:

https://test.paydollar.com/b2cDemo/eng/merchant/api/orderApi.jsp

- URL of Production Platform:

https://www.paydollar.com/b2c2/eng/merchant/api/orderApi.jsp

Beside, a set of API login ID and password will be assigned to your merchant account for accessing this API function. And it can be obtained from us by sending a request email or directly contact us.

Capture Authorized Payment

The aim of this function is to capture the authorized payment.

Input /Return	Parameters (Required Fields are in Bold typeface) *Case Sensitive	Data Type	Expected Value	Descriptions
Input	merchantld	Number		The merchant ID we provide
	loginId	Text (30)		The loginId of merchant API
	password	Text (15)		The password of merchant API
	actionType		"Capture"	The action type
	payRef	Text (35)		Payment Reference Number
	amount	Number		The amount you want to capture (must be
		(12,2)		less than or equal to the original amount)
Return	resultCode	Number	{"0","-1"}	0 - Request Successfully
				-1 – Request Failed
	orderStatus	Text(20)		The new order status after successfully
				request
	ref	Text		Merchant's Order Reference Number
	payRef	Number		PayDollar transaction reference
	amt	Number		Transaction Amt
		(12,2)		
	cur	Number (3)		Transaction Currency
				"344" – HKD "840" – USD
				"156" – CNY (RMB) "392" – JPY
				"036" – AUD "978" – EUR
				"124" – CAD "446" – MOP
				"764" – THB "458" – MYR
				"410" – KRW "682" – SAR
				"784" – AED "096" – BND
				"356" – INR "702" – SGD
				"826" – GBP "901" – TWD
				"608" – PHP "360" – IDR
				"554" – NZD "704" – VND
	errMsg	Text		Error Message

Additional output parameters t	for transaction	processed with rewards program (e.g. Hang Seng Cash Dolla
netAmtAfterRewards	Number(12, 2)	Total Net Amount after Redeem Rewards Program
rewardsRedeemTotalAmt	Number(12, 2)	Total Rewards Redeem Amount
rewardsRedeemType	Text	Rewards Redeem Type "HASE" – Hang Seng Cash Dollar
rewardsRedeemProgram	Number	Number of redeem programs Return value is 1,2, or 3
rewardsRedeemCode1	Text	First Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 1,2 or 3
rewardsRedeemLabel1	Text	First Rewards Program Redeem Program Label * Return only when rewardsRedeemProgram return value is 1,2 or 3
rewardsRedeemAmt1	Number(12, 2)	First Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 1,2 or 3
rewardsBalance1	Text	First Rewards Program Balance Format Expired Rewards Balance Expired Date – Expired Balance Amount Rewards Balance Expired Date- Rewards Balance Amount Example: 0115-20.00 0120-30.00 * Return only when rewardsRedeemProgram return value is 1,2 or 3
rewardsRedeemCode2	Text	Second Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 2

		or 3
rewardsRedeemLabel2	Text	Second Rewards Program Redeem Program Label * Return only when rewardsRedeemProgram return value is 2 or 3
rewardsRedeemAmt2	Number (12,2)	Second Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 2 or 3
rewardsBalance2	Text	Second Rewards Program Balance Format Expired Rewards Balance Expired Date – Expired Balance Amount Rewards Balance Expired Date- Rewards Balance Amount Example: 0115-20.00 0120-30.00 * Return only when rewardsRedeemProgram return value is 2 or 3
rewardsRedeemCode3	Text	Third Rewards Program Redeem Program Code * Return only when rewardsRedeemProgram return value is 3
rewardsRedeemLabel3	Text	Third Rewards Program Redeem Program Label * Return only when rewardsRedeemProgram return value is 3
rewardsRedeemAmt3	Number(12, 2)	Third Rewards Program Redeem Amount * Return only when rewardsRedeemProgram return value is 3
rewardsBalance3	Text	Third Rewards Program Balance Format Expired Rewards Balance Expired Date – Expired Balance Amount Rewards Balance Expired Date- Rewards Balance Amount

Example: 0115-20.00 0120-30.00
* Return only when
rewardsRedeemProgram return value is 3

Void Accepted Payment

The aim of this function is to void the accepted payment before settlement. It can be done only before our settlement time.

Input /Return	Parameters (Required Fields are in Bold typeface) *Case Sensitive	Data Type	Expected Value	Descriptions	
Input	merchantld	Number		The merchant ID we pr	ovide to you
	loginId	Text (30)		The loginId of using me	erchant API
	password	Text (15)		The password of using	merchant API
	actionType		"Void"	The action type	
	payRef	Text (35)		Payment Reference Nu	ımber
Return	resultCode	Number	{"0","-1"}	0 - Request Successful	lly
				-1 – Request Failed	
	orderStatus	Text(20)		The new order status a	fter successfully request
	ref	Text		Merchant's Order Reference Number	
	payRef	Number		PayDollar transaction r	eference
	amt	Number (12,2)		Transaction Amt	
	cur	Number (3)		Transaction Currency	
				"344" – HKD	"840" – USD
				"156" - CNY (RMB)	"392" – JPY
				"036" – AUD	"978" – EUR
				"124" – CAD	"446" – MOP
				"764" – THB	"458" – MYR
				"410" – KRW	"682" – SAR
				"784" – AED	"096" – BND
				"356" – INR	"702" – SGD

		"826" – GBP "608" – PHP	"901" – TWD "360" – IDR
		"554" – NZD	"704" – VND
errMsg	Text	Error Message	

 $\label{local_code} resultCode=0 \& orderStatus=Voided \& ref=Test \& pay Ref=4780 \& amt=1.0 \& cur=344 \& err Msg \\ = Void Successfully.$

Request Refund for Accepted Payment

The aim of this function is to request refund for accepted payment before 14 days.

Input /Return	Parameters (Required Fields are in Bold typeface) *Case Sensitive	Data Type	Expected Value	Descriptions
Input	merchantld	Number		The merchant ID we provide to you
	loginId	Text (30)		The loginId of using merchant API
	password	Text (15)		The password of using merchant API
	actionType		"RequestRefund"	The action type
	payRef	Text (35)		Payment Reference Number
(Optional	amount	Number (12,2)		The amount you want to refund (must be
Input)				less than or equal to the original amount)
Return	resultCode	Number	{"0","-1"}	0 - Request Successfully
				-1 – Request Failed
	orderStatus	Text(20)		The new order status after successfully request
	ref	Text		Merchant's Order Reference Number
	payRef	Number		PayDollar transaction reference
	amt	Number (12,2)		Transaction Amt
	cur	Number (3)		Transaction Currency
				"344" – HKD "840" – USD
				"156" – CNY (RMB) "392" – JPY
				"036" – AUD "978" – EUR

		"124" – CAD	"446" – MOP
		"764" – THB	"458" – MYR
		"410" – KRW	"682" – SAR
		"784" – AED	"096" – BND
		"356" – INR	"702" – SGD
		"826" – GBP	"901" – TWD
		"608" – PHP	"360" – IDR
		"554" – NZD	"704" – VND
errMsg	Text	Error Message	

Query payment status

The aim of this function is to query the payment status on an order by either Merchant Reference Number or Payment Reference Number with XML

Input /Return	Parameters (Required Fields are in Bold typeface) *Case Sensitive	Data Type	Expect ed Value	Descriptions
Input	merchantld	Number		The merchant ID we provide to you
	loginld	Text (30)		The loginId of using merchant API
	password	Text (15)		The password of using merchant API
	actionType		"Query"	The action type
(Coditional)	orderRef	Text (35)		Merchant Reference Number
(Coditional)	payRef	Text (35)		Payment Reference Number
Return	orderStatus	Text(20)		The new order status after successfully request
	ref	Text		Merchant's Order Reference Number
	payRef	Number		PayDollar transaction reference
	mpsMode	Text(3)		The Multi – Currency Processing Service (MPS) Mode: "NIL" or not provide – Disable MPS (No currency

		conversion)
		"SCP" – Enable MPS with 'Simple Currency Conversion'
		"DCC" – Enable MPS with 'Dynamic Currency Conversion'
		"MCP" – Enable MPS with 'Multi Currency Pricing'
omt	Number	Transaction Amt
amt	(12,2)	Hansaciion Amt
cur	Number (3)	Transaction Currency i.e.
		"344" – HKD "840" – USD
		"156" – CNY (RMB) "392" – JPY
		"036" – AUD "978" – EUR
		"124" – CAD "446" – MOP
		"764" – THB "458" – MYR
		"410" – KRW "682" – SAR
		"784" – AED "096" – BND
		"356" – INR "702" – SGD
		"826" – GBP "901" – TWD
		"608" – PHP "360" – IDR
		"554" – NZD "704" – VND
prc	Text	Primary response code
src	Text	Secondary response code
ord	Text	Bank Reference Number
holder	Text	The Holder Name of the Payment Account
sourcelp	Text (15)	IP address of payer
ipCountry	Text (3)	Country of payer (e.g. HK)
		- if country is on high risk country list, an asterisk will be
		shown (e.g. MY*)
payMethod	Text (10)	Payment method (e.g. VISA, Master, JCB, AMEX)
cardIssuingCountry	Text (3)	Card Issuing Country Code (e.g. HK)
		- if country is on high risk country list, an asterisk will be
		shown (e.g. MY*)
		- if the card issuing country of credit card is undefined,
		"" will be shown.
		Please refer to Appendix A "List of Country Code" for detail
airline_ticketNumber	Text	Air Ticket Number
errMsg	Text	Error Message
txTime	Text (YYYY-	transaction time

		MM-DD HH:MI:SS.0			
	successcode	Number	0- succeeded, 1- failure, 2-pending, Others – error *Only return for order status "Accepted", "Authorized", "Rejected", "Pending", "Pending_feedback"		
	remark	Text (200)	A remark field for you to store additional data that will not show on the transaction web page		
	authId	Text	Approval Code		
	eci	Text (2)	ECI value (for 3D enabled Merchants)		
			VISA / JCB / AMEX		
			ECI Value Definition		
			05 Both cardholder and card issuing bank are 3D enabled. 3D card authentication is successful		
			06 Either cardholder or card issuing bank is not 3D enrolled. 3D card authentication is unsuccessful, in sample situations as: 1. 3D cardholder not enrolled 2. Card issuing bank is not 3-D Secure ready		
			O7 Authentication is unsuccessful or not attempted. The credit card is either a non-3D card or card issuing bank does not handle it as a 3D transaction		
			MasterCard ECI Value Definition		
			Authentication is unsuccessful or not attempted. The credit card is either a non-3D card or card issuing bank does not handle it as a 3D transaction		
			01 Either cardholder or card issuing bank is not 3D enrolled. 3D card authentication is unsuccessful, in sample situations as: 1. 3D Cardholder not enrolled 2. Card issuing bank is not 3-D Secure ready 02 Both cardholder and card issuing bank are		
			3D enabled. 3D card authentication is successful		
			Remark: String value "null" will be sent when the transaction		
			is rejected by PayDollar PayAlert or the transaction doesn't		
			has ECI value.		
	payerAuth	Text (1)	Payer Authentication Status		
			Y - Card is 3-D secure enrolled and authentication		
			succeeds.		
			N - Card is 3-D secure enrolled but authentication fails.		
			P - 3-D Secure check is pending		
			A - Card is not 3-D secure enrolled yet		
			U - 3D-secure check is not processed.		
			5 55 666416 GREEN TO HOL PLOCOCOCC.		

channelType	Text (3)	Channel Type: SPC – Client Post Through Browser DPC – Direct Client Side Connection DPS – Server Side Direct Connection SCH – Schedule Payment DPL – Direct Payment Link Connection MOT – Moto Connection RTL – RetailPay Connection BPP – Batch Payment Process MOB – Mobile Payment Connection The merchant Id of transaction
alertCode	Text (50)	The Alert Code e.g. R14 –IP Country not match with Issuing Country R 9 - In high risk country list
	Additional output para	meters for card information
expMonth	Text (MM)	Expiry month of the card *Return to approved merchant only
expYear	Text (YYYY)	Expiry year of the card *Return to approved merchant only
panFirst6	Text (6)	First 6 digit of card *Return to approved merchant only
panFull	Text	Encrypted PAN with AES256 encryption *Return to approved merchant only
panMasked	Text	Full Masked PAN *Return to approved merchant only
panFirst6	Text (6)	First 6 digit of card *Return to approved merchant only
panFirst4	Text (4)	First 4 digit of card *Return to approved merchant only
panLast4	Text (4)	Last 4 digit of card *Return to approved merchant only
accountHash	Text	Hash value of card *Return to approved merchant only
accountHashAlgo	Text	Hash function of card *Return to approved merchant only
Additional	output parameters for	r transaction processed with MPS VAS
mpsAmt	Number	MPS Transaction Amount

	(12,2)	Remark: For MPS Enable only.
mpsCur	Text (3)	MPS Transaction Currency
		Remark: For MPS Enable only.
mpsForeignAmt	Number	MPS Transaction Foreign Amount
	(12,2)	Remark: For MPS Enable only.
mpsForeignCur	Text (3)	MPS Transaction Foreign Currency
		Remark: For MPS Enable only.
mpsRate	Number	MPS Exchange Rate: (Foreign / Base)
	(12,4)	e.g. USD / HKD = 7.77
		Remark: For MPS Enable only.
Additional output pa	arameters for transaction	processed with SchedulePay VAS
mSchPayId	Number	The Master Schedule Payment Id
		*For Schedule payment transaction only
dSchPayld	Number	The Detail Schedule Payment Id
		*For Schedule payment transaction only
Additional output p	arameters for transaction	processed with MemberPay VAS
mpMemberId	Text	Member Id if merchant using memberPay
Additional output pa	rameters for transaction	processed with Third Party eWallet
isEwallet	Text(1)	"T" –This is a transaction with Ewallet function
eWalletBrand	Text	ECO - AMEX Express checkout
		MP – MasterPass
		VCO – VISA Checkout
Additional output	parameters for transactio	n processed with Promopay VAS
promotionCode	Text(8);	The promotion campaign code of transaction
·		*For promotion transaction only
promotionRuleCode	Text(8);	The promotion rule code of transaction
		*For promotion transaction only
promotionOriginalAmt	Number	The original amount of promotion
	(12,2)	*For promotion transaction only
Additional output	it parameters for transact	ion processed with Installment
installment_period	Number	The installment period (In number of months)
installment_provider	Text	The issuing bank or provider of the installment
		"HASE" – Hang Seng Bank (Hong Kong)
		"BOCIHK" – Bank of China (Hong Kong)
		"BCA" - Bank Central Asia (Indonesia)
		"WELEND" – WeLend (Hong Kong)

installment_firstPayAmt	Number	The transaction amount for first installment period
		* Return only if the installment bank providing this information
installment_eachPayAmt	Number	The transaction amount for each installment period
motalinon_odom dy unit	Namboi	* Return only if the installment bank providing this
		information
installment lestDovAmt	Number	
installment_lastPayAmt	Number	The transaction amount for last installment period
		* Return only if the installment bank providing this
Additional output parameters for	transaction prod	information cessed with rewards program (e.g. Hang Seng Cash Dollar)
netAmtAfterRewards	Number(12,	Total Net Amount after Redeem Rewards Program
	2)	
rewardsRedeemTotalAmt	Number(12,	Total Rewards Redeem Amount
	2)	
rewardsRedeemType	Text	Rewards Redeem Type
		"HASE" – Hang Seng Cash Dollar
rewardsRedeemProgram	Number	Number of redeem programs
		Return value is 1,2, or 3
rewardsRedeemCode1	Text	First Rewards Program Redeem Program Code
		* Return only when rewardsRedeemProgram return value is
		1,2 or 3
rewardsRedeemLabel1	Text	First Rewards Program Redeem Program Label
		* Return only when rewardsRedeemProgram return value is
		1,2 or 3
rewardsRedeemAmt1	Number(12,	First Rewards Program Redeem Amount
	2)	* Return only when rewardsRedeemProgram return value is
		1,2 or 3
rewardsBalance1	Text	First Rewards Program Balance
		Format
		Expired Rewards Balance Expired Date – Expired Balance
		Amount Rewards Balance Expired Date- Rewards Balance
		Amount
		Example: 0115-20.00 0120-30.00
		* Return only when rewardsRedeemProgram return value is
		1,2 or 3
rewardsRedeemCode2	Text	Second Rewards Program Redeem Program Code
		* Return only when rewardsRedeemProgram return value is
		2 or 3

		0 10 10 01 0 11
rewardsRedeemLabel2	Text	* Return only when rewardsRedeemProgram return value is
		2 or 3
rewardsRedeemAmt2	Number	Second Rewards Program Redeem Amount
Towards roughly with	(12,2)	* Return only when rewardsRedeemProgram return value is
		2 or 3
rewardsBalance2	Text	Second Rewards Program Balance
		Format
		Expired Rewards Balance Expired Date – Expired Balance
		Amount Rewards Balance Expired Date- Rewards Balance
		Amount
		Example: 0115-20.00 0120-30.00
		* Return only when rewardsRedeemProgram return value is
		2 or 3
rewardsRedeemCode3	Text	Third Rewards Program Redeem Program Code
		* Return only when rewardsRedeemProgram return value is
novembe De de evel els els	T4	Third Davis de Drawers Dada est Drawers Label
rewardsRedeemLabel3	Text	Third Rewards Program Redeem Program Label
		* Return only when rewardsRedeemProgram return value is 3
rewardsRedeemAmt3	Number(12,	Third Rewards Program Redeem Amount
	2)	* Return only when rewardsRedeemProgram return value is
	,	3
rewardsBalance3	Text	Third Rewards Program Balance
		Format
		Expired Rewards Balance Expired Date – Expired Balance
		Amount Rewards Balance Expired Date- Rewards Balance
		Amount
		Example: 0115-20.00 0120-30.00
		* Return only when rewardsRedeemProgram return value is
		3

All the return parameters will be in XML format

Sample return XML file:

<records>

<record>

<orderStatus>Accepted</orderStatus>
<ref>Test</ref>

```
<payRef>1390545</payRef>
<mpsMode>NIL</mpsMode>
<amt>1</amt>
<cur>344</cur>
<
<src>0</src>
<ord>00004295104</ord>
<holder>Holder Name</holder>
<authId>123456</authId>
<alertCode>R14</alertCode>
<remark>Test</remark>
<eci>05</eci>
<payerAuth>Y</payerAuth>
<sourceIp>202.65.133.23
<ipCountry>HK</ipCountry>
<payMethod>VISA</payMethod>
<panFull>4918914107195005</panFull> or
<panMasked>491891*****5005</panMasked> or
<panFirst4>4918</panFirst4>
<panLast4>5005</panLast4>
<expMonth>07</expMonth>
<expYear>2015</expYear>
<cardIssuingCountry>HK</cardIssuingCountry>
<channelType>SPN</channelType>
<txTime>2014-07-01 00:00:00.0</txTime>
<accountHash></accountHash>
<accountHashAlgo></accountHashAlgo>
<mpsAmt></mpsAmt>
<mpsCur></mpsCur>
<mpsForeignAmt></mpsForeignAmt>
<mpsForeignCur></mpsForeignCur>
<mpsRate></mpsRate>
<installment period></installment period>
<installment provider></installment provider>
<installment firstPayAmt></installment firstPayAmt>
<installment eachPayAmt></installment eachPayAmt>
<installment_lastPayAmt></installment_lastPayAmt>
<airline ticketNumber></airline ticketNumber>
```

Query Request Log

The aim of this function is to query the payment request log.

Input /Return	Parameters (Required Fields are in Bold typeface) *Case Sensitive	Data Type	Expected Value	Descriptions	
Input	merchantld	Number		The merchant ID we provide to you	
	loginld	Text (30)		The loginId of using me	erchant API
	password	Text (15)		The password of using	merchant API
	actionType		"QueryRequ estLog"	The action type	
(Optional Input)	orderRef	Text (35)		Merchant Reference N	umber
(Optional	periodType	Text (1)		Period Type:	
Input)				M – Query by month	
				D – Query by Day	
(Optional	queryDate	Number(8)		Query date format:	
Input)				MMYYYY - periodType is M	
				DDMMYYYY - periodType is D	
Return	requestDate	Date		The request date of transaction	
	sessionId	Number		The sessionID of transa	action
	ref	Number(15)		Merchant Reference Number	
	cur	Number (3)		Transaction Currency i.e.	
				"344" – HKD	"840" – USD
				"156" – CNY (RMB)	"392" – JPY
				"036" – AUD	"978" – EUR
				"124" – CAD	"446" – MOP
				"764" – THB	"458" – MYR
				"410" – KRW	"682" – SAR
				"784" – AED	"096" – BND
				"356" – INR	"702" – SGD
				"826" – GBP	"901" – TWD
				"608" – PHP	"360" – IDR
				"554" – NZD	"704" – VND

amt	Number (12,2)	Transaction Amount
payerlp	Text(15)	IP address of payer
ipCountry	Text(3)	Country of payer (e.g. HK) - if country is on high risk country list, an asterisk will be shown (e.g. MY*)
deviceBrowser	Text(50)	Device Browser
deviceOS	Text(50)	Device Operation System
deviceMoblie	Text(1)	Device Mobile
channelType	Text(5)	Channel Type SPN - Client post through browser SPV - Client post through browser DPS - Direct Server Side DPC - Direct Client Side
pageCode	Text(10)	pageCode of payment page CPF - Payment Selection Page CPF2 - Credit Card Input Page CPV - 3D Verify Page CPVR - 3D Verification Result Page CPC - Result Page DPC - Payment Processing DPR - Result Redirect Page CPFD - DCC Selection Page

All the return parameters will be in XML format

```
Sample return XML file:
```

```
<records>
```

<record>

<requestDate>2016-01-20 10:17:19</requestDate>

<sessionId>1135335</sessionId>

<ref>Test</ref>

<cur>344</cur>

<amt>1</amt>

<payerIp>192.168.77.28</payerIp>

<ipCountry/>

<deviceBrowser>Chrome</deviceBrowser>

Cancel Payment

The aim of this function is to cancel the payment that the status of transaction in "Pending_feedback". This function only supports on the payment method(s) below.

Payment method(s) that support "Cancel" action: BCA-KLIKPAY, BCA-VA, BRI-EPAY, CIMB-CLICKS, MANDIRI-CLICKPAY and PERMATA-VA

Input /Return	Parameters (Required Fields are in Bold typeface) *Case Sensitive	Data Type	Expected Value	Descriptions	
Input	merchantld	Number		The merchant ID we pr	ovide to you
	loginId	Text (30)		The loginId of using me	erchant API
	password	Text (15)		The password of using	merchant API
	actionType		"Cancel"	The action type	
	payRef	Text (35)		Payment Reference Nu	ımber
Return	resultCode	Number	{"0","-1"}	0 - Request Successful	lly
				-1 – Request Failed	
	orderStatus	Text (20)		The new order status after successfully request	
	ref	Text		Merchant's Order Reference Number	
	payRef	Number		PayDollar transaction r	eference
	amt	Number (12,2)		Transaction Amt	
	cur	Number (3)		Transaction Currency	
				"344" – HKD	"840" – USD
				"156" - CNY (RMB)	"392" – JPY
				"036" – AUD	"978" – EUR
				"124" – CAD	"446" – MOP
				"764" – THB	"458" – MYR
				"410" – KRW	"682" – SAR
				"784" – AED	"096" – BND
				"356" – INR	"702" – SGD
				"826" – GBP	"901" – TWD
				"608" – PHP	"360" – IDR
				"554" – NZD	"704" – VND
	errMsg	Text		Error Message	

 $\label{local_conder_status} $$ resultCode=0 \& orderStatus=Rejected \& ref=Test\&payRef=4888 \& amt=1.0 \& cur=344 \& errM sg=Cancel Successfully. $$$

Settlement report request

The aim of this function is to generate settlement report.

Definition of Parameters in the Integration Page

Input /Return	Parameters (Required Fields are in Bold typeface) *Case Sensitive	Data Type	Expected Value	Descriptions
Input	merchantld	Number		The merchant ID we provide to you
	loginId	Text (30)		The loginId of using merchant API
	password	Text (15)		The password of using merchant API
	startDate	Number(14)	DDMMYYYY hhmmss	Report Start Date
	endDate	Number(14)	DDMMYYYY hhmmss	Report End Date
(Optional	queryType	Text(1)	O/S	Report Type:
Input)				O - Use date/time of the authorization or
				sales transaction to generate report (default)
				S - Use date/time of the settlement
				transaction to generate report and only
				query transactions that settleflag is T
Return	authdate	Number(14)		The date/time of the authorization or sales
				transaction
	capturedate	Number(14)		The date/time of the captured (after
		N (45)		authorize) transaction
	batchid	Number(15)		Settlement batch ID
	settledate	Number(14)		The date/time of the settlement transaction
	payref	Number (14)		Unique number in Payment platform
	merref	Text(30)		Merchant order reference number
	authid	Text(6) Number		Approval code Bank Return Status code 2
	cur	Number(12,2)		Transaction Amount
	orderstatus	Text		The Holder Name of the Payment Account
	terminal	Text(100)		Bank Terminal id
	bankmid	Text(100)		Bank Merchant id
	Dalikilliu	1 0 Xt(100)		Daily McMalli II

settleflag	boolean	{"T","F"}	Settled or not
src	Text		Secondary response code
prc	Text		Primary response code
bank	Text		Eg.CITIBANK,PPS
bankref	Text		Bank reference number
traceno	Text		System trace number
currency	Text		Order currency
remark	Text		Order Remark
errMsg	Text		Error Message
originalamt	Number(12,2)		Original Transaction Amount

URL of Testing Platform:

https://test.paydollar.com/b2cDemo/GenTxnXML

URL of Production Platform:

https://www.paydollar.com/b2c2/GenTxnXML

All the return parameters will be in XML format Sample return XML file:

Sample source code of HTML server-side posting on Java

As different type of programming language have different syntax, so we just propose one method to connect to our merchant API page. To connect, we suggest you to use server side posting:

Sample code for serverpost by using java:

```
II
      SET UP THE POST DATA
String postData =
"merchantId=1&loginId=testing&password=pwd&payRef=123456&actionType=Capture&amount=
1&";
      POST TO PAYMENT PAGE
strResult = ServerPost.post(postData,
http://test.paydollar.com:8080/b2cDemo/eng/merchant/api/orderApi.jsp );
11
     EXTRACT THE PAYMENT STATUS FROM STRRESULT
11
     FINISH
public class ServerPost
      static public String post( String ip postData, String ip pageUrl)
             try
                    String strResult = "";
                    URL url = new URL(ip pageUrl);
                    URLConnection con = url.openConnection(); //from secure site
                    if(con instanceof com.sun.net.ssl.HttpsURLConnection) {
                       ((com.sun.net.ssl.HttpsURLConnection)con).setSSLSocketFactory
                                  ((SSLSocketFactory)SSLSocketFactory.getDefault());
                    }
                    con.setDoOutput(true);
                    con.setDoInput(true);
                    // Set request headers for content type and length
                    con.setRequestProperty(
                           "Content-type",
                           "application/x-www-form-urlencoded");
```

con.setRequestProperty(

```
"Content-length",
                           String.valueOf(ip postData.length()));
                    // Issue the POST request
                    OutputStream outStream = con.getOutputStream();
                    outStream.write(ip_postData.getBytes());
                    outStream.flush();
                    // Read the response
                    InputStream inStream = con.getInputStream();
                   while (true)
                           int c = inStream.read();
                           if (c == -1)
                                 break;
                           strResult = strResult + String.valueOf((char)c);
                    }
                    inStream.close();
                    outStream.close();
                    return strResult;
             catch (Exception e)
             {
                    System.out.print(e.toString());
                    return null;
             }
      }
}
```

All the source code in this document are the property of AsiaPay (HK) Limited. Any use, modification and adaptation to the code should be reported to and approved by AsiaPay (HK) Limited. AsiaPay (HK) Limited do not have any liability in any lose to the party using the source code.

7 Exceptional Transaction Handling

This section explains various scenarios of transactions, other than good and successful transactions that may occur.

A) Unsuccessful data feed

This may occur if

- 1. Data feed URL is wrongly set up; or
- 2. Connection between PayDollar and merchant server is lost; or
- 3. Server of either side cannot process data feed correctly.

Since the bank has already determined the transaction status, the transaction is completed. Merchant can confirm the status by

- Log on to Merchant Administration and retrieve the corresponding transactions in Transaction
 Details Report; or
- 2. Query the transaction status by using Merchant API.

B) Unsuccessful redirection to successUrl / failUrl / cancelUrl

This may occur if

- 1. Wrong / invalid returned URLs are set in the integration; or
- 2. Connection between the customer and merchant server is lost; or
- 3. Customer's computer hangs / restarts / loses power.

Since the bank has already determined the transaction status, the transaction is completed.

Merchants should educate the customer to contact the merchant and confirm the transaction status with them when such case happens.

C) Incomplete 3D authentication transactions by customer

This may occur if

- The customer closes the browser when he / she is required to enter 3D authentication information at issuer bank webpage; or
- The customer cannot access 3D authentication page of issuer bank due to various reasons, e.g. disabled cookies.

The transaction status remains "Pending_3D", and payer authentication status remains "P". In

PayDollar production, a schedule job is set up to change the status from "Pending_3D" to "Rejected" from time to time. The PRC / SRC pair is also updated to 3 / 9999. Data feed is also sent out in the schedule job for these unsuccessful transactions.

Sometimes customers may return to PayDollar payment page / merchant site by pressing the 'Back' button of the browser and try again. The same merchant reference number is used for these retry transactions. Thus merchants may receive multiple data feeds regarding transactions with the same merchant reference number, with one success transaction followed by failed transactions. Merchants can choose to ignore the fail transactions with the same merchant reference once a successful transaction has been processed.

D) Incomplete 99BILL / ALIPAY / CHINAPAY / PPS / TENPAY / SCB / BAY / KTB / UOB / TMB / BBL iBanking / UPOP / M2U / CIMBCLICK / WECHAT transactions by customer

This may occur if

- The customer closes the browser when he / she is required to enter 99BILL / ALIPAY / CHINAPAY / PPS / TENPAY / WECHAT account information at respective site; or
- The customer cannot access 99BILL / ALIPAY / CHINAPAY / PPS / TENPAY / WECHAT / SCB / BAY / KTB / UOB / TMB / BBL iBanking / UPOP page due to various reasons, e.g. disabled cookies or 99BILL / ALIPAY / CHINAPAY / PPS / TENPAY / SCB / BAY / KTB / UOB / TMB / BBL iBanking / UPOP host is down.

The transaction status remains "Pending". In production environment a schedule job is set up in our servers to change the status from "Pending" to "Rejected" from time to time. Data feed is also sent out in the schedule job for these unsuccessful transactions.

Sometimes customers may return to PayDollar payment page by pressing the 'Back' button of the browser and try again. The same merchant reference number is used for these retry transactions.

Thus merchants may receive multiple data feeds regarding transactions with the same merchant reference number, with one success transaction followed by failed transactions. Merchants can choose to ignore the fail transactions with the same merchant reference once a successful transaction has been processed.

8 PaySDK iOS Mobile SDK

This section explains integration of PaySDK iOS SDK in merchant iOS mobile application. Merchant have to provide iOS App bundle ID and android application id to AsiaPay to apple PaySDK service. PaySDK will be sharing unique RSA Public key related to merchant.

A) SDK Integration Steps

SDK requirement

Swift Version: 4.0 and above iOS Version: 11.0 and above

SDK Configuration

Add AP_PaySDK.framework file into your project by adding the dependencies in Build Phases / Link Binary With Libraries :

add the "AP_PaySDK" framework



or

CocoaPods is a dependency manager for Cocoa projects. For usage and installation instructions, visit their website. To integrate PaySDK into your Xcode project using CocoaPods, specify it in your Podfile:

```
pod 'AP PaySDK'
```

SDK Initialization

Create the paysdk.plist file in the app with the following attributes
 RSA Public Key(SDK_RSA_Publickey): Here you need to specify the RSA Public Key without header and footer. The value will be provided when the merchant apply the SDK service.

e.g



NOTE: Naming of property file and its attributes must be same.

2. Import sdk into the class

```
import AP PaySDK
```

```
<dict>
    <key>paydollar.com</key>
    <dict>
        <key>NSIncludesSubdomains</key>
        <true/>
     <key>NSTemporaryExceptionAllowsInsecureHTTPLoads</key>
        <true/>
        <key>NSTemporaryExceptionMinimumTLSVersion</key>
        <string>TLSv1.0</string>
        <key>NSTemporaryExceptionRequiresForwardSecrecy</key>
        <false/>
    </dict>
  <key>xecure3d.com</key>
    <dict>
        <key>NSIncludesSubdomains</key>
        <true/>
        <key>NSTemporaryExceptionAllowsInsecureHTTPLoads</key>
        <true/>
        <key>NSTemporaryExceptionMinimumTLSVersion</key>
        <string>TLSv1.0</string>
        <key>NSTemporaryExceptionRequiresForwardSecrecy</key>
        <false/>
    </dict>
    <key>pesopay.com</key>
    <dict>
        <key>NSIncludesSubdomains
        <true/>
        <key>NSTemporaryExceptionAllowsInsecureHTTPLoads
        <key>NSTemporaryExceptionMinimumTLSVersion</key>
        <string>TLSv1.0</string>
```

```
<key>NSTemporaryExceptionRequiresForwardSecrecy</key>
            <false/>
        </dict>
        <key>siampay.com</key>
        <dict>
            <key>NSIncludesSubdomains</key>
            <true/>
            <key>NSTemporaryExceptionAllowsInsecureHTTPLoads
            <true/>
            <key>NSTemporaryExceptionMinimumTLSVersion</key>
            <string>TLSv1.0</string>
            <key>NSTemporaryExceptionRequiresForwardSecrecy</key>
            <false/>
        </dict>
        <key>alipay.com</key>
        <dict>
            <key>NSIncludesSubdomains</key>
            <true/>
            <key>NSTemporaryExceptionAllowsInsecureHTTPLoads
            <true/>
            <key>NSTemporaryExceptionMinimumTLSVersion</key>
            <string>TLSv1.0</string>
            <key>NSTemporaryExceptionRequiresForwardSecrecy</key>
            <false/>
        </dict>
        <key>alipayobjects.com</key>
        <dict>
            <key>NSIncludesSubdomains</key>
            <true/>
            <key>NSTemporaryExceptionAllowsInsecureHTTPLoads
            <key>NSTemporaryExceptionMinimumTLSVersion</key>
            <string>TLSv1.0</string>
            <key>NSTemporaryExceptionRequiresForwardSecrecy</key>
            <false/>
        </dict>
    </dict>
</dict>
```

or merchant can disable ATS by

3. Add implementation of PaySDK protocol -

```
class ViewController: UIViewController , PaySDKDelegate
```

4. Instantiate PaySDK class

```
var paySDK = PaySDK.shared
```

5. Set paySDK delegate

```
paySDK.delegate = self
```

B) WebView Payment Call

Prepare Payment Call:

Initialize the PayData class and prepare the payment detail for the transaction.

Trigger the Payment:

Call the SDK to trigger the payment process. For WebView flow, it will display a In-App Webview for the payment.

```
paySDK.process()
```

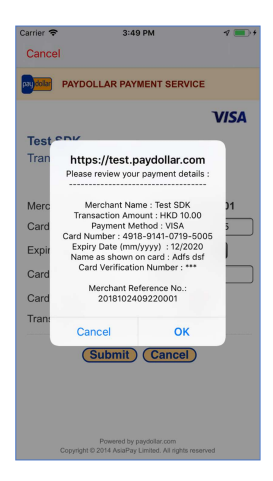
Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
func paymentResult(result: PayResult) {
}
```

WebView Sample:





C) Direct Payment Call

Prepare Payment Call:

Initialize the PayData class and card details then prepare the payment detail for the transaction.

Trigger the Payment:

Call the SDK to trigger the payment process. For WebView flow, it will display a In-App Webview for the payment.

```
paySDK.process()
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
func paymentResult(result: PayResult) {
    .
```

D) Installment Payment

Prepare Payment Call:

For Installment Payment, initialize the PayData class and prepare the payment detail for the transaction same as in with Webview and Direct Payment Call and add below parameters.

```
extraData: [
    "installment service " : "T",
```

```
"installment_period": 3,
"installOnly": "T"]
```

E) Schedule Pay

For Schedule Payment, initialize the PayData class and prepare the payment detail for the transaction same as in with Webview and Direct Payment Call and add below parameters.

```
extraData: [
    "appId" : "SP",
    "appRef" : "2018102409220001",
    "schType" : "Day",
    "schStatus" : "Active",
    "nSch" : "1",
    "sMonth" : "4",
    "sDay" : "26",
    "sYear" : "2019",
    "eMonth" : "",
    "eDay" : "",
    "eYear" : "",
    "name" : "Name",
    "email" : "kit@igears.com.hk"]
```

F) Member Pay

For New Member:

For Member Pay Payment, initialize the PayData class and prepare the payment detail for the transaction same as in with Webview and Direct Payment Call and add below parameters. Add parameter addNewMember. If merchant making payment for first time then value should be true

```
extraData: [
    "addNewMember": true,
    "memberPay_service": "T",
    "memberPay_memberId": "MPTEST_1",
    "memberId": "MPTEST 1"]
```

For Old Member:

For Member Pay Payment, initialize the PayData class and prepare the payment detail for the transaction same as in with Webview and Direct Payment Call and add below parameters. Add parameter addNewMember. If merchant making payment not for first time then value should be false and below will be extra parameters.

```
extraData: [
    "addNewMember": false,
    "memberPay_service": "T",
    "memberPay_memberId": "MPTEST_1",
    "memberId":"MPTEST_1",
    "token":"8de18f7b17fabe5bb682e792e319c0e411b528f58926"]
```

G) Promo Pay

For Promo Pay Payment, initialize the PayData class and prepare the payment detail for the transaction same as in with Webview and Direct Payment Call and add below parameters.

```
extraData: [
    "promotion ": "T",
    "promotionCode ": "TEST1",
    "promotionRuleCode ": " TESTR25",
    "promotionOriginalAmt ":""]
```

H) Alipay Global Payment Call

Initialization Step:

1. Add URL Type in info .plist file



2. In AppDelegate file add

```
And
func application(_ app: UIApplication, open url: URL, options:
[UIApplication.OpenURLOptionsKey : Any] = [:]) -> Bool {
          paySDK.processOrder(url: url)
          return true;
}
```

Prepare Payment Call:

Initialize the PayData class and prepare the payment detail for the transaction.

Trigger the Payment:

Call the SDK to trigger the payment process.

```
paySDK.process()
```

If app is installed on device then get reponse in AppDelegate openurl function

```
func application(_ app: UIApplication, open url: URL, options:
[UIApplication.OpenURLOptionsKey : Any] = [:]) -> Bool {
    paySDK.processOrder(url: url)
    return true;
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
func paymentResult(result: PayResult) {
}
```

I) Alipay HK Payment Call

Initialization Step:

1. Add URL Type in info .plist file



2. In AppDelegate file add

Prepare Payment Call:

Initialize the PayData class and prepare the payment detail for the transaction.

Trigger the Payment:

Call the SDK to trigger the payment process.

```
paySDK.process()
```

If app is installed on device then get reponse in AppDelegate openurl function

```
func application(_ app: UIApplication, open url: URL, options:
[UIApplication.OpenURLOptionsKey : Any] = [:]) -> Bool {
          paySDK.processOrder(url: url)
          return true;
}
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

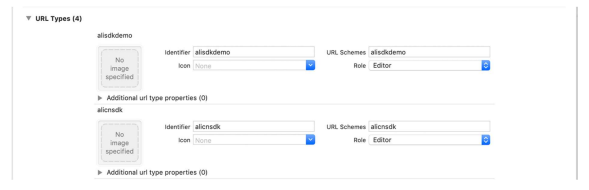
```
func paymentResult(result: PayResult) {
}
```

This method returns object of PayResult class.

J) Alipay China Payment Call

Initialization Step:

1. Add URL Type in info .plist file



2. In AppDelegate file add

var paySDK = PaySDKClass.shared

```
And
func application(_ app: UIApplication, open url: URL, options:
[UIApplication.OpenURLOptionsKey : Any] = [:]) -> Bool {
          paySDK.processOrder(url: url)
          return true
}
```

Prepare Payment Call:

Initialize the PayData class and prepare the payment detail for the transaction.

Trigger the Payment:

Call the SDK to trigger the payment process.

```
paySDK.process()
```

If app is installed on device then get reponse in AppDelegate openurl function

```
func application(_ app: UIApplication, open url: URL, options:
[UIApplication.OpenURLOptionsKey : Any] = [:]) -> Bool {
          paySDK.processOrder(url: url)
          return true;
}
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
func paymentResult(result: PayResult) {
}
```

K) WeChat Pay Payment Call

Prepare Payment Call:

Initialize the PayData class and prepare the payment detail for the transaction.

```
paySDK.paymentDetails = PayData(
```

```
channelType: PayChannel.DIRECT,
envType: EnvType.SANDBOX,
amount: 0.1,
payGate: PayGate.PAYDOLLAR,
currCode: currencyCode.HKD,
payType: payType.NORMAL_PAYMENT,
orderRef: "2018102409220001",
payMethod: "WECHATAPP",
lang: Language.ENGLISH,
merchantId: "1",
remark: "test",
extraData: [:])
```

Trigger the Payment:

Call the SDK to trigger the payment process.

```
paySDK.process()
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
func paymentResult(result: PayResult) {
}
```

L) 3DS 2.0 Payment Call

Prepare Payment Call:

Initialize the PayData class and card details then prepare the payment detail for the transaction.

Trigger the Payment:

Call the SDK to trigger the payment process. For WebView flow, it will display a In-App Webview for the payment.

```
paySDK.process()
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
func paymentResult(result: PayResult) {
}
```

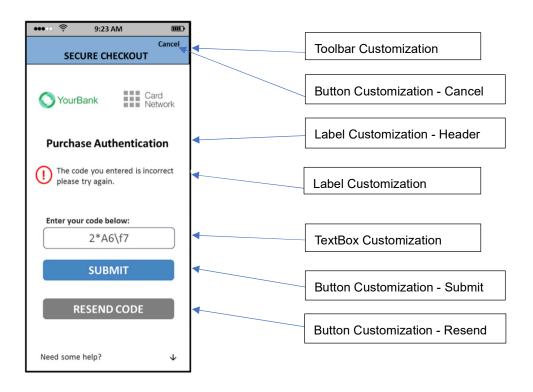
List of Parameters merchant can set		
apiUsername	threeDSAcctCreateDate	
apiPassword	threeDSAcctAgeInd	

threeDSCustomerEmail	threeDSAcctLastChangeDate
threeDSDeliveryEmail	threeDSAcctLastChangeInd
threeDSMobilePhoneCountryCode	threeDSAcctPwChangeDate
threeDSMobilePhoneNumber	threeDSAcctPwChangeInd
threeDSHomePhoneCountryCode	threeDSAcctPurchaseCount
threeDSHomePhoneNumber	threeDSAcctCardProvisionAttempt
threeDSWorkPhoneCountryCode	threeDSAcctNumTransDay
threeDSWorkPhoneNumber	threeDSAcctNumTransYear
threeDSBillingCountryCode	threeDSAcctPaymentAcctDate
threeDSBillingState	threeDSAcctPaymentAcctInd
threeDSBillingCity	threeDSAcctShippingAddrLastChangeDate
threeDSBillingLine1	threeDSAcctShippingAddrLastChangeInd
threeDSBillingLine2	threeDSAcctIsShippingAcctNameSame
threeDSBillingLine3	threeDSAcctIsSuspiciousAcct
threeDSBillingPostalCode	threeDSAcctAuthMethod
threeDSShippingDetails	threeDSAcctAuthTimestamp
threeDSShippingCountryCode	threeDSDeliveryTime
threeDSShippingState	threeDSPreOrderReason
threeDSShippingCity	threeDSPreOrderReadyDate
threeDSShippingLine1	threeDSGiftCardAmount
threeDSShippingLine2	threeDSGiftCardCurr
threeDSShippingLine3	threeDSGiftCardCount

Type of Challenge for Payment via 3DS 2.0

- Challenge Information TextBox
- Single and Multi-select Fields
- Out of Band
- HTML

UI - Customization for Challenge View for Merchant



UI-Customization for paySDK

Merchant can set the UiCustomization at the paySDK initialization process.

```
let customization = UiCustomization()
let submitButtonCustomization = ButtonCustomization.init("Courier", "#FF0000", 15,
"#d3d3d3", 4)
let resendButtonCustomization = ButtonCustomization.init("Courier", "#FF0000", 15,
"#d3d3d3", 4)
let cancelButtonCustomization = ButtonCustomization.init("Courier", "#FF0000", 15,
"#d3d3d3", 4)
let nextButtonCustomization = ButtonCustomization.init("Courier", "#FF0000", 15,
"#d3d3d3", 4)
let continueButtonCustomization = ButtonCustomization.init("Courier", "#FF0000",
15, "#d3d3d3", 4)
let labelCustomization = LabelCustomization.init("Courier", "FF0000", 14, "FF0000",
"Courier", 20)
let textboxCustomization = TextBoxCustomization.init("Courier", "#FF0000", 14, 5,
"#d3d3d3", 4)
let toolBarCustomization = ToolbarCustomization.init("Courier", "#FF0000", 12,
"#d3d3d3", "HEADER_LABEL")
try! customization.setButtonCustomization(submitButtonCustomization, .SUBMIT)
```

paySDK.customization = customization

```
try! customization.setButtonCustomization(resendButtonCustomization, .RESEND)
try! customization.setButtonCustomization(cancelButtonCustomization, .CANCEL)
try! customization.setButtonCustomization(nextButtonCustomization, .NEXT)
try! customization.setButtonCustomization(continueButtonCustomization, .CONTINUE)
try! customization.setLabelCustomization(labelCustomization)
try! customization.setTextBoxCustomization(textboxCustomization)
try! customization.setToolbarCustomization(toolBarCustomization)
```

Class PayData properties details:

channelType Channel Type (PayChannel) – WebView payGate Name of payment gateway i.e. Paydollar or Pesopay or Siampay envType Production or Sandbox merchantId ID received after registration on Asiapay merchant portal payType Payment Type (Normal / Hold) orderRef Reference number that merchant wants to attach to transaction payMethod Payment Method ID - please reference to Integration Guide for detail values lang Language of Payment Page currency Transaction currency, e.g. HKD, INR etc. amount Transaction amount remark More details about transaction to tag it. This is optional. extraData Extra Parameter For Installment Pay installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appId - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month / Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start day sYear - Schedule start year eMonth - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end day eYear - Schedule end day eYear - Schedule end year For Member Pay	Input Parameters	Expected Value and Description
envType Production or Sandbox merchantId ID received after registration on Asiapay merchant portal payType Payment Type (Normal / Hold) orderRef Reference number that merchant wants to attach to transaction payMethod Payment Method ID - please reference to Integration Guide for detail values lang Language of Payment Page currency Transaction currency, e.g. HKD, INR etc. amount Transaction amount remark More details about transaction to tag it. This is optional. extraData Extra Parameter For Installment Pay installment_service - installment service indicator i.e. T / F installment_period - In number of months installOnly - Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day syear - Schedule start day syear - Schedule end month eDay - Schedule end day eYear - Schedule end year	channelType	Channel Type (PayChannel) – WebView
merchantId ID received after registration on Asiapay merchant portal payType Payment Type (Normal / Hold) orderRef Reference number that merchant wants to attach to transaction payMethod Payment Method ID - please reference to Integration Guide for detail values lang Language of Payment Page currency Transaction currency, e.g. HKD, INR etc. amount Transaction amount remark More details about transaction to tag it. This is optional. Extra Parameter For Installment Pay installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appId - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start month sDay - Schedule start day sYear - Schedule end month eDay - Schedule end day eYear - Schedule end day eYear - Schedule end day eYear - Schedule end year	payGate	Name of payment gateway i.e. Paydollar or Pesopay or Siampay
payType Payment Type (Normal / Hold) orderRef Reference number that merchant wants to attach to transaction payMethod Payment Method ID - please reference to Integration Guide for detail values lang Language of Payment Page currency Transaction currency, e.g. HKD, INR etc. amount Transaction amount remark More details about transaction to tag it. This is optional. extraData Extra Parameter For Installment Pay installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start day sYear - Schedule start day sYear - Schedule start tyear eMonth - Schedule end month eDay - Schedule end month eDay - Schedule end day eYear - Schedule end day	envType	Production or Sandbox
orderRef Reference number that merchant wants to attach to transaction payMethod Payment Method ID - please reference to Integration Guide for detail values lang Language of Payment Page currency Transaction currency, e.g. HKD, INR etc. amount Transaction amount remark More details about transaction to tag it. This is optional. extraData Extra Parameter For Installment Pay installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder- Name available on card schType - Schedule Type e.g. Day / Month / Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule end month eDay - Schedule end month eDay - Schedule end day eYear - Schedule end year	merchantld	ID received after registration on Asiapay merchant portal
payMethod Payment Method ID - please reference to Integration Guide for detail values lang Language of Payment Page currency Transaction currency, e.g. HKD, INR etc. amount Transaction amount remark More details about transaction to tag it. This is optional. extraData Extra Parameter For Installment Pay installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder- Name available on card schType - Schedule Type e.g. Day / Month / Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end day eYear - Schedule end day eYear - Schedule end year	рауТуре	Payment Type (Normal / Hold)
lang Language of Payment Page currency Transaction currency, e.g. HKD, INR etc. amount Transaction amount remark More details about transaction to tag it. This is optional. extraData Extra Parameter For Installment Pay installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start tonth sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year	orderRef	Reference number that merchant wants to attach to transaction
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amount Transaction amount remark More details about transaction to tag it. This is optional. Extra Parameter For Installment Pay installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month / Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule end month eDay - Schedule end month eDay - Schedule end day eYear - Schedule end year	lang	Language of Payment Page
extraData Extra Parameter For Installment Pay installment_service - installment service indicator i.e. T / F installment_period - In number of months installOnly - Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start tyear eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end day eYear - Schedule end day	currency	Transaction currency, e.g. HKD, INR etc.
extraData Extra Parameter For Installment Pay installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month / Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end day eYear - Schedule end day	amount	Transaction amount
For Installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year	remark	More details about transaction to tag it. This is optional.
For Installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		
installment_service – installment service indicator i.e. T / F installment_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year	extraData	Extra Parameter
installMent_period – In number of months installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end day		For Installment Pay
installOnly – Control the mandatory of installment payment i.e. T / F For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end day		installment_service – installment service indicator i.e. T / F
For Schedule Pay appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end day		installment_period – In number of months
appld - Application Id appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end day		installOnly – Control the mandatory of installment payment i.e. T / F
appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder - Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		For Schedule Pay
Name available on card schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		appld - Application Id
schType - Schedule Type e.g. Day / Month /Year schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		appRef - appref is the reference for the whole schedule pay which will be used only one timecardHolder -
schStatus - Schedule Status e.g. Active / Suspended nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		Name available on card
nSch - Number of schedule sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		schType - Schedule Type e.g. Day / Month /Year
sMonth - Schedule start month sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		schStatus - Schedule Status e.g. Active / Suspended
sDay - Schedule start day sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		nSch - Number of schedule
sYear - Schedule start year eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		sMonth - Schedule start month
eMonth - Schedule end month eDay - Schedule end day eYear - Schedule end year		sDay - Schedule start day
eDay - Schedule end day eYear - Schedule end year		sYear - Schedule start year
eYear - Schedule end year		eMonth - Schedule end month
		eDay - Schedule end day
For Member Pay		eYear - Schedule end year
		For Member Pay
addNewMember – false or true		
memberPay_ service - T or F		

memberPay_memberId - Member Id
actionType - Generate Token
memberld - Member Id
memberPay_Token – Static Token
For Promo Pay
promotion – Promotion service indicator i.e T/F
promotionCode – The promotion campaign code
promotionRuleCode – The promotion rule code (Optional)
promotionOriginalAmt – The promotion original amount (Optional)

Class EnvBase values details:

EnvBase Parameter	Value and Details
PayChannel	SDK payment channel
	WEBVIEW: WebView redirect payment
	DIRECT: Direct server payment
PayGate	SDK supported payment gateway
	PAYDOLLAR: PayDollar
	SIAMPAY: SiamPay
	PESOPAY: PesoPay
EnvType	SDK environment configuration
	PRODUCTION: Production environment
	SANDBOX: Sandbox testing environment
PayType	SDK payment type
	NORMAL_PAYMENT: Sales payment
	HOLD_PAYMENT: Authorize payment
Currency	SDK supported currency list
	HKD, USD, SGD, RMB, JPY, TWD, AUD, EUR, GBP, CAD, MOP, PHP, THB, MYR, IDR, KRW, BND, NZD,
	SAR, AED, BRL, INR, TRY, ZAR, VND, DKK, ILS, NOK, RUB, SEK, CHF, ARS, CLP, COP, CZK, EGP,
	HUF, KZT, LBP, MXN, NGN, PKR, PEN, PLN, QAR, RON, UAH, VEF, LKR, KWD

Class PayResult properties details:

PayResult Output	Description
Property Parameter	
successcode	Status of transaction.
channel	Channel Type (PayChannel) – WebView, Direct
resultCode	Transaction status code.
resultMsg	Message to describe more about transaction status. Message may come blank if the transaction status
	is Success.
orderID	Order ID generated by AsiaPay System
orderRef	Order Reference number set before initializing payment call in PayData object.
bankRef	Bank Order Reference number
prc	Primary response code
	Refer to Integration Guide Appendix A (PRC)
src	Secondary response code
	Refer to Integration Guide Appendix A (SRC)
txTime	Transaction Time
amount	Transaction amount
currency	Transaction currency, e.g. HKD, INR etc.
extraData	Extra Response data

9 PaySDK Android Mobile SDK

This section explains integration of PaySDK iOS SDK in merchant android mobile application.

A) SDK Integration Steps

SDK requirement

JAVA SDK Version: 1.8

Android SDK Version: 19 (Minimum), 28 (Target)

SDK Configuration

- Copy PaySDK-1.0.0.aar to libs folder.
- Add below line to project's gradle file:

```
repositories {
  flatDir {
    dirs 'libs'
    }
}
```

Add below lines in the dependencies to project's gradle file:

```
implementation(name: 'PaySDK-1.0.0', ext: 'aar')
```

· Add following libraries

```
implementation fileTree(dir: 'libs', include: ['*.jar'])
implementation 'com.google.code.gson:gson:2.3.1'
implementation 'org.bouncycastle:bcprov-jdk15on:1.60'
implementation 'com.android.volley:volley:1.1.1'
implementation 'com.fasterxml.jackson.core:jackson-core:2.7.3'
implementation 'com.fasterxml.jackson.core:jackson-annotations:2.7.3'
implementation 'com.fasterxml.jackson.core:jackson-databind:2.7.3'
implementation 'org.greenrobot:eventbus:3.0.0'
```

SDK Initialization:

Create the paysdk.properties file in the assets folder with the following attributes

RSA Public Key(SDK):- Here you need to specify RSA Public Key value by removing Header and footer of public key. The value will be provided when the merchant apply the SDK service.

e.g.

sdk_rsa_publickey=MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEA3hOz7Ekyf9YLDJ RzUxJSeFfAxjIW/8Kd8v+tKK/Tc+3KyOHADlV7NYtlGDyoH5dCApUGHrxaYbzV6VzhC+kgQIaL7m jzMXX2uK03QT8Gmcef4C20fUMpy3hrIRH5MR32THNI3IiQG7upkuKhwQSwvEz0PxTeIznCBvSY/7 wgCC6CUhHt+INZYaYpNRiozy39+yHXvgJu4N+I7VQpXJ6b4QjARk6nq6dBlUge4HokZgQzfKL86P JfzOjIDDKABkbZcZ96AL48E1jvgXlqV0ZA2k81IEVQzJxEiuERcPpSTXzB9H3f8+sx8DWxUO/CDI iNI+XOt54sBMelPEFQgEjkCQIDAQAB

NOTE: Naming of property file and its attributes must be same.

1. Declare Object of SDK

PaySDK paySDK;

Initialize SDK in a background task, other than main UI thread. For this create an asyn task.
 For 3D Secure 2.0 transaction, there can be scenario where ACS can ask for more details to authenticate the user. Hence as per the data received from ACS, SDK launch a screen to process challenge User Interface to user.

Merchant can customise this UI by putting UI related info like text – font size, font name etc. in UiCustomisation object.

```
private class initaliseSDK extends AsyncTask<String, Void, String> {
    @Override
    protected String doInBackground(String... params) {
        Factory factory = new com.asiapay.sdk.integration.xecure3ds.Factory();
        paySDK = new PaySDK(getApplicationContext());
        return "";
    }
    @Override
    protected void onPostExecute(String result) {
        //Cancel ProgressDialog if displayed before initializing sdk
    }
    @Override
    protected void onPreExecute() {
        //show progress dialog if want
    }
    @Override
    protected void onProgressUpdate(Void... values) {
     }
}
```

3. Call the above async task:

```
new initaliseSDK().execute("");
```

B) Webview Payment Call

Prepare Payment Call:

Initialize the PayData object and prepare the payment detail for the transaction.

```
PayData payData = new PayData();
payData.setChannel(EnvBase.PayChannel.WEBVIEW);
payData.setEnvType(EnvBase.EnvType.SANDBOX);
payData.setAmount("10");
payData.setPayGate(EnvBase.PayGate.PAYDOLLAR);
payData.setCurrCode(EnvBase.Currency.HKD);
payData.setPayType(EnvBase.PayType.NORMAL_PAYMENT);
payData.setOrderRef("20181024092200001");
payData.setPayMethod("VISA");
payData.setMerchantId("1");
payData.setRemark("");
payData.setRemark("");
payData.setRemark("");
payData.setRequestData(payData);
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

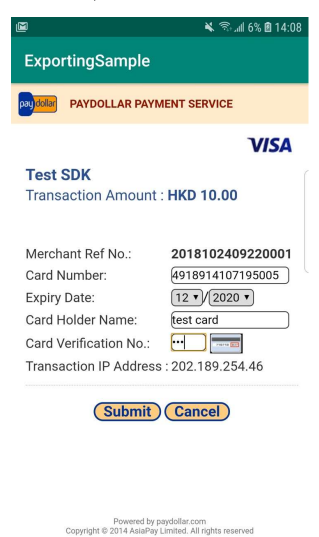
```
paySDK.responseHandler(new PaymentResponse() {
    @Override
    public void getResponse(PayResult payResult) {
    }
    @Override
    public void onError(data: Data) {
    }
});
```

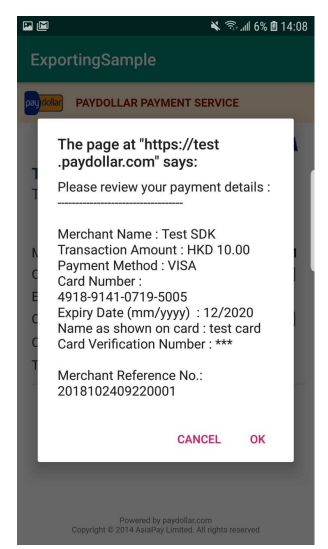
Trigger the Payment:

Call the SDK to trigger the payment process. For WebView flow, it will display a In-App Webview for the payment.

```
paySDK.process();
```

WebView Sample:





Avoid memory leak :-

Here all unused objects will be set to null and clean up the payData and payResult object.

paySDK.cleanMemory();

C) Direct Payment Call

Prepare Payment Call:

Initialize the PayData class and prepare the payment detail for the transaction.

```
payData = new PayData();
payData.setChannel(EnvBase.PayChannel.DIRECT);
payData.setEnvType(EnvBase.EnvType.SANDBOX);
payData.setAmount("15");
payData.setPayGate(EnvBase.PayGate.PAYDOLLAR);
payData.setCurrCode (EnvBase.Currency.HKD);
payData.setPayType(EnvBase.PayType.NORMAL_PAYMENT);
payData.setOrderRef("2018102409220001");
payData.setPayMethod("VISA");
payData.setLang(EnvBase.Language.ENGLISH);
payData.setMerchantId("1");
payData.setRemark(" ");
CardDetails cardDetails=new CardDetails();
cardDetails.setCardNo("4548890133258926");
cardDetails.setEpMonth("08");
cardDetails.setEpYear("2020");
cardDetails.setSecurityCode("123");
cardDetails.setCardHolder("test Card");
payData.setCardDetails(cardDetails);
paySDK.setRequestData(payData);
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
paySDK.responseHandler(new PaymentResponse() {
    @Override
    public void getResponse(PayResult payResult) {
    }
    @Override
    public void onError(data: Data) {
    }
}
```

```
});
```

Trigger the Payment:

Call the SDK to trigger the payment process.

```
paySDK.process();
```

D) Installment Payment Call

For Installment Pay with Webview & Direct Payment Call follow same process of (1.1 & 1.2) reps. & add below extra params.

```
extraData.put("installment_service","T");
extraData.put("installment_period","6");
extraData.put("installOnly","T");
```

E) Schedule Pay

For Schedule Pay with Webview & Direct Payment Call follow same process (1.1 & 1.2) reps. & add below extra params

```
extraData.put("schType","Day"); // Value could be Day/Month/Year
extraData.put("schStatus","Active"); // Value could be Active/Suspend
extraData.put("nSch","1");
extraData.put("sMonth","4");
extraData.put("sDay","26");
extraData.put("sYear","2019");
extraData.put("eMonth","");
extraData.put("eDay","");
extraData.put("eDay","");
extraData.put("name","Name");
extraData.put("name","Name");
extraData.put("appId","SP");
extraData.put("appRef","2018102409220001"); //appRef should be used only once
```

F) Member Pay

For New Member:

For Member Pay Payment, initialize the PayData class and prepare the payment detail for the transaction same as in with Webview and Direct Payment Call and add below parameters. Add parameter addNewMember. If merchant making payment for first time then value should be true

```
extraData.put("memberPay_service","T");
extraData.put("memberPay_memberId","member03");
extraData.put("addNewMember","True");
```

For Old Member:

For Member Pay Payment, initialize the PayData class and prepare the payment detail for the transaction same as in with Webview and Direct Payment Call and add below parameters. Add parameter addNewMember. If merchant making payment not for first time then value should be false and below will be extra parameters.

```
extraData.put("memberPay_service","T");
extraData.put("memberPay_memberId","member03");
extraData.put("addNewMember","False");
extraData.put("memberPay_token","7ff6c7cc1f03fd9889b000843a77e8f43e4467578926");
```

G) Promo Pay

For Promo Pay with Webview Call follow the same process of (1.1) & add the below extra params.

```
extraData.put("promotion","T");
extraData.put("promotionCode","TEST1");
extraData.put("promotionRuleCode","TESTR25");
extraData.put("promotionOriginalAmt","");
```

H) Alipay Global Payment Call

SDK Integration Steps:

- 1) Copy alipaySdk-15.5.9-20181123210601.aar to lib folder.
- 2) Add below lines in the dependencies to app's gradle file:

```
implementation(name: 'alipaySdk-15.5.9-20181123210601', ext: 'aar')
implementation "com.squareup.okhttp3:okhttp:3.12.0"
```

Initiating Order Payment for Alipay:

To initiate order payment, we need to instantiate PayReq class and call public method pay() by passing the payment related data to this.

Step 1: Prepare object that contains details to initialize payment.

```
PayData payData = new PayData();
payData.setChannel(EnvBase.PayChannel.DIRECT);
payData.setEnvType(EnvBase.EnvType.SANDBOX);
payData.setPayGate(EnvBase.PayGate.PAYDOLLAR);
payData.setCurrCode(EnvBase.Currency.HKD);
payData.setPayType(EnvBase.PayType.NORMAL_PAYMENT);
payData.setLang(EnvBase.Language.ENGLISH);
payData.setAmount("1");
payData.setPayMethod("ALIPAYAPP");
payData.setMerchantId("1");
payData.setOrderRef("2018102409220001");
payData.setRemark("payment remark");
payData.setRemark("payment remark");
payData.setRequestData(payData);
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
paySDK.responseHandler(new PaymentResponse() {
    @Override
    public void getResponse(PayResult payResult) {
    }
    @Override
    public void onError(data: Data) {
    }
});
```

This method returns object of PayResult class.

Trigger the Payment:

Call the SDK to trigger the payment process.

```
paySDK.process();
```

I) Alipay HK Payment Call

Prepare Payment Call:

Initialize the PayData object and prepare the payment detail for the transaction.

```
PayData payData = new PayData();
payData.setChannel(EnvBase.PayChannel.DIRECT);
payData.setEnvType(EnvBase.EnvType.SANDBOX);
payData.setPayGate(EnvBase.PayGate.PAYDOLLAR);
payData.setCurrCode(EnvBase.Currency.HKD);
payData.setPayType(EnvBase.PayType.NORMAL_PAYMENT);
payData.setLang(EnvBase.Language.ENGLISH);
payData.setAmount("1");
payData.setPayMethod("ALIPAYHKAPP");
payData.setMerchantId("1");
payData.setOrderRef("2018102409220001");
payData.setRemark("payment remark");
payData.setActivity(MainActivity.this);
paySDK.setRequestData(payData);
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
paySDK.responseHandler(new PaymentResponse() {
    @Override
    public void getResponse(PayResult payResult) {
    }
    @Override
    public void onError(data: Data) {
    }
});
```

This method returns object of PayResult class.

Trigger the Payment:

Call the SDK to trigger the payment process.

```
paySDK.process();
```

J) Alipay China Payment Call

Prepare Payment Call:

Initialize the PayData object and prepare the payment detail for the transaction.

```
PayData payData = new PayData();
payData.setChannel(EnvBase.PayChannel.DIRECT);
payData.setEnvType(EnvBase.EnvType.SANDBOX);
payData.setPayGate(EnvBase.PayGate.PAYDOLLAR);
payData.setCurrCode(EnvBase.Currency.RMB);
payData.setPayType(EnvBase.PayType.NORMAL_PAYMENT);
payData.setLang(EnvBase.Language.ENGLISH);
payData.setAmount("1");
payData.setPayMethod("ALIPAYCNAPP");
payData.setMerchantId("1");
payData.setOrderRef("2018102409220001");
payData.setRemark("payment remark");
payData.setRemark("payment remark");
payData.setRequestData(payData);
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
paySDK.responseHandler(new PaymentResponse() {
    @Override
    public void getResponse(PayResult payResult) {
    }
    @Override
    public void onError(data: Data) {
    }
});
```

This method returns object of PayResult class.

Trigger the Payment:

Call the SDK to trigger the payment process.

```
paySDK.process();
```

K) WeChat Pay Payment Call

Prepare Payment Call:

Initialize the PayData object and prepare the payment detail for the transaction.

```
PayData payData = new PayData();
payData.setChannel(EnvBase.PayChannel.DIRECT);
payData.setEnvType(EnvBase.EnvType.SANDBOX);
payData.setPayGate(EnvBase.PayGate.PAYDOLLAR);
payData.setCurrCode(EnvBase.Currency.RMB);
payData.setPayType(EnvBase.PayType.NORMAL_PAYMENT);
payData.setLang(EnvBase.Language.ENGLISH);
payData.setAmount("1");
payData.setPayMethod("WECHATAPP");
payData.setMerchantId("1");
payData.setOrderRef("2018102409220001");
payData.setRemark("payment remark");
payData.setRemark("payment remark");
payData.setRequestData(payData);
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
paySDK.responseHandler(new PaymentResponse() {
    @Override
    public void getResponse(PayResult payResult) {
    }
    @Override
    public void onError(data: Data) {
    }
});
```

This method returns object of PayResult class.

Trigger the Payment:

Call the SDK to trigger the payment process.

```
paySDK.process();
```

L) 3DS 2.0 Payment Call

Prepare Payment Call:

Initialize the PayData class and prepare the payment detail for the transaction.

```
payData = new PayData();
payData.setChannel(EnvBase.PayChannel.DIRECT);
payData.setEnvType(EnvBase.EnvType.SANDBOX);
payData.setAmount("15");
payData.setPayGate(EnvBase.PayGate.PAYDOLLAR);
payData.setCurrCode(EnvBase.Currency.HKD);
payData.setPayType(EnvBase.PayType.NORMAL_PAYMENT);
payData.setOrderRef("2018102409220001");
payData.setPayMethod("3DS2.0");
payData.setLang(EnvBase.Language.ENGLISH);
payData.setMerchantId("1");
payData.setRemark(" ");
CardDetails cardDetails=new CardDetails();
cardDetails.setCardNo("4548890133258926");
cardDetails.setEpMonth("08");
cardDetails.setEpYear("2020");
cardDetails.setSecurityCode("123");
cardDetails.setCardHolder("test Card");
payData.setCardDetails(cardDetails);
ThreeDSParams threeDSParams = new ThreeDSParams();
threeDSParams.setUsername("username");
threeDSParams.setUsername("password");
payData.setThreeDSParams(threeDSParams);
```

```
paySDK.setRequestData(payData);
```

Prepare Response Handler:

Initialize a payment event handler to capture the payment response and result.

```
paySDK.responseHandler(new PaymentResponse() {
    @Override
    public void getResponse(PayResult payResult) {
    }
    @Override
    public void onError(data: Data) {
    }
});
```

Trigger the Payment:

Call the SDK to trigger the payment process.

paySDK.process();

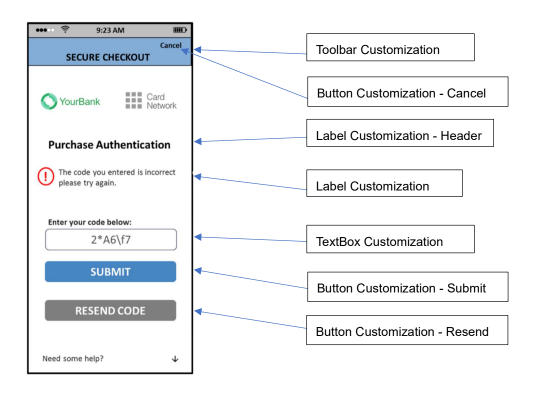
List of Parameters merchant can set		
apiUsername	threeDSAcctCreateDate	
apiPassword	threeDSAcctAgeInd	
threeDSCustomerEmail	threeDSAcctLastChangeDate	
threeDSDeliveryEmail	threeDSAcctLastChangeInd	
threeDSMobilePhoneCountryCode	threeDSAcctPwChangeDate	
threeDSMobilePhoneNumber	threeDSAcctPwChangeInd	
threeDSHomePhoneCountryCode	threeDSAcctPurchaseCount	
threeDSHomePhoneNumber	threeDSAcctCardProvisionAttempt	
threeDSWorkPhoneCountryCode	threeDSAcctNumTransDay	
threeDSWorkPhoneNumber	threeDSAcctNumTransYear	
threeDSBillingCountryCode	threeDSAcctPaymentAcctDate	
threeDSBillingState	threeDSAcctPaymentAcctInd	
threeDSBillingCity	threeDSAcctShippingAddrLastChangeDate	
threeDSBillingLine1	threeDSAcctShippingAddrLastChangeInd	
threeDSBillingLine2	threeDSAcctIsShippingAcctNameSame	
threeDSBillingLine3	threeDSAcctIsSuspiciousAcct	
threeDSBillingPostalCode	threeDSAcctAuthMethod	
threeDSShippingDetails	threeDSAcctAuthTimestamp	
threeDSShippingCountryCode	threeDSDeliveryTime	

threeDSShippingState	threeDSPreOrderReason
threeDSShippingCity	threeDSPreOrderReadyDate
threeDSShippingLine1	threeDSGiftCardAmount
threeDSShippingLine2	threeDSGiftCardCurr
threeDSShippingLine3	threeDSGiftCardCount

Type of Challenge for Payment via 3DS 2.0

- Challenge Information TextBox
- Single and Multi-select Fields
- · Out of Band
- HTML

UI - Customization for Challenge View for Merchant



UI-Customization for paySDK

Merchant can add UiCustomization at the paySDK initialization process.

```
private class initaliseSDK extends AsyncTask<String, Void, String> {
    @Override
    protected String doInBackground(String... params) {
```

Class PayData properties details:

Input Parameters	Expected Value and Description			
setChannel	Channel Type (EnvBase.PayChannel) – WebView, Direct			
setPayGate	Name of payment gateway i.e. Paydollar or Pesopay or Siampay			
setEnvType	Production or Sandbox			
setMerchantID	ID received after registration on Asiapay merchant portal			
setPayType	Payment Type (Normal / Hold)			
setOrderRef	Reference number that merchant wants to attach to transaction			
setPayMethod	Payment Method ID - please reference to Integration Guide for detail values			
setLang	Language of Payment Page			
setCurrency	Transaction currency, e.g. HKD, INR etc.			
setAmount	Transaction amount			
setAddNewMember	If merchant making payment for first time then value should be true else false			
setActivity	Reference of the Activity class which is calling Alipay.			
setRemark	More details about transaction to tag it. This is optional.			
setExtraData	Extra Parameter			
	For Installment Pay			
	installment_service – Installment service indicator i.e T/F			
	installment_period - In number of months			
	installOnly - Control the mandatory of installment payment i.e. T / F			
	For Schedule Pay			
	For Member Pay			
	memberPay_service – MemberPay service indicator I.e T/F			
	memberPay_memberId – Member ID			
	addNewMember – True / False			
	For Promo Pay			
	promotion – Promotion service indicator I.e T/F			
	promotionCode – The promotion campaign code			
	promotionRuleCode – The promotion rule code (Optional)			
	promotionOriginalAmt – The promotion original amount (Optional)			
	For Schedule Pay			
	appld - Application Id			
	appRef - appref is the reference for the whole schedule pay which will be used only one time			
	which will be used only one time			

schType - Schedule Type could be Day/Month/Year
schStatus - Schedule Status could be Active/Suspend
nSch - Number of schedule
sMonth - Schedule start month
sDay - Schedule start day
sYear - Schedule start year
eMonth - Schedule end month
eDay - Schedule end day
eYear - Schedule end year

Class EnvBase values details:

EnvBase Parameter	Value and Details		
PayChannel	SDK payment channel		
	WEBVIEW: WebView redirect payment		
	DIRECT: Direct server payment		
PayGate	SDK supported payment gateway		
	PAYDOLLAR: PayDollar		
	SIAMPAY: SiamPay		
	PESOPAY: PesoPay		
EnvType	SDK environment configuration		
	PRODUCTION: Production environment		
	SANDBOX: Sandbox testing environment		
РауТуре	SDK payment type		
	NORMAL_PAYMENT: Sales payment		
	HOLD_PAYMENT: Authorize payment		
Currency	SDK supported currency list		
	HKD, USD, SGD, RMB, JPY, TWD, AUD, EUR, GBP, CAD, MOP, PHP, THB, MYR, IDR, KRW, BND, NZD,		
	SAR, AED, BRL, INR, TRY, ZAR, VND, DKK, ILS, NOK, RUB, SEK, CHF, ARS, CLP, COP, CZK, EGP,		
	HUF, KZT, LBP, MXN, NGN, PKR, PEN, PLN, QAR, RON, UAH, VEF, LKR, KWD		

Class PayResult properties details:

PayResult Output	Description
Property Paramete	
getSuccesscode	Status of transaction.
getChannel	Channel Type (EnvBase.PayChannel) – WebView, Direct
getResultCode	Transaction status code.
getResultMsg	Message to describe more about transaction status. Message may come blank if the transaction status
	is Success.
getOrderID	Order ID generated by AsiaPay System
getOrderRef	Order Reference number set before initializing payment call in PayData object.
getBankRef	Bank Order Reference number
getPrc	Primary response code
	Refer to Integration Guide Appendix A (PRC)
getSrc	Secondary response code
	Refer to Integration Guide Appendix A (SRC)
getTxTime	Transaction Time
getAmount	Transaction amount
getCurrency	Transaction currency, e.g. HKD, INR etc.
getExtraData	Extra Response data
getOutTradeNo	Transaction number of Alipay for reference.

10 Frequently Asked Questions

System Setup

- What programming languages are supported in the Integration?
 HTML, ASP, PHP, JSP / Servlet, and any other server side scripting languages that support HTTP protocol.
- Is there any consideration on firewall issues on Merchants side?
 Merchants have to open HTTP port for data feed handling, i.e. port 80(HTTP) / port 443(HTTPS).
- Does PayDollar PayGate support any shopping cart software?
 Technically yes. You are however required to know how to deploy the shopping cart software to work for your requirements. Samples include OSCommerce.

Common Problems

4. During the integration I encounter the error message "Your payment service is not active."

Make sure you are using the corresponding pair of merchant ID and integration URL. If you are using the TESTING URL (test.paydollar.com), the TESTING merchant ID, a 6-digits number, should be used. If you are using the PRODUCTION URL (www.paydollar.com), PRODUCTION merchant ID should be used, which is 4-digits number or 8-digits number.

- 5. During the integration I encounter the error message "CurrCode is incorrect."
 One PayDollar merchant ID only allows one currency. Make sure you are using the corresponding currency for the merchant ID in the HTML form. To apply multi-currencies, please contact our salespersons to open additional merchant accounts.
- 6. Can I make use of the calling of successUrl / failUrl / cancelUrl solely to determine the transaction status?

Customer may call the successUrl / failUrl / cancelUrl (with the merchant reference appended) in the browser and pretend the transaction is completed. Thus we recommend merchants to use data feed to determine the transaction status. Since PayDollar and the merchant are the only parties with the knowledge of the data feed URL, it is safe to determine the status by using the data feed.

What is the difference between the parameters: Ref (orderRef), PayRef and Ord?
 Ref (orderRef) is merchant's own order reference number. This comes from merchant's database or invoices.

PayRef is PayDollar order reference number. It is unique among all orders from different merchants in PayDollar system.

Ord is bank reference number. It is generated by acquiring banks.

To seek help on transactions, please provide PayRef (preferred) or Ref to us.

Data Feed

8. How do I make use of the data feed?

You may make use of the data passed from PayDollar in the data feed to update your database records regarding the transaction. Since merchant reference can be retrieved from data feed, you can make use of this key to update the corresponding transaction records of your system(s).

9. How to set up data feed in my merchant account?

You can enable or disable the data feed function in the merchant administration site > Profile > Payment Options.

10. How do I know if the data feed is set up properly?

You may go to transaction details in the merchant administration site, select output columns "Data Feed Ind." and "Data Feed Return" and view the transaction records. If the data feed indicator is "T", the data feed is set up properly. However, if the indicator is "F", you may look at the "Data Feed Return" column and see what the error is. You may ask our technical team to assist when it relates to data feed setup.

In addition, you can enable "Data Feed Failure Alert by Email" in the merchant administration site > Profile > Payment Options. When it is enabled, and if there is any failure on calling Merchant's data feed, an email will be sent to Merchant's technical contact email account.

11. What programming languages can be used in writing data feed page?

Any programming languages that can handle HTTP Post request parameters can be used.

12. How do I write the data feed page? Should the data feed page display anything on the screen?

The data feed page contains 3 parts, receive HTTP parameters, print 'OK' and your own backend processing (e.g. update database, send email to customer, etc.).

The data feed page is called in the back end. It should not display anything, i.e. no HTML code. However it should respond with the word 'OK' to let our server know that you have successfully received the data feed.

13. How do I know for sure the data feed is calling from PayDollar?

You may check if the data feed HTTP request is calling from these IP ranges.

Testing: 203.105.61.183 – 203.105.61.218 Production: 103.149.149.1 – 103.149.149.62

14. There is data feed error return

"javax.net.ssl.SSLHandshakeException: sun.security.validator.ValidatorException: No trusted certificate found"

Our server cannot recognize your SSL certificate provider. Please contact our I.T. team to resolve the issues. When necessary you will be asked to provide your CA root certificate.

15. Auto retry failed datafeed

(Applicable for merchants who have registered the datafeed link and retry function)

Sometimes, you may not be able to receive the datafeed response due to reasons like internet connection issue, incorrect datafeed URL being used, etc.

After enabling the "Auto retry failed data feed", datafeed will be resent:

- (1) immediately after the original attempt is failed, and
- (2) 15 minutes after if (1) is also failed

3-D Secure Authentication

16. Can I use FRAMES in designing our website?

Some card issuing banks require Cookies when entering their 3D authentication page. Full page (i.e. no FRAMES) is required in this situation.

Furthermore, the SSL indicator should be displayed somewhere on the browser window to let customers know that the site is secure enough to enter sensitive information such as credit card number. When FRAMES is used, the SSL indicator may not appear if the page required SSL is inside the frame window.

Therefore, it is suggested not to use FRAMES after the HTML form is submitted to PayDollar. You may consider opening another browser window to handle payment transactions.

17. Can I ask for disabling 3-D Secure authentication for my transactions?

This is subject to bank's sole decision. You may be asked for providing business information in order to help the bank risk management team to evaluate your company profile before special approval. Nonetheless, you should be well aware the serious consequences of fraudulent non-3D transactions.

Data Security

18. Can I store the credit card information of my customers?

We recommend our merchants NOT to store credit card information, especially credit card number, expiry date and CVV2 / CVC2. Even if absolute necessary, please ensure to encrypt the data compliant to Visa A.I.S. (Account Information Security) program. You may refer to the following webpage: http://www.visa-asia.com/ap/sea/merchants/riskmgmt/ais_what.shtml. Credit card information stored in PayDollar complies with Visa A.I.S. and MasterCard SDP programs.

Support

19. Who should we contact in case we encounter problems during testing and in production?

You can contact our I.T. team by either of the following ways.

- a. Email: it@paydollar.com
- b. Technical hotline: (852) 82267981 (852) 31731990

APPENDIX A

PayDollar Payment Response Code

PayDollar Payment Response Code is composed of the following items:

1. Primary Response Code (PRC)

The primary response code is the main response code used for identifying the authorization status of a payment transaction.

The following table provides a summary of all the response codes which may be returned:

PRC	Description
0	Success
1	Rejected by Payment Bank
3	Rejected due to Payer Authentication Failure (3D)
9	Rejected by Other Reason (Please check the Reject
	Reason at the transaction)
-1	Rejected due to Input Parameters Incorrect
-2	Rejected due to Server Access Error
-8	Rejected due to PayDollar Internal/Fraud Prevention
	Checking
-9	Rejected by Host Access Error
-10	PaySDK Error

2. Secondary Response Code (SRC)

The secondary response code provides the detail description corresponding to the primary response code.

List of Response Code

Bank's Response Code

PRC	SRC	Description
1	01	Bank Decline
1	02	Bank Decline
1	03	Other
1	04	Other
1	05	Bank Decline
1	12	Other
1	13	Other
1	14	Input Error
1	19	Other
1	25	Other
1	30	Other
1	31	Other
1	41	Lost / Stolen Card
1	43	Lost / Stolen Card
1	51	Bank Decline
1	54	Input Error
1	55	Other
1	58	Other
1	76	Other
1	77	Other
1	78	Other
1	80	Other
1	89	Other
1	91	Other
1	94	Other
1	95	Other
1	96	Other
1	99	Other
1	2000	Other

Response Code From PayDollar

PRC	SRC	Description	
-8	999	Other	
-8	1000	Skipped transaction	
-8	2000	Blacklist error	
-8	2001	Blacklist card by system	
-8	2002	Blacklist card by merchant	
-8	2003	Black IP by system	
-8	2004	Black IP by merchant	
-8	2005	Invalid cardholder name	
-8	2006	Same card used more than 6 times a day	
-8	2007	Duplicate merchant reference no.	
-8	2008	Empty merchant reference no.	
-8	2011	Other	
-8	2012	Card verification failed	
-8	2013	Card already registered	
-8	2014	High risk country	
-8	2016	Same payer IP attempted more than pre-defined	
		no. a day.	
-8	2017	Invalid card number	
-8	2018	Multi-card attempt	
-8	2019	Issuing Bank not match	
-8	2020	Single transaction limit exceeded	
-8	2021	Daily transaction limit exceeded	
-8	2022	Monthly transaction limit exceeded	
-8	2023	Invalid channel type	
-8	2099	Non testing card	
-8	2031	System rejected(TN)	
-8	2032	System rejected(TA)	
-8	2033	System rejected(TR)	
-8	2035	Black List Payer Card Country defined by	
		Merchant	
-8	2037	Black List Payer Country defined by Merchant	
-8	2039	Special Country Restriction Requested by	
		Merchant	
-8	2041	Invalid period for installment	
-8	2043	Unverified Member	

-8	2045	Invalid Coupon Code
-8	2047	Cancel by user
-8	2049	Reject due to not complete EWallet process
-8	2050	Invalid card for installment
-8	2051	Invalid Expiry Date
-8	2053	Canceled transaction
-8	2054	Rejected by 3D Settings
-8	2055	Card Issuing and Payer IP country not match

Other Response Code

PRC	SRC	Description
0	0	Success
3	Any Number	Payer Authentication Fail
-1	-1	Input Parameter Error
-2	-2	Server Access Error
-9	-9	Host Access Error
-10	Any Value	PaySDK Error

List of Country Code

This list shows the country names and risk level of individual country code.

Country Code	Country Name	High risk
A2	Satellite Provider	
AD	Andorra	
AE	United Arab Emirates	
AF	Afghanistan	
AG	Antigua and Barbuda	
Al	Anguilla	
AL	Albania	
AM	Armenia	
AN	Netherlands Antilles	
AO	Angola	
AP	Asia/Pacific Region	
AQ	Antarctica	
AR	Argentina	
AS	American Samoa	
AT	Austria	
AU	Australia	
AW	Aruba	
AZ	Azerbaijan	
BA	Bosnia and Herzegovina	
ВВ	Barbados	
BD	Bangladesh	
BE	Belgium	

BG Bulgaria ** BH Bahrain BI Burundi BJ Benin BM Bermuda BN Brunei Darussalam BO Bolivia BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica CU Cuba	BF	Burkina Faso	
BI Burundi BJ Benin BM Bermuda BN Brunei Darussalam BO Bolivia BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon *** CN China CO Colombia CR Costa Rica	BG	Bulgaria	**
BJ Benin BM Bermuda BN Brunei Darussalam BO Bolivia BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon *** CN China CO Colombia CR Costa Rica	BH	Bahrain	
BM Bermuda BN Brunei Darussalam BO Bolivia BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon CN China CO Colombia CR Costa Rica	BI	Burundi	
BN Brunei Darussalam BO Bolivia BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon CR Colombia CC Cote Colombia CC Cote Cota Rica	BJ	Benin	
BO Bolivia BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	BM	Bermuda	
BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon *** CN China CO Colombia CR Costa Rica	BN	Brunei Darussalam	
BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon *** CN China CO Colombia CR Costa Rica	ВО	Bolivia	
BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon *** CN China CO Colombia CR Costa Rica	BR	Brazil	
BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon CN China CO Colombia CR Costa Rica	BS	Bahamas	
BW Botswana BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	BT	Bhutan	
BY Belarus BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	BV	Bouvet Island	
BZ Belize CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon *** CN China CO Colombia CR Costa Rica	BW	Botswana	
CA Canada CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	BY	Belarus	
CD Congo CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	BZ	Belize	
CF Central African Republic CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	CA	Canada	
CG Congo CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon *** CN China CO Colombia CR Costa Rica	CD	Congo	
CH Switzerland CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	CF	Central African Republic	
CI Cote D'Ivoire CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	CG	Congo	
CK Cook Islands CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	CH	Switzerland	
CL Chile CM Cameroon ** CN China CO Colombia CR Costa Rica	CI	Cote D'Ivoire	
CM Cameroon ** CN China CO Colombia CR Costa Rica	CK	Cook Islands	
CN China CO Colombia CR Costa Rica	CL	Chile	
CO Colombia CR Costa Rica	СМ	Cameroon	**
CR Costa Rica	CN	China	
	CO	Colombia	
CU Cuba	CR	Costa Rica	
	CU	Cuba	
CV Cape Verde	CV	Cape Verde	
CY Cyprus	CY	Cyprus	
CZ Czech Republic	CZ	Czech Republic	
DE Germany	DE	Germany	
DJ Djibouti	DJ	Djibouti	
DK Denmark	DK	Denmark	
DM Dominica	DM	Dominica	
DO Dominican Republic	DO	Dominican Republic	
DZ Algeria	DZ	Algeria	

EC	Ecuador	
EE	Estonia	
EG	Egypt	**
ER	Eritrea	
ES	Spain	
ET	Ethiopia	
EU	Europe	
FI	Finland	
FJ	Fiji	
FK	Falkland Islands (Malvinas)	
FM	Micronesia	
FO	Faroe Islands	
FR	France	
GA	Gabon	
GB	United Kingdom	
GD	Grenada	
GE	Georgia	
GF	French Guiana	
GH	Ghana	**
GI	Gibraltar	
GL	Greenland	
GM	Gambia	**
GN	Guinea	
GP	Guadeloupe	
GQ	Equatorial Guinea	
GR	Greece	
GT	Guatemala	
GU	Guam	
GW	Guinea-Bissau	
GY	Guyana	
HK	Hong Kong	
HM	Heard Island and McDonald Islands	
HN	Honduras	
HR	Croatia	
HT	Haiti	
HU	Hungary	
ID	Indonesia	**

IE	Ireland	
IL	Israel	**
IN	India	
10	British Indian Ocean Territory	
IQ	Iraq	
IR	Iran	**
IS	Iceland	
IT	Italy	
JM	Jamaica	
JO	Jordan	
JP	Japan	
KE	Kenya	
KG	Kyrgyzstan	
KH	Cambodia	
KI	Kiribati	
KM	Comoros	
KN	Saint Kitts and Nevis	
KP	Korea	
KR	Korea	
KW	Kuwait	
KY	Cayman Islands	
KZ	Kazakstan	
LA	Lao People's Democratic Republic	
LB	Lebanon	
LC	Saint Lucia	
LI	Liechtenstein	
LK	Sri Lanka	
LR	Liberia	
LS	Lesotho	
LT	Lithuania	**
LU	Luxembourg	
LV	Latvia	
LY	Libyan Arab Jamahiriya	
MA	Morocco	**
MC	Monaco	
MD	Moldova	
MG	Madagascar	

MH	Marshall Islands	
MK	Macedonia	
ML	Mali	
MM	Myanmar	
MN	Mongolia	
MO	Macau	
MP	Northern Mariana Islands	
MQ	Martinique	
MR	Mauritania	
MS	Montserrat	
MT	Malta	
MU	Mauritius	
MV	Maldives	
MW	Malawi	
MX	Mexico	
MY	Malaysia	**
MZ	Mozambique	
NA	Namibia	
NC	New Caledonia	
NE	Niger	
NF	Norfolk Island	
NG	Nigeria	**
NI	Nicaragua	
NL	Netherlands	
NO	Norway	
NP	Nepal	
NR	Nauru	
NZ	New Zealand	
ОМ	Oman	
PA	Panama	
PE	Peru	
PF	French Polynesia	
PG	Papua New Guinea	
PH	Philippines	
PK	Pakistan	**
PL	Poland	
PR	Puerto Rico	

PS	Palestinian Territory	
PT	Portugal	
PW	Palau	
PY	Paraguay	
QA	Qatar	
RE	Reunion	
RO	Romania	**
RU	Russian Federation	**
RW	Rwanda	
SA	Saudi Arabia	
SB	Solomon Islands	
SC	Seychelles	
SD	Sudan	
SE	Sweden	
SG	Singapore	
SI	Slovenia	
SK	Slovakia	
SL	Sierra Leone	
SM	San Marino	
SN	Senegal	
SO	Somalia	
SR	Suriname	
ST	Sao Tome and Principe	
SV	El Salvador	
SY	Syrian Arab Republic	
SZ	Swaziland	
TC	Turks and Caicos Islands	
TD	Chad	
TF	French Southern Territories	
TG	Togo	
TH	Thailand	
TJ	Tajikistan	
TK	Tokelau	
TM	Turkmenistan	
TN	Tunisia	
ТО	Tonga	
TR	Turkey	**

TT	Trinidad and Tobago	
TV	Tuvalu	
TW		
	Taiwan	
TZ	Tanzania	**
UA	Ukraine	**
UG	Uganda	
UM	United States Minor Outlying Islands	
US	United States	
UY	Uruguay	
UZ	Uzbekistan	
VA	Holy See (Vatican City State)	
VC	Saint Vincent and the Grenadines	
VE	Venezuela	
VG	Virgin Islands	
VI	Virgin Islands	
VN	Vietnam	**
VU	Vanuatu	
WF	Wallis and Futuna	
WS	Samoa	
YE	Yemen	
YT	Mayotte	
YU	Yugoslavia	**
ZA	South Africa	
ZM	Zambia	
ZW	Zimbabwe	