KEAMANAN SYSTEM OPERASI

Sistem operasi adalah system yang mengatur sumber daya dari perangkat keras dan perangkat lunak.

Macam-macam system operasi yaitu: Windows, Linux, MacOS

ANCAMAN TERHADAP OS

Ancaman terhadap sistem operasi adalah program yang mengeksploitasi kelemahan sistem. Ancaman yang sering menyerang system operasi adalah virus computer

Virus komputer dapat dikelompokkan ke dalam kategori sebagai berikut:

Worm Trojan

Backdoor Spyware

Rogue Rootkit

KEAMANAN WINDOWS

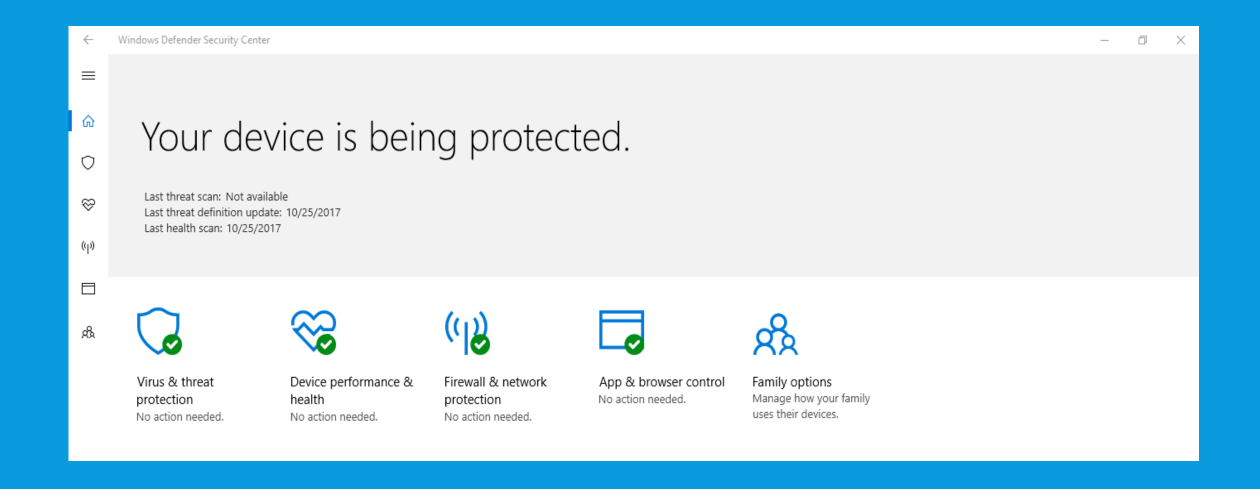
WINDOWS HELLO



MICROSOFT EDGE



WINDOWS DEFENDER SECURITY CENTER



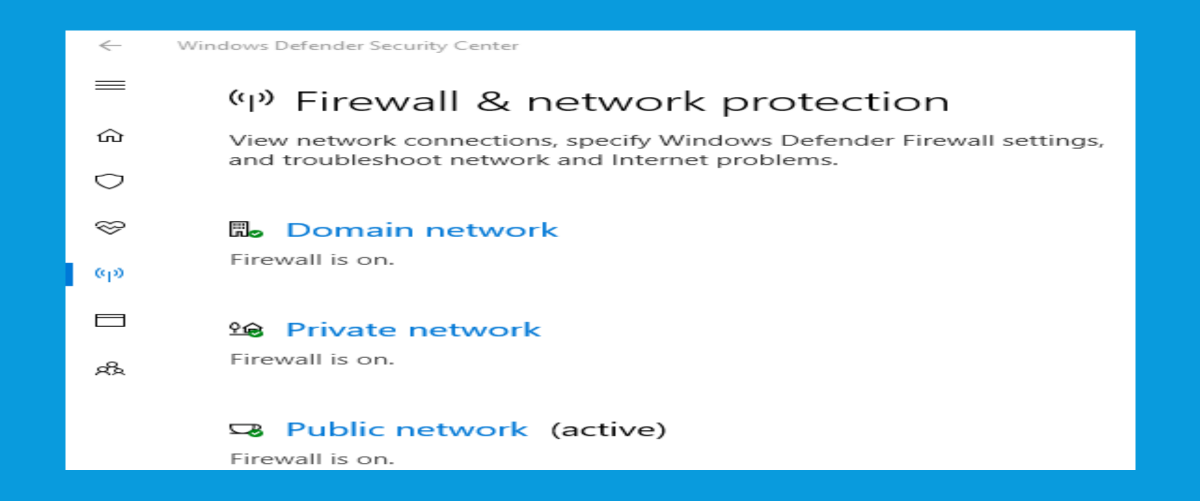
VIRUS & THREAT PROTECTION



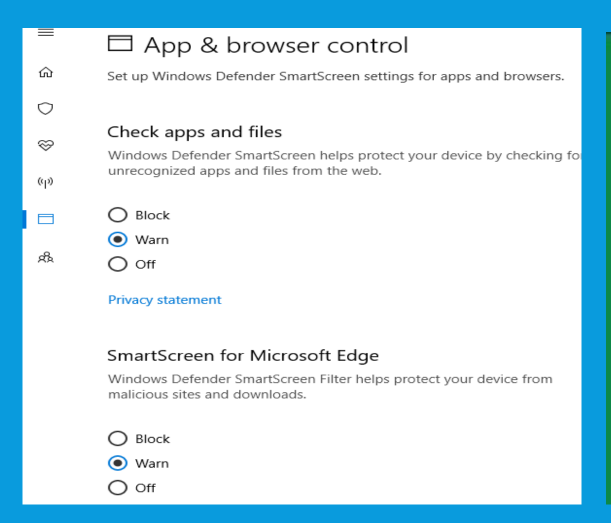
DEVICE PERFORMANCE & HEALTH



FIREWALL & NETWORK PROTECTION



APP & BROWSER CONTROL



Windows protected your PC

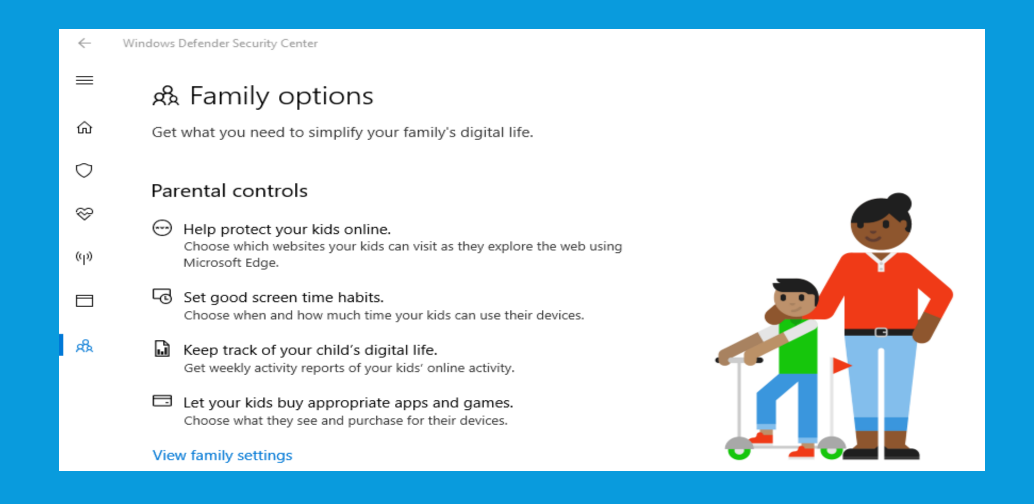
Windows SmartScreen prevented an unrecognized program from starting. Running this program might put your PC at risk.

Publisher: Unknown Publisher Program: Screenshoter.exe





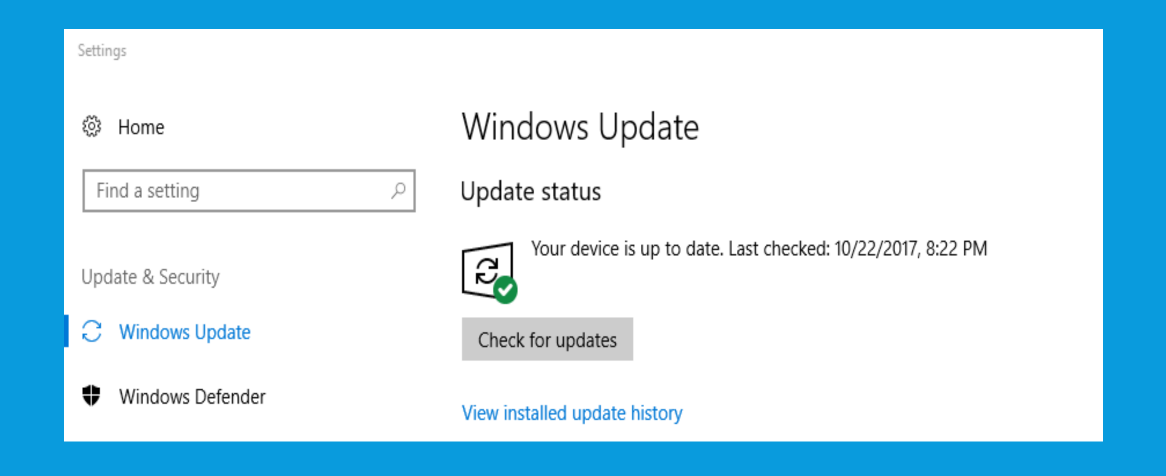
FAMILY OPTIONS



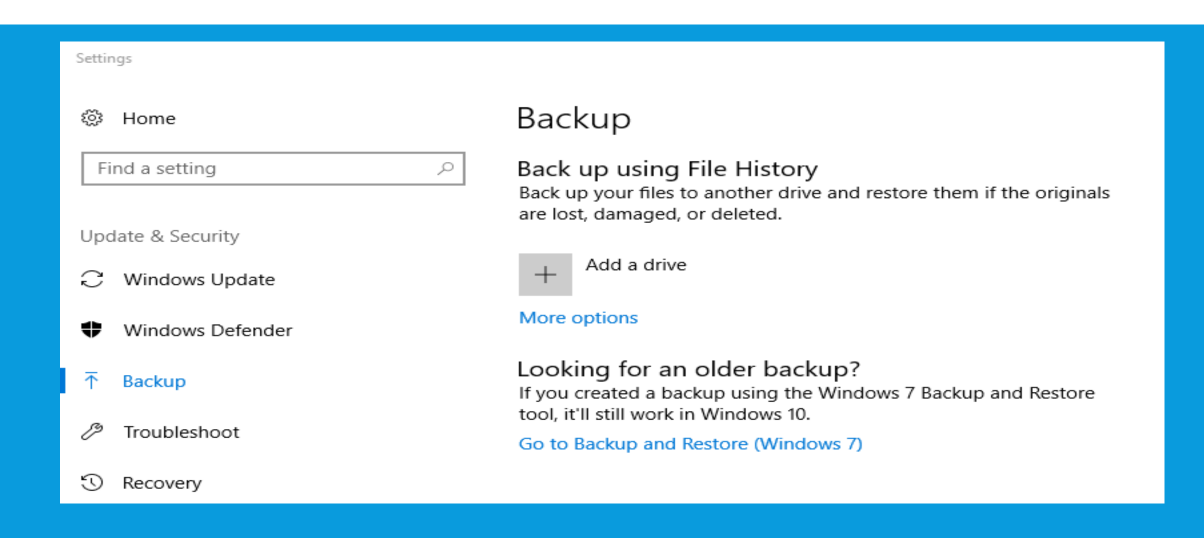
ACTION CENTER



WINDOWS UPDATE

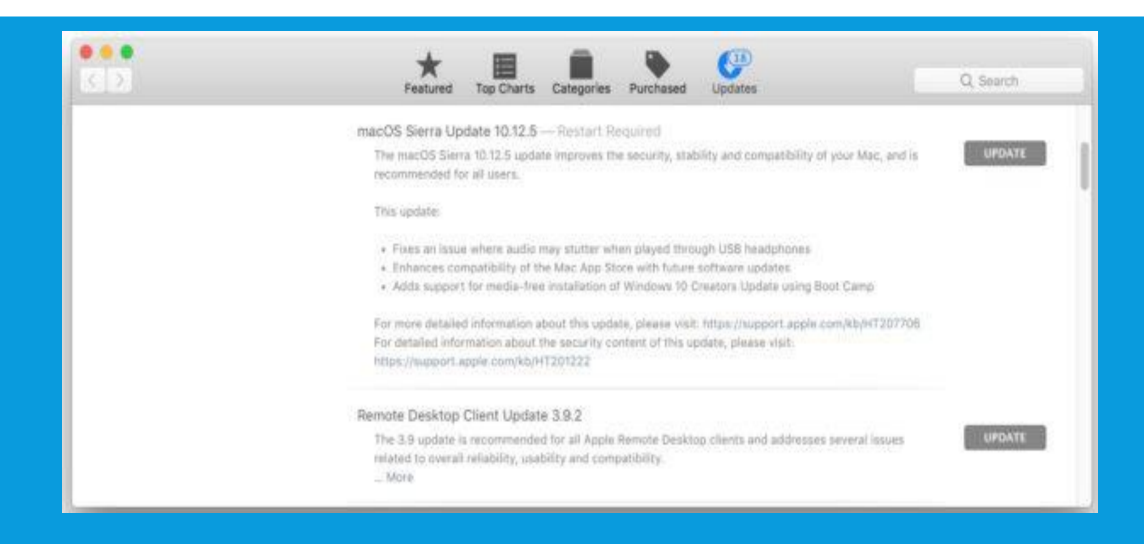


BACKUP & RESTORE

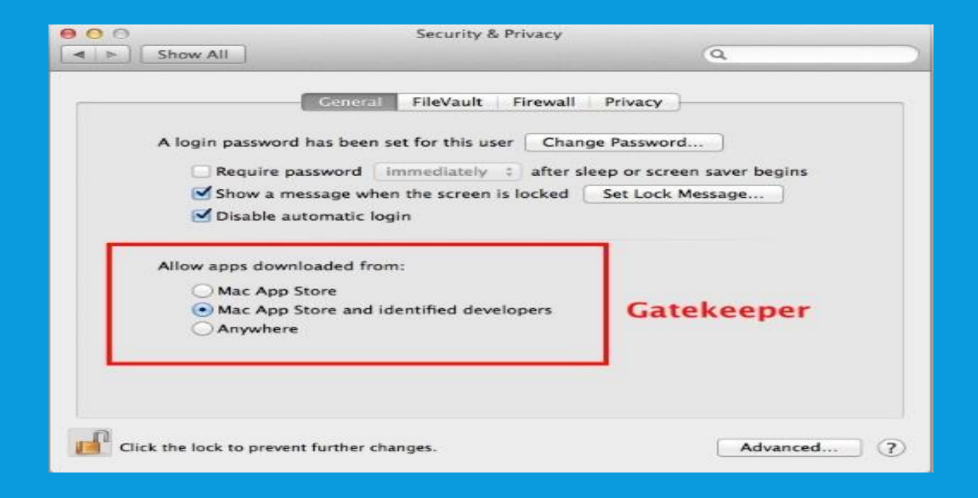


KEAMANAN MACOS

PEMBARUAN PERANGKAT LUNAK



GATEKEPER



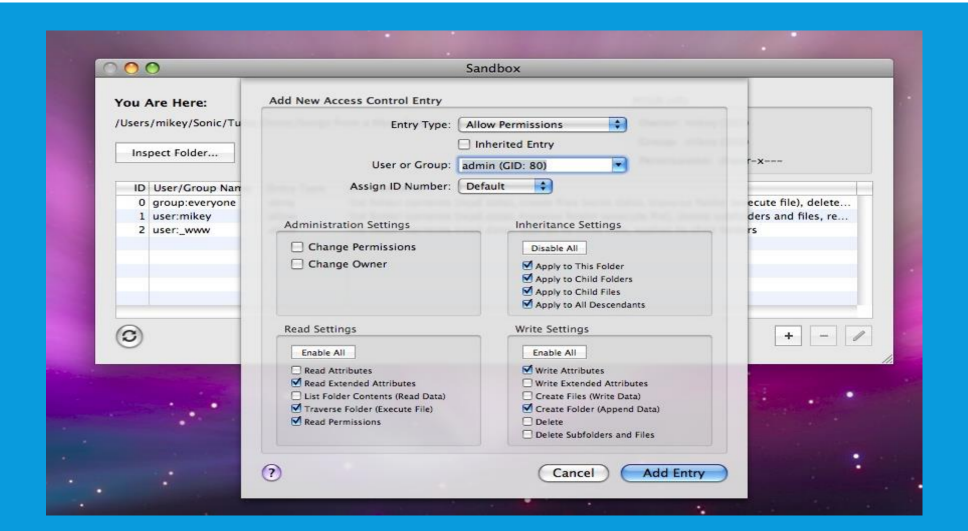
FILEVAULT



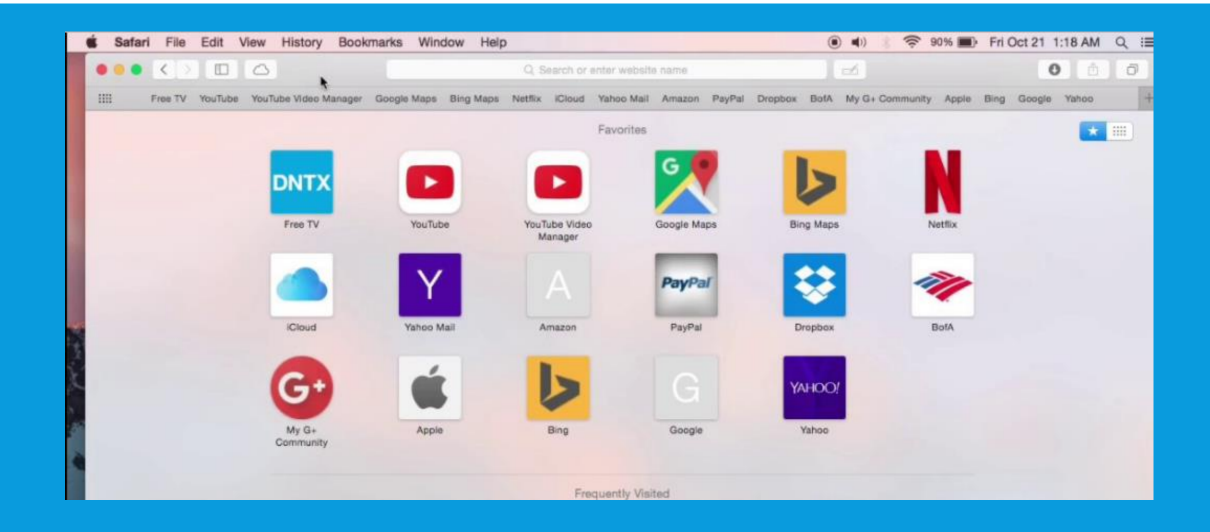
ICLOUD



SANDBOX



SAFARI



KEAMANAN LINUX

TUGAS MID

BUAT MAKALAH TENTANG KEAMANAN LINUX

- 1. KEAMANAN LINUX SECARA UMUM
- 2. JELASKAN SALAH SATU KEAMANAN LINUX
- 3. LINUX VS WINDOWS VS MAC DARI SEGI KEAMANAN
- 4. KESIMPULAN
- 5. DEADLINE 28-11-2018 JAM 11.59
- 6. JIKA TUGASNYA SAMA YANG PERTAMA DIKIRIM DIAMBIL NILAINYA
- 7. KIRIM EMAIL ATAU WA

TERIMA KASIH