Windows tick-tock

© 2012 Passcape Software Passcape Software

1. Windows tick-tock

3

Windows tick-tock © 2012 Passcape Software

1 Windows tick-tock

在评估和分析Windows系列各种操作系统中的新保护方法时,我们得出了一个相当有趣的建议:Windows操作系统的新版本的发布是基于配对重现的。

就像Intel CPU发布的 <u>tick-tock</u> 一样, Windows的一个版本在安全性(滴答)方面经历了大量的返工和无数的创新, 而下一个版本(tock)则是经过改进的前一个版本, 具有改进的用户界面和最少的新工具。

尽管有些特征并不那么明显, 但有些事情仍然很明显。自己判断:

Tick	Tock
2000 The released Windows 2000 contained an array of technical innovations (e.g., DPAPI, EFS, NTFS, Active Directory, etc.), but its interface left much to be desired.	2001 Windows XP was based on the Win2K code and offered an improved graphical user interface, what it won a well-deserved popularity among users for. Additionally, many bugs from the previous version have been fixed in Win XP. In particular, the holes in EFS and DPAPI have been patched.
2007 Windows Vista had a considerably revised technical part; again, the system had acquired numerous innovations: improved memory protection, DEP, UAC, ASLR, Bitlocker, Windows Defender, parental control, etc.	2009 On the other hand, Windows 7 was "finished" with a friendly interface, freed from numerous Vista's flaws and shortcomings.
2012 The security system in Windows 8 has been disemboweled so heavily that there is no doubt this is a version with lots of technical innovations.	2014 Windows 9 ???

那么,在2014年前后的某个时候,第九版Windows可能会出现友好的界面和主要的错误修复? P.S. 在网上找到一张有趣的照片

Windows tick-tock © 2012 Passcape Software



Windows tick-tock © 2012 Passcape Software