Regular Reports of Information Processing Office 定期報告

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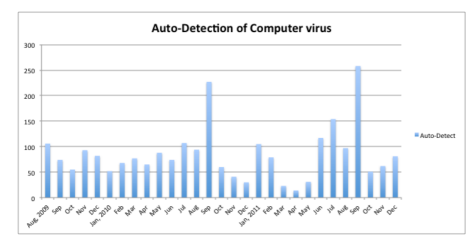
2. Regular Reports (定期報告)

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

In December 2011, most detected computer virus was "OpenCandy" as well as November 2011. In this case, the cause is "Veoh Web Player" add-on in Firefox. The "OpenCandy" is the advertisement approach, so it isn't the computer virus. However, "OpenCandy" has the function to deliver potentially unwanted advertisements to your computer. Moreover, for implementing the function, unexpected scan to your PC information will be done without the user agreement. Therefore, its software isn't computer virus, but most security software judges the risky software. Of course, our CSEAS security software could prevent from the threat. However, you need to keep in mind that new computer viruses have always been evolving.

Therefore, if you use a removable media, at least please check about the following easy protection for preventing the removable media from the computer virus.

- Create "Autorun.inf" folder on the top of removable media.
- * Reference: <u>http://www.cseas.kyoto-u.ac.jp/info/security/</u> (in English and Japanese)



* "Auto-Detection" is the number of a malware which can be detected by our anti-virus software. [Auto-Detention Total]: 2,465 (since August 2009), 865 (FY2011), 81 (December)

* "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]: 14 (since August 2009), 3 (FY2011), 0 (December)

* "Incident" is the number of cases of the message from external organizations, such as other departments, network center, or police.

[Incident Total]: 3 (since August 2009), 0 (FY2011)

