

Regular Reports of Information Processing Office

定期報告

November 29, 2012 Editor: Kitani

2. Regular Reports (定期報告)

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

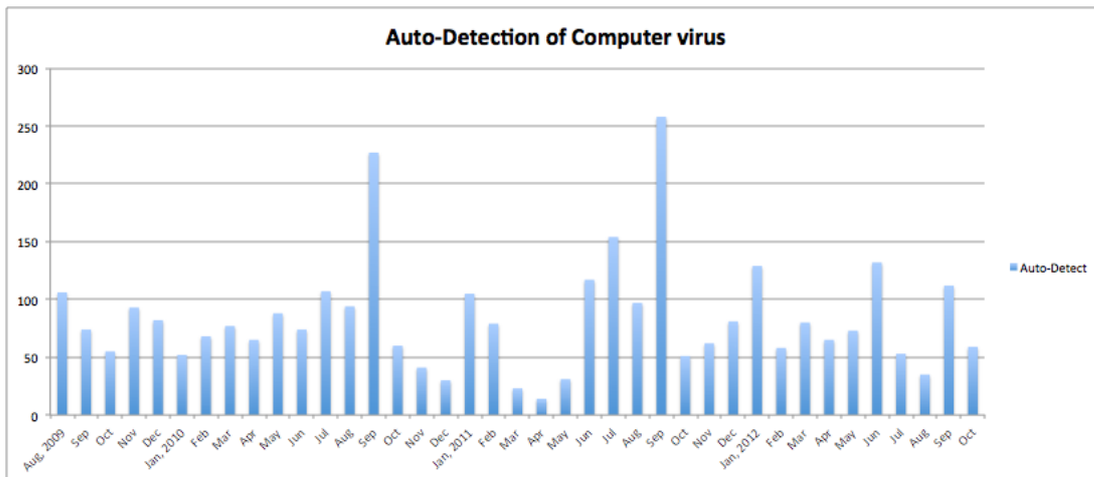
In October 2012, the top detected computer virus is a variant of “Win32/Kryptik.IEM”. This virus forcibly tries to redirect to a malicious web site. As a result, the PC may be infected with a computer virus when it only accesses to the site. Of course, the Center’s security software has been detecting them. However, at least, **PLEASE 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 system

<http://www.csaes.kyoto-u.ac.jp/info/en>



* “Auto-Detection” is the number of a malware which can be detected by our anti-virus software.
[Auto-Detection Total]: 3,261 (since August 2009), 1,661 (FY2012)

* “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 (FY2010), 0 (FY2011)

* “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 (FY2010-2011), 0 (FY2012)

[Status Report of detection computer virus in October 2012]

* 59 computer viruses were detected among 17 PCs.

