wirecard

Accept SDK

Demo & Integration Guide iOS Version 1.6.088

Table of Contents

O. Revision History	3
1. Overview	6
1.1 System Requirement	
1.2 Xcode Project Settings	
1.2.2 Activating Developer Mode	
1.3 Background Modes	
1.4 Terminals Setup, Protocols and MFI	
1.5 Microphone Access and Audio Issues	
1.6 Bluetooth Issues	
2. The Accept Class	11
2.1 Prior steps	
2.1 Prior steps	
3. User Actions and Payments	12
3.1 Discovering and updating hardware	16
3.1.1 Updating firmware	18
3.2 Creating and executing a transaction	19
3.3 Actions on a Payment	21
3.4 Enumerators and Classes	22
4. Printing Methods	36
4.1 Enumerators and classes	
5. Search Methods	
5.1 Enumerators and classes	39
6. Statistics Methods	40
6.1 Enumerators and classes	41
7. Inventory Methods	44
7.1 Enumerators and classes	

0. Revision History

Rev	Date	Author	Description	
1.6.057	10-Dec-2014	Francisco Fortes	Initial draft.	
1.6.058	12-Dec-2014	Francisco Fortes	callbackURL added to	
			AcceptDataServiceConfig.	
1.6.059	17-Dec-2014	Francisco Fortes	Extra receipt values in AcceptDataService.	
			General bug-fixing in Demo App.	
1.6.060	18-Dec-2014	Francisco Fortes	BBPOS EmvSwiper: better handling of card	
			removals.	
1.6.061	9-Jan-2015	Francisco Fortes,	Autoreversals reasons added.	
		Radoslav Danko	Device info extended.	
			Issuer Response tag added.	
			Posmate: signature verification timeout.	
			Posmate: issuer script, auth. data and auth.	
			response corrections.	
1.6.062	12-Jan-2015	Francisco Fortes	BBPOS EmvSwiper: signature check and	
	,		extended info.	
1.6.063	12-Jan-2015	Radoslav Danko	Reversals and refunds array in	
	-		AcceptTransaction.	
1.6.064	13-Jan-2015	Francisco Fortes,	BBPOS EmvSwiper: default issuer script if	
		Radoslav Danko	empty.	
			Unimag: Swiping timeout message fix.	
1.6.065	15-Jan-2015	Francisco Fortes	Signature requirement in CVM fix.	
			Posmate: Signature flow fix when complete	
			transaction and going to standby.	
1.6.066	20-Jan-2015	Francisco Fortes	BBPOS EmvSwiper: cleanup of logs.	
			Posmate: stability improvements when	
			Bluetooth disconnects of fails.	
1.6.067	27-Jan-2015	Francisco Fortes	Posmate: improved card block handling.	
			Posmate: added online/offline error	
			reversals.	
			Posmate: fixed a bug in swipe without	
4.6.060	201 2015		signature that was dispatching a group twice.	
1.6.068	28-Jan-2015	Francisco Fortes,		
		Radoslav Danko	no PIN entry.	
1 (0 (0	20 1 2015	Dadada Dad	Application cryptogram fixes.	
1.6.069	28-Jan-2015	Radoslav Danko	App transaction counter in supplementary	
1 6 070	20 Ion 2015	Enongiago Fortes	tags.	
1.6.070	30-Jan-2015	Francisco Fortes Francisco Fortes	32bits Verifone libraries removed.	
1.0.0/1	30-Jan-2015	riancisco roites	Posmate: issuer script fix in goOnlineFinalFullResponse	
1.6.072	2-Feb-2015	Radoslav Danko	•	
1.6.072	3-Feb-2015	Francisco Fortes	Supplementary transaction type fix. Posmate: offline approved transaction flow	
1.0.073	3-1-cu-2013	ויו מוונוטנט דטו נפט	without signature.	
1.6.074	4-Feb-2015	Radoslav Danko	Token expiration is now backend session	
1.0.0/4	4-160-7012	Nauusiav Däliku	Token expiration is now backend session	

1.6.075 6-Feb-2015 Francisco Fortes, Radoslav Danko Posmate: heck: data processing message fix. Fix when declined transactions need to go online (i.e. PIN limit exceeded.) 1.6.076 13-Feb-2015 Francisco Fortes EMVSwiper: Full decline reasons EMVSwiper: Battery level check Not caching internal requests Francisco Fortes Francisco Fo				expiration.	
Radoslav Danko Popraceted few Verifone statuses. PAN sequence number fix when nil. Signature check: data processing message fix. Fix when declined transactions need to go online (i.e. PIN limit exceeded.)	16075	6-Feb-2015	Francisco Fortes		
Deprecated few Verifone statuses. PAN sequence number fix when nil. Signature check: data processing message fix. Fix when declined transactions need to go online (i.e. PIN limit exceeded.) 1.6.076	1.0.073	0 100 2013			
PAN sequence number fix when nil. Signature check: data processing message fix. Fix when declined transactions need to go online (i.e. PIN limit exceeded.)			Rauosiav Daliko		
Signature check: data processing message fix Fix when declined transactions need to go online (i.e. PIN limit exceeded.) 1.6.076					
1.6.076 13-Feb-2015 Francisco Fortes Posmate: fix for completion with PIN after offline approval. EMVSwiper: added timeout when terminal does not respond after going to background. 1.6.077 17-Feb-2015 Francisco Fortes Posmate: "chip damaged" status also when no app in card is reachable 1.6.078 20-Feb-2015 Francisco Fortes Posmate: remote firmware update - core 1.6.079 23-Feb-2015 Francisco Fortes New callback for Signature verification 1.6.080 24-Feb-2015 Radoslav Danko Posmate: remote firmware update - check on demand 1.6.081 2-Feb-2015 Radoslav Danko Inventory - core 1.6.082 2-Feb-2015 Radoslav Danko Inventory - core 1.6.083 27-Feb-2015 Francisco Fortes EMVSwiper: Full decline reasons 1.6.084 2-Mar-2015 Francisco Fortes EMVSwiper: Bull decline reasons 1.6.085 3-Mar-2015 Francisco Fortes EMVSwiper: Bull decline reasons 1.6.086 10-Mar-2015 Francisco Fortes EMVSwiper: Bull decline reasons 1.6.086 11-Mar-2015 Francisco Fortes EMVSwiper: Bull decline reasons 1.6.088 11-Mar-2015 Francisco Fortes EMVSwiper: Bull decline reasons 1.6.099 13-Mar-2015 Francisco Fortes EMVSwiper: Bull decline reasons 1.6.091 20-Mar-2015 Francisco Fortes EMVSwiper: Bull decline reasons 1.6.092 20-Mar-2015 Francisco Fortes EMVSwiper: Bull decline reasons 1.6.093 2-Mar-2015 Francisco Fortes EMVSwiper: Butter leanup. 1.6.094 7-Apr-2015 Radoslav Danko EMVSwiper: better handling when card removed in improper moment. 1.6.095 9-Apr-2015 Radoslav Danko EMVSwiper: better handling when card removed in improper moment. 1.6.096 7-Apr-2015 Radoslav Danko EMVSwiper: Fix for dispatch_group problem in swipe+signature 1.6.097 14-Apr-2015 Francisco Fortes EMVSwiper: Fix for dispatch_group problem in swipe+signature 1.6.099 14-Apr-2015 Francisco Fortes Radoslav Danko EMVSwiper: Fix for battery indicator issues. 1.6.099 14-Apr-2015 Fran				-	
1.6.076 13-Feb-2015 Francisco Fortes Posmate: fix for completion with PIN after offline approval, EMVSwiper: added timeout when terminal does not respond after going to background.					
1.6.076 13-Feb-2015 Francisco Fortes Francisco Fortes EMVSwiper: added timeout when terminal does not respond after going to background.					
Offline approval. EMVSwiper: added timeout when terminal does not respond after going to background.	16076	13-Fah-2015	Francisco Fortos		
EMVSwiper: added timeout when terminal does not respond after going to background.	1.0.070	13-160-2013	Trancisco Forces		
does not respond after going to background.					
1.6.077 17-Feb-2015 Francisco Fortes Agoslav Danko Posmate: "chip damaged" status also when no app in card is reachable				_	
1.6.078 20-Feb-2015 Radoslav Danko Posmate: remote firmware update – core	16077	17-Feb-2015	Francisco Fortes		
1.6.07820-Feb-2015Radoslav DankoPosmate: remote firmware update – core1.6.080-16.080-16.080-16.081-16.08224-Feb-2015Radoslav DankoNew callback for Signature verification1.6.08226-Feb-2015Radoslav DankoPosmate: remote firmware update – check on demand1.6.08327-Feb-2015Radoslav DankoInventory – core1.6.0842-Mar-2015Francisco FortesEMVSwiper: Full decline reasons1.6.0853-Mar-2015Francisco FortesEMVSwiper: Bull decline reasons1.6.086-08710-Mar-2015Francisco Fortes, Radoslav DankoEMVSwiper: Buttery level check.1.6.08913-Mar-2015Francisco Fortes, Radoslav DankoPosmate: Timeout handling improved1.6.09020-Mar-2015Francisco Fortes, Radoslav DankoSpire: Detailed error in case of data processing issue (i.e. incorrect TID)1.6.09125-Mar-2015Francisco Fortes, Radoslav DankoMore 64 bits cleanup.1.6.09226-Mar-2015Francisco Fortes Radoslav DankoPosmate: MFI Registration support email Posate: Fix in firmware update1.6.0932-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0947-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0959-Apr-2015Radoslav DankoReceipt improvements (i.e. transaction type)1.6.09610-Apr-2015Francisco Fortes Radoslav DankoReceipt improvements (i.e. transaction type)1.6.097-09814-Apr-2015Francisco Fortes Radoslav DankoReceipt improvements (i.e. transaction type)1	1.0.077	17 100 2013	Trancisco rortes		
16.079	16078	20-Feb-2015	Radoslav Danko		
16.080-801 24-Feb-2015 Radoslav Danko Radoslav Danko Inventory - core				1	
B01					
1.6.08226-Feb-2015Radoslav DankoInventory – core1.6.08327-Feb-2015Radoslav DankoInventory – csv1.6.0842-Mar-2015Francisco FortesEMVSwiper: Full decline reasons1.6.0853-Mar-2015Francisco FortesEMVSwiper: Terminal template check1.6.08610-Mar-2015Francisco Fortes, Radoslav DankoEMVSwiper: Battery level check.1.6.08811-Mar-2015Francisco FortesEMVSwiper: Battery level check.1.6.08913-Mar-2015Radoslav DankoNot caching internal requests.1.6.09020-Mar-2015Radoslav DankoSpire: Detailed error in case of data processing issue (i.e. incorrect TID)1.6.09125-Mar-2015Francisco Fortes Radoslav DankoMore 64 bits cleanup.1.6.09226-Mar-2015Francisco Fortes Radoslav DankoPosmate: MFI Registration support email Posate: Fix in firmware update1.6.0932-Apr-2015Radoslav DankoService Charge in Accept User data1.6.0947-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0959-Apr-2015Radoslav DankoWordet in ZipArchive1.6.09610-Apr-2015Francisco Fortes Radoslav DankoEMVSwiper: Fix for dispatch_group problem in swipe+signature1.6.097-09814-Apr-2015Francisco Fortes Radoslav DankoPosmate: supplementary data by separate chunks.EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs.1.6.099-10014-Apr-2015Francisco Fortes Radoslav Danko		24-160-2013	Nauosiav Daliko		
1.6.08327-Feb-2015Radoslav DankoInventory – csv1.6.0842-Mar-2015Francisco FortesEMVSwiper: Full decline reasons1.6.0853-Mar-2015Francisco FortesEMVSwiper: Battery level check1.6.086-08710-Mar-2015Francisco Fortes, Radoslav DankoEMVSwiper: Battery level check, Not caching internal requests.1.6.08811-Mar-2015Francisco FortesFosmate: Timeout handling improved1.6.08913-Mar-2015Radoslav DankoSpire: Detailed error in case of data processing issue (i.e. incorrect TID)1.6.09020-Mar-2015Francisco Fortes Radoslav DankoEMVSwiper: better handling when card removed in improper moment. Token expiration in Configuration data.1.6.09125-Mar-2015Francisco Fortes Radoslav DankoPosmate: MFI Registration support email Posate: Fix in firmware update1.6.09226-Mar-2015Radoslav DankoService Charge in Accept User data1.6.0932-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0947-Apr-2015Radoslav DankoReceipt improvements (i.e. transaction type)1.6.09610-Apr-2015Francisco Fortes Radoslav DankoEMVSwiper: Fix for dispatch_group problem in swipe+signature1.6.097-09814-Apr-2015Francisco Fortes Radoslav DankoPosmate: supplementary data by separate chunks. EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs.1.6.099-10014-Apr-2015Francisco Fortes Radoslav DankoPosmate: Supplementary data errors fixed		26-Feb-2015	Radoslav Danko		
1.6.0842-Mar-2015Francisco FortesEMVSwiper: Full decline reasons1.6.0853-Mar-2015Francisco FortesEMVSwiper: Terminal template check1.6.086-08710-Mar-2015Francisco Fortes, Radoslav DankoEMVSwiper: Battery level check. Not caching internal requests.1.6.08811-Mar-2015Francisco FortesPosmate: Timeout handling improved1.6.08913-Mar-2015Radoslav DankoSpire: Detailed error in case of data processing issue (i.e. incorrect TID)1.6.09020-Mar-2015Francisco Fortes Radoslav DankoMore 64 bits cleanup.1.6.09125-Mar-2015Francisco Fortes Radoslav DankoEMVSwiper: better handling when card removed in improper moment. Token expiration in Configuration data.1.6.09226-Mar-2015Radoslav DankoPosmate: Fix in firmware update1.6.0932-Apr-2015Radoslav DankoService Charge in Accept User data1.6.0947-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0959-Apr-2015Radoslav DankoReceipt improvements (i.e. transaction type)1.6.09610-Apr-2015Francisco Fortes Radoslav DankoEMVSwiper: Fix for dispatch_group problem in swipe+signature1.6.097-09814-Apr-2015Francisco Fortes Radoslav DankoPosmate: supplementary data by separate chunks.EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs.1.6.099-10014-Apr-2015Francisco Fortes Radoslav DankoPosmate: Supplementary data errors fixed					
1.6.0853-Mar-2015Francisco FortesEMVSwiper: Terminal template check1.6.086-08710-Mar-2015Francisco Fortes, Radoslav DankoEMVSwiper: Battery level check.1.6.08811-Mar-2015Francisco FortesNot caching internal requests.1.6.08913-Mar-2015Radoslav DankoSpire: Detailed error in case of data processing issue (i.e. incorrect TID)1.6.09020-Mar-2015Francisco Fortes Radoslav DankoMore 64 bits cleanup.1.6.09125-Mar-2015Francisco Fortes Radoslav DankoEMVSwiper: better handling when card removed in improper moment. Token expiration in Configuration data.1.6.09226-Mar-2015Radoslav DankoPosmate: MFI Registration support email Posate: Fix in firmware update1.6.0932-Apr-2015Radoslav DankoService Charge in Accept User data1.6.0947-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0959-Apr-2015Radoslav DankoReceipt improvements (i.e. transaction type)1.6.097-09810-Apr-2015Francisco Fortes Radoslav DankoEMVSwiper: Fix for dispatch_group problem in swipe+signature1.6.099-10014-Apr-2015Francisco Fortes Radoslav DankoEMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs.1.6.099-10014-Apr-2015Francisco Fortes Radoslav DankoPosmate: Supplementary data errors fixed				-	
1.6.086- 087 1.6.088 1.6.089 1.6.089 1.6.090 1.6.091 2.5-Mar-2015 Radoslav Danko Receipt improvements (i.e. transaction type) Receipt improvements (i.e. tr					
Radoslav Danko Abits formatter cleanup.					
1.6.088 11-Mar-2015 Francisco Fortes Posmate: Timeout handling improved		10-Mai-2015	· ·	•	
1.6.08811-Mar-2015Francisco FortesPosmate: Timeout handling improved1.6.08913-Mar-2015Radoslav DankoSpire: Detailed error in case of data processing issue (i.e. incorrect TID)1.6.09020-Mar-2015Francisco Fortes Radoslav DankoMore 64 bits cleanup.1.6.09125-Mar-2015Francisco Fortes Radoslav DankoEMVSwiper: better handling when card removed in improper moment. Token expiration in Configuration data.1.6.09226-Mar-2015Radoslav DankoPosmate: MFI Registration support email Posate: Fix in firmware update1.6.0932-Apr-2015Radoslav DankoService Charge in Accept User data1.6.0947-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0959-Apr-2015Radoslav DankoReceipt improvements (i.e. transaction type)1.6.09610-Apr-2015Francisco FortesEMVSwiper: Fix for dispatch_group problem in swipe+signature1.6.097-09814-Apr-2015Francisco Fortes Radoslav DankoPosmate: supplementary data by separate chunks.EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs.1.6.099-10014-Apr-2015Francisco Fortes Radoslav DankoPosmate: Supplementary data errors fixed	007		Rauosiav Daliko		
1.6.089	1 6 000	11 Mar 2015	Francisco Fortos	-	
1.6.090 20-Mar-2015 Francisco Fortes Radoslav Danko EMVSwiper: better handling when card removed in improper moment. Token expiration in Configuration data. 1.6.091 25-Mar-2015 Francisco Fortes Radoslav Danko Posate: Fix in firmware update 1.6.092 26-Mar-2015 Radoslav Danko Service Charge in Accept User data 1.6.093 2-Apr-2015 Radoslav Danko Transaction Type deserialization fix 1.6.094 7-Apr-2015 Radoslav Danko Receipt improvements (i.e. transaction type) 1.6.095 9-Apr-2015 Francisco Fortes Radoslav Danko Receipt improvements (i.e. transaction type) 1.6.096 10-Apr-2015 Francisco Fortes Radoslav Danko Receipt improvements (i.e. transaction type) 1.6.097 098 14-Apr-2015 Francisco Fortes Radoslav Danko Receipt improvements (i.e. transaction type) 1.6.099 14-Apr-2015 Francisco Fortes Radoslav Danko Receipt improvements (i.e. transaction type) 1.6.099 14-Apr-2015 Francisco Fortes Radoslav Danko Receipt improvementary data by separate chunks. EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099 14-Apr-2015 Francisco Fortes Radoslav Danko Receipt improvementary data errors fixed					
1.6.090 20-Mar-2015 Radoslav Danko Receipt improvements (i.e. transaction type) Remusation Type deserialization fix Receipt improvements (i.e. transaction type) Remusation Type deserialization fix Receipt improvements (i.e. transaction type) Remusation Type deserialization fix Receipt improvements (i.e. transaction type) Remusation Type deserialization fix Receipt improvements (i.e. transaction type) Remusation Type deserialization fix Receipt improvements (i.e. transaction type) Remusation Type deserialization fix Receipt improvements (i.e. transaction type) Remusation Type deserialization fix Remusation Type deserialization fix Receipt improvements (i.e. transaction type) Remusation Type deserialization fix Remusation Type deseriali	1.0.007	13-Mai-2013	Rauosiav Daliko	=	
Radoslav Danko EMVSwiper: better handling when card removed in improper moment. Token expiration in Configuration data. 1.6.091 25-Mar-2015 Francisco Fortes Radoslav Danko 1.6.092 26-Mar-2015 Radoslav Danko 1.6.093 2-Apr-2015 Radoslav Danko 1.6.094 7-Apr-2015 Radoslav Danko 1.6.095 9-Apr-2015 Radoslav Danko 1.6.096 10-Apr-2015 Francisco Fortes Radoslav Danko 1.6.097 098 14-Apr-2015 Francisco Fortes Radoslav Danko EMVSwiper: better handling when card removed in improper moment. Token expiration in Configuration data. Posmate: MFI Registration support email Posate: Fix in firmware update Transaction Type deserialization fix Update in ZipArchive Receipt improvements (i.e. transaction type) EMVSwiper: Fix for dispatch_group problem in swipe+signature Posmate: supplementary data by separate chunks. EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. Posmate: Supplementary data errors fixed	16090	20-Mar-2015	Francisco Fortes		
removed in improper moment. Token expiration in Configuration data. 1.6.091 25-Mar-2015 Francisco Fortes Radoslav Danko Posate: Fix in firmware update 1.6.092 26-Mar-2015 Radoslav Danko Service Charge in Accept User data 1.6.093 2-Apr-2015 Radoslav Danko Update in ZipArchive 1.6.094 7-Apr-2015 Radoslav Danko Receipt improvements (i.e. transaction type) 1.6.095 9-Apr-2015 Radoslav Danko Receipt improvements (i.e. transaction type) 1.6.096 10-Apr-2015 Francisco Fortes Radoslav Danko Radoslav Danko Radoslav Danko Radoslav Danko Radoslav Danko Radoslav Danko Posmate: supplementary data by separate chunks. EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099- 14-Apr-2015 Radoslav Danko Rado	1.0.070	20 Mai 2015		-	
Token expiration in Configuration data. 1.6.091			Radosiav Banko	_	
1.6.091 25-Mar-2015 Radoslav Danko Posate: Fix in firmware update 1.6.092 26-Mar-2015 Radoslav Danko Service Charge in Accept User data 1.6.093 2-Apr-2015 Radoslav Danko Transaction Type deserialization fix 1.6.094 7-Apr-2015 Radoslav Danko Update in ZipArchive 1.6.095 9-Apr-2015 Radoslav Danko Receipt improvements (i.e. transaction type) 1.6.096 10-Apr-2015 Francisco Fortes Radoslav Danko Radoslav Danko Posate: Supplementary data by separate chunks. EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099- 10-Apr-2015 Francisco Fortes Radoslav Danko Radoslav Dan					
1.6.092Radoslav DankoPosate: Fix in firmware update1.6.0932-Apr-2015Radoslav DankoService Charge in Accept User data1.6.0947-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0959-Apr-2015Radoslav DankoUpdate in ZipArchive1.6.09610-Apr-2015Radoslav DankoReceipt improvements (i.e. transaction type)1.6.097- 09814-Apr-2015Francisco Fortes Radoslav DankoEMVSwiper: Fix for dispatch_group problem in swipe+signature1.6.097- 09814-Apr-2015Francisco Fortes Radoslav DankoPosmate: supplementary data by separate chunks. EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs.1.6.099- 10014-Apr-2015Francisco Fortes Radoslav DankoPosmate: Supplementary data errors fixed	16091	25-Mar-2015	Francisco Fortes		
1.6.09226-Mar-2015Radoslav DankoService Charge in Accept User data1.6.0932-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0947-Apr-2015Radoslav DankoUpdate in ZipArchive1.6.0959-Apr-2015Radoslav DankoReceipt improvements (i.e. transaction type)1.6.09610-Apr-2015Francisco Fortes Radoslav DankoEMVSwiper: Fix for dispatch_group problem in swipe+signature1.6.097- 09814-Apr-2015Francisco Fortes Radoslav DankoPosmate: supplementary data by separate chunks. EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs.1.6.099- 10014-Apr-2015Francisco Fortes Radoslav DankoPosmate: Supplementary data errors fixed	1.0.071	25 Mai 2015			
1.6.0932-Apr-2015Radoslav DankoTransaction Type deserialization fix1.6.0947-Apr-2015Radoslav DankoUpdate in ZipArchive1.6.0959-Apr-2015Radoslav DankoReceipt improvements (i.e. transaction type)1.6.09610-Apr-2015Francisco Fortes Radoslav DankoEMVSwiper: Fix for dispatch_group problem in swipe+signature1.6.097- 09814-Apr-2015Francisco Fortes Radoslav DankoPosmate: supplementary data by separate chunks.EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs.1.6.099- 10014-Apr-2015Francisco Fortes Radoslav DankoPosmate: Supplementary data errors fixed	1.6.092	26-Mar-2015		•	
1.6.0947-Apr-2015Radoslav DankoUpdate in ZipArchive1.6.0959-Apr-2015Radoslav DankoReceipt improvements (i.e. transaction type)1.6.09610-Apr-2015Francisco Fortes Francisco Fortes Radoslav DankoEMVSwiper: Fix for dispatch_group problem in swipe+signature1.6.097- 09814-Apr-2015Francisco Fortes Radoslav DankoPosmate: supplementary data by separate chunks.EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs.1.6.099- 10014-Apr-2015Francisco Fortes Radoslav DankoPosmate: Supplementary data errors fixed Posmate: Supplementary data errors fixed					
1.6.095 9-Apr-2015 Radoslav Danko Receipt improvements (i.e. transaction type) 1.6.096 10-Apr-2015 Francisco Fortes EMVSwiper: Fix for dispatch_group problem in swipe+signature 1.6.097- 098 Radoslav Danko Francisco Fortes Radoslav Danko EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099- 14-Apr-2015 Francisco Fortes Radoslav Danko Radoslav Danko		•			
1.6.096 10-Apr-2015 Francisco Fortes EMVSwiper: Fix for dispatch_group problem in swipe+signature 1.6.097- 14-Apr-2015 Francisco Fortes Radoslav Danko Posmate: supplementary data by separate chunks. EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099- 14-Apr-2015 Francisco Fortes Radoslav Danko Posmate: Supplementary data errors fixed		*		•	
1.6.097- 098 Radoslav Danko EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099- 100 Francisco Fortes Radoslav Danko					
1.6.097- 098 14-Apr-2015 Francisco Fortes Radoslav Danko EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099- 100 Francisco Fortes Radoslav Danko Francisco Fortes Radoslav Danko	1.0.070	10 11pi 2015	Transisco rortes		
098 Radoslav Danko chunks. EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099- 14-Apr-2015 Francisco Fortes Radoslav Danko Posmate: Supplementary data errors fixed	16097-	14-Anr-2015	Francisco Fortes		
EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099- 100 14-Apr-2015 Francisco Fortes Radoslav Danko EMVSwiper: Fix for battery indicator issues. Fix for multi token expiration issue. Added terminal id tag in logs. Posmate: Supplementary data errors fixed					
Fix for multi token expiration issue. Added terminal id tag in logs. 1.6.099- 14-Apr-2015 Francisco Fortes Radoslav Danko Fix for multi token expiration issue. Added terminal id tag in logs. Posmate: Supplementary data errors fixed			Industry Dulling		
1.6.099- 14-Apr-2015 Francisco Fortes Radoslav Danko Added terminal id tag in logs. Posmate: Supplementary data errors fixed					
1.6.099- 14-Apr-2015 Francisco Fortes Radoslav Danko Posmate: Supplementary data errors fixed				<u>-</u>	
100 Radoslav Danko	1.6.099-	14-Apr-2015	Francisco Fortes	i	
				and the second s	
		17-Apr-2015		Posmate: Field separator fix. and mismatch in	

101		Radoslav Danko	config file version fix.	
1.6.103	17-Apr-2015	Francisco Fortes	EMVSwiper: Fixed issues with ADVT cards	
			blocked and startEMV timers.	
1.6.104	22-Apr-2015	Francisco Fortes	Masked Pan with first 6 digits	
	_	Radoslav Danko	Posmate: Fix for preferred app name and	
			non-ASCII text	

1. Overview

Accept SDK for iOS is a mPOS solution for Apple devices that enables electronic payments through a range of terminals connected using Audio Jack or Bluetooth.

Currently the following terminals are supported:

- Spire Posmate,
- IDTech Unimag,
- BBPOS EMVSwiper,

as well as Apple Airprint compatible printers and Datecs DPP250 printer.

The Accept SDK is delivered together with a Demo App for training and example purposes. The screenshots in this document come from this app.

Note: Do not forget to set your backend URL, client ID and client secret in the initialization of *Utils* instance (more details in next sections) before running the app. Also you should have a user account created in the backend before loging in.

1.1 System Requirement

Target System:

Accept SDK can only run on an armv7 compatible iOS device (iPhone 3GS or above), and requires iOS 7 or above. Please note that iOS8.1 or above is highly recommended due to Apple Bluetooth bugs.

1.2 Xcode Project Settings

Accept SDK needs several frameworks to be included into your Xcode project, together with the libPodsSDK library that is part of the SDK. The list of mandatory frameworks is included below:

Note: Accept SDK includes zlib library so do not include it again in your project to avoid duplicate symbols.

▼ Linked Frameworks and Libraries

Name	Status
Amedia Player. framework	Required ‡
libstdc++.dylib	Required ‡
CoreData.framework	Required ‡
ibz.dylib	Required ‡
libstdc++.6.dylib	Required ‡
AddressBook.framework	Required ‡
libsqlite3.dylib	Required ‡
ibxml2.dylib	Required ‡
libxml2.2.dylib	Required ‡
👜 UIKit.framework	Required ‡
e Foundation.framework	Required 🛊
AudioToolbox.framework	Required ‡
AVFoundation.framework	Required ‡
CFNetwork.framework	Required ‡
습 CoreAudio.framework	Required \$
CoreGraphics.framework	Required \$
libPodsSDK.a	Required \$
MobileCoreServices.framework	Required \$
🚔 Security.framework	Required \$
SystemConfiguration.framework	Required ‡
ExternalAccessory.framework	Required \$
👜 QuartzCore.framework	Required ‡
CoreBluetooth.framework	Required \$
CoreText.framework	Required 🛊

Note: Do not forget to include the flag –ObjC in your *Build Settings -> Other Linker Flags* when importing the Accept SDK Library.

1.2.2 Activating Developer Mode

Defining the flag *DEV_MODE_ENABLED=1* in your project's Preprocessor Macros, and setting *UIFileSharingEnabled* (*Application Supports iTunes file sharing*) key in the info plist of your app, will allow the creation of a log file of EMV Data in your app's document folder every time a transaction is executed (successfully or not). Note that the file is overwritten after any transaction.

For accessing to this log file, connect your apple device to a computer with iTunes installed, go to Apps section, selection your app, and import the text file (or files) you find there. Depending on the terminal you were using, the filename will change (i.e. BBPOSEmvSwiper.txt, SpirePosmate.txt, etc.).

Note that only non-critical content is offered unencrypted.

1.3 Background Modes

The application uses the following background modes. These are enabled to improve the stability of the application when moving to background mode

Required background modes	‡00	Array	4 (4 items)
Item 0	00	String	App downloads content from the network
Item 1		String	App communicates with an accessory
Item 2		String	App shares data using CoreBluetooth
Item 3		String	App communicates using CoreBluetooth

Note: During the AppStore submission process it is important to notify the Apple review officer and explain why you include the above background modes. These background modes allow extra seconds of execution and increase the stability of the communication between the app and the terminal in the payment flow. Please include the above explanation in the review notes for the Apple Review officer in order to avoid the app rejection.

Note: Even though having also Audio Background Mode (apart from the four modes above) in your app would make it more stable (using jack-connected terminals), Apple does not accept it for non-recording audio apps. Trying to add more modes than the specified here risk a rejection in the store.

1.4 Terminals Setup, Protocols and MFI

Terminal Setup

Accept SDK includes a file called *paymentmethods.xml* that should be also included in your own project (within *Resources* folder). This XML file defines the names of the terminals as they are discovered, the blacklisted cards for each terminal, and also defines what terminals are supported by the application.

Note: Take care of keeping the structure of *paymentmethods.xml* when modifying it

External Accessory Protocol

Your App must inform the operating system what hardware is allowed to establish a safe BT communication. The *Supported External Accessory Protocols* configuration setting defines all protocols that the application will be using when communicating with supported terminals.

In the Demo App, Thyron, IDTech and Datecs protocols are included:

Supported external accessory protocols	Array	(3 items)
Item 0	String	com.valencetech.iBT-02.ibridge
Item 1	String	com.thyron
Item 2	String	com.datecs.printer.escpos

MFI Program

Before submitting your iOS app to iTunes for distribution, Apple requires all iOS apps that communicate with Apple approved MFI devices to be registered with Apple. This registration process officially associates your app with the vendor terminal and can only be registered by the terminal vendor.

When requesting MFI program registration from the vendor, the following info must be part of the requesting email (i.e. for Datecs vendor):

Application name: MyApp

Version: 1.0.1 (version to be released)
Bundle id: com.mycompany.myappname

Device protocol: com.datecs.printer.escpos (see above, External Accessory

Protocol)

Vendor contact links

PosMate_Technical_Support.watford@spirepayments.com

http://www.datecs.bg/en/Contact-us/1

http://www.idtechproducts.com/contact.html

1.5 Microphone Access and Audio Issues

Microphone access must be allowed by the user the first time the application is run in order to use the audio jack for devices such as Unimag and EMVSwiper. In the case this setting is off (iPhone/iPad Settings->Privacy->Microphone), the SDK will display the error *AcceptHardwareAccessPermissionErrorCode*. Make sure to convey this message to the user and inform them to modify their settings to allow the microphone access for your application.

Note: Because of the nature of the audio connector, it is not possible to detect what device is inserted. Always force the user to select manually their terminal, as a mismatch between the hardware and the setting can produce unexpected results.

Note: Volume levels could affect the Audio connector signal, even making the initialization impossible. This is a very rare issue in the latest iOS updates, but the issue still exists nevertheless.

1.6 Bluetooth Issues

Bluetooth devices not only need to be paired before use: they need to be free of previous pairing. If some device was used before in another phone or tablet, make sure that it is unpaired. Trying to pair terminal already paired with different device could produce errors ("Device out of range, etc.") and lead to failures in the initialization process.

Note: Bluetooth stability is highly dependent on the operating system. If after upgrading to latest iOS version you suddenly experience Bluetooth issues please check on forums if they are related to Apple BT bugs.

2. The Accept Class

The Accept class is the core of the Accept SDK and it offers all the methods necessary for user actions, terminal communication and backend requests.

Strings IDs for the different compatible terminals

```
extern NSString * const AcceptSpireVendorUUID;
extern NSString * const AcceptbbPOSVendorUUID;
extern NSString * const AcceptIDTECHVendorUUID;
extern NSString * const AcceptDatecsVendorUUID;
extern NSString * const AcceptVeriFoneVendorUUID; //Deprecated
extern NSString * const AcceptErrorDomain;
```

Main Accept class

```
/**

* @class Accept

* @discussion Main SDK class. It contains all public properties and functions

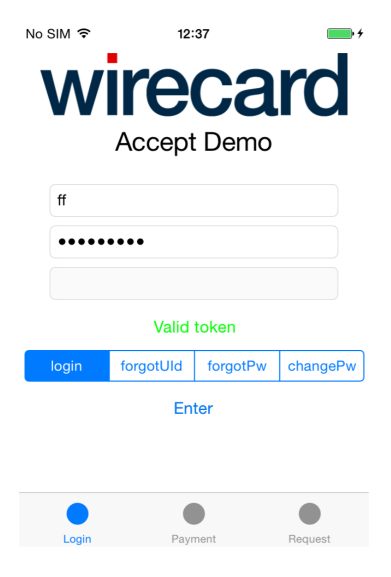
**/
@interface Accept: NSObject

///version Current SDK version
@property (nonatomic, readonly) NSString * version;
```

2.1 Prior steps

The Accept Demo App uses a shared instance of a class called *Utils* for an easy access to basic settings, such as backend configuration and user token. The first time the *Utils* instance is allocated, a backend URL and a clientId/clientSecret are set. The client values are mandatory and should be provided by the backend administrator. These values are used for authentication, so they should be kept secret.

3. User Actions and Payments



How to Login

The first action the user should do is login in to the system, as this will provide a session token that allows more specific actions. This token should be stored and used until it expires. Then it must be manually refreshed by loging in again. (The Demo app sets an internal timer of 5 minutes, but in real life this will depend on the backend settings).

Note: Tokens in backend side are kept alive for the time the user is performing requests and transactions, and it expires after a period of inactivity. For usability reason, it is recommended to show the login screen automatically after the expiration, and to save the payment basket so the user can recover the unfinished transaction later.

In the screenshot above it is shown the Demo App's first view, the Login screen. The segmented controller under the *token info* label allows the selection of the proper Login request, the request to recover the User ID, the request to reset the password, or the request to change the current password. These options are executed by the following Accept methods:

```
/**
* @brief Request the user session access token (that will expire if no activity is
executed after several minutes)
* @param username unique username for login in
* @param password user password
* @param config Instance needed to use backend services
* @param completion Block that receives the server response or an error
**/
- (void) requestAccessToken:(NSString*)username
         password:(NSString*)password
          config:(AcceptDataServiceConfig*)config
        completion:(void (^)(AcceptAccessToken*, NSError*))completion;
* @class AcceptAccessToken
* @discussion Access Token info class, access token and its expiration time
@interface AcceptAccessToken: NSObject
@property (nonatomic, strong) NSString * accessToken;
@property (nonatomic) NSNumber * expireInSeconds;
@end
```

requestAccessToken:password:config:completion accepts the username and password as strings, the backend configuration previously defined, and a completion block that in our case saves the response data and the terminal configuration. Accept Demo app, as can be seen in the code, is a very simple example, but in a real world scenario, the completion block would be also saving info such as tax rates, currencies available, amount limits, etc.

- * @param version Current version already downloaded. This can be hardcoded to zero for simplification.
- * @param completion Block that receives the config file or an error

requestMerchantInfo:accessToken:config:completion and queryConfigFile:config:andCurrentVersion:completion are functions usually called once the user token has been retrieved and the merchant info and configuration files are needed.

forgotUserID, **resetPassword**, **changePasswordForToken** are three user-related methods that require different parameters but are handled in a similar way:

forgetUserID:config:completion accepts email address as string, for the backend to send the UserID reminder to. This email address should be the same as the user's defined email address in backend. This method also requires the backend configuration and a completion block to handle the response.

resetPassword:config:completion accepts the userID as a string. The new password will be send to the user email address as set in the backend. Also requires the backend configuration and completion block to handle the response.

```
/**
```

- * @brief Request for changing the password
- * @param userToken The user session token for authentication
- * @param newPassword The new password following the specs of the backend
- * @param reNewPassword Confirmation for the password (second input of the same string to be accepted)
- * @param config Instance needed to use backend services
- * @param completion Block that will receive a boolean indicating the success or an error

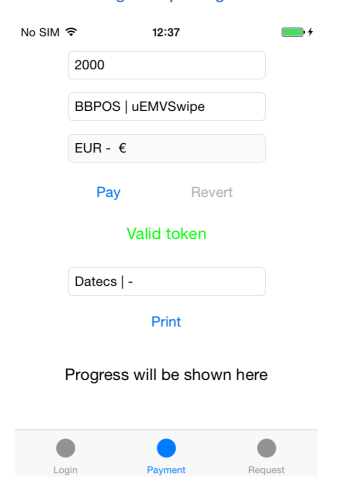
**/

- (void) changePasswordForToken:(NSString*)userToken newPassword:(NSString*)newPassword reNewPassword:(NSString*)reNewPassword config:(AcceptDataServiceConfig*)config completion:(void (^)(BOOL, NSError*))completion;

changePasswordForToken:newPassword:reNewPassword:config:completion must receive a bigger set of parameters, that includes the user's token, the new one the user has chosen, as well as a confirmation of the new password. It also receives, as usual in these methods, the configuration of the backend and a completion block to handle the response.

Note: For security reasons, it is recommended to ask for the current password and do the change password action in a new requested token. The nesting of requesting token + changing password is implemented as example in the Demo App for you to check.

3.1 Discovering and updating hardware



The second screen in the Demo App is the Payment view, which shows the amount entry (note that all amounts appear as multiplied by 100; this will be explained in the section *Creating and executing a transaction*); the terminal selector; the currency selector (though the Demo App has euro hardcoded); a button for paying; a button for reversing an already approved and executed payment; a printer selector; a button for printer; and two labels: one with the status of the token, and a second at the bottom with the progress of the payment flow.

The task of populating the UI with the available terminals, printers, etc. is executed by the methods:

```
/**

* @brief Adquire an array of available terminal vendors

* @param completion The array of vendors found, returned with objects of class AcceptTerminalVendor

**/

- (void) discoverSupportedVendors:(void (^)(NSArray *))completion;

/**

* @brief Adquire an array of terminal models for a single vendor
```

- * @param vendorUUID The Unique vendor id string. vendorUUIDs are adquired using discoverSupportedVendors
- * @param completion Block Block that receives the array of AcceptTerminal objects or an error

**/

 - (void) discoverTerminalsForVendor:(NSString*)vendorUUID completion:(void (^)(NSArray *, NSError*))completionBlock;

/**

- * @brief Discover supported printer vendors
- * @param completion Block that will receive an array of AcceptPrinterVendor objects **/
- -(void) discoverSupportedPrinterVendors:(void (^)(NSArray *))completion;

/**

- * @brief Discover the printer types for a brand/vendor
- * @param vendorUUID The Unique vendor id string. vendorUUIDs are adquired using discoverSupportedPrinterVendors
- * @param completion Block that will receive an array of AcceptPrinter objects and an error if it exists

**/

 - (void) discoverPrintersForVendor:(NSString*)vendorUUID completion:(void (^)(NSArray *, NSError*))completion;

Once a terminal has been selected, there is a check of the configuration file version installed on the device. This operation (only necessary by EMV capable terminals such as Posmate), is done by the method <code>updateTerminalsForVendor</code>. If the version available in the server is newer than the installed one (or the terminal was never updated), a configuration zip file will be downloaded to the app, unzipped and transferred to the device.

As a developer, it is your responsibility to decide when an update is required or not. The Demo app shows a simple version tracking as example (and actually we use the same in our apps): the unique posmate name combine with NSUserDefaults.

The first time the app runs -> nothing in user default was set, thus a configuration update is required.

If the number provided by getVersion is bigger than the saved -> configuration update is required.

Else, ignore.

If for some hypothetical reason the posmate name changes through firmware (and the firmware can be only updated through the backend+SDK, so we know about it) -> configuration update is required, as firmware update reset everything.

/**

^{* @}brief Update terminals for a vendor. Chip compatible terminals receive config files from backend; this function will decide if the updates are needed according current

version

- * @param vendorUUID The Unique vendor id string. vendorUUIDs are adquired using discoverSupportedVendors
- * @param token The user session token for authentication
- * @param config Instance needed to use backend services
- * @param completionAlertUI Block that receives the latest updated version or an error **/
- (void) updateTerminalsForVendor:(NSString*)vendorUUID
 andToken:(NSString*)token andConfig:(AcceptDataServiceConfig*)config
 completion:(void (^)(NSInteger, NSError*))completionAlertUI;

Some terminals (i.e. BBPOS EMVSwiper) have no screen to show the battery levels. Though they have a critical "very low battery" status that stops the payment flow with the consequent error, it is convenient to inform in the UI of your app that the battery is getting too empty. The following function sends the ID of the vendor of the terminal we are requesting the battery level, and returns an integer in its completionBlock, which is the percentage of battery remaining. NOTE: never check for the battery level of a terminal if the terminal is processing a payment, because the payment will be interrupted.

/**

- * @brief Request the battery level of the connected terminal. NOTE: this function should NOT be called if an operation in the terminal is ongoing (ie startPay has not finished)
- * @param vendorID Unique id of the terminal's vendor we are requesting the info
- * @param completionBlock Block that will receive the battery level as an integer. If negative, then it indicates an error between three possible cases: "-1" for showing that the selected terminalID is wrong or that the terminal does not support battery level info. "-2" for indicating that the terminal does not respond (not ready or not connected). "-3"

for indicating that the terminal is currently charging through a cable.

**/

- (void)percentageBatteryRemainingForTerminal:(NSString*)vendorID completion:(void (^)(NSInteger))completionBlock;

3.1.1 Updating firmware

Some terminals (i.e. Spire Posmate) allow the remote update of new firmware; this is, the firmware is requested to Accept backend, and the app uploads it to the terminal. This can be done with the functions below.

/**

- * @brief Request for the firmware file in backend
- * @param config Instance needed to use backend services
- * @param completion Block that receives the config file or an error
- * @return

**/

- (void) queryFirmware:(AcceptPaymentConfig*)config completion:(void (^)(BOOL, AcceptTerminalFirmware*, NSError*))completion;

The function *queryFirmware:completion* first ask the backend if there is a firmware available and that version of the firmware is. It is your task, as a developer, to decide if the firmware should be installed.

Installing the terminal can be done with the function updateTerminalFirmwareForVendor:andToken:andConfig:andFirmware:completion

```
* @brief Update terminals firmware for a vendor. Chip compatible terminals receive
firmware files from backend; this function will decide if the updates are needed
according current version
* @param vendorUUID The Unique vendor id string. vendorUUIDs are adquired using
discoverSupportedVendors
* @param token The user session token for authentication
* @param config Instance needed to use backend services
* @param firmware Firmware details
* @param completionAlertUI Block that receives the latest updated version or an error
- (void) updateTerminalFirmwareForVendor:(NSString*)vendorUUID
               andToken:(NSString*)token
               andConfig:(AcceptDataServiceConfig*)config
              andFirmware:(AcceptTerminalFirmware *)firmware
              completion:(void (^)(NSInteger, NSError*))completionAlertUI;
* @class AcceptTerminalFirmware
* @discussion Terminal firmware class. Content required for the Accept terminal
firmware version
@interface AcceptTerminalFirmware: NSObject
@property (nonatomic, strong) NSString * vendorUUID;
@property (nonatomic, strong) NSString * terminalUUID;
@property (nonatomic, strong) NSString *firmwareUrl;
@property (nonatomic, strong) NSString *firmwareVersion;
@property (nonatomic, strong) NSString *firmwareMD5;
```

3.2 Creating and executing a transaction

@end

The main methods for executing a transaction in the demo App are *startPayment*, which provides an example of all callbacks blocks to communicate with the Accept SDK, and *doPaymentThroughVendor*, that prepares the payment configuration and the basket of the transaction.

Note that the example provided in the Demo App is a simplification of real needs. For example, allowGratuity, not used, is a way to provide tips, and your app may need first to enable it as a setting, and then provide the tip value as part of the total amount of the basket. Also notice that there could be a need for different tax

values (the Demo App applies no tax at all), and that the basket has a feature for latitude and longitude, not used, in case you want to track GPS location of the device from which the payment originated.

All payments executed by the demo App reproduce the simplest transaction possible: a single item, no charge, no tax.

When presenting the payment view, it was said that all amounts in the Demo are multiplied by 100. The reason is that most currencies have decimal places, generally two of them (i.e. euro and dollar). This multiplication transform an amount of 2000 to the equivalent of 20.00 as backend and payment engines do not work with decimals.

Note: The same is applied to taxes. A tax of 7% is represented by the value 700, as the value 7 represents 0,07%. This multiplied value in the Demo App should be masked in your App UI, though, for usability.

The Accept method that execute the transaction is *startPay*. Its opposite is cancelPay:

/**

- * @brief Start the payment process
- * @param config Instance needed to use backend services
- * @param completion Block that will be called at the very end of payment flow. It provides an AcceptTransaction object (that may be nil if unauthorised) or a descriptive error
- * @param progress Block with info to update the UI in base of alerts, errors or general info messages. Pure feedback for the user
- * @param signature Request Block that needs to execute the option to capture a signature an return the signature data
- * @param signatureVerification Block that informs that a signature needs to be verified. This is done after the transaction has been already send to background, but the final approval depends on the merchant. Only terminals with signature verification built it (i.e. Spire Posmate) requires actions here. And signatureVerification block can be handled in the same way as the completion block, as indicates a completion itself (just lacking the second generate AC)
- * @param appSelection Block informs that an application selection is needed with the chip card inserted.

**/

```
- (void) startPay:(AcceptPaymentConfig*)config
completion:(void (^)(AcceptTransaction*, NSError*))completion
progress:(void (^)(AcceptStateUpdate))progress
signature:(void (^)(AcceptSignatureRequest*))signatureRequest
signatureVerification:(void (^)(AcceptTransaction*, NSError*))signatureVerification
appSelection:(void (^)(AcceptAppSelectionRequest *))appSelection;
```

/**

* @brief Cancel the payment flow. This is usually called from UI (cancel button when available) or some error from signature or completion block. Notice that an improper usage of this function (for example during online communication or level 2 flow in terminal) can produce unexpected errors

**/

- (void) cancelPay;

The progress of the payment flow and the possible failures are received in the *progress* and *completion* blocks of *startPay*. In the Demo App you can see all available codes and what possible natural sentences could go with them.

The other two callback blocks in *startPay* are *signature* and *appSelection*. The signature block provides an *AcceptSignatureRequest* with the data of an image that represents the customer signature. For simplification, the Demo app uses a dummy picture (signature_sample.png) for this purpose, but your app will need to display a view where the user could sign, and this signature should be compressed to a proper size and send back to the *AcceptSignatureRequest*.

The other block, appSelection, is called from the SDK only when the EMV card inserted has more than one application in its chip. In that case, your app would have to show some kind of picker view, to allow the selection of what app to use (ie. Mastercard or Maestro). For simplification, the demo App automatically selects the first application from the chip (index zero).

3.3 Actions on a Payment

The method *requestOperationOnPaymentWithID* allows the execution of three different operations in a payment, from which only one is shown in the Demo: transaction reversals.

The method chosen as an example (*AcceptOperationOnPaymentReverse*), is the most common one, as *AcceptOperationOnPaymentRefund* is similar, but with an extra cost for the merchant.

Note: A reversal, in a real world scenario, should only be accessible before 24 hours has passed since the payment was approved.

The third operation is a little bit different, *AcceptOperationOnPaymentReceipt*. This operation receives as well the payment unique ID and updates the payment with the email address or phone number to send the receipt to. This is done by sending an instance of the AcceptPaymentParameters class to this API. Either the customers email address or their phone number needs to be set in this instance.

Note: It is important to validate the strings as correct phone numbers and email address before sendint them.

```
Example for sending the receipt to an email address:
AcceptPaymentParameters *paymentParams = [[AcceptPaymentParameters alloc] init];
paymentParams.receiptRequested = true;
paymentParams.customerEmail = @"asd@asd.com";
//paymentParams.customerPhone = @"987654321"; //it checks first if email is defined,
and if not, it sends the receipt through sms if defined
[acceptAPI operationOnPaymentWithID:self.payment.uniqueId
operationMode:AcceptOperationOnPaymentReceipt paymentUpdateParameters:paymentParams
completionBlock:completionBlock];
* @brief Request of one of the available operations; reverse, refund, or prepare a
receipt for a payment
* @param paymentID Unique id of the transaction to apply the operation
* @param accessToken The user session token for authentication
* @param config Instance needed to use backend services
* @param operation enumerator indicating the operation to be applied
* @param paymentUpdateParameters Extra parameters are needed in the case of the
receipt: where to send it, email, phone number, etc
* @param completion Block that will receive the transaction as the result of the
operation an error if it exists. NOTE: The success of the operation is calculated by
comparing the current status of the transaction to the previous one.
- (void) requestOperationOnPaymentWithID:(NSString*)paymentID
             andAccessToken:(NSString*)accessToken
                 config:(AcceptDataServiceConfig*)config
                operation:(AcceptOperationOnPayment)operation
        paymentUpdateParameters:(AcceptPaymentParameters
*)paymentUpdateParameters
               completion:(void (^)(AcceptTransaction*, NSError*))completion;
```

3.4 Enumerators and Classes

```
* @class AcceptOperationOnPayment
* @discussion Enumerator with the status we wish to send an existing transaction.
Used in the function requestOperationOnPaymentWithID
**/
typedef NS_ENUM(NSInteger, AcceptOperationOnPayment)
{
    AcceptOperationOnPaymentRefund = 0,
    AcceptOperationOnPaymentReverse = 1,
    AcceptOperationOnPaymentReceipt = 3 //a receipt will be requested; the transaction won't be modified
};
```

```
/**
* @class AcceptTerminalVendor
* @discussion Terminal vendor class
@interface AcceptTerminalVendor: NSObject
@property (nonatomic, strong) NSString * uuid:
@property (nonatomic, strong) NSString * displayName;
@property (nonatomic, strong) NSString * alternativeDisplayName;
@end
* @class AcceptTerminal
* @discussion Terminal model class
@interface AcceptTerminal: NSObject
@property (nonatomic, strong) NSString * uuid;
@property (nonatomic, strong) NSString * displayName;
@property (nonatomic, strong) NSString * alternativeDisplayName;
* @class AcceptPaymentConfig
* @discussion Payment configuration class. Content required to execute the payment
flow
**/
@interface AcceptPaymentConfig: NSObject
@property (nonatomic, strong) NSString * vendorUUID;
@property (nonatomic, strong) NSString * terminalUUID;
@property (nonatomic, strong) AcceptDataServiceConfig * backendConfig;
@property (nonatomic, strong) AcceptBasket * basket;
@property (nonatomic, strong) NSString * accessToken;
@property (nonatomic) BOOL allow Gratuity;
@end
/**
* @class AcceptSignatureRequest
* @discussion Signature request class. It should be given fulfilled once the signature
image has been captured, to be included in the transaction body when required
@interface AcceptSignatureRequest: NSObject
@property (nonatomic, strong) NSString *cardHolderName;
@property (nonatomic, strong) NSString *cardNumber;
@property (nonatomic) NSInteger gratuityAmount;
@property (nonatomic, copy) void(^signatureCallback)(UIImage*, NSError*);
@end
* @class AcceptAppSelectionRequest
* @discussion Application selection request class. It should be given fulfilled once a
prefered application has been chosen from the list (used in chip compatible terminals
with no screen)
**/
@interface AcceptAppSelectionRequest: NSObject
```

```
@property (nonatomic, strong) NSArray *appsArray;
@property (nonatomic, copy) void(^appSelectionCallback)(NSUInteger, NSError*);
@end
/**
* @class AcceptExtendedProcessingInfo
* @discussion Extented processing info class. Content needed for some Chip
transactions with online PIN verification and/or CVM methods
@interface AcceptExtendedProcessingInfo: NSObject
@property (nonatomic) NSInteger gratuityAmount;
@property (nonatomic, strong) NSString * applicationId;
@property (nonatomic, strong) NSString * merchantId;
@property (nonatomic, strong) NSString * encryptedPIN;
@property (nonatomic) BOOL reversalIsRequired;
@property (nonatomic) BOOL signatureCheckIsRequired;
@property (nonatomic) int reversalReason;
@property (nonatomic) NSString *applicationCryptogram;
@property (nonatomic) BOOL onlineAuthentication;
@property (nonatomic) BOOL is Capture Required;
@end
* @class AcceptBasket
* @discussion Basket info class
@interface AcceptBasket: NSObject
@property (nonatomic, readonly) NSMutableArray * items;
@property (nonatomic, strong) NSString * note;
@property NSNumber *lat, *lng;
@property (nonatomic, strong) NSString * currencyAsISO4217Code;
@property (nonatomic, strong) NSNumber * netTaxation;
* @brief Calculate the total for the basket
* @param handler Number handler efining decimal behaviour
- (NSDecimalNumber*) total:(NSDecimalNumberHandler*)handler;
* @brief Add tip to the basket
* @param tip Tip value to be added
- (void)addTip:(NSInteger)tip;
@end
/** typedef NS_ENUM(NSInteger, AcceptBasketItemType)
typedef NS_ENUM(NSInteger, AcceptBasketItemType) {
ACCEPT_ITEM_CHARGE_TYPE_NORMAL
                                           =0.
ACCEPT_ITEM_CHARGE_TYPE_TIP
                                       =1.
ACCEPT_ITEM_CHARGE_TYPE_SERVICE_CHARGE =2
```

```
};
/**
* @class AcceptBasketItem
* @discussion Basket item info
@interface AcceptBasketItem: NSObject
@property (nonatomic, strong) NSDecimalNumber * grossPrice;
@property (nonatomic, strong) NSString * note;
@property (nonatomic) NSUInteger quantity;
@property (nonatomic) NSDecimalNumber *taxRate;
@property (nonatomic) AcceptBasketItemType itemType;
* @brief Calculate total price according gross value, quantity of items, etc
* @param numberHandler defining decimal behaviour
- (NSDecimalNumber*) totalPrice:(NSDecimalNumberHandler*)numberHandler;
@end
/**
* @class AcceptDataServiceConfig
* @discussion Configuration of the backend connection
@interface AcceptDataServiceConfig: NSObject
@property (nonatomic, strong) NSString * url;
@property (nonatomic, strong) NSString * callbackUrl;
@property (nonatomic, strong) NSString * clientId;
@property (nonatomic, strong) NSString * clientSecret;
@end
* @class AcceptPaymentParameters
* @discussion User payment parameters
@interface AcceptPaymentParameters : NSObject
@property (nonatomic, strong) NSString * customerEmail;
@property (nonatomic, strong) NSString * customerPhone;
@property (nonatomic) bool receiptRequested;
@end
/**
* @class AcceptReceipt
* @discussion Receipt content class
@interface AcceptReceipt: NSObject
@property (nonatomic,strong) NSString *header;
@property (nonatomic,strong) NSString *merchantName;
@property (nonatomic,strong) NSString *merchantIDHeader;
@property (nonatomic,strong) NSString *merchantID;
@property (nonatomic,strong) NSString *merchantAddressLine1;
@property (nonatomic,strong) NSString *merchantAddressLine2;
@property (nonatomic,strong) NSString *merchantAddressZipCode;
```

```
@property (nonatomic,strong) NSString *merchantAddressCityAndCountry;
@property (nonatomic,strong) NSString *merchantPhone;
@property (nonatomic,strong) NSString *localisedReceiptDateHeader;
@property (nonatomic,strong) NSString *localisedPaymentDateHeader;
@property (nonatomic,strong) NSString *receiptDate;
@property (nonatomic,strong) NSString *localisedReceiptTimeHeader:
@property (nonatomic,strong) NSString *receiptTime;
@property (nonatomic,strong) NSString *localisedReceiptIDHeader;
@property (nonatomic,strong) NSString *localisedReceiptNumberHeader;
@property (nonatomic,strong) NSString *receiptID;
@property (nonatomic,strong) NSString *aidHeader;
@property (nonatomic, strong) NSString *aid;
@property (nonatomic,strong) NSString *localisedCardTypeHeader;
@property (nonatomic,strong) NSString *cardType;
@property (nonatomic,strong) NSString *transactionTypeString;
@property (nonatomic,strong) NSString *localisedTransactionTypeHeader;
@property (nonatomic,strong) NSString *localisedCardNumberHeader;
@property (nonatomic,strong) NSString *cardNumber;
@property (nonatomic,strong) NSString *localisedCardHolderHeader;
@property (nonatomic,strong) NSString *cardHolder;
@property (nonatomic,strong) NSString *localisedExpiryDateHeader;
@property (nonatomic,strong) NSString *expiryDate;
@property (nonatomic,strong) NSString *localisedTerminalIDHeader;
@property (nonatomic,strong) NSString *terminalID;
@property (nonatomic,strong) NSString *localisedApprovalCodeHeader;
@property (nonatomic, strong) NSString *approvalCode;
@property (nonatomic,strong) NSString *localisedAmountHeader;
@property (nonatomic, strong) NSString *amount;
@property (nonatomic,strong) NSString *localisedTransactionStatusHeader;
@property (nonatomic,strong) NSString *transactionStatus;
@property (nonatomic,strong) NSString *paymentItems;
@property (nonatomic,strong) NSString *taxSummary;
@property (nonatomic,strong) NSString *localisedPaymentDetailsHeader;
@property (nonatomic,strong) NSString *footer;
@property (nonatomic,strong) NSString *footerThankYou;
@property (nonatomic,strong) NSString *footerCopyright;
@end
* @class AcceptTransactionPaymentItem
* @discussion Basic Payment item info
@interface AcceptTransactionPaymentItem: NSObject
@property (nonatomic) NSInteger paymentId;
@property (nonatomic, strong) NSString* createdAt;
@property (nonatomic, strong) NSString* updatedAt;
@property (nonatomic) NSInteger id_;
@property (nonatomic, strong) NSString* note;
@property (nonatomic, strong) NSString* taxRate;
@property (nonatomic, strong) NSString* paymentRequestId;
@property (nonatomic) NSInteger price;
```

```
@property (nonatomic) NSInteger quantity;
@end
* @class AcceptTransactionSignatureSmall
* @discussion Basic signature info
@interface AcceptTransactionSignatureSmall: NSObject
@property (nonatomic, strong) NSString* url;
@end
* @class AcceptTransactionSignature
* @discussion Complete signature info
@interface AcceptTransactionSignature : NSObject
@property (nonatomic, strong) NSString* url;
@property (nonatomic, strong) AcceptTransactionSignatureSmall* small;
@end
* @class AcceptTransaction
* @discussion Complete Payment item info
@interface AcceptTransaction: NSObject
@property (nonatomic, strong) NSString* tipTaxRate;
@property (nonatomic, strong) NSString* guwid;
@property (nonatomic, strong) NSString* gatewaySignature;
@property (nonatomic, strong) NSString* cnpTransactionCertificate;
@property (nonatomic) BOOL receiptRequested;
@property (nonatomic) BOOL taxHidden;
@property (nonatomic, strong) NSString* currency;
@property (nonatomic, strong) NSString* deviceType;
@property (nonatomic) BOOL gatewayLive;
@property (nonatomic, strong) NSString* processedAt;
@property (nonatomic, strong) NSString* cardHolderLastName;
@property (nonatomic, strong) NSString* lng;
@property (nonatomic, strong) NSString* additionalInfo;
@property (nonatomic) BOOL serviceChargeHidden;
@property (nonatomic, strong) NSString* technicalMessage;
@property (nonatomic, strong) NSString* note;
@property (nonatomic, strong) NSString* cnpApplicationId;
@property (nonatomic) BOOL emailReceipt;
@property (nonatomic) NSInteger txNumber;
@property (nonatomic, strong) NSString* gratuityType;
@property (nonatomic) NSInteger tip;
@property (nonatomic) NSInteger countryCode;
@property (nonatomic, strong) NSString* cardHolderFirstName;
@property (nonatomic, strong) NSString* state;
@property (nonatomic, strong) NSString* location;
@property (nonatomic) BOOL refundable;
@property (nonatomic, strong) NSString* gatewayLogin;
@property (nonatomic, strong) NSString* cnpTvr;
@property (nonatomic, strong) NSString* type;
```

```
@property (nonatomic, strong) NSString* status;
@property (nonatomic, strong) NSString* bankCode;
@property (nonatomic) NSInteger tax;
@property (nonatomic, strong) NSString* cnpIssuerResponseCode;
@property (nonatomic, strong) NSString* cnpAuthorizationNumber;
@property (nonatomic, strong) NSString* cnpAuthorizationCode;
@property (nonatomic, strong) NSString* cnpMerchantId;
@property (nonatomic, strong) NSString* emvTransactionType;
@property (nonatomic) BOOL capturable:
@property (nonatomic) BOOL reversible;
@property (nonatomic, strong) NSString* referenceId;
@property (nonatomic, strong) NSString* gatewayPassword;
@property (nonatomic, strong) NSString* lat;
@property (nonatomic) NSInteger merchantId;
@property (nonatomic, strong) NSString* cnpApplicationLabel;
@property (nonatomic, strong) NSArray* items;
@property (nonatomic, strong) NSString* createdAt;
@property (nonatomic, strong) NSString* transactionType;
@property (nonatomic, strong) NSString* cardType;
@property (nonatomic) NSInteger amount;
@property (nonatomic, strong) NSString* cnpTsi:
@property (nonatomic, strong) NSString* uniqueId;
@property (nonatomic, strong) AcceptTransactionSignature* signature;
@property (nonatomic, strong) NSString* errorCode;
@property (nonatomic, strong) NSString* cardNumber;
@property (nonatomic) NSInteger serviceChargeAmount;
@property (nonatomic, strong) NSString* cnpTerminalId;
@property (nonatomic, strong) NSString* issuerScript;
@end
* @class AcceptUserResponseMerchantWhiteLabelApp
^{st} @discussion Basic merchant info as defined and received from backend
@interface AcceptUserResponseMerchantWhiteLabelApp: NSObject
@property (nonatomic, strong) NSString* name;
@property (nonatomic, strong) NSString* acquirerIdentifier;
@property (nonatomic, strong) NSString* locale;
@property (nonatomic, strong) NSString* createdAt;
@property (nonatomic) NSInteger countryId;
@property (nonatomic, strong) NSString* timeZone;
@property (nonatomic, strong) NSString* updatedAt;
@property (nonatomic) NSInteger amountUpperLimit;
@property (nonatomic) NSInteger amountLowerLimit;
@property (nonatomic, strong) NSString* customerSupportPhoneNumber;
@property (nonatomic) NSInteger id_;
@property (nonatomic, strong) NSString* identifier;
@property (nonatomic) NSInteger amountDailyLimit;
@property (nonatomic, strong) NSString* emailFrom;
@property (nonatomic, strong) NSString* serviceChargeAmount;
@property (nonatomic, strong) NSString* defaultCurrency;
@end
/**
```

```
* @class AcceptUserResponseMerchant
* @discussion Complete merchant info as defined and received from backend
@interface AcceptUserResponseMerchant: NSObject
@property (nonatomic, strong) NSString* status;
@property (nonatomic, strong) NSString* locale;
@property (nonatomic, strong) NSString* gatewaySignature;
@property (nonatomic, strong) NSString* terminalId;
@property (nonatomic, strong) NSString* updatedAt;
@property (nonatomic, strong) NSString* currency;
@property (nonatomic, strong) NSArray* currencies;
@property (nonatomic, strong) NSString* countryCode;
@property (nonatomic) BOOL gatewayLive;
@property (nonatomic) NSInteger id_;
@property (nonatomic, strong) NSString* city;
@property (nonatomic) NSInteger countryId;
@property (nonatomic, strong) NSArray* taxRates;
@property (nonatomic, strong) NSString* state;
@property (nonatomic, strong) NSString* countryState;
@property (nonatomic) NSInteger ownerId;
@property (nonatomic, strong) NSString* phoneNumber:
@property (nonatomic, strong) NSString* address2;
@property (nonatomic, strong) NSString* gatewayLogin;
@property (nonatomic, strong) NSString* gatewayPassword;
@property (nonatomic, strong) AcceptUserResponseMerchantWhiteLabelApp*
whiteLabelApp:
@property (nonatomic, strong) NSString* name;
@property (nonatomic, strong) NSString* acquirerIdentifier;
@property (nonatomic, strong) NSString* createdAt;
@property (nonatomic, strong) NSString* merchantCategoryCode;
@property (nonatomic) NSInteger whiteLabelAppId;
@property (nonatomic, strong) NSString* cnpOperatorPin;
@property (nonatomic, strong) NSString* address1;
@property (nonatomic, strong) NSString* customerSupportPhoneNumber;
@property (nonatomic, strong) NSString* vatId;
@property (nonatomic, strong) NSString* zipCode;
@property (nonatomic, strong) NSString* externalId;
@property (nonatomic, strong) NSString* cnp_terminal_type;
@property (nonatomic, strong) NSString* cnp_transaction_category_code;
@property (nonatomic, strong) NSString* cnp_transaction_type;
@property (nonatomic, strong) NSString* cnp_terminal_capabilities;
@property (nonatomic, strong) NSString* cnp_terminal_additional_capabilities;
@property (nonatomic, strong) NSString* cnp_application_version_number;
@property (nonatomic, strong) NSString* cnp_force_online;
@property (nonatomic, strong) NSString* cnp_tac_default;
@property (nonatomic, strong) NSString* cnp_tac_denial;
@property (nonatomic, strong) NSString* cnp_tac_online;
@property (nonatomic, strong) NSString* cnp_target_percentage;
@property (nonatomic, strong) NSString* cnp_max_target_percentage;
@property (nonatomic, strong) NSString* cnp_treshold_value;
@property (nonatomic, strong) NSString* cnp_floor_limit;
@property (nonatomic, strong) NSString* cnp_constraint_checks;
@property (nonatomic) BOOL net_taxation;
```

@property (nonatomic,strong) NSString * service_charge_tax;

```
@end
/**
* @class AcceptUserResponseWhiteLabelApp
* @discussion Basic user info as defined and received from backend
@interface AcceptUserResponseWhiteLabelApp: NSObject
@property (nonatomic, strong) NSString* name;
@property (nonatomic, strong) NSString* acquirerIdentifier;
@property (nonatomic, strong) NSString* locale;
@property (nonatomic, strong) NSString* createdAt;
@property (nonatomic) NSInteger countryId;
@property (nonatomic, strong) NSString* updatedAt;
@property (nonatomic, strong) NSArray* taxRates;
@property (nonatomic) NSInteger amountUpperLimit;
@property (nonatomic) NSInteger amountLowerLimit;
@property (nonatomic, strong) NSString* timeZone;
@property (nonatomic, strong) NSString* customerSupportPhoneNumber;
@property (nonatomic, strong) NSString* emailFrom;
@property (nonatomic, strong) NSString* identifier;
@property (nonatomic) NSInteger amountDailyLimit;
@property (nonatomic) NSInteger id_;
@property (nonatomic, strong) NSString* serviceChargeAmount;
@property (nonatomic, strong) NSString* defaultCurrency;
@end
/**
* @class AcceptUserResponseAvatarAvatarSmall
* @discussion User response with small avatar
@interface AcceptUserResponseAvatarAvatarSmall: NSObject
@property (nonatomic, strong) NSString* url;
@end
* @class AcceptUserResponseAvatarAvatar
* @discussion User response with regular avatar
@interface AcceptUserResponseAvatarAvatar: NSObject
@property (nonatomic, strong) NSString* url;
@property (nonatomic, strong) AcceptUserResponseAvatarAvatarSmall* small;
@end
/**
* @class AcceptUserResponseAvatar
* @discussion User avatar response
@interface AcceptUserResponseAvatar: NSObject
@property (nonatomic, strong) AcceptUserResponseAvatarAvatar* avatar;
@end
```

* @class AidConfigurationItem

```
* @discussion Aid configuration as defined and received from backend
@interface AidConfigurationItem: NSObject
@property (nonatomic, strong) NSString* cnpAppName;
@property (nonatomic, strong) NSString* cnpAppTacDefault;
@property (nonatomic) NSInteger id_;
@property (nonatomic, strong) NSString* cnpAppTacDenial;
@property (nonatomic, strong) NSString* cnpAppVersion;
@property (nonatomic, strong) NSString* cnpAppId;
@property (nonatomic, strong) NSString* cnpAppTargetPercentage;
@property (nonatomic, strong) NSString* cnpAppTresholdValue;
@property (nonatomic, strong) NSString* cnpAppMaxTargetPercentage;
@property (nonatomic, strong) NSString* cnpAppTacOnline;
@property (nonatomic, strong) NSString* cnpAppFloorLimit;
@property (nonatomic, strong) NSString* cnpConstraintsChecks;
@property (nonatomic, strong) NSString* cnpDDOL;
@property (nonatomic, strong) NSString* cnpTargetPercentage;
@property (nonatomic, strong) NSString* cnpTDOL;
@property (nonatomic, strong) NSString* cnpTransactionType;
@end
/**
* @class AcceptUserResponse
* @discussion User response info
@interface AcceptUserResponse : NSObject
@property (nonatomic, strong) AcceptUserResponseMerchant* merchant;
@property (nonatomic, strong) NSString* lastName;
@property (nonatomic, strong) NSString* terminalId;
@property (nonatomic, strong) NSString* updatedAt;
@property (nonatomic) BOOL gatewayLive;
@property (nonatomic) NSInteger id_;
@property (nonatomic, strong) NSString* firstName;
@property (nonatomic, strong) NSString* gatewaySignature;
@property (nonatomic, strong) NSString* email;
@property (nonatomic, strong) NSString* phoneNumber;
@property (nonatomic, strong) NSString* gatewayLogin;
@property (nonatomic, strong) NSString* avatarFilenameToken;
@property (nonatomic, strong) NSString* gatewayPassword;
@property (nonatomic, strong) AcceptUserResponseWhiteLabelApp* whiteLabelApp;
@property (nonatomic, strong) NSString* mobileDevice;
@property (nonatomic) NSInteger merchantId;
@property (nonatomic, strong) NSString* acquirerIdentifier;
@property (nonatomic, strong) NSString* gender;
@property (nonatomic, strong) NSString* createdAt;
@property (nonatomic) NSInteger whiteLabelAppId;
@property (nonatomic, strong) AcceptUserResponseAvatar* avatar;
@property (nonatomic, strong) NSString* externalId;
@property (nonatomic, strong) NSArray* aidConfigurations;
@property (nonatomic, strong) NSString* uniqueId;
@property (nonatomic, strong) NSString* cnp_merchant_identifier;
@property (nonatomic, strong) NSString* cnp_tac_default;
@property (nonatomic, strong) NSString* cnp_tac_denial;
@property (nonatomic, strong) NSString* cnp_tac_online;
```

```
@property (nonatomic, strong) NSString* cnp_target_percentage;
@property (nonatomic, strong) NSString* cnp_max_target_percentage;
@property (nonatomic, strong) NSString* cnp_treshold_value;
@property (nonatomic, strong) NSString* cnp floor limit;
@property (nonatomic) BOOL needsPasswordUpdate;
@end
/**
* @class AcceptStateUpdate
* @discussion Enumerator of statuses for informing the flow status or asking feedback
to the user, received in the progress block of startPay function.
typedef NS_ENUM(NSInteger, AcceptStateUpdate ) {
 AcceptStateWaitingForPlugIn = 0,
 AcceptStateWaitingForSwipe,
 AcceptStateDamagedChipAndWaitingForSwipe,
 AcceptStateProcessingData,
 AcceptStateOnlineProcessingData,
 AcceptStateFollowTerminalInstructions,
 AcceptStateInitialize.
 AcceptStateTerminalConfigOngoing.
 AcceptStateInsertOrSwipeCard,
 AcceptStateWaitingForInsertCard,
 AcceptStateCheckingCard,
 AcceptStateRemoveCard,
 AcceptStateCardRemoved,
 AcceptStateConfirmAmount,
 AcceptStateAmountConfirmed.
 AcceptStatePINEntered,
 AcceptStateCorrectPIN, //Deprecated
 AcceptStatePINEntryLastTry,
 AcceptStateAskingForPIN,
 AcceptStatePinEntryWrong, //Deprecated
 AcceptStateCardholderSignatureCheck,
 AcceptStateTerminalRestarting
};
* @class AcceptPayErrorCode
* @discussion Enumerator of error codes received in the completion block of startPay
function.
typedef NS_ENUM(NSInteger, AcceptPayErrorCode) {
 AcceptPlugInTimeoutErrorCode = 0,
 AcceptSignatureTimeoutErrorCode,
 AcceptInitializationErrorCode,
 AcceptLowBatteryLevelErrorCode,
 AcceptSwipeTimeoutError,
 AcceptBadSwipeError,
 AcceptNotSupportedCardTypeErrorCode,
 AcceptDataProcessingErrorCode,
 AcceptOnlineProcessingErrorCode,
 AcceptTransactionNotApprovedErrorCode,
 AcceptHardwareAccessPermissionErrorCode,
```

```
AcceptTokenExpiredErrorCode,
 AcceptPayConnectionErrorCode,
 AcceptSignatureRequestErrorCode,
 AcceptCantLoadTerminalConfiguration.
 AcceptCantLoadSwiperTerminalConfiguration,
 AcceptTerminalDamagedError,
 AcceptNoDUKPTError,
 AcceptFailedToStartEMVError,
 AcceptFailedToSendOfflineEMVError,
 AcceptFailedToSendOnlineEMVError,
 AcceptTerminalNotSetInMerchantError,
 AcceptResponseLostErrorCode,
 AcceptTransactionTerminatedErrorCode,
 AcceptTransactionDeclinedErrorCode,
 AcceptBlockedCardTypeErrorCode
};
/**
* @class AcceptTransactionsQueryErrorCode
* @discussion Enumerator of errors when trying to do a transaction request, this is,
using the function queryTransactions.
typedef NS_ENUM(NSInteger, AcceptTransactionsQueryErrorCode) {
 AcceptTransactionsQueryTokenExpiredErrorCode = 0,
 Accept Transactions Query No Connection Error Code\\
};
* @class AcceptRequestTokenErrorCode
* @discussion Enumerator of errors when trying to request an user token using the
function requestAccessToken.
**/
typedef NS_ENUM(NSInteger, AcceptRequestTokenErrorCode) {
 AcceptWrongUserNameOrPasswordErrorCode = 0,
 AcceptRequestTokenConnectionErrorCode,
};
* @class AcceptRequestMerchantInfoErrorCode
* @discussion Enumerator of errors when trying to request merchant info using the
function requestMerchantInfo.
typedef NS_ENUM(NSInteger, AcceptRequestMerchantInfoErrorCode) {
 AcceptRequestMerchantInfoTokenExpiredErrorCode = 0,
 Accept Request Merchant Info No Connection Error Code\\
};
* @class AcceptDevicesDiscoveryErrorCode
* @discussion Enumerator of errors when trying to discover devices or printers using
discoverTerminalsForVendor or discoverPrintersForVendor.
typedef NS_ENUM(NSInteger, AcceptDevicesDiscoveryErrorCode) {
 AcceptVendorNotFoundError = 0,
```

```
AcceptApplicationConfigurationInvalid // some extensions requires additional
configuration changes in host application .plist file.
};
/**
* @class AcceptResetPasswordErrorCode
* @discussion Enumerator of errors when trying to request a password reset using
resetPassword.
**/
typedef NS_ENUM(NSInteger, AcceptResetPasswordErrorCode) {
                                                   // no internet connection
  AcceptResetPasswordConnectionErrorCode = 0,
  AcceptExternalIdNotFoundErrorCode // there is no user/merchant with
given external id. (HTTP 422)
};
* @class AcceptForgotExternalIdErrorCode
* @discussion Enumerator of errors when trying to request email with userId using
forgotUserId.
**/
typedef NS_ENUM(NSInteger, AcceptForgotExternalIdErrorCode) {
  AcceptForgotExternalIdConnectionErrorCode = 0, // no internet connection
  AcceptForgotExternalIdNotFoundErrorCode // there is no user/merchant with
given email address. (HTTP 422)
};
/**
* @class AcceptGenericErrorCode
* @discussion Enumerator of errors when obtaining a timeout in any function that
requires online communication and is not included in any other error enumerator.
typedef NS_ENUM(NSInteger, AcceptGenericErrorCode) {
  AcceptGenericRequestTimeoutErrorCode = 1001 // connection timeout
};
/**
* @class AcceptConfigFilesInfoErrorCode
* @discussion Enumerator of errors when trying to request, download, unzip and
install config files in a terminal that requires it (chip compatible devices).
typedef NS_ENUM(NSInteger, AcceptConfigFilesInfoErrorCode) {
  AcceptConfigFilesInfoTimeoutErrorCode = 0,
  AcceptConfigFilesInfoNoConnectionErrorCode, // no internet connection
  AcceptConfigFilesInfoNoProperResponseErrorCode, //if backend did not response
with version and url
  AcceptConfigFilesZipDownloadErrorCode,
  Accept Config Files Terminal Disconnected Error Code,\\
  AcceptConfigFilesTerminalMayNotBeSetErrorCode,
  AcceptConfigFilesTerminalCancelledFileDownload,
  AcceptConfigFilesProductionFirmwareOnDevelopmentTerminal,
  AcceptConfigFilesDevelopmentFirmwareOnProductionTerminal,
  AcceptConfigFilesTerminalUnsupported,
  Accept Config Files Token Expired Error Code\\
};
```

```
* @class AcceptSignatureResultBlock
* @discussion Block type for giving the signature image captured after it was requested
with signatureBlock of startPay.
**/
typedef void (^AcceptSignatureResultBlock)(UIImage*, NSError*);
* @class AcceptTaxationType
* @discussion Enumerator with the taxation types.
typedef NS_ENUM(NSInteger, AcceptTaxationType ) {
  AcceptTaxationTypeGross = 0,
  AcceptTaxationTypeNet = 1
};
/**
* @class AcceptConfigFilesUIAlerts
* @discussion Enumerator with the status during an config file update in terminal.
Values will be send to the block completionAlertUI in function
update Terminals For Vendor.\\
**/
typedef NS_ENUM(NSInteger, AcceptConfigFilesUIAlerts) {
  AcceptConfigFilesTerminalNotReady = -1,
  AcceptConfigFilesUpdateWillStart,
  AcceptConfigFilesDownloading,
  AcceptConfigFilesUnzipping,
  AcceptConfigFilesUploading,
  AcceptConfigFilesSuccess,
  AcceptConfigFilesUnnecessary
};
```

4. Printing Methods

The main method for printing is *startPrint*, and following the same methodology of *startPay*, the printing progression and possible failure handling is done with the respective blocks and methods *printProgress* and *printFailure*.

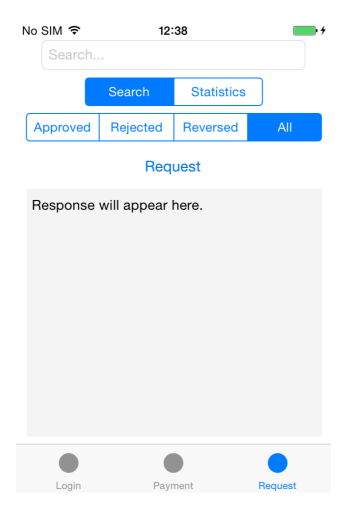
The SDK allows the printing using Airplay compatible printers as well as Datecs DPP250 printer (iOS compatible ones). In case of problems with the second, please check the battery levels and the Bluetooth pairing.

4.1 Enumerators and classes

```
/**
* @class AcceptPrinterVendor
* @discussion Printer vendor class
**/
@interface AcceptPrinterVendor: NSObject
@property (nonatomic, strong) NSString * uuid;
@property (nonatomic, strong) NSString * displayName;
@property (nonatomic, strong) NSString * alternativeDisplayName;
@end
* @class AcceptPrinter
* @discussion Printer model class
@interface AcceptPrinter: NSObject
@property (nonatomic, strong) NSString * uuid;
@property (nonatomic, strong) NSString * displayName;
@property (nonatomic, strong) NSString * alternativeDisplayName;
@end
* @class AcceptPrinterConfig
* @discussion Printer configuration class. Content required to execute the printing
flow
**/
@interface AcceptPrinterConfig: NSObject
```

```
@property (nonatomic, strong) NSString * vendorUUID;
@property (nonatomic, strong) NSString * printerUUID;
@property (nonatomic, strong) AcceptReceipt *receipt;
@end
* @class AcceptPrinterStateUpdate
* @discussion Enumerator with the statuses of the printing flow, received in progress
block of startPrint.
typedef NS_ENUM(NSInteger, AcceptPrinterStateUpdate ) {
  AcceptPrinterStateInitialize = 0,
  AcceptPrinterStateConnecting,
  AcceptPrinterStateConnected,
  AcceptPrinterStatePrint,
  AcceptPrinterStateFinish
};
* @class AcceptPrintErrorCode
* @discussion Enumerator with the errors of printing flow, received in completion
block of startPrint.
**/
typedef NS_ENUM(NSInteger, AcceptPrintErrorCode) {
  AcceptPrinterTimeoutErrorCode = 0,
  AcceptPrinterInitializationErrorCode,
  AcceptPrinterLowBatteryLevelErrorCode,
  AcceptPrinterConnectionErrorCode,
  AcceptPrinterNotConnectedErrorCode,
  AcceptPrinterOperationErrorCode,
  AcceptPrinterUnsupportedDeviceErrorCode
};
```

5. Search Methods



The method for receiving existing transactions data is *queryTransactions:config:query:completion*, that receives the already explained token, configuration and completion. What is new is the *AcceptTransactionsQuery* instance sent as parameter that sets the page, page size, order-by method, status and search strings for the query.

As seen in the screenshot above, a text field will help us to search for a date, an amount (without decimals), an ID or even a customer name, while the second segmented control indicates what filter is being applied (regarding the status of the transaction: approved, rejected, reversed or all)

Note: Refunded status is not used in this Demo, but could be used as a fifth filter.

/**

- * @brief Search for transactions from a specify query
- * @param accessToken The user session token for authentication
- * @param config Instance needed to use backend services
- * @param query Query for the search
- * @param completion Block that will receive the array of transaction objects (type AcceptTransaction) or an error

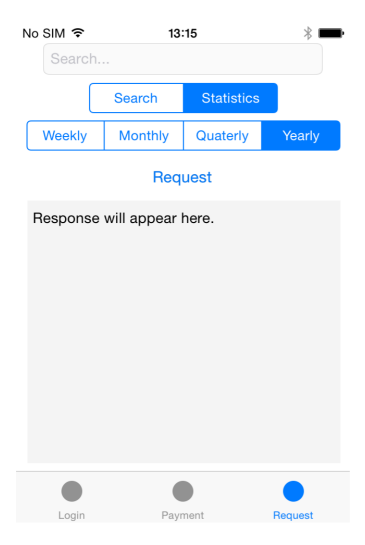
**/

```
- (void) queryTransactions:(NSString*)accessToken
config:(AcceptDataServiceConfig*)config
query:(AcceptTransactionsQuery*)query
completion:(void (^)(NSArray*, NSError*))completion;
```

5.1 Enumerators and classes

```
/** typedef enum AcceptTransactionsQueryOrder
typedef enum {
AcceptTransactionsOuervOrderAscending=0,
AcceptTransactionsQueryOrderDescending
} AcceptTransactionsQueryOrder;
/** typedef enum AcceptTransactionsQueryOrderBy
typedef enum {
AcceptTransactionsQueryOrderByCreatedAt=0,
AcceptTransactionsQueryOrderByAmount,
Accept Transactions Query Order By Name \\
} AcceptTransactionsQueryOrderBy;
* @class AcceptTransactionsQuery
* @discussion Transaction guery class used in payment searches
@interface AcceptTransactionsQuery: NSObject
@property (nonatomic) NSUInteger page;
@property (nonatomic) NSUInteger pageSize;
@property (nonatomic, strong) NSString * queryPhrase;
@property (nonatomic, strong) NSSet * statuses;
@property (nonatomic) AcceptTransactionsQueryOrder orderSort;
@property (nonatomic) AcceptTransactionsQueryOrderBy orderBy;
@end
* @class AcceptQueryStatsErrorCode
* @discussion Enumerator of errors when trying to request s data using
queryStatistics.
**/
typedef NS ENUM(NSInteger, AcceptOuervStatsErrorCode) {
AcceptQueryStatsTokenExpiredErrorCode = 0,
AcceptQueryStatsConnectionErrorCode = 1
};
```

6. Statistics Methods



Requesting statistics allows a wide set of options which include nesting (subcategories according the transactions status) as well as group-by periods of time (Daily, monthly, quarterly and yearly).

The method for statistic request is

queryStatistics:config:from:groupBy:statusNesting:completion, that together with the common token, configuration and completion block, accepts the following parameters: the starting and end dates of the interval we want, the groupBy option referring to time measure, an array with the type-grouping (referring to the statistics method: max, min, average, etc) and the Boolean for setting nesting (subcategory by status).

As can be seen in the Demo app, a query statistics call will look like:
[self.accept queryStatistics:
[[Utils sharedInstance] accessToken] config:[[Utils sharedInstance] backendConfig]
from:[NSDate dateWithTimeInterval:-1036800 sinceDate:[NSDate date]] //one year ago
to:[NSDate date]
groupBy:AcceptStatisticsGroupByDay
resultsGroup:@[@(AcceptStatisticsOnlyMaxMin),@(AcceptStatisticsOnlyAverage),@(AcceptStatisticsOnlyTurnover)]
statusNesting:YES //set to NO for a simpler response
completion:^(AcceptStatistics *dict, NSError *error) { compBlock(dict, error); }];

```
* @brief Request of statistic data
* @param accessToken The user session token for authentication
* @param config Instance needed to use backend services
* @param from starting date of the statistic range (note: response will include
automatically only dates after user's acount creation day)
* @param to end date of the statistic range
* @param groupBy option to group the data by type
* @param resultsGroup array of the grouped statistic data
* @param isNesting boolean indicating that we want a status dictionary (authorised,
rejected, reversed, etc.) per each groupBy element. NO as default
* @param completion Block that will receive the rest of statistic data or an error
- (void) queryStatistics:(NSString*)accessToken
         config:(AcceptDataServiceConfig*)config
          from:(NSDate*)from to:(NSDate*)to
        groupBy:(AcceptStatisticsGroupBy)groupBy
      resultsGroup:(NSArray *)resultsGroup
     statusNesting:(BOOL)isNesting
       completion:(void (^)(AcceptStatistics*, NSError*))completion;
```

6.1 Enumerators and classes

```
* @class AcceptStatsEntry
* @discussion Statistics entry
@interface AcceptStatsEntry: NSObject
@property (nonatomic, strong) NSDate * date;
@property (nonatomic) double value;
@end
* @class AcceptStatsNestedEntry
* @discussion Statistics entry nested (with subcategories for the transaction statuses)
**/
@interface AcceptStatsNestedEntry: NSObject
@property (nonatomic, strong) NSDate * date;
@property (nonatomic, strong) NSDictionary *nestedStatuses;
@end
/**
* @class AcceptStatistics
* @discussion Complete statistics class
@interface AcceptStatistics: NSObject
@property (nonatomic, strong) NSString * currency;
@property (nonatomic, strong) NSArray * turnover;
@property (nonatomic, strong) NSArray * average;
```

```
@property (nonatomic, strong) NSArray * count;
@property (nonatomic, strong) NSArray * max;
@property (nonatomic, strong) NSArray * min;
@property (nonatomic) NSUInteger approvedCount:
@property (nonatomic) NSUInteger rejectedCount;
@property (nonatomic) NSUInteger reverseredCount;
@property (nonatomic) NSUInteger refundedCount;
@end
/**
* @class AcceptStatisticsGroupBy
* @discussion Enumerator with the groupBy mode for statistics. Note that the keys in
the JSON response are affected (yyyy/MM/dd, yyyy/MM, yyyy or even yyyy/QN for
quarters, being Q1-Q4 the range of values). Used in function queryStatistics.
typedef NS_ENUM(NSInteger, AcceptStatisticsGroupBy)
 AcceptStatisticsGroupByDay = 1,
 AcceptStatisticsGroupByWeek,
 AcceptStatisticsGroupBvMonth.
 AcceptStatisticsGroupByQuarter,
 AcceptStatisticsGroupByYear
};
* @class AcceptStatisticsOnly
* @discussion Enumerator with the statuses we want to include in the statistics
request, (range from 0 to all of them). If non is provided, turnover is returned as default.
Used in function queryStatistics.
typedef NS_ENUM(NSInteger, AcceptStatisticsOnly)
 AcceptStatisticsOnlyStatuses = 0,
 AcceptStatisticsOnlyCount,
 AcceptStatisticsOnlyAverage,
 AcceptStatisticsOnlyTurnover,
 AcceptStatisticsOnlyMaxMin,
 AcceptStatisticsOnlySum
};
* @class AcceptReversalReason
* @discussion Enumerator with the reversal reasons
typedef NS_ENUM(NSInteger, AcceptReversalReason)
{ AcceptReversalReasonUndefined = -1,
 AcceptReversalReasonSignatureDeclined = 0,
 AcceptReversalReasonAdviceUnsupported = 1.
 AcceptReversalReasonCardDeclined=2,
 AcceptReversalReasonCaptureUnsupported=4,
 AcceptReversalReasonNoEFTResponse = 6,
 AcceptReversalReasonTerminalTerminated=7,
 AcceptReversalReasonSignatureVerificationTimeout = 10
```

```
};
/**
* @class AcceptV3DataTypes
* @discussion Standard class of types for backend version 3.
@interface AcceptV3DataTypes : NSObject
* @brief Just of a translator of enumerator to string
* @param groupBy enum value to translate
* @return String equivalent to enum value name. Example: integer 1 equivalent to
"dav"
+ (NSString *)statisticsGroupByType:(AcceptStatisticsGroupBy)groupBy;
* @brief Just of a translator of enumerator to string
* @param statisticsResultsGroup enum value to translate
* @return String equivalent to enum value name. Example: integer 1 equivalent to
"turnover"
+ (NSArray *)statisticsOnlyType:(NSArray *)statisticsResultsGroup;
@end
```

7. Inventory Methods

Accept backend has the option to store inventories (sets of texts, prices, ids, photos, etc) in csv, and provide the inventories through request (of course, inventories must be enabled in the backend at your disposal).

The *queryInventoryFile* method retrieves the information about inventory data available for download from the accept backend. If the inventory CSV file was uploaded to the accept backend this method returns the information about the inventory version and inventory URL it can be downloaded from.

The inventory URL can be then used in *getInventoryData* inventory to download the actual inventory data.

```
* @brief Request for the inventory file in backend
* @param config Instance needed to use backend services
* @param completion Block that receives the config file or an error
* @return
- (void) queryInventoryFile:(NSString*)accessToken
          config:(AcceptDataServiceConfig*)config
     andCurrentVersion:(NSString*)version
        completion:(void (^)(AcceptInventory*, NSError*))completion;
* @brief Request to download inventory data
* @param config:(AcceptDataServiceConfig*)config
* @param url to download the inventory data from
* @param completion Block that receives the data file or an error
* @return
-(void)getInventoryData:(AcceptDataServiceConfig *)config
        theURL:(NSString*)theURL
      completion:(void (^)(BOOL, NSInteger, NSData *,
NSError*))completionAlertUI;
7.1 Enumerators and classes
* @class AcceptInventoryUIAlerts
* @discussion Enumerator with the status during an inventory file update in
terminal. Values will be send to the block completionAlertUI in function
getInventoryData.
**/
typedef NS_ENUM(NSInteger, AcceptInventoryUIAlerts) {
```

AcceptInventoryProcessFailure = -1,

```
AcceptInventoryUpdateWillStart,
 AcceptInventoryDownloading,
 AcceptInventoryUnzipping,
 AcceptInventoryUploading,
 AcceptInventorySuccess,
 AcceptInventoryUnnecessary,
 Accept Inventory Deferred Install\\
};
* @class AcceptInventory
* @discussion Accept Inventory class. Content required for the Accept
inventory
**/
@interface AcceptInventory: NSObject
@property (nonatomic, strong) NSString *url;
@property (nonatomic, strong) NSString *version;
@property (nonatomic, strong) NSString *md5;
@end
```