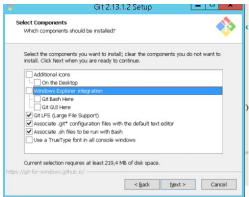
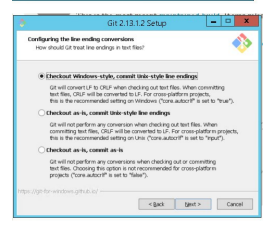
## Descargar GIT para Windows e Instalar

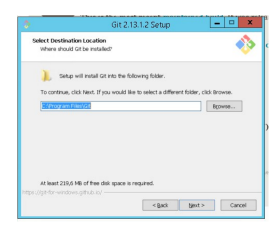
## https://git-scm.com/download/win

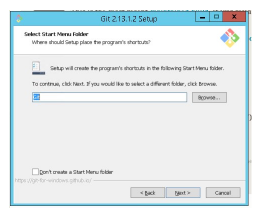
## Pantallazos del Instalador

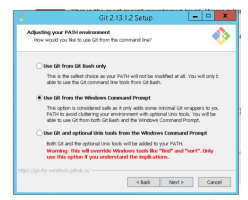




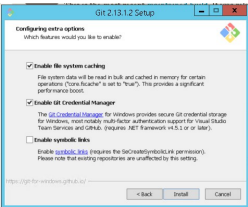


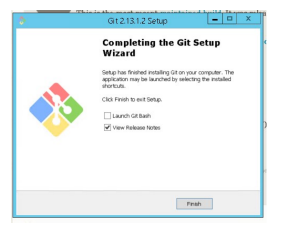


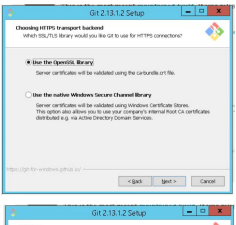


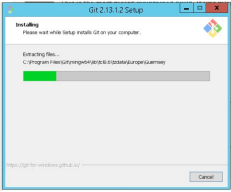












Creas y entras el Directorio donde quieras Dejar los Binarios de Copias: Por En C:\COPIAS\

Y Ejecutas esto: git clone <a href="https://github.com/maininformatica/copias.ps1.git TMP/">https://github.com/maininformatica/copias.ps1.git TMP/</a>



La primera Vez se puede descargar como zip como indica la figura. Pinchando dentro del proyecto copias.ps1 (Clone or Dowload)

Script de Copias en POWERSHELL 7 85 commits ₽ 1 branch 🗘 0 releases Branch: master ▼ New pull request Find file Clone or download ▼ 🌉 maininformatica committed on GitHub Update copias.ps1 Clone with HTTPS ③ Use Git or checkout with SVN using the web URL. README.md Update README.md https://github.com/maininformatica/copia autowindowsupdate.ps1 Create autowindowsupdate.ps1 copias-1.4.ps1 Update copias-1.4.ps1 Open in Desktop Download ZIP copias.ps1 Update copias.ps1

Lo dejas en el directorio c:\COPIAS\ y editas el variables.ps1



## TAREAS PROGRAMADAS:

- C:\COPIAS\COPIAS.PS1 (Script que hace la copia. Recuerda editar variables.ps1)
- C:\COPIAS\update.bat (1 vez x semana/mes. Comprueba si hay actualizaciones del script)