Regular Reports of Information Processing Office

定期報告

October 24, 2013 Editor: Kitani

2. Regular Reports (定期報告)

① Detection Status of Computer Virus(コンピュータウィルス検出状況)

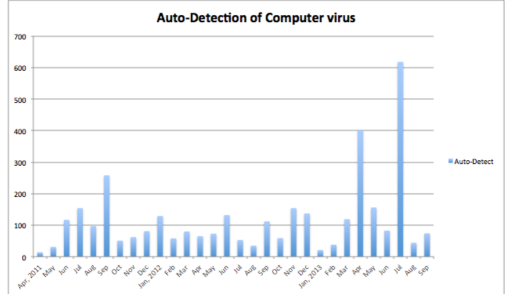
In July 2013, the top detected malware was "Babylon toolbar".

The "Babylon toolbar" is not compute virus, but the activity or approach is the doubt like spyware or adware because it is very hard to remove the software. Moreover, the software tries to install unknown software to the PC without the user's acceptant or it tries to camouflage the installation. Therefore, its software isn't computer virus, but most security software judges the risky software. If you know about the detail information, please see the HP.

http://www.cseas.kyoto-u.ac.jp/info/en/2012/06/3839

- * PLEASE, you need to keep in mind that it is difficult to prevent your private PC (not CSEAS administrative PC) or your USB memory / HDD from the computer virus. Therefore, **PEASE look over the following information.**
 - 1. Create "Autorun.inf" folder on the top of removable media.

 http://www.cseas.kyoto-u.ac.jp/info/security/ (in English and Japanese)
 - 2. "Update of the computer security": http://www.csaes.kyoto-u.ac.jp/info/en/2012/01/3118



- * "Auto-Detection" is the number of a malware which can be detected by our anti-virus software. [Auto-Detention Total]: 5,107 (since August 2009), (FY2013) 1,377
- * "Discovery" is the number of cases for the infected malware or false detection discovered by us.
 - In most of cases, it is the newly-discovered computer virus which cannot be detected by anti-virus software. [Discovery Total]: 15 (since August 2009), 3 (FY2010), 0 (FY2011), 0 (FY2012), 3 (FY2013)
- * "Incident" is the number of cases of the message from external organizations, such as other departments, the network center, or the police.

[Incident Total]: 3 (since August 2009), 0 (FY2010-2012), 0 (FY2013)

[Status Report of detection computer virus in Jul/Aug/Sep 2013]

* 736 computer viruses were detected among 68 PCs (accumulation).

