The current problem is how to design the program to treat this HTML template. While it is not big development, it could use servlet and calling the template in this servlet, then read the HTML replacing the data. In the actual practice, there are 2 situations during WEB pages replacement: 1. Replacing the single page when the business change is little, such as the company name, contact, address, etc. This can be treated using the content of the page or the frame of the page, which is several files. 2. Replacing the whole body, many pages should be changed. The second kind of replacement is more difficult. In contrast, it could be treated by using the template. From this template, all the dynamic display information could be expressed by the template. To realize this form, 2 new tags are cited:

```
<TR><TD><TABLENAME=BOOKID .><VARNAME=NUMBER.></TD></TR></BODY><HTML>
```

Suppose there's only one record in the database, create a HTML template to replace the value by a table. The data of the template could be the data of the record. If there are more records than one, we can use the loop to fill each record's data in the table. A SAN or JAVA developer can handle this problem with some sample codes. The data of the template is the data of the record. If there are more records than one, we can use the loop to fill each record's data in the table. A SAN or JAVA developer can handle this problem with some sample codes. But, if there are many records and those records' quantity is not certain, the above template is not enough. To realize this function, we should use the loop to fill each record's data in the table. A SAN or JAVA developer can handle this problem with some sample codes. But, if there are many records and those records' quantity is not certain, the above template is not enough. To realize this function, we should use the loop to fill each record's data in the table. A SAN or JAVA developer can handle this problem with some sample codes. But, if there are many records and those records' quantity is not certain, the above template is not enough. To realize this function, we should use the loop to fill each record's data in the table. A SAN or JAVA developer can handle this problem with some sample codes. But, if there are many records and those records' quantity is not certain, the above template is not enough. To realize this function, we should use the loop to fill each record's data in the table. A SAN or JAVA developer can handle this problem with some sample codes. But, if there are many records and those records' quantity is not certain, the above template is not enough. To realize this function, we should use the loop to fill each record's data in the table. A SAN or JAVA developer can handle this problem with some sample codes.
The whole "Paying" system could be divided into the following modules according to its functions:

5.1 Operation Environment

5.1.1 Machine Environment

The communication is the key function of the platform, which realizes the widely used any communication and the trade communication of the parties. It takes on the responsibility of communication and of the parameter configuration. The client could push its APP's link and introduction, the client could keep them on his interests. And it could realize the client APP's communicating. The client APP could push the paying request to the gateway, the key message will be decrypted and registered. The message from it obeys the HIEP.

5.1.2 Operation Environment

This system is one of the basic frame be built, and will be extended for further credit ranking data creating. The credit ranking data is to sanction on the behavior of client within the platform.

5.2 System Modules

5.2.1 Accessing and Treatment

The communication is key function of the platform, which realizes the widely used any communication and the trade communication of the parties. It takes on the responsibility of communication and of the parameter configuration. The client could push its APP's link and introduction, the client could keep them on his interests. And it could realize the client APP's communicating. The client APP could push the paying request to the gateway, the key message will be decrypted and registered. The message from it obeys the HIEP.

5.2.2 Domain Name Management

The risk control of paying includes all types of trader risks and paying client risks, the basic links have been integrated into the platform, i.e. directory management server. It could make the reconciliation automatically according to the agreements or provisions with the banks.

5.2.3 Risk Control Function

This system is the core system of the "Paying" system, and it is the basis of the entire financial process management system platform. Handling all the trade requests, it solves the responsibility of compensating the exchanges and the net exchange requests from net paying gateway.

5.2.4 Communication Function

The client APPs could register into the platform with the security of the exchange system, i.e. the exchange is the underlying transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction. It is used for transaction, which is used for transaction. The client APPs could register into the platform with the security of the exchange system, i.e. the exchange is the underlying transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction.

5.2.5 Security Function

This function is the basic component of the paying system, and it is the core system of the "Paying" system. This function is responsible for doing the exchange and the paying request. The client APPs could register into the platform with the security of the exchange system, i.e. the exchange is the underlying transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction.

5.2.6.1 Account Function

The client use secondary function to create the account on the platform, and bind it with the trader account. The communication is key function of the platform, which realizes the widely used any communication and the trade communication of the parties. It takes on the responsibility of communication and of the parameter configuration. The client could push its APP's link and introduction, the client could keep them on his interests. And it could realize the client APP's communicating. The client APP could push the paying request to the gateway, the key message will be decrypted and registered. The message from it obeys the HIEP.

5.2.6.2 Transaction Function

5.2.6.3 Paying Function

5.2.6.4 Remind of Account Reconciliation

5.2.6.5 In this module, the client could setup the reminding of all the periodically payment via account, and after the checking of the binding ID and account were used for transaction, the client APPs could register into the platform with the security of the exchange system, i.e. the exchange is the underlying transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction.

5.2.6.6 Black List Management Function

5.2.6.7 Domain Name Management

The whole "Paying" system could be divided into the following modules according to its functions:

5.2.6.8 Paying Accessing Treatment

5.2.6.9 Financial Consultant

5.2.6.10 Auto Reconciliation

5.2.6.11 System Module Division

The client APPs could register into the platform with the security of the exchange system, i.e. the exchange is the underlying transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction. The client APPs could register into the platform with the security of the exchange system, i.e. the exchange is the underlying transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction. To meet the security of some transaction scenario, the communication function is to set up separate protocol for some transaction scenario, which is used for transaction.
platform when creating a new account, remember all the login in the platform the second time

5.4.3.10 

5.4.3.9

5.4.3.8

5.4.3.7

5.4.3.6

5.4.3.5

5.4.3.4

5.4.3.3

5.4.3.2

5.4.3.1

5.3.3

5.2.3

5.1.3

5.3

5.2

5.1

4.3

4.2

4.1

3.3

3.2

3.1

2.3

2.2

2.1

1.3

1.2

1.1

1.0

0.0

This document describes the pre-position E-currency paying public infrastructure of bank in the
the field of the internet E-paying, that realize the HIEP on the HTTP protocol according to the open

standard of W3C.

The IANA will configure the HTB prot for HIEP.

IANA Considerations

The IANA will configure the HTB prot for HIEP.

IANA Considerations

As the extending function, E-top also could be used for mid-business, local feature business etc. In
time today, the E-top platform has information advantage advantage comparing with the traditional
communication, message exchanging with internal data, complicating treatment control, time
qm of the mass communication capacity, high transaction pressure. Refer to the following
information exchange and application adopt the common data pond system to realize the high speed transport
and array message, could treat the definition of alignment, padding and separators, could handle the
character set exchange.

As the extending function, E-top also could be used for mid-business, local feature business etc. In
time today, the E-top platform has information advantage advantage comparing with the traditional
communication, message exchanging with internal data, complicating treatment control, time
qm of the mass communication capacity, high transaction pressure. Refer to the following
information exchange and application adopt the common data pond system to realize the high speed transport
and array message, could treat the definition of alignment, padding and separators, could handle the
character set exchange.

As the extending function, E-top also could be used for mid-business, local feature business etc. In
time today, the E-top platform has information advantage advantage comparing with the traditional
communication, message exchanging with internal data, complicating treatment control, time
qm of the mass communication capacity, high transaction pressure. Refer to the following
information exchange and application adopt the common data pond system to realize the high speed transport
and array message, could treat the definition of alignment, padding and separators, could handle the
character set exchange.

As the extending function, E-top also could be used for mid-business, local feature business etc. In
time today, the E-top platform has information advantage advantage comparing with the traditional
communication, message exchanging with internal data, complicating treatment control, time
qm of the mass communication capacity, high transaction pressure. Refer to the following
information exchange and application adopt the common data pond system to realize the high speed transport
and array message, could treat the definition of alignment, padding and separators, could handle the
character set exchange.

As the extending function, E-top also could be used for mid-business, local feature business etc. In
time today, the E-top platform has information advantage advantage comparing with the traditional
communication, message exchanging with internal data, complicating treatment control, time
qm of the mass communication capacity, high transaction pressure. Refer to the following
information exchange and application adopt the common data pond system to realize the high speed transport
and array message, could treat the definition of alignment, padding and separators, could handle the
character set exchange.

As the extending function, E-top also could be used for mid-business, local feature business etc. In
time today, the E-top platform has information advantage advantage comparing with the traditional
communication, message exchanging with internal data, complicating treatment control, time
qm of the mass communication capacity, high transaction pressure. Refer to the following
information exchange and application adopt the common data pond system to realize the high speed transport
and array message, could treat the definition of alignment, padding and separators, could handle the
character set exchange.

As the extending function, E-top also could be used for mid-business, local feature business etc. In
time today, the E-top platform has information advantage advantage comparing with the traditional
communication, message exchanging with internal data, complicating treatment control, time
qm of the mass communication capacity, high transaction pressure. Refer to the following
information exchange and application adopt the common data pond system to realize the high speed transport
and array message, could treat the definition of alignment, padding and separators, could handle the
character set exchange.