# Windows Executable Formats

.exe Standard executable

.msi Windows Installer package

.bat Batch script (command-line tasks)

.cmd Similar to .bat for advanced scripting

.ps1 PowerShell script

.vbs Visual Basic Script

.com Old-style DOS executable

# Linux Executable Formats

(no extension) Native ELF binaries (e.g., compiled C/C++ programs)

.sh Shell script

.bin Generic binary installer or executable

.AppImage Portable Linux application

.run Shell-based installer or executable

.deb Debian package (installer)

.rpm Red Hat package (installer)

# macOS Executable Formats

.app macOS application bundle (GUI apps)

.command Terminal command script

.sh Shell script

(no extension) Unix-style binary

.pkg macOS installer package

.dmg Disk image (contains .app or .pkg)

# Android Executable Format

.apk Android application package

.aab Android App Bundle (for Play Store)

.dex Dalvik Executable (inside APKs)

.sh Shell scripts (in Termux or rooted devices)

.so Shared object library (native code in apps)

# Cross-platform Scripting Formats

.py Python script

.js JavaScript (Node.js or browser)

.jar Java archive (runs on JVM)

.class Compiled Java bytecode

.rb Ruby script

.pl Perl script