6E-06

Definition about Hacking and Solution from Internet and HCI Analysis

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Introduction

This article aims to write the hacking in securities trade from October 2008 to January 2015...Six years and two months has passed and recognition is held about my articles written about finance panic October 2008 in Tokai IPSJ. Also recognition is held area of information processing under new trend as researching big data circulation and DNS security begun its researching from 2008.

Research process: To analyze hacking situation memory of word said and used in e-mail or telephone without face to face communication is made me to do researching in psychological situation and emotional cultural cases were described. Case study in hacking at securities trade brought making sure my belief that other information gives it is right and they are correct. But solution isn ft brought as yet, and my thinking is developed in critical systems analysis to more wide systems analyzing like international situation, for instance USA, North Korea and Edward Joseph Snowden charge to US government 2013 spring.

Method: I am in thinking of methodology of Systems Engineering. First method is free writing aroused naturally, and present I set up social psychology method read in library of University of Lisbon 2005 I found many books on probability collected in the library 1980. Emotional status is one of subject in this considering.

Case described

(1) A case, Damage estimation

Police in town was surprised hearing my damage and directed to ask public lawyer government prepared. "How much money had lost", at first asking to public law terrace such word was said by woman clerk before hearing as hacking at telephone. It was cognitive at former announcement was said like I sold my stock myself. It was wrong fact. Someone, hacker sold my stock and a lot of money lost had occurred. In this phase collaboration was aroused with researcher on engineering economy. Because my entrepreneur work has influence to town. Ref.

(2) B case Comparison

I have used two securities trade and used everyday each other. Another company (B) doesn't use e-mail communication. Communication was held telephone after @negotiation of trust trade communication to Securities Trade Company B was restricted to telephone to call center only. Same panic voice was recalled at confirmation about my sending money if I surely sent its money at ATM sending. After hacking cognition I memorized at least two cases of man and woman worked in communication job.

(3) Emergency to mobile phone

About mobile phone receiving I first received from B securities Trade Company outside my house October 2008 before Japanese Memorial Day of Tokyo Olympic 1964 I had scheduled to visit Nippon Taiiku (Sport) University located in Yokohama-Aoba. These holidays were in conflict and I lost my schedule. Damage and loss were bigger. Estimation and recognition on telephone to my mobile telephone brings trace of word like center had existed beyond the company to manage capability and possibility to decide users' destiny at securities trade and warning to operation to change keeping trust percent lower was cognitive on personal computer display after trying worse as unsuccessful status, a rest numerical position disturbed.

Information processing as methodology decision

(1) Damage bigger and cognition level up

Time is passing from October 2008 I lost money and its time was beginning of personal attack including cyber attack. 2008 was not year as cyber attack memorial. But January 2015 announcement by Chief Cabinet Secretary Suga 5,000,000 cyber attacks were counted, 4 January 2015 by NHK radio in morning.

(2) Human Computer Interface(HCI)

Considering about human computer interface my experienced was irregular operation and different message on displayed on computer interface in not ruling operation to request plus money for change to keeping trust trade. In this considering I recognized researcher in human computer interface with his word like evaluation to interface, everything in evaluation. Researcher is human factor and he/she is memorized with belonging organization such Sony and SRA, in spite of big company or small software company. And when news has happened like hacking and cyber attack like Sony Movie Company in USA I, and also you, have minded to recognize man or woman belonging to the company. To know such other experienced matter is one of route to approach real solution in hacking and cyber attack. A few cases were recognized at interface of securities trade company A and B and awareness and cognition were written in writing, also claim to Securities Trade Company could be making list as claiming list or question and answer list.

(3) Awareness at usability

Usability is important but speedy operation to save money or get money at securities trade did to make skill sense to use human computer interface in thinking some tactics know how. And doubt to interface formerly brought real damage as it was the caused reason. Data is written at personal base and its type will bring big data providing future.

List up case: (1) log in is impossible at password input stage; (2) Request to supply money was denied when removing solid status to alletle changing by sold stock at securities trade systems. Awareness at usability should be list more.

(4) Setting to junction at two writing subjects

Setting two points: To understand cyber attack I set two locations like Nagoya/Sakae, and Tokyo/Fukagawa Mmizuho Bank located. I use the bank and had experienced direct contact and telephone communication. This case is proper to know communication with bank or securities trade company. To understand the situation of finance panic I took method of free description.

Factor of TV: At Sakae, I saw PM Taro Aso on TV in bank and this experienced brought continuous memory of Aso on TV and Bush and Paulson 2008 December. Paulson's writing "On the Brink" gave me record of the situation in USA about October 2008 as not tight stage.

Many description is possible to write two places in Nagoya and Tokyo with personality in Nagoya media. Also on telephone and usability on bank use could show problem in human computer interface, for instance password temporary requested.

(5) Setting up to use Big Data

To understand Nagoya and announcement from Nagoya University to do big data circulation, I made table of Nagoya related to html made by me and stimulus to psychological case study in spite of excluding finance panic, but information as cognitive level, for instance on big earthquakeBut future information link is hope to relative to finance panic in two town descriptions as "I knew".

Name	Nagoya	Response in	Sakae, and other
character	Action	media	analysis
Renbo	Speech at	Suzuki prized,	Taiwan media on
Politician	Kanayama	Ishihara law	big earthquake
Kiyomi	Protect	Cognition to	older days
Yano, media	human right	Kesenuma	memory
Midori	TV, Radio	IT pro Inoue	narrative stimulus
Tanno, media		Yoshiyuki	making html

Table1: Human Factors for big data

Conclusion

1. Considering about case of trauma in e-mail message older person was recognized as related to hacking and request to money in sounded voice by communication with clerk in securities trade company I had suspicion too old person could do such behavior if he was alive but hearing but Yano Kiyomi guide to four sisters more than 90 and 85 their mother well known as sister Ginsan and Kinsan. Also older Dr. Hinohjara lecture showed older was not in being ignorance. He was vital as yet and did performance to show history of human being...

2. On digital borderlands we could read psychological viewing to real problems. I find thinking about leader fs fairness and enactment to analyze president of a company. To consider leader behavior investigation report on insider trade and voices and words in telephone and e-mails are helpful psychological contents. AS considering sphere of hacking systems thinking could provides it is lager and global influence.

3. Collaboration in town and borderlands should be continued. I also find articles contributed to this article were person 2008 in International Congress hacking was occurred like nameless e-mail sending and controlled every program in Berlin, and collaboration were held and they wrote articles, so matter in 2008 has common signal to big hacking was held.

Acknowledgement:

http://www9.ocn.ne.jp/~wisdom/Chronicle6January2015.html