ProcureMARTTM RosettaNet HTTPClient installation procedure V1.3.2

(for WindowsXP)

Table of contents

1	ProcureMART TM RosettaNet HTTPClient Architecture	2		
2	Advance Preparations	3		
3	Extracting ProcureMART TM RosettaNet HTTPClient	4		
4	Setup Java JRE (Java Runtime Environment – Standard Edition)	5		
5	Setup Log4j	. 10		
6	Install ProcureMART TM RosettaNet HTTPClient			
7	Confirmation of copied library			
8	Edit configuration file	. 17		
9	Edit log4j properties file	. 19		
10	Installation Check	20		
11	Appendix A: list of figures	24		
12	Appendix B: ProcureMART TM RosettaNet HTTPClient setup information	25		

1 ProcureMART[™] RosettaNet HTTPClient

Architecture

In order to use ProcureMARTTM RosettaNet HTTPClient, several Java libraries are required. *Figure 1: ProcureMARTTM RosettaNet* HTTPClient System Architecture " shows the required library structure. This manual explains the installation procedures for each library step by step, on the premise that OS environment (Windows XP) is installed properly in advance.

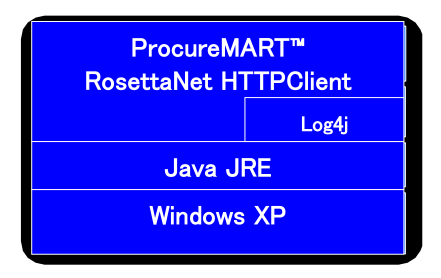


Figure 1: ProcureMARTTM RosettaNet HTTPClient System Architecture

2 Advance Preparations

2.1 Required deliveries

To install ProcureMART[™] RosettaNet HTTPClient, the following files are required:

- ProcureMARTTM RosettaNet HTTPClient distribution (RNHTTPClient_V1.3.2zip)
- Log4j (jakarta-log4j-1.1.3.zip) This package can be obtained from: <u>http://archive.apache.org/dist/logging/log4j/1.1.3/</u>

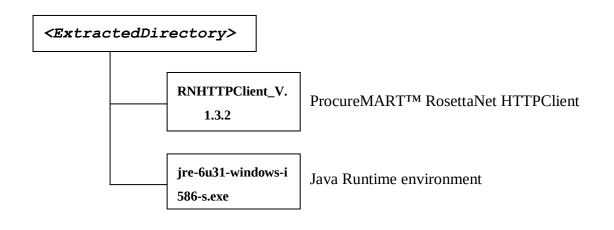
2.2 Required setup information

Fill in the chart of "Section 12: Appendix B: ProcureMART[™] RosettaNet HTTPClient setup information" before installation.

3 Extracting ProcureMART[™] RosettaNet HTTPClient

Since ProcureMARTTM RosettaNet HTTPClient is distributed as a Zipped file, it has to be extracted as a first step. The extracted files can be allocated anywhere in the system, and their total file size will be about 17MB.

The extracted folder is described as *<ExtractedDirectory>* in this document.



😂 新しいフォルダ		
; ファイル(E) 編集(E) 表示(⊻)	お気に入り(A) ツール(I) ヘルプ(H)	
🕞 戻る - 🌍 - 🏂 🍃	🔾 検索 🎼 フォルダ 🛄 🔹 🥵 フォルダー同期	
	▲ 名前 ▲	種類
ファイルとフォルダのタスク 🙁	RNHTTPClient_V.1.3.2	ファイル フォルダ
💋 新しいフォルダを作成す	🛃 jre-6u31-windows-i586-s.exe	アプリケーション
🚳 このフォルダを Web (こ公 開する		
😂 このフォルダを共有する		
その他 🙁		
◎ デスクトップ		
📋 77 F#1X2F		
👝 共有ドキュメント		
夏 マイ コンピュータ		>
2 個のオブジェクト	16.4 MB 🛛 😼 マイ コンピ	ב-א-ב גרשים ביי

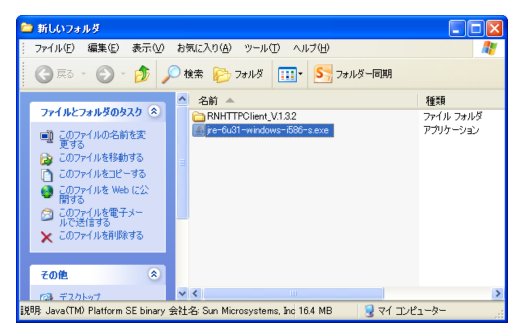
Figure 2: Folders in *<ExtractedDirectory>*

4 Setup Java JRE

(Java Runtime Environment – Standard Edition)

If your system already has JRE1.5 or higher installer, the following steps in this chapter are not required. However, most Windows OS systems are not equipped with Java environment, and the installation of JRE is generally necessary. In this document, sample installation procedures for JRE1.6 are presented.

JRE can be found in the following folder extracted from ProcureMART[™] RosettaNet HTTPClient distribution:



<ExtractedDirectory>\jre-6u31-window-i586.exe

Figure 3: Java Runtime Environment setup program

The included JRE file is for 32-bit OS environment. If you are using 64-bit OS environment (ex. Windows 2008 R2), download the according JRE file from URL: http://java.com/ja/download/ .

4.1 Install JRE

The install folder can be allocated anywhere in the system. The default install path is as following:

C:\Program Files\Java\jre6\

Because a folder path containing "" (space) may cause trouble when generating batch script or being run through task manager, change of folder location as below is recommended:

C:\JRE\1.6\

This install folder is referred as "<JavaHome>" in this document.

The subsequent install procedures are described by the following figures step by step. In this document, sample installation procedures for JRE1.6 are presented.



Figure 4: Software license agreement dialog

Read the software license agreement, and click "Install" to continue installation. If you want to change the location of installation folder, check "Change destination folder" and specify the destination.

April, 2012 ProcureMART[™] RosettaNetHTTPClient installation procedure

🛃 Java Setup - Destination Folder	×
Destination Folder Click "Change" to install Java to a different folder.	ORACLE
Install to: <u>C:\Program Files (x86)\Java\jre6\</u> Change the destination to C:\JRE\1.6	Change
Cancel	Next >

Figure 5: Choose destination folder dialog

JRE setup program will automatically install to the default folder of:

```
C:\Program Files\Java\jre1.6
```

To avoid "" (space) contained in the path which may cause troubles, change the destination of folder to;

C:\JRE\1.6

Click "Change..." button to change the destination folder, and choose "Next" to continue.



Figure 6: Java Setup Complete dialog

The installation of JRE will be completed as above.



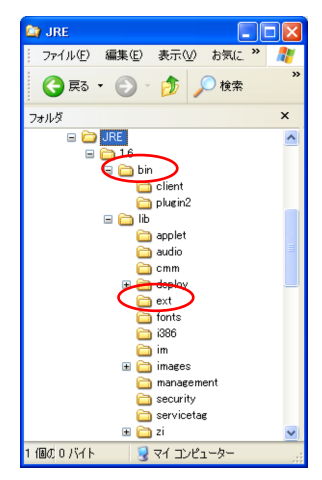


Figure 7: JRE install folder (<JavaHome>)

Figure 7 shows the folder after JRE is installed. Some critical files included in this folder. Note the following two files are especially crucial to run the software:

<JavaHome>\bin\java.exe

This is java virtual machine, and ProcureMARTTM RosettaNet HTTPClient is launched through its command as;

```
<JavaHome>\bin\java RNHTTPClient [options...]
```

<JavaHome>\lib\ext\

This folder stores java library. All *.jar (java library) files will be copied into this folder after the installation.

5 Setup Log4j

5.1 Extracting package

Log4j can be downloaded from the below URL:

http://archive.apache.org/dist/logging/log4j/1.1.3/

Log4j is distributed as a Zipped file. Extract the Log4j file as a first step. The folder can be extracted anywhere in the system, and it can be removed once the installation is completed.



Figure 8: Log4j folder

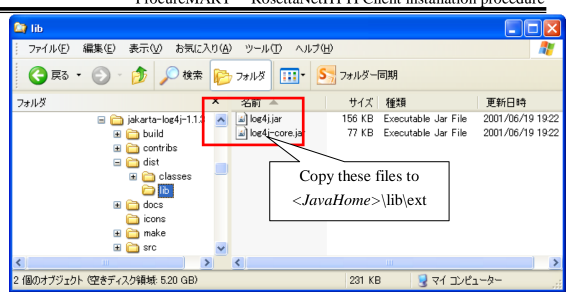
5.2 Install libraries

Log4j library is located in:

<jakarta-log4j-1.1.3>\dist\lib\

As shown in Figure 9, there are following two library files in the above folder:

♦ log4j.jar♦ log4j-core.jar



April, 2012 ProcureMART[™] RosettaNetHTTPClient installation procedure

Figure 9: Log4j libraries in <jakart-lo4j-1.1.3>\dist\lib\

Copy both of two files into the below JRE library extension directory. </br><JavaHome>\lib\ext

6 Install ProcureMART[™] RosettaNet HTTPClient

ProcureMARTTM RosettaNet HTTPClient is located in

<ExtractedDirectory>\RNHTTPClient_V.1.3.2 Copy the entire "RNHTTPClient_V.1.3.2" folder to where you want the ProcureMARTTM RosettaNet HTTPClient installed.

Ex.) C:\RNHTTPClient_V.1.3.2

This folder is referred as *<BASEDIR>* in this document.

All the log file, EDI data file and backup file for EDI data are generated in *<BASEDIR>*, thus requiring sufficient disk space for installation.

When using multiple Login IDs in ProcureMART[™] RosettaNet HTTPClient, corresponding ProcureMART[™] RosettaNet HTTPClient has to be installed into separate folders by each ID.

April, 2012 ProcureMART™ RosettaNetHTTPClient installation procedure

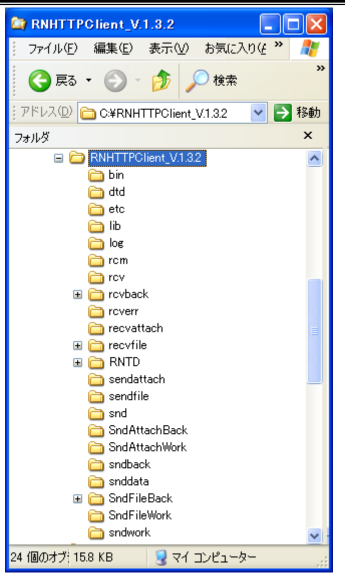


Figure 10: RNHTTPClient_V.1.3.2 <BASEDIR>

Figure 10 shows the RNHHTPClient_V.1.3.2 folder after successful copying.

6.1 Install library

Just same as the previous library files, copy the jar files in $\langle BASEDIR \rangle$ \lib to

<JavaHome>\ext\lib.

)lib ファイル(E) 編集(E) 表示(V) お気	に入り(A) ツール(T) ヘルプ(H)			
중 戻る ▼ (2) - (2) /2 検				
アドレス(D) 🛅 C:¥RNHTTPClient_V.1.3¥	lib			🖌 🄁 移
オルダ	× 名前	サイズ 種類	I	更新日時 👻
RNHTTPClient_V.1.3	MimePackaging.jar	33 KB Exec	utable Jar File	2005/09/28 16:54
🛅 bin	RNHTTPClient.jar	9 KB Exec	utable Jar File	2005/08/22 11:19
🛅 dtd	PmartCL.jar	65 KB Exec	utable Jar File	2005/06/18 17:22
🛅 etc	procure-commons.jar	14 KB Exec	utable Jar File	2004/12/14 20:36
🛅 lib	commons-jxpath-1.1.jar	263 KB Exec	utable Jar File	2003/07/04 11:30
🛅 log	commons-beanutils.jar	116 KB Exec	utable Jar File	2003/07/04 11:30
ncm	📓 commons-digester.jar	107 KB Exec	utable Jar File	2003/07/03 17:14
rcv	💼 📓 commons-logging-api.jar	18 KB Exec	utable Jar File	2003/01/08 0:00
C rcvback	i commons-logging.jar	26 KB Exec	utable Jar File	2003/01/08 0:00
rcverr	commons-collections.jar	162 KB Exec	utable Jar File	2003/01/08 0:00
a recvattach	📓 crimson.jar	201 KB Exec	utable Jar File	2002/12/19 0:00
🦰 recvfile) procure.jar	154 KB Exec	utable Jar File	2002/07/17 0:00
🕀 🧰 RNTD	📓 mail.jar	275 KB Exec	utable Jar File	2002/07/17 0:00
a sendattach	activation.jar	45 KB Exec	utable Jar File	2002/07/17 0:00
👝 sendfile				
🛅 snd				
SndAttachBack				
SndAttachWork		\sim		
🛅 sndback	Convi	these files to		
🛅 snddata	Copy			
🛅 SndFileBack	/ Javak	<i>Iome</i> >\lib\ext		
🛅 SndFileWork	< Juvui.			
🛅 sndwork	~			
個のオブジェクト (空きディスク領域: 5.25 G		1.44 MB	ב זק 🙎	

Figure 11: ProcureMART[™] RosettaNet HTTPClient libray files in <BASEDIR>\11b

7 Confirmation of copied library

At this point, all setup procedures for library file are completed. Make sure there are 16 files in *<JavaHome>*\lib\ext\, when you check with Windows Explorer. Figure 12 shows how *<JavaHome>*\lib\ext\ folder will be displayed by Windows Explorer.

🗃 ext				
ファイル(E) 編集(E) 表示(V) お気に入り(A) ツール(T) ヘルプ(H)		<u></u>	
🔇 戻る 🔹 🕥 🚽 🏂 🔎 検索 🔓	フォルダ・ 5 フォルダー同期			
アドレス(D) 🛅 C¥JRE¥1.6¥lib¥ext 🛛 💙 移動				
フォルダ	× 名前	サイズ 種類	更新日時 🔻	
🖃 🛅 JRE	🔼 📓 localedata.jar	816 KB Executable Jar File	2012/03/06 16:51	
🖃 🧰 1.6	sunpkcs11.jar	227 KB Executable Jar File	2012/03/06 16:51	
🖃 🧰 bin	📓 sunmscapi.jar	35 KB Executable Jar File	2012/03/06 16:51	
🛅 client	📓 sunjce_provider.jar	167 KB Executable Jar File	2012/03/06 16:51	
🛅 plugin2	🔲 📷 meta-index	1 KB ファイル	2012/03/06 16:51	
🖃 🧰 lib	dnsns.jar	9 KB Executable Jar File	2012/03/06 16:51	
🛅 applet	📓 📓 MimePackaging.jar	33 KB Executable Jar File	2005/09/28 16:54	
audio	RNHTTPClient.jar	9 KB Executable Jar File	2005/08/22 11:19	
Cmm	PmartCL.jar	65 KB Executable Jar File	2005/06/18 17:22	
🗉 🫅 deploy	procure-commons.jar	14 KB Executable Jar File	2004/12/14 20:36	
C ext	commons-jxpath-1.1.jar	263 KB Executable Jar File	2003/07/04 11:30	
Con fonts	commons-beanutils.jar	116 KB Executable Jar File	2003/07/04 11:30	
i386	i commons-digester.jar	107 KB Executable Jar File	2003/07/03 17:14	
🦳 im	commons-logging-api.jar	18 KB Executable Jar File	2003/01/08 0:00	
🖃 🦳 images	commons-logging.jar	26 KB Executable Jar File	2003/01/08 0:00	
Cursors	commons-collections.jar	162 KB Executable Jar File	2003/01/08 0:00	
management	🖬 crimson.jar	201 KB Executable Jar File	2002/12/19 0:00	
C security	procure.jar	154 KB Executable Jar File	2002/07/17 0:00	
Servicetag	🔊 mail.jar	275 KB Executable Jar File	2002/07/17 0:00	
🖃 🧰 zi	🛋 log4j.jar	147 KB Executable Jar File	2002/07/17 0:00	
Africa	activation.jar	45 KB Executable Jar File	2002/07/17 0:00	
🗉 🦳 America	log4j-core.jar	77 KB Executable Jar File	2001/06/19 19:22	
Contraction				
2 個のオブジェクト (空きディスク領域: 5.24 GB)		2.88 MB 🛛 🛃 マイ 🗆	コンピューター	

Figure 12: <JavaHome>\lib\ext folder

Package	File name	File size (bytes)	Check
Lagdi	log4j.jar	158,892	
Log4j	log4-core.jar	78,140	
	MimePackaging.jar	32,969	
	RNHTTPClient.jar	8,755	
	PmartCL.jar	65,669	
	procure-commons.jar	13,414	
	commons-jxpath-1.1.jar	268,794	
	commons-beanutils.jar	118,726	
ProcureMART TM	commons-digester.jar	109,096	
RosettaNet HTTPClient	commons-logging-api.jar	18,404	
niirChent	commons-logging.jar	26,388	
	commons-collections.jar	165,119	
	crimson.jar	205,045	
	procure.jar	157,254	
	mail.jar	280,984	
	activation.jar	45,386	

Table 1 shows the list of files that should be placed in *<JavaHome>*\lib\ext folder. Check if all files are installed successfully through the table.

Table 1 Files to be stored in *<JavaHome>\lib\ext* folder

8 Edit configuration file

Configuration file is located in *BASEDIR(etc.* This file specifies important parameters such as server name, user ID, password, proxy settings and so on. The configuration file can be renamed as long as it is stored in *BASEDIR(etc.* folder and can be set in full path expression as a parameter at excuting ProcureMARTTM RosettaNet HTTPClient command.

A sample configuration file is prepared at install as below: **BASEDIR>\etc\config.txt**

Editing this sample configuration file will be the simplest way to setup ProcureMARTTM RosettaNet HTTPClient. **<BASEDIR>\etc\config.txt** will be referred as "configuration file" in the following procedures.

The contents of configuration file automatically stored by installer are described below. This file will not work unless modification is applied.

```
# RosettaNet HTTP Client Config File
BASEURI=https://filetrans.procuremart.ne.jp/servlet/
USERTD=XXXXX
PASSWD=XXXXX
HOST=filetrans.procuremart.ne.jp
PORT=443
#PROXYHOST=xxx.fujitsu.com
#PROXYPORT=8080
TIMEOUT=5
RETRY=2
RETRYTIME=6
BASEDIR C:\\RNHTTPClient
DATATYPE=0
SENDFILE=C:\\RNHTTPClient\\sendfile
SENDATTACH=C:\\RNHTTPClient\\sendattach
RECVFILE=C:\\RNHTTPClient\\recvfile
RECVATTACH=C:\\RNHTTPClient\\recvattach
```

The line starting with "#" is for comment.

The record format is;

<Key> = <Value>

All parameters except **PROXYHOST** and **PROXYPORT** are required. If the network can directly connect to ProcureMARTTM server, *PROXYHOST* and *PROXYPORT* do not have to be specified.

In case if the network connection to ProcureMARTTM server is through Proxy, set Proxy server name to *PROXYHOST* and Proxy port number to *PROXYPORT*.

Edit this configuration file for other parameters according to "Appendix B: ProcureMARTTM RosettaNet HTTPClient setup information".

9 Edit log4j properties file

Log4j configuration file is also located in <BASEDIR>\etc. The filename is;

<BASEDIR>\etc\PmartClient.properties

Though this file does not have "txt" extension, it is generated as a simple text file. Edit <BASEDIR> part of the file with text editor like notepad as described in No.3 row in Table 2. (<BASEDIR> is set as "C:\\ProcureMART" by default)

1	log4j.rootCategory=DEBUG, R
2	log4j.appender.R=org.apache.log4j.RollingFileAppender
3	<pre>log4j.appender.R.File=c:\\ProcureMART\\log\\PmartClient.log</pre>
4	log4j.appender.R.layout=org.apache.log4j.PatternLayout
5	log4j.appender.R.layout.ConversionPattern=%d %m%n

Table 2 Items specified in "PmartClient.properties"

The record format is as below;

<KEY> = <Value>

The line starting with '#' is for comment.

NOTE:

You have to use '\\"(double backslash) as a delimiter for path description in log4j configuration file.

Below is the original content of log4j configuration file at the installation.

```
# PmartClient.properties
#log4j.rootCategory=DEBUG, stdout, R
log4j.rootCategory=DEBUG, R
#log4j.appender.stdout=org.apache.log4j.FileAppender
#log4j.appender.stdout.File=/var/log/syslog
#log4j.appender.stdout.layout=org.apache.log4j.PatternLayout
#log4j.appender.stdout.layout=org.apache.log4j.PatternLayout
#log4j.appender.stdout.layout.ConversionPattern=[%t] %-5p (%F:%L) - %m%n
log4j.appender.R=org.apache.log4j.RollingFileAppender
log4j.appender.R.File=c:\\ProcureMART\\log\\PmartClient.log
log4j.appender.R.layout=org.apache.log4j.PatternLayout
log4j.appender.R.layout.ConversionPattern=%d %m%n
```

10 Installation Check

Check the result of installation by executing command from Command Prompt. Command Prompt can be found in [Start] -> [All Programs] -> [Accessories] -> [Command Prompt].



Figure 13: "Start" menu to "Command Prompt"

10.1 Check Java Runtime Environment

Execute the following command where <JavaHome> is the folder JRE is installed. <JavaHome>\bin\java -version

If JRE is successfully installed, the command will result in displaying the version of JRE. Check if the version displayed matches the version installed. Below is an example of the result:

```
C:\>C:\JRE\1.6\bin\java -version
java version "1.6.0_31"
Java(TM) SE Runtime Environment (build 1.6.0_31-b05)
Java HotSpot(TM) Client VM (build 20.6-b01, mixed mode, sharing)
```

Sample result of checking JRE version

If the version it not displayed properly, possible reasons can be;

- Making typo in the command
 - > Check again if input of the command path is correct
- Conflicting with the version of previously installed JRE
 - ➢ If either JDK or JRE have been installed previously, the remaining CLASSPATH environment variables may cause conflict. Since ProcureMART[™] RosettaNet HTTPClient does not have individual setting for CLASSPATH, check with the following command:

set CLASSPATH

The below example shows the correct result;

C:\>**set CLASSPATH** Environment variable CLASSPATH not defined

10.2 Check ProcureMART[™] RosettaNetHTTPClient library

Executing the following command will result in displaying the usage and version of ProcureMARTTM RosettaNet HTTPClient.

<JavaHome>\bin\java RNHTTPClient

If ProcureMART[™] RosettaNet HTTPClient is successfully installed, the above command shows ther version information as;

C:¥>C:¥jdk1.6¥bin¥java RNHTTPClient RosettaNet HTTP client version1.3.2 2006-03-31 Usage:java RNHTTPClient config snd | rcv fileid java RNHTTPClient config rcm fileid sequencce_no

Sample result of checking ProcureMART[™] RosettaNet HTTPClient library

If the version is not displayed properly, possible reasons can be;

- PmartCL.jar is not stored in *<JavaHome>\lib\ext*
- The executing java command is not the one indicated as;
 <JavaHome>\bin\java.exe

It may be possible that PATH environment variable is pointing to other java environment. In that case, fix the PATH environment.

10.3 Check log4j library.

In order to check log4j library, confirm the log output by intentionally generating an error message. Below example shows how to cause an error by trying to send a non-existing file called "NEVERUSE". The error message is output in the log file as configured by log4j properties file.

<JavaHome>\bin\java.exe RNHTTPClient configfile snd NEVERUSE

"configfile" indicates the full-path for the configuration file. Below is an example of the result:

C:\>C:\JRE\1.6\bin\java.exe RNHTTPClient C:\RNHTTPClient_V.1.3.2\etc\config.txt snd NEVERUSE (I00002) INFO:Send File no exist

Sample result of non-existing file error

Then, check the log file. If log4j is working successfully, you can find an error message like below as output:

2001-08-13 00:35:53,409 [trc] NEVERUSE null (I00002) INFO:Send File no exist

To view the contents of log file, you can either use general text editor or display through ProcureMARTTM RosettaNet HTTPClient. Executing the below command will dieplay the error records of log file on the screen.

<JavaHome>\bin\java LogExtract configfile trc

```
C:\>C:\JRE\1.6\bin\java LogExtract C:\RNHTTPClient_V.1.3.2\etc\config.txt trc
start...
2001-08-13 03:36:40,938 [trc] NEVERUSE null (I00002) INFO:Send File no exist
(I00006) INFO: ProcureMART LogExtract Normal End
```

Sample result of log display

11 Appendix A: list of figures

Figure 1: ProcureMART TM RosettaNet HTTPClient System Architecture	2
Figure 2: Folders in <i><extracteddirectory></extracteddirectory></i>	4
Figure 3: Java Runtime Environment setup program	5
Figure 4: Software license agreement dialog	6
Figure 5: Choose destination folder dialog	7
Figure 6: Java Setup Complete dialog	8
Figure 7: JRE install folder (<javahome>)</javahome>	9
Figure 8: Log4j folder	10
	1.1
Figure 9: Log4j libraries in <jakart-lo4j-1.1.3>\dist\lib\</jakart-lo4j-1.1.3>	11
Figure 9: Log4j libraries in <jakart-lo4j-1.1.3>\dist\lib\</jakart-lo4j-1.1.3>	
Figure 10: RNHTTPClient_V.1.3.2 <basedir></basedir>	13
Figure 10: RNHTTPClient_V.1.3.2 <basedir> Figure 11: ProcureMART[™] RosettaNet HTTPClient libray files in</basedir>	13

12 Appendix B: ProcureMART[™] RosettaNet

HTTPClient setup information

	12.1 Java Runtime Environment				
Version Java versio			sion 1.6.0_31		
1	<javahome></javahome>	Sample	$C: jre \frac{1.6}{}$		
	<i>Savanolile/</i>				
	12.2 ProcureMART [™] RosettaNet HTTPClient install folder				
2	<basedir></basedir>	Sample	C:\RNHTTPClient_V.1.3.2		
	NDASEDIR				
	12.3 Configuration file				
3	File path	Sample	<pre><basedir>\etc\<anykindofname></anykindofname></basedir></pre>		
3	FILE Pach		C:\RNHTTPClient_V.1.3.2\etc\config.txt		
4	BASEURI	https://	https://filetrans.procuremart.ne.jp/servlet/		
5	USERID				
6	PASSWD				
7	HOST	filetrans.procuremart.ne.jp			
8	PORT ⁱ	443			
9	PROXYHOST ⁱⁱ				
10	PROXYPORT				
11	TIMEOUT	5			
12	RETRY	2			
13	RETRYTIME	10			
14	BASEDIR ^{iv} , ^v	C:\\RNH1	TTPClient_V.1.3.2		
15	DATATYPE ^{vi}	0			

2.1	Java	Runtime	Environment
-----	------	---------	-------------

12.4 Log	property file
----------	---------------

16	Property	Sample	<pre><basedir>\etc\PmartClient.properties</basedir></pre>		
10	file				
		Sample	<basedir>\\log\\PmartClient.log</basedir>		
17	Log file				

April, 2012 ProcureMART[™] RosettaNetHTTPClient installation procedure

12.5 File Type			
		Data Type	File Type(8byte fixed)
		Purchase Order	

ⁱ (**443**) is for HTTPS connection, and (**80**) is for HTTP connection.

ⁱⁱ Input the proxy URL when your network connection is through proxy server. ⁱⁱⁱ Make sure the retry time is longer than 10 minutes.

^{iv} Do not add any separator at the end. When there is an extra separator, RonsettaNet HTTPClient cannot read the configuration file correctly. For Windows OS environment, the file separator means '//' or '/'.

^v This "BASEDIR" should be same as the value of Field No.2 <BASEDIR>.

 v^{i} If (**0**) is specified, the data will be transmitted as it is. This is the default setting.