PanWorld-Net GateWay Guide Genenral Manual(v1.0) Dept. PanWorld-Net Lab 2009-03-04

1. What is the PWN_GateWay

1. Introduction

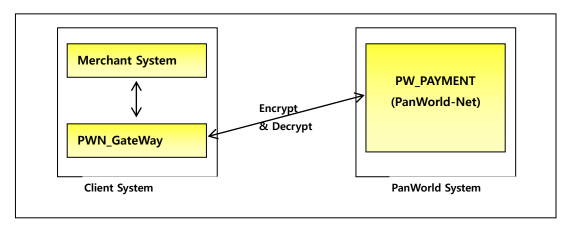
- 1> PWN_GateWay is a Client Side communication module provided by PanWorld-Net
- 2> PWN_GateWay is TCP/IP based API to communicate with encrypted data between Client and Server
- 3> Merchant System <-- TCP/IP (Plain Text) --> PWN_GateWay <-- TCP/IP (Encrypted Text) --> PWN_PAYMENT

2. System Installation Requirments

- 1> PWN_GateWay which is consisted of pureJAVA is able to install and operate with all the platforms using JVM, and also developed for various end-user interface (Unix, Linux, Windows)
- 2> PWN_GateWay provides executive files (batch file, shell file) in Unix, Linux, and Windows system.
- 3> PWN_GateWay operates under Java 1.5 system. For the stable user interface, it has to be upgraded to JVM version 1.5
- 4> For a compatability of client side developer, PWN_GateWay provides daily or increment log as a file type.

2. System Configuration and Installation Guide

1. Network Flow



2. PWN_GATEWAY Configuration

PWN_GATEWAY

|- lib : library Directory

|- bin : Executable File (shell , batch file)

|- doc : Manual

|- logs : Log File Directory

| - conf : Configuration File Directory

3. JDK, JRE Installation Guide

- 1> J2SDK,JRE Download URL : http://java.sun.com">http://java.sun.com >> Downloads >> Java SE >> Previous Releases >> J2SE 5.0 Downloads >> JDK 5.0 Update 17 >>select Platform & Language
- 2> Parameter configuration
 - * Windows

My computer properties >> Advanced (Tab) >> Environment Variable >> System Variable >> Add Path : ;C: Ψ Program Files Ψ Java Ψ jdk1.5.0_17 Ψ bin

* Unix & Linux : vi /etc/profile

JAVA_HOME=/usr/java/jdk1.5.0_17

export JAVA_HOME

PATH=\$PATH:\$JAVA_HOME/bin

CLASSPATH=\$CLASSPATH:\$JAVA_HOME/lib

3> Confirm Java installation interface

cmd >> java -version >> Enter

cmd >> java version "1.5.0_17"

* If it installed correctly, you can find version information.

4. PWN_GateWay Installation Guide

- 1> Unzip "PWN_GATEWAY.zip" in a preferred directory folder
- 2> Windows System

- * Execute "PWN_GATEWAY/bin/install.bat" with "NTService"
- * It will drive correctly, when "PWN_GATEWAY/bin/start.bat" is executed
- 3> Unix & Linux
 - * move PWN_GATEWAY/bin >> dos2unix *.sh
 - * PWN_GATEWAY/bin/start.sh >> You can see PWN_GATEWAY Started. ^^
- 4> Definition of each file of "bin"

* start.sh,start.bat : Program Start

* stop.sh,stop.bat : Program End

* restart.sh,restart.bat : Program Restart

* install.bat,uninstall.bat : Program Install and uninstall in NT platform

5. Definition of "service.xml" configuration file

- 1> PATH: PWN_GATEWAY/conf/service.xml
- 2> It includes network configuration information between PWN_GATEWAY and PW_PAYMENT
- 3> PWN_GATEWAY must be re-executed for normal system process when "Service.xml" was customized
- 4> Element Name of XML is unable to change. When it is changed, a module will not be executed

	Element Name	VALUE
1	serverPort	Default "20000"
		Port information for PWN_GATEWAY
		Able to change regarding to MERCHANT configuration
2	serverTimeout	TIMEOUT between PWN_GATEWAY and MERCHANT SYSTEM
2	serverimeout	It consists of Millisecond
3	pwnServerIp	IP address of PW_PAYMENT Server
4	pwnServerPort	Port information of PW_PAYMENT server.
5	pwnTimeout	Timeout information of PW_PAYMENT server

6. Definition of "NTWrapper.conf", and "log4j.properties"

1> "NTWrapper.conf" and "log4j.properties" is optimized for PWN_GATEWAY module *Please do not change above configuration on the franchise.

3. Communication Packet Definition

1. Consist of Specification

- 1> Specification is consisted of HEADER Part and DATA Part
- 2> Method to specification construction

LENGTH HEADER Part	DATA Part
--------------------	-----------

3> Transmission Method

TCP/IP is formed of 1 HandShake, but Connection maintenance method is not supported.

- * Steps to Transmission
- a> Construction and Socket Connect
- b> Send
- c> Receive
- d> Socket Close
- 4> PWN_GATEWAY

For a normal data transmission, Company's encrypted communication with PW_PAYMENT server is required.

2. Character Construction Formation

- 1> CHAR: C(20): Character stands for "C", and "20" means length of 20 characters

 Not enough space for character length, you can put trailing Space (Filler) on the right of

 CHAR
 - Ex) C(20): [ABCDEFGHIJ
- 2> NUMBER: N(10): Numbers are described as "N", and "10" means 10 digits Not enough space for Number, you can put "0" at left prior to number Ex) N(10): [0001234567]

3. Symbols for Sending & Receiving Transmission

- 1> © : Essential Sending/Receiving Transmission Zone
- 2> Option Zone

4. Transmission Specification

1> Header Part

	NAME	DESC	TYPE	Sending	Receiving
1	SPEC_LENGTH	Total Length	N(4)	0	0
2	SPEC_TYPE	"CFIX": Fixed specification	C(4)	0	0
3	TRN_TYPE	"T001": Credit Card Payment "T002": Inquiry payment result "T003": Cancel payment "T004": Card Authentication	C(4)	0	0
4	MERCHANT_ID	ID for Each Merchant	C(20)	0	0
5	MALL_ID	ID for Low Level Merchant Mall	C(20)	0	0
6	SERVICE_TYPE	Connection Route Information for Merchant's Payment Ex) TERMINAL,MOBILE,WEB	C(8)	0	0
7	IP_ADDRESS	Customer's IP Information	C20)	0	0
8	TRN_DATE	Transaction Date (YYYYMMDDHHMMSS)	C(14)	0	0
9	TRN_RES_DATE	Transaction Response Date (YYYYMMDDHHMMSS)	C(14)		0
10	PAY_NO	Merchant Order Number	C(50)	0	0
11	TRANSACTION_ID	Transaction Number (Accept Order / Cancel Order)	C(12)		0
12	RESULT_CD	Respond Code regarding Payment Request "0": Transaction Completed "1": Transaction Failed "2": System Error	C(1)		0
13	RESULT_MSG	Respond Code regarding Payment	C(4)		0
14	EXTRA	Extra Space	C(25)	0	0
			C(200)		

2> Credit Card Approval (T001)

* SPACE is declared as "_" for readability

1

	NAME	DESC	TYPE	Symbol	Sending/Receiving
1	CARD_NUMBER	Credit Card Number	C(20)	0	0
2	CARD_EXPIRE	Credit Card Expiration Date (YYMM)	C(4)	0	0
3	CARD_CVV	Credit Card CVV number	C(3)	0	0
4	CARD_PASSWORD	Pin number	C(4)	0	0
5	CARD_EXTRA	Extra Parameter except for Credit Card.	C(10)	0	0
6	PAY_USERID	Merchant Membership ID (en-English)	C(50)	0	0
7	PAY_NAME	Name of Merchant Membership (en quad- English)	C(50)	0	©
8	PAY_TELNO	Member Telephone Number	C(20)	0	0
9	PAY_EMAIL	Member Email Address	C(100)	0	©
10	PRODUCT_TYPE	Type of Product ("0":Goods "1":Contents)	C(2)	0	0
11	PRODUCT_NAME	Name of Product	C50)	0	0
12	AMOUNT	Amount of USD Ex) \$39.09 → "0000003909" Form of Amount x 100	N(10)	0	©
13	CUR_TYPE	Currency Type - "USD,JPY,EUR"	C(3)	0	0
14	APPROVAL_NO	Approval Number	C(8)		0
15	DOMAIN	MERCHANT URL	C(50)	0	0
16	CAVV	3D SECURE 사용할 때만 사용됩니다. 3D SECURE 인증코드 CAVV(40) +XID(40) + ECI(2) + FILLER(18)	C(100)	0	0
17	EXTRA	예비	C(66)	0	0
			C(400)		

3> Credit Card Cancelation (T002)

	NAME	DESC	TYPE	Symbol	Sending/Receiving
1	VOID_TYPE	"1" : Transaction Number "2" : Merchant Order Number	C(1)	0	©
2	APPROVAL_DAY	Date to Approve (YYYYMMDD)	C(8)	0	©
3	RAPPROVAL_NO	Initial Transaction Approval Number	C(8)	0	©
4	RPAY_NO	Initial Transaction Order Number	C(50)	0	©
5	RTRANSACTION_ID	Initial KTT Transaction Number	C(12)	0	©
6	CARD_NUMBER	Credit Card Number	C20)	0	0
7	CARD_EXPIRE	Credit Card Expiration Date	C(4)	0	0
8	AMOUNT	Amount of USD Ex) \$39.09 → "0000003909" Form of Amount x 100	N(10)	0	©
9	CUR_TYPE	Currency Type - "USD"	C(3)	0	©
10	APPRVAL_NO	Approval Number	C(8)	0	0
11	EXTRA	Extra Space	C(76)	0	0
	_		C(200)		

^{*} SPACE is declared as "_" for readability

REQ=[0396CFIXT002PANWORLD2	20010001	_WEB	192.168.10.1	_2008122420335
9PANWORLD_20081224203359	140			
120081224				000000000
0]	
-				
RES=[0396CFIXT002PANWORLD2	0010001	_WEB	_192.168.10.1	_20081224203359
20081224203401PANWORLD_200812242033	59140		_0812240000040000	0
12008122400203401PANWORLD_20081224203359140_			0812240	00005
0000000000]

^{*} In case of "VOID_TYPE = 1", it needs to transmit "RTRANSACTION_ID" only. For cancellation of a day after transaction, it transmits automatically to Card Company as a purchasing withdrawal level.

^{*} In case of "VOID_TYPE = 2", it is essential to transmit all filed values. After it is referred by PanWord-net system, it will be withdrawn. It is highly recommended to customers to bring "TRANSACTION_ID" using T003(空间) and transmit withdrawal data using "VOID_TYPE =1" when communication error

4> Credit Card Transaction Reference (T003)

	NAME	DESC	TYPE	Symbol	Sending/Receiving
1	RPAY_NO	Initial Order Number	C(50)	0	0
2	TRN_TYPE	Transcation Type - T001	C(4)	0	0
3	RESULT_CD	Result of Type	C(1)		0
4	RESULT_MSG	Amount of Approval	C(4)		0
5	TRANSACTION_ID	Transaction Number	C(12)		0
6	APPROVAL_NO	Approval Number	C(8)		0
7	EXTRA	Extra Space	C(121)		
			C(200)		

				- (/	
* SPACE is declared as "_" for	readability				
REQ=[0396CFIXT003PANWOR	RLD200	010001	WEB	192.168.10.1	2008122420341
1PANWORLD_20	08122420341131	2			
PANWORLD_20081224203411	.312		00000000	000000	
]
-					
RES=[0396CFIXT003PANWOR	LD200	10001	WEB	_192.168.10.1	20081224203411
20081224203414PANWORLD_20081224203411312				_081224000006	00000
PANWORLD_20081224	1203411312		_T0010000	0008122400000	700203414
]

5> Credit Card Authentication (T005)

	NAME	DESC	TYPE	구분	송수
					신
1	AUTH_TYPE	인증 형태			
		A: 카드번호 + 유효기간	C(1)	©	©
		B: 카드번호 + 유효기간 + CVV	C(1)		
		C: 카드번호 + 유효기간 + 패스워드			
2	CARD_NUMBER	Credit Card Number	C(20)	0	0
3	CARD_EXPIRE	Credit Card Expiration Date (YYMM)	C(4)	0	0
4	CARD_CVV	Credit Card CVV number	C(4)	0	0
5	CARD_PASSWORD	Pin number	C(4)	0	0
6	CARD_FILLER	Extra Parameter except for Authentication	C(50)	0	0
7	PAY_NAME	Name of Merchant Membership (en quad- English)	C(50)	0	0
8	PAY_TELNO	Member Telephone Number	C(15)	0	0
9	MESSAGE	Authentication Message	C(152)		0
			C(300)		

* SPACE is declared as "_" for reada	bility				
-REQ					
=[0496CFIXT004PANWORLD	20010001	WEB_	192.168.10.1	2008122420334	7
PANWORLD_20081224203	347171			1	.444
45555666677771009			PAYNA	AME	
PAYTELNUMBER_					
]		
-RES					=
[0496CFIXT004PANWORLD	20010001	WEB	192.168.10.1	20081224203347_	
PANWORLD_200812242033	347171	2	0081224987810000)	1
44445555666677771009		PA	YNAME		
PAYTELNUME	BERMESSAGE				
			1		