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## TWO-PARTS-ARE-ONE PASSWORD

### BACKGROUND OF THE INVENTION

5 **1. Field of the Invention**

[0001]

IT concerns "TWO-PARTS-ARE-ONE PASSWORD" system that wipes out the hotbed of crime around the password and its login method. It concerns also a means for implementing a password to break away from the traditional login method.

10 **2. Description of Related Art**

[0002]

1. Traditional password features

The common sense of IT is "one password". There is no password as to "one by two" or "two parts are one". Since "Password is one", a service provider requests registration of this password. The registered password is mere data. The incident of attacking a service side aiming at this data is large in scale and still happens somewhere.

[0003]

The traditional login mechanism seems to operate two passwords using a hash function; and 10 and 20 in FIG. 1 are "≠" from each other.

20 [Mathematics 1]

$$C_j \text{ (the registered hash value)} \neq P \text{ (a password at login)} \text{ -----(1)}$$

However, even in Hash method, "Password is one";

[Mathematics 2]

25  $C_j \text{ (a hash value in a password file)} = C_i \text{ (a password at login)} \text{ -----(2)}$

$$h(P) = h(P)$$

[Mathematics 2] is a tautology as you see 30 in FIG.1. Using this tautology, the service provider side attempts access restriction. Even if you provide a second password, it will not improve the tautology.

[0004]

30 Since the service provider side imposes access restrictions by this tautology, another means of arming is required against cyberattack, which is a considerable expense. It is a cost that the IT industry claims as a matter of course to other industries and it is a revenue source of the IT industry, which is invisible to the user. The service provider who introduced the IT carries the risk of litigation. If there was such a login method easy-to-implement (stateless) that does not depend on tautology, it could not avoid restructuring the IT industry.

35 [0005]

2. Lack of decomposition point of responsibility

There is a hidden incident not appearing in the table. Since "password is one", a user and the service side share a password. Because of shared information, the service side will be responsible for it. Because of the tautology, there is no Presence of decomposition point of responsibility between the two parties, so when a lawsuit is brought up, the defendant cannot disprove a claim for compensation. This is the trigger for the temptation to present an outright litigation amount. The service provider has no way to continue business in addition to paying "compensation".

45 [0006]

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Since the incident in 2011, Sony Enterprise has scattered roughly \$10 billion litigation charges. Despite this reality, there is no logic other than tautological access restrictions at this moment.  
[0007]

3. MITB attack which becomes full-scale [see non-patent document]

5 The damage of illegal remittances is increasing recently. Malware that breaks into an online banking PC works only when a person accesses a specific page; tampering the display of the Web page, as soon as the ID and password are entered, it immediately changes the remittance account. It was named MITB "Man-in-the-Browser" attack. We know of such a virus that specializes in payment cards as phishing. Both are said to have no technical measures. [See non-  
10 patent document]  
[0008]

As the virus does, it is difficult for both browser users and service side administrators to figure out. The current login method targeted by viruses has the following characteristics;

- 1) To restrict access by the password tautology,
- 15 2) Access right is given to this tautology,
- 3) Password input interface must be provided on the concerned application screen. This is a restriction to usage of the password in order to protect service providers who are armed with the tautology.

With these three factors MITB and phishing will be completed in the browser. Having these  
20 three factors is a feature of the current login method.  
[0009]

As long as a virus is attached to the browser, the virus completes tampering of the page, rewriting of the data, and transmission work.  
[0010]

25 Let's see the image diagram of Google (registered trademark) 2 step verification (see Fig. 2). Input the one-time password in addition to the usual user name and password on the concerned screen. Although it is one time, what you are doing is to restrict access by tautology, so again, "password is one".

[0011]  
30 Even if all of these conventional technologies are mobilized, "Password is one"; access restriction by tautology does not change.

[Prior Art Document]

[Patent literature]

[0012]

35 PCT/JP2011/005830"Management-Free Key System"

PCT/JP2013/68181"Asymmetric password, Asymmetric authentication code, Asymmetric verification code"

[Non-patent literature]

[0013]

- 40 · MITB attack to become serious: <http://www.atmarket.co.jp/ait/articles/1404/04/news110.html>  
· Payment Card Industry (PCI) Data Security Standard: Requirements and Security Assessment Procedures Version 1.2.1 July 2009

#### BRIEF SUMMARY OF THE INVENTION

[0014]

45 As long as the virus is attached to the browser [0009], it deprives the access authority of the password, completes tampering of the page, rewriting of the data, and it follows transmission

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works. It is necessary in the concerned screen to separate the input interface of the transaction data from the input interface of the password; this is a security requirement.

[0015]

5 In connection with the above challenge (requirement), there is already such a MITB countermeasure that conducts transaction confirmation before settlement of remittance; IBM (registered trademark) "ZTIC" and VASCO Data Security (registered trademark) "DIGIPASS (registered trademark) ". These existing means have drawbacks; it functions as an external attachment of the current login mechanisms and does not function inside the login mechanism. It does not target general users. [See non-patent document]

10 [0016]

[Means-1]

15 It is easy for the virus to be attached to the browser and it is easy for the virus to monitor a given screen of the browser, and it is easy for the virus to monitor the concerned screen of the terminal attached to the arbitrary terminal. Therefore, "TWO-PARTS-ARE-ONE PASSWORD" system with a login method separating the password input interface from the concerned screen comprising:

20 an authentication server that prepares two cipher (code) groups mutually different from each other with overwhelming probability, that is, creates codes  $C_i$  and  $C_j$  of [Mathematics 3], and that makes possible for a user and the service provider to use the codes  $C_i$  and  $C_j$  as the passwords  $C_i$  and  $C_j$ ;

[Mathematics 3]

Code  $C_i \neq$  Code  $C_j$  -----(3)

25 the authentication server that has a function of trying to decrypt the cipher of [Mathematics 3] only when both codes  $C_i$  and  $C_j$  gather together; thereby,

30 to remove usage restrictions on passwords that they must be entered on a given screen on the condition to decrypt the cipher only when both codes  $C_i$  and  $C_j$  gather together as described above,

35 a portable terminal or portable memory carried, therein either one of the codes  $C_i$  and  $C_j$  of [Mathematics 3] is recorded as a password.

40 [0017]

[Means-2]

"TWO-PARTS-ARE-ONE PASSWORD" system according to claim 1, wherein a communication session sending one of the passwords  $C_i$  and  $C_j$  of the mobile terminal or portable memory to the authentication server shall take over a session ID (random number carried by the packet) of the concerned application.

[0018]

[Means-3]

45 The authentication server according to claim 1 comprising implementation of Split Knowledge of a key, thereby creation of the passwords  $C_i$  and  $C_j$ ; specifically speaking, the implementation of Split Knowledge of a key is such that:

it has two one-way functions  $Y_1()$  and  $Y_2()$  and calculates the following [Mathematics 4] of a key data  $K$  and sets the output value to the values of the passwords  $C_i$  and  $C_j$  of the [Mathematics 3]; and

[Mathematics 4]

$C_i = Y_1(K)$  -----[4]

$C_j = Y_2(K)$  -----[5]

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it deletes the key data K from the system immediately after recording the passwords Ci and Cj in the mobile terminal or the mobile memory and the memory on the service server side, so that the key data K cannot be obtained anymore. Note that Split Knowledge of a key is a term derived from PCIDSS (non-patent document).

5 [0019]  
[Means-4]

The authentication server according to claim 1 comprising:

Procedure to use trapdoor of two one-way functions  $Y_1()$  and  $Y_2()$  according to claim 3,  
Probability Calculation Means [Mathematics 7] calculating [Probability that two-parts-  
10 become-one] only when both codes Ci and Cj of [Mathematics 3] gather together,  
[Mathematics 7]

$Y_1^{-1}(Ci) = Y_2^{-1}(Cj) = K \rightarrow$  [Probability calculation that the two-parts-become-one]  
[Probability that the two-parts-become-one] = 1.0  $\rightarrow$  [Authentication notice]  
[Probability that the two-parts-become-one]  $\ll$  1.0  $\rightarrow$  [Error notice]

15 that is, in case [Probability TWO-PARTS-ARE-ONE] = 1.0, Authentication notice is returned to both a user side and the service server side, and in case [Probability TWO-PARTS-ARE-ONE]  $\ll$  1.0, Error notice is returned to the both. Note that  $Y_1^{-1}(Ci)$  AND  $Y_2^{-1}(Cj)$  expresses a trap door of one-way functions  $Y_1()$  and  $Y_2()$ .

## 20 BRIEF DESCRIPTION OF THE DRAWINGS

[0020]

FIG. 1 is a diagram for explaining a password that seems two passwords existing as  $Cj = h(P) \neq P$ .

FIG. 2 shows an image of two steps verification of Google (registered trademark).

FIG. 3 is a diagram for explaining an implementation of TWO-PARTS-ARE-ONE PASSWORD.

25 FIG. 4 is a diagram for explaining countermeasures against MITB implemented inside the login mechanism.

FIG. 5 is a framework of "Split Knowledge of a key" based on Separation of duties

FIG. 6 is a framework of "Split Knowledge of a key" during operation.

FIG. 7 is an implementation form of Split Knowledge of a key to the route to take over session ID.

30 FIG. 8 is an implementation form of [Mathematics 7] to the route to take over session ID.

FIG. 9A is a cryptographic topology of the MFK.

FIG. 9B is a cryptographic topology in commonsense.

## DETAILED DESCRIPTION OF THE INVENTION

35 [Means 1 and Means 2 and the implementation example]

[0021]

[Login method described by Means 1]

It is easy for the virus to be attached to the browser and it is easy for the virus to monitor a given screen of the browser, and it is easy for the virus to monitor the concerned screen of the terminal after the virus is attached to the terminal, Therefore, it is urgent to establish a login method that separates the password input interface from the screen of the application. FIG.3 illustrates a login method in which the password does not pass through the communication session of the browser or the communication session of an arbitrary terminal.

[0022]

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The login method is divided into three network segments as viewed from a large perspective;; PC segment (1)42, service server segment (2)41, and authentication segment (3)40.

[0023]

5 The main components of FIG. 3 are as follows; Symbol S represents the service server32, PC represents the personal computer31, and symbol M represents the smartphone35. There are communication sessions 33 of the application that terminates in the personal computer 31 and the service server 32, and a communication session 34 of the password that terminates in the mobile terminal 35 and the authentication server 36, as well as two codes Ci and Cj of the [Mathematics 3].

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[Mathematics 3]

Code Ci ≠ Code Cj -----(3)

In the [Mathematics 3], there is a scenario such that the code Ci is held in the portable terminal or the portable memory and the service server has the code Cj, where both use the codes Ci and Cj as the password.

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[0024]

The communication session of the password in Fig.3 includes a route «1» between the password Ci of the smartphone 35 and the authentication server 36, a route «3» between the password Cj of the service server 32 and the authentication server 36, and a route «2» in order for matching the timings of the route «1» and the route «3», and at least includes the routes «1», «2» and «3» .

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[0025]

[There is no password-input screen at login]

When a person inputs the user ID to the personal computer 31, the screen changes 37 as usually, however, persons never find the password-input screen there. Note that the user ID may depend on the card insertion.

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[0026]

Instead of the current password-input screen, the implementation of the patent application converts to the screen 37 displaying the session ID of the communication session 33 of the application; this display format is QR code (registered trademark) 38.

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[0027]

[Session ID described in Means 2]

Instead of the password-input screen, the QR code 38 appears. The smartphone 35 reads the QR code 38. It is a manner of about 1 second. The session ID is a random number carried by the packet.

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[0028]

[Password communication session]

Thus the smartphone takes over the session ID, the input of the codes Ci and Cj of [3] is realized in the communication session of a password independent of the communication session of the browser. The communication session is a transmission path between the same ports. The smartphone 35 having received the session ID with the QR code 38 transmits the password Ci to the authentication server 36 with the route «1» .

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[0029]

The Route «1» of the password Ci is not a transmission path of the browser but the transmission path with “removal of usage restrictions on passwords that they must be entered on a given screen” according to claim 1.

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[0030]

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Since the two communication sessions are independent, it is necessary for "the communication session for sending the password Ci of the portable terminal or portable memory to the authentication server to take over the session ID of the application". This is the means 2.

[0031]

5 [Security achieved by means 1 and 2]

That effect wipes out the hotbed of crime around the password. It is as follows.

[0032]

1. Resistance against the password run-off incident\_ turn off the risk of the service side\_

10 The smartphone 35 has a password Ci while the service server 32 has another password Cj. The password Cj of the service server 32 is a target of a cyberattack. Let us assume that this Cj leaked out and that any smartphone 35 had it and entered the authentication server 36 via the route 《1》. Then,

a password Cj = a password Cj -----(2)

15 the authentication server 36 verifies the equation (2). This is found a tautology, the same with [Mathematics 2], and so the authentication server 36 returns an error to the tautology of [Mathematics 2]. (The code Cj and Ci in [Mathematics 3] is different from the tautology (2)).

[0033]

We notice that the return of the error is that the logic of the "two codes Ci and Cj" itself returns an error. Even if the smartphone is forged, the authentication server 36 returns an error.

20 [0034]

2. Presence of decomposition point of responsibility \_Eliminate litigation risk \_

The authentication server 36 returns an error to the tautology (2). Tautology (2) does not originally have a decomposition point of responsibility.

[0035]

25 On the other hand, [Mathematics 3] is by itself the logic of the decomposition point of responsibility. By two parties having the two codes Ci and Cj as passwords respectively, at this moment of having them, the responsibilities of the two parties are resolved. And Service side litigation risk disappears.

[0036]

30 3. There is no password file in the authentication segment (3) \_ Cost reduction of the service provider \_

The service server 32 is not damaged even if the password Cj leaks out. That is equivalent to not having a password file.

[0037]

35 The authentication server is simply a device that only handles the flow of data. Therefore, the cost of implementation and operation on the service provider side is extremely reduced.

[0038]

4. Include transaction confirmation inside login method \_ Measure against full MITB attack \_

40 As stated in means 2, the effect "that the communication session with the password Ci inherited the session ID (random number) carried by the packet of the communication session of the application" is shown in FIG. 4: this is a measure against MITB attack. That is, when the service server 32 receives the remittance account and the amount data 41, it feeds back the remittance account and the amount data 41 to the smartphone 35, and causes the user to confirm the transaction.

45 [0039]

The screen change 37 at this time is a screen for inputting the remittance account and the amount of money. When the service server 32 receives the remittance account and the

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monetary amount data 41, it gives the session ID to the PC (application) 31, and simultaneously stores the remittance account and the amount data 41 in the buffer.

[0040]

5 The smartphone 35 takes over the session ID 38. Thereafter, the service server 32 notifies the user of the transaction data stored in the buffer via the routes 《3》 and 《4》. Consequently, it notifies the user of transaction data as an event of authentications 42 and 43.

[0041]

10 The remittance account and amount data are displayed on the smartphone. When the user performs the confirmation operation on the PC, the approval notice 44 reaches the service server 32.

[0042]

15 In this way, transaction confirmation can be included in the login method using the routes 《1》, 《2》, 《3》, 《4》 and 《5》. The current countermeasure such as IBM (registered trademark) "ZTIC" and VASCO Data Security (registered trademark) "DIGIPASS (registered trademark)" is a means of externalizing the login method, however, the "communication session with password Ci" of the present application is included in the login method.

[Implementation embodiment of Means 3 and Means 4]

[0043]

20 The authentication server of the invention originates in "Split Knowledge of a key" required by PCI DSS version 1.2.1. The means 3 and the means 4 are means for enabling the implementation of the "Split Knowledge of a key" without any contradiction.

1. Split Knowledge of a key required by PCI DSS

Firstly, "Split Knowledge of a key" will be explained. "Split Knowledge of a key" is a term derived from PCI DSS (see [Non-Patent Document]).

25 [0044]

Industry Organization PCI SSC<sup>(Note 1)</sup> required such risk management that implements Split Knowledge of an active key during operation into two parts and that the key function must be restored if the split two parts are aligned together. This was of PCIDSS version 1.2.1 published in June 2009. It is evident in the original text below;

30 · PCI DSS v1.2.1 Requirements 3.6.6 *"Split knowledge and establishment of dual control of cryptographic keys"*

· Testing Procedures v1.2.1 *"Verify that key management procedures are implemented to require split knowledge and dual control of keys"*

Note 1: PCI SSC; Payment Card Industry Security Standards Council

35 [0045]

The requirement was enough to puzzle the IT industry, that is, really because there is no one who can do consultation such as splitting an active key into the two parts or more.

[0046]

40 Looking at this reality, the PCI SSC made the following considerations; even if it is not as stated in the requirement, if it is judged that risk analysis has been carried out and countermeasures have been taken, it is to be PCI DSS compliant as "Compensating Controls". Eventually, the PCI SSC abandoned the implementation of requirement 3.6.6 of version 1.2.1 and revised to version 2.0. (October 2010)

[0047]

45 Requirement 3.6.6 of the revised version 2.0 is not "Split Knowledge of an active key", but the split knowledge of a key performed by manual operation based on the separation of duties. It is

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evident in the original text below; *"If manual clear-text cryptographic key management operations are used, these operations must be managed using split knowledge and dual control"*.  
[0048]

5 This entity is not dual control of a cryptographic key but "key synthesis" based on the separation of duties. It is shown in FIG.5.

[0049]

For example, synthesize key materials owned by two managers and set them offline to online; In FIG.5, the requirement 3.6 was expressed as "documented management process and procedure" 51. It is represented by thick dotted lines 52 and 53 so that it is synthesized with human hands.

10 [0050]

As mentioned above, the "Split Knowledge of an active key " under operation is still under silent treatment in 2014.

[0051]

## 2. Means of implementation of Split Knowledge of a key

15 It is difficult to imagine implementing Split Knowledge of an active key, based on the "key synthesis" framework of Fig.5. .However, if the wisdom of information science is added to it, the form of its implementation comes out.

[0052]

20 Firstly, 51 "documented management process and procedure" in FIG. 5 is replaced with 61 "two one-way functions  $Y_1()$  and  $Y_2()$ " in FIG.6. Secondly, the arrows of "manual operation" 52 and 53 in FIG.5 are reversed and replaced with "online" 62 and 63 in FIG.6. This FIG. 6 is a "Split Knowledge of a key during operation" framework. The introduction of two one-way functions  $Y_1()$  and  $Y_2()$  has the effect of subtracting a supplementary line to the geometry of FIG. 5.

[0053]

25 In FIG. 6, a key K 64 is online referred to by any application. Enter the key K 64 into the two functions  $Y_1()$  and  $Y_2()$ ;

[Mathematics 4]

$$C_i = Y_1(K) \text{ -----}[4]$$

$$C_j = Y_2(K) \text{ -----}[4]$$

30 Calculate [Mathematics 4]; the key K 64 changes to code  $C_i$  and code  $C_j$ , i.e, the two parts and is recorded in memories 65 and 66, and administrators A and B possess each of them.

[0054]

The key K 64 has changed into code  $C_i$  and code  $C_j$ . In order to say that the two parts are passwords (Split Knowledge), it is necessary to delete the key K 64 from the system.

35 [0055]

Then, with respect to outputs of the two one-way functions, the administrators A and B cannot know the code of the other party. Therefore, [Mathematics 3] described in Means 1 is established with overwhelming probability;

[Mathematics 3]

40  $\text{Code } C_i \neq \text{Code } C_j \text{ -----}(3)$

This means that each other's code is "unknown", and it is not a definition, but an effect of the overwhelming property of probability. To ensure this overwhelming probability, make the bit length of the codes  $C_i$  and  $C_j$  be 128 bits or more.

[0056]

45 The timing to erase the key K 64 from the on-line is when the codes  $C_i$  and  $C_j$  are recorded in the memories 65 and 66; only the codes  $C_i$  and  $C_j$  remain in the system.

[0057]

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In Split Knowledge of an active key, the function to erase the key K 64 from the online is represented by the symbol Make-past ();

$$\begin{aligned} & \text{[Mathematics 5]} \\ & K = \text{Make-past (K)} \end{aligned}$$

5 This equation expresses that "an erased key K exists in the past world"; in short, it was erased but "exists in the past world".

[0058]

The above [Mathematics 3], [Mathematics 4] and [Mathematics 5] are mathematical scientific definitions concerning Split Knowledge of an active key.

10 [0059]

3. Embodiment of implementation of Split Knowledge of a key

The embodiment of [Mathematics 3], [Mathematics 4] and [Mathematics 5] is actually Password transmission path34 in Fig.3. That is, the authentication server according to Means 1 is provided with "Split Knowledge of a key" during operation., and that embodiment of implementation is expressed by the routes 《1》, 《2》, 《3》, 《4》 and 《5》 in Fig.3.

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[0060]

FIG.7 and FIG.8 shows the implementation form; FIG.7 expresses Split Knowledge of a key data K described in Means 3 and FIG.8 expresses Probability calculation means described in Means 4.

[0061]

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A trap door of the two one-way functions is used for the probability calculation means. We have not claims the means for realizing the one-way functions and the means for realizing the trap door itself. This is because there is no need to claim since it is a means to implement, in any means, in the communication session 34 of password independent of the communication session 33 of the application of FIG.3. The password communication session 34 is the result of implementing the login method (means 1) and the session ID (means 2). Note that the implementation method is described in [Document 2].

25

[0062]

[Split Knowledge of a key data  $K \equiv$  Initialization]

In FIG.7, a user's random "Password" is sent to the authentication server via the route 《1》, and the service server sends a relatively long random number "random" to the authentication server via the route 《3》.

30

[Mathematics 6]

$$K = \text{"Password" + "Random"-----[6]}$$

The authentication server calculates the expression [6]. This K is of the key data. This key data K is given to the Split Knowledge 36 [Mathematics 4] and the codes Ci and Cj are stored in the memories 35 and 39 in FIG. 3 via the path 《4》 and the path 《5》. The left is called initialization. Immediately after the initialization, the key data K is deleted.

35

[Mathematics 5]

$$K = \text{Make-past (K)}$$

It is as described in [0057], this equation means that the key data K was "hidden in the past world", so "exists in the past world". There is no provision for saving "Password" and the key data K anywhere in the system. However, as far as the key data is concerned, it "exists in the past world". In this figure, the function of the session ID is omitted.

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[0063]

The above is a disclosure of such content that "Password" and its key data K changed to passwords Ci and Cj.

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[0064]

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[Use of the key data K existing in the past world]

The key data K "exists in the past world". Procedure for its use is means 4; "it provides with procedure to use the trapdoor for reproducing the key data K from the passwords Ci and Cj". The procedure is shown in Fig.8. The trap door means "a hidden door for obtaining an inverse function value" of the one-way functions  $Y_1(K)$  and  $Y_2(K)$ .

[0065]

The authentication server of the means 1 comprises a procedure of using the trapdoor of two one-way functions  $Y_1()$  and  $Y_2()$  described in the means 3. The form of this procedure is shown below.

[0066]

Fig.8 shows a state in which the password Ci of the smartphone 35 is sent to the authentication server 36 via the route «1», and similarly, the password Cj of the DB 39 of the service server 32 is sent to the authentication server 36 via the route «3». When the two gathered together, only at that time, permit use of each trap door 82 (downward arrow) and calculate "the probability that the two-parts-become-one".

[0067]

We denote the inverse functions of the one-way function  $Y_1(K)$  and  $Y_2(K)$  as  $Y_1(Ci)^{-1}$  and  $Y_2^{-1}(Cj)$ ; Since it is a function which should not exist in one-way functions, it is called a trap door. [Mathematics 7] shows "Probability calculation means 83 that the two-parts-become-one" with use of the trap door 82 (downward arrow).

[Mathematics 7]

$Y_1(Ci)^{-1} = Y_2^{-1}(Cj) = K \rightarrow$  [Probability calculation that the two-parts become one]  
[Probability that the two-parts-become-one] = 1.0  $\rightarrow$  [Authentication notification]  
[Probability that the two-parts-become-one]  $\ll$  1.0  $\rightarrow$  [Error notification]

[0068]

When the two passwords Ci and Cj gathered together, the authentication server enters in use of each trap door to calculates  $Y_1(Ci)^{-1} = Y_2^{-1}(Cj)$ . The use of the trap door is not possible unconditionally but only with two-parts-become-one. The two-parts-become-one is represented by the part of [= K] 83 in the following equation [7]:

$$Y_1(Ci)^{-1} = Y_2^{-1}(Cj) = K \rightarrow [7]$$

When such the probability is =1.0 that the inverse functions  $Y_1(Ci)^{-1}$  and  $Y_2^{-1}(Cj)$  becomes the key date K, the means 83 returns an authentication notice to both the user side and the service server, or otherwise an error notice to the both when the probability  $\ll$  1.0.

[0069]

In the traditional tautology access restriction, two sides are originally one according to [Mathematics 2];

$$h(P) = h(P) \text{ -----(2)}$$

By cracking the leaked password P and throwing it in the equation (2), this access restriction (2) is tricked. However, the password run-off incident of this application [0032] is also expressed by the same equation (2) as follows;

$$\text{a password Cj} = \text{a password Cj} \text{ -----(2)}$$

Despite of the above, the calculation [7] of [Mathematics 7] puts the passwords of (2) into the handling of [Probability that the two-parts-become-one]  $\ll$  1.0. And an error notice is to be returned.

[0070]

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As to [= K] 83 in the calculation [7], assumed that bit length of the passwords Ci and Cj is 128 bits, and it produces the vast number of combinations of passwords Ci and Cj, say  $[2^{128} * 2^{128}]$ . Among them,

5 <1> The number of  $[2^{128} * 2^{128} - 1]$  becomes an error; the number  $[2^{128} * 2^{128} - 1]$  of combinations of codes Ci and Cj could not use the inverse functions  $Y_1(Ci)^{-1}$  and  $Y_2^{-1}(Cj)$ ; so that it means the nature of the one-way function is always hedged.

<2> Only one pair of codes Ci and Cj has succeeded in using the trap door. Those carrying this passwords Ci and Cj become the authenticated.

[0071]

10 Thereafter, when the authentication server 36 receives the authentication notification 81, the service server 32 sends the ACK 84 to the PC 31.

[0072]

There are no claims as to the one-way function and mathematics of the trap door itself. Regarding that reference, we turned to [contrast with the prior art] described later.

15 [Effects on business model]

1. Presence of decomposition point of responsibility...Only carrying Two-parts-are-one password provides the decomposition point of responsibility between a user and the service provider.

20 2. Eliminate litigation risk...Appealing to the proof-of-existence of decomposition point of responsibility makes the lawsuit disadvantageous.

3. Antivirus...There is no password input interface in the business terminal; therefore virus activity or any attack is restricted.

4. No maintenance cost required...The maintenance cost of the password is unnecessary.

25 5. No password backup required...It is possible to create a chain of the initialization [0062] thereby to input a one-time password to the authentication server.

6. Switching time when system is down...The authentication server is simply a device that is processing data flow, that is, the switching time is short so much as there is no DB.

7. Backdoor to communication platform...Even with backdoors such as "HUAWEI", the backdoor cannot disable Dual Control by means of passwords Ci and Cj.

30 8. No leak information...The ID and/or password of the data center or cloud administrator may be leaked or misused in any kind of incident. For example, a subcontracting SE may also have a password; in the case without the password the development work stops, and so let the headquarter staff have one of passwords Ci and Cj and let the subcontracting SE have another, then, It becomes difficult for two people to be involved in the incident.

35 9. Password innovation business...Innovate the current login method.

[Contrast with the prior art]

As seen in the article of [0043], the IT industry keeps shunning "Split Knowledge of an active key" that PCI DSS required. It is difficult to imagine implementing Split Knowledge of a key. However, according to the disclosure of [0052], with the hint of FIG.5 as a hint, the solution and embodiment appears.

40

[0073]

[Cryptographic Split and Use of the key contradict each other]

In other words, Split Knowledge of an active key has been found to be implemented with two one-way functions  $Y_1()$  and  $Y_2()$ , the aim of which is to cryptographically split the key data K by the two one-way functions so as to be able to use it. By using PCIDSS terminology, the purpose is "to use the key under Dual Control".

45

[0074]

Due to the nature of the one-way function, its Split and Use of a key contradict each other. That is, there is no such thing to be done that the inverse function value  $Y_1(C_i)^{-1}$  of the one-way function  $Y_1()$  is uniquely determined. Therefore, Split Knowledge of an active key and its Use under Dual control contradict each other. This contradiction was sufficient for "to puzzle the IT industry". This is the cause of the Compensating Control's turn.

[0075]

There is a mathematics that saved the contradiction between its split and use. That is [Probability calculation that the two-parts-become-one] [7] of [Mathematics 7]. According to which, the number  $[2^{128} * 2^{128} - 1]$  of combinations of codes  $C_i$  and  $C_j$  could not use the inverse function  $Y_1(C_i)^{-1}$  and  $Y_2^{-1}(C_j)$ ; in other words, the nature of the one-way function had been hedged. We saw realization here such as to eliminate contradiction between Split Knowledge of an active key and Use under Double Control.

[0076]

Although the above-probability calculating means [7] is included in claim 4, it does not claim cryptographic means of the one-way function and the trap door (inverse functions) itself. For, the probability calculation means [7] has sufficient power to relieve the "IT industry puzzle". Probability calculation means [7] which solves the contradiction of the one-way function and the trap door (inverse function) is such novelty as to contribute to PCIDSS.

[0077]

[Contrast with prior application PCT/JP2013/68181]

This application includes Claim 1 of Prior Application, "Asymmetric password, Asymmetric authentication Code, Asymmetric verification Code".

[Table1]

Motivation of Claim 1 of the present application: its theme is a login method with virus resistance	Motivation of Claim 1 of Prior application: its theme is a network in which there is no decoding means. The claim 1 is as follows;
A function of creating codes $C_i$ and $C_j$ of [Math. 3] is installed in an authentication server	[1] to provide means for converting the code $C_j$ and $C_i$ into a mismatch state " $C_j \neq C_i$ "
Though conditionally, it has a function to decrypt codes of [Equation 3]	[2]to provide to decode the code $C_j$ and $C_i$ of the mismatch state " $C_j \neq C_i$ "
Such a function is installed as recording either one of codes $C_i$ and $C_j$ as a password in a portable terminal or portable memory	[3] to provide a terminate memory to record each of the code $C_j$ and $C_i$

The above table compares the motives of both claims 1; there are three corresponding parts. The subject of the prior application is a network while in the present application the subject is of "two-parts-are one password"; the two subjects are different. An applied field is also different;

The application field is also different; this application is general industry and the application is a DB wrapper. This application targets an industry in general, and the prior application targets to replace a password. For the other claims of the prior application, this application is not interested in the same context as [0073].

[0078]

Figure 9-1 and Figure 9-2 show embodiment of claim 1 of the prior application. IC cards is introduced as a terminate memory. As different from the embodiment by a mobile terminal, the

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session ID is inherited to the mobile terminal within the PC. The other form of embodiments is the same as those in FIGS. 7 and 8.

[0079]

[Contrast with prior application PCT/JP2011/005830]

5 The prior application, "Management-Free-Key System" (refer to MFK), is an abnormal network "There is no decryption key on the recipient side". The cryptographic communication has common sense with accompanying decryption key; absence of decryption key preparation is a utterly useless substitute, meaningless to the recipient. Decryption key or decryption means must be provided for the recipient side, whether referred to ONION. If there is no decryption  
10 key, nobody pays Tor (Tora, The Onion Router). However, Tor is in practical use with decryption keys. Comparison between common sense and MFK is illustrated in FIG. 9A and FIG. 9B.

[0080]

15 From the viewpoint of the receiver, the fact that the decryption key does not exist on the receiver side is that the received cipher is equal to the output of the one-way function. Since the network of the prior application is easily implemented in one server by virtualization technology, it has been useful for implementation of this application in such a point, but implementation of this application may be possible by other means; if it can overcome the "contradiction of Split and Usage". Therefore, we do not claim cryptographic means of the one-  
20 way function and the trap door (inverse function).

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CLAIMS

What is claimed is:

[1] "TWO-PARTS-ARE-ONE PASSWORD" system with a login method separating the password input interface from the concerned screen comprising:

5 an authentication server that prepares two cipher (code) groups mutually different from each other with overwhelming probability, that is, creates codes  $C_i$  and  $C_j$  of [Mathematics 3], and that makes possible for a user and the service provider to use the codes  $C_i$  and  $C_j$  as the passwords  $C_i$  and  $C_j$ ;

[Mathematics 3]

10 Code  $C_j \neq$  Code  $C_i$  -----(3)

the authentication server that has a function of trying to decrypt the cipher of [Mathematics 3] only when both codes  $C_i$  and  $C_j$  gather together; thereby,

to remove usage restrictions on passwords that they must be entered on a given screen on the condition to decrypt the cipher only when both codes  $C_i$  and  $C_j$  gather together as described above,

15 a portable terminal or portable memory carried, therein either one of the codes  $C_i$  and  $C_j$  of [Mathematics 3] is recorded as a password.

[2] "TWO-PARTS-ARE-ONE PASSWORD" system according to claim 1, wherein a communication session sending one of the passwords  $C_i$  and  $C_j$  of the mobile terminal or portable memory to the authentication server shall take over a session ID (random number carried by the packet) of the concerned application.

[3] The authentication server according to claim 1 comprising implementation of Split Knowledge of a key, thereby creation of the passwords  $C_i$  and  $C_j$ ; specifically speaking, the implementation of Split Knowledge of a key is such that:

25 it has two one-way functions  $Y_1()$  and  $Y_2()$  and calculates the following [Mathematics 4] of a key data  $K$  and sets the output value to the values of the passwords  $C_i$  and  $C_j$  of the [Mathematics 3]; and

[Mathematics 4]

$C_i = Y_1(K)$  -----[4]

$C_j = Y_2(K)$  -----[5]

30 it deletes the key data  $K$  from the system immediately after recording the passwords  $C_i$  and  $C_j$  in the mobile terminal or the mobile memory and the memory on the service server side, so that the key data  $K$  cannot be obtained anymore. Note that Split Knowledge of a key is a term derived from PCIDSS (non-patent document).

[4]

The authentication server according to claim 1 comprising:

40 Procedure to use trapdoor of two one-way functions  $Y_1()$  and  $Y_2()$  according to claim 3, Probability Calculation Means [Mathematics 7] calculating [Probability that two-parts-become-one] only when both codes  $C_i$  and  $C_j$  of [Mathematics 3] gather together,

[Mathematics 7]

$Y_1^{-1}(C_i) = Y_2^{-1}(C_j) = K \rightarrow$  [Probability calculation that the two-parts-become-one]

45 [Probability that the two-parts-become-one] = 1.0  $\rightarrow$  [Authentication notice]

[Probability that the two-parts-become-one]  $\ll$  1.0  $\rightarrow$  [Error notice]

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that is, in case [Probability TWO-PARTS-ARE-ONE]=1.0, Authentication notice is returned to both a user side and the service server side, and in case [Probability TWO-PARTS-ARE-ONE]  $\ll 1.0$ , Error notice is returned to the both. Note that  $Y_1^{-1}(C_i)$  AND  $Y_2^{-1}(C_j)$  expresses a trap door of one-way functions  $Y_1()$  and  $Y_2()$ .

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#### ABSTRACT OF THE DISCLOSURE

The event of [Probability that the two-parts-become-one]=1.0 is "Two-parts-are-one password". The event of probability  $\ll 1.0$  is "Two-parts-are-not-one password". Even if a password of the service side leaks, it is harmless. The maintenance cost of the password is unnecessary. There exists the decomposition point of responsibility within "Two-parts-are-one password" itself so that it becomes disadvantageous to bring up a lawsuit. No password file and no password backup required in an authentication server segment. The core that has produced these innovative effects is the implementation technique of Split Knowledge and Dual Control of an active key data; it satisfies PCI DSS version 1.2.1 for the first time in the world.

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