Import module: import TheSilentPyPi.TheSilent as ts

Antivirus detection (machine learning): av_detect(virus[string], folder to learn[string])

Example: ts.av detect("Stuxnet.exe", "Viruses")

Antivirus learn (machine learning): av_learn(virus_folder[string])

Example: ts.av learn("Viruses")

Clear console: ts.clear()

Web crawl (find emails) using requests: ts.search_engine_email(website[string], secure[boolean][optional])

Example: ts.search_engine_email("www.apple.com", secure = True)

Web crawl (find string) using requests: ts.search_engine_string(website[string], string[string], secure[boolean][optional])

Example: ts.search_engine_string("www.apple.com", string = "iPhone", secure = True)

Web crawl (find websites) using requests: ts.search_engine_website(website[string], secure[boolean][optional])

Example: ts.search_engine_website("www.apple.com", secure = True)

Link scanner using selenium (web crawler): ts.link_scanner_selenium(website[string])

Example: ts.link_scanner_selenium("www.apple.com")

Required dependencies (upgrade): ts.upgrade()

Scan file for the source code: ts.source code scanner(file[string], keyword[string][optional])

Example: ts.source_code_scanner("Minecraft.exe", "Creeper")

Scan for cross site scripting (xss) vulnerabilities: ts.xss scanner(website[string],

secure[boolean][optional])

Example: ts.xss_scanner("testphp.vulnweb.com", secure = False)

Scan for open ports: ts.port_scanner(website[string])

Example: ts.port_scanner("www.apple.com")

Scan for sql injection vulnerabilities: ts.sql_injection_scanner(website[string],

secure[boolean][optional])

Example: ts.sql_injection_scanner("testphp.vulnweb.com", secure = False)