**PRÁCTICA 19:**

**OBJETIVO:** Comandos para ejecutar programas y herramientas de Windws 10, 8 y 7.

**DESCRIPCIÓN: Comprobar todos y cada uno de los comandos siguientes en una máquina virtual y obtener los resultados de la ejecución.**

**VERSIÓN DE WINDOWS:**

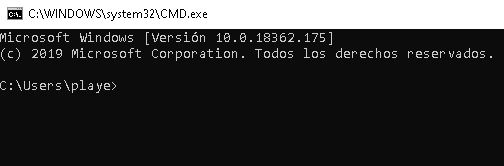
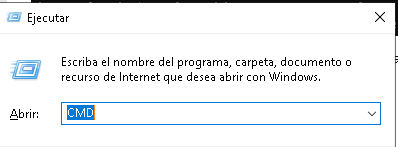


**CMD:**

Si lo ejecutamos en la CMD obtenemos el siguiente resultado:

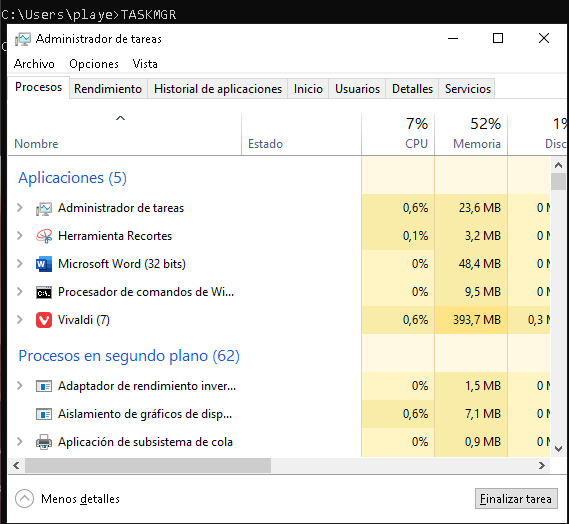


Si lo ejecutamos en “Ejecutar” obtenemos el siguiente resultado:

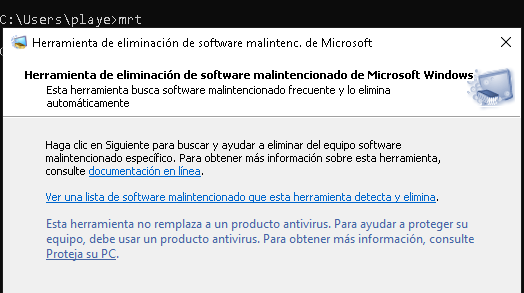


Se ejecuta la CMD

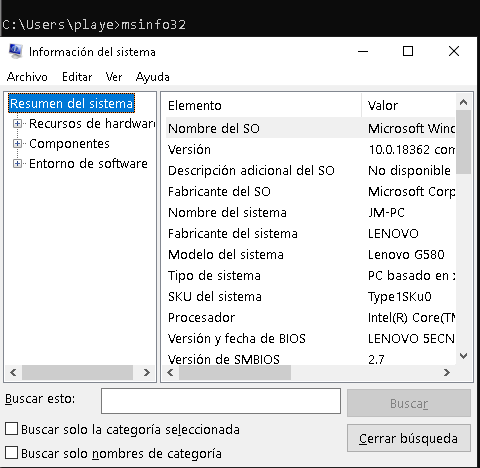
**TASKMGR**: Abre el administrador de tareas



**MRT:** Abre la herramienta de eliminación de software malicioso



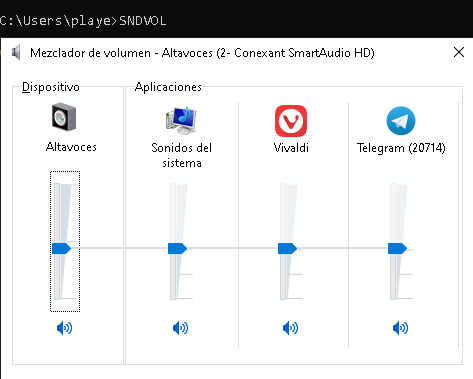
**MSINFO32:** Mostrará la información del sistema Windows y del ordenador



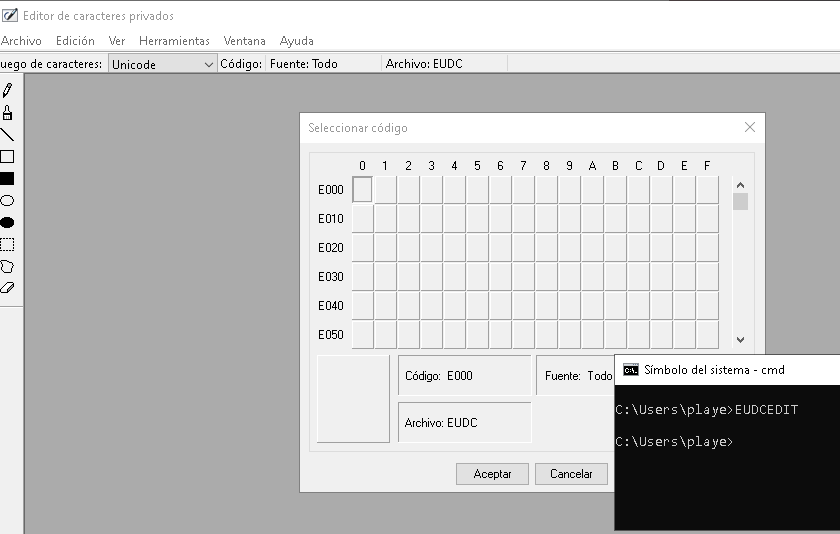
**RSTRUI:** Abre la restauración del sistema



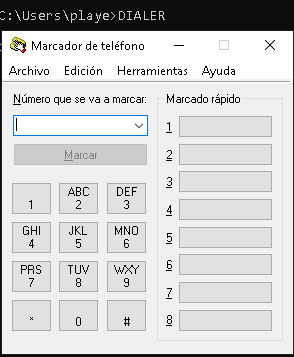
**SNDVOL:** Abre el mezclador de volumen



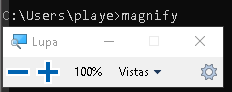
**EUDCEDIT:** Abrirá el editor de caracteres privados de Windows



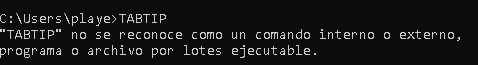
**DIALER:** Abrirá el marcador de teléfono



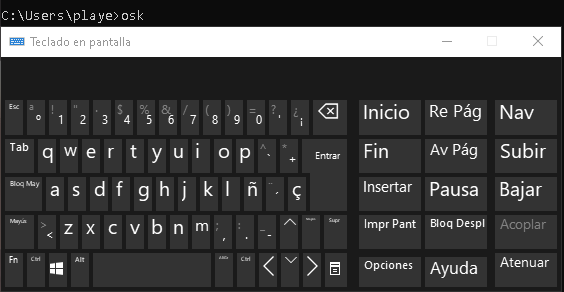
**Magnify:** Abre la lupa



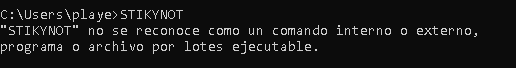
**TABTIP:** Abre el panel de escritura de Windows



**OSK:** Abre el teclado virtual de Windows:



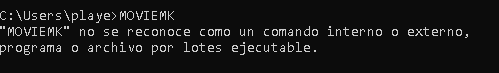
**STIKYNOT:** Abre las notas rápidas de Windows



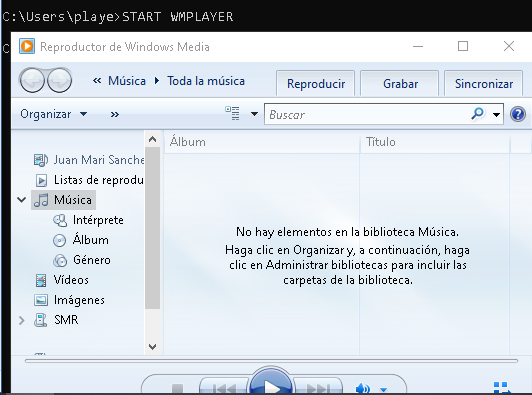
**JOURNAL:**



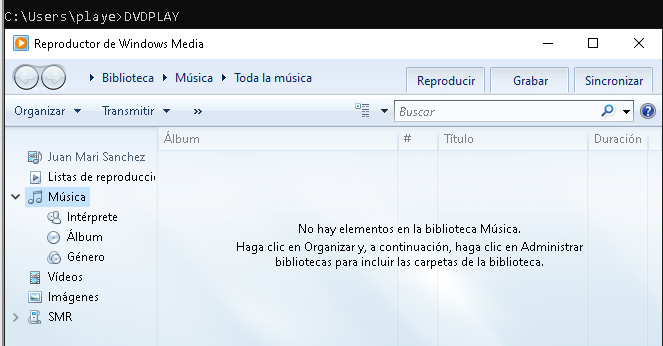
**MOVIEMK:**



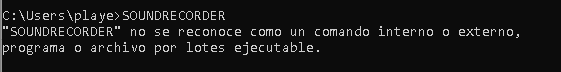
**WMPLAYER:**



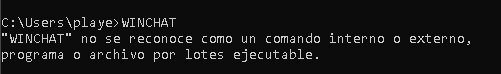
**DVDPLAY:** Abre el reproductor de Windows Media



**SOUNDRECORDER:**



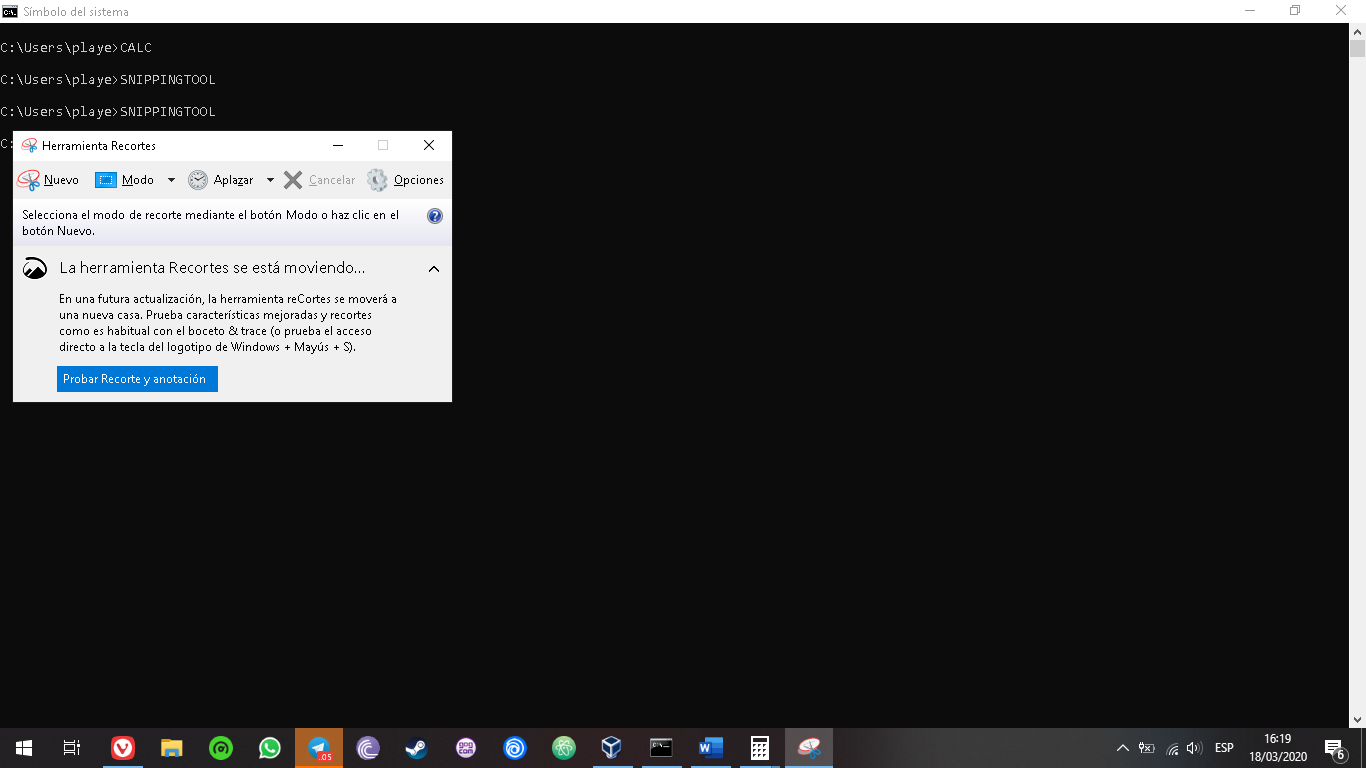
**WINCHAT:**



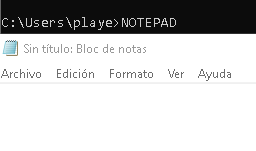
**CACL:**



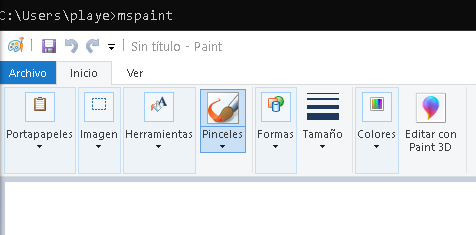
**SNIPPINGTOOL:**



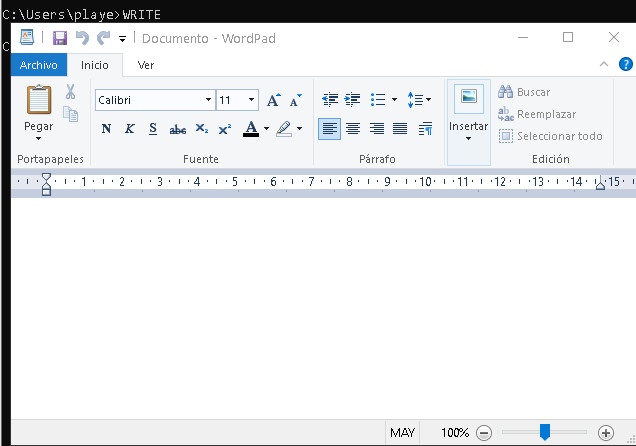
**NOTEPAD:** Abre el Bloc De Notas



**MSPAINT:** Abre el Paint



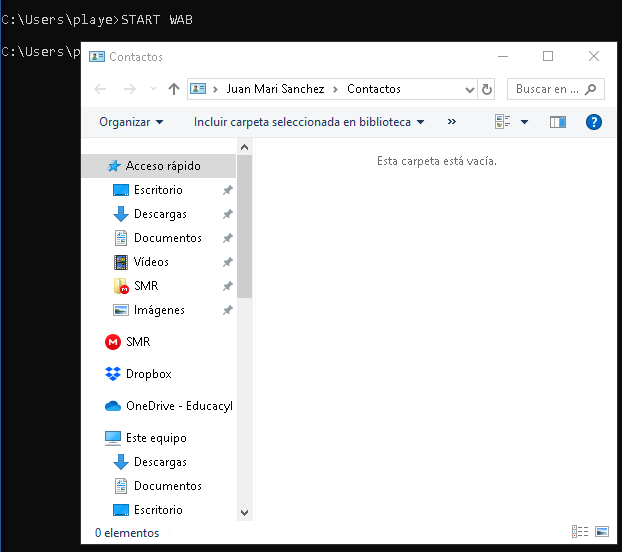
**WRITE:** Abre Wordpad



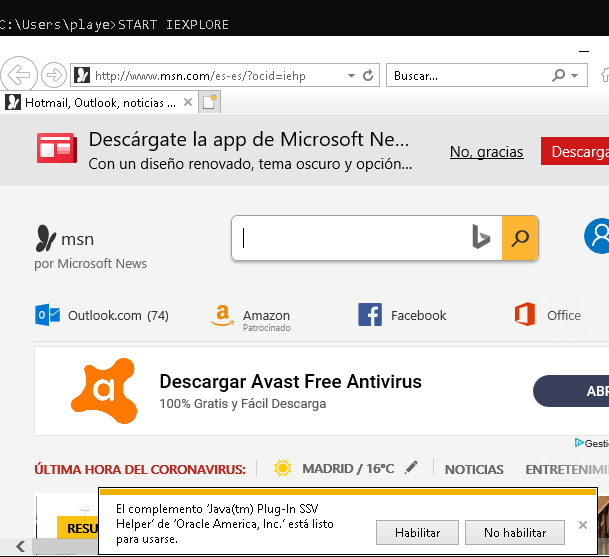
**CHARMAP:** Abre el mapa de caracteres



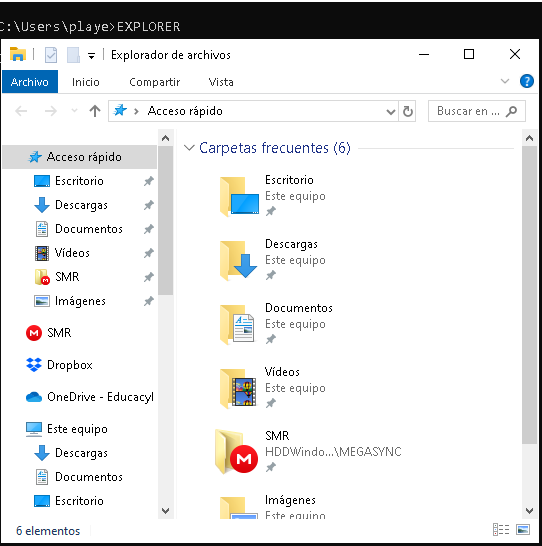
**WAB:**



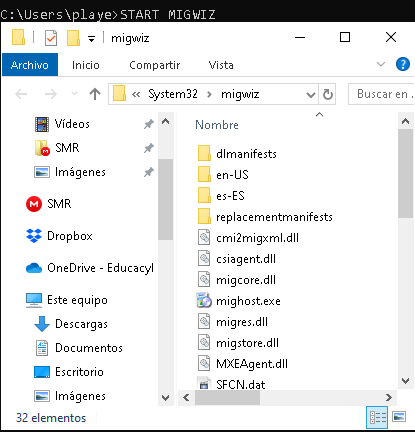
**IEXPLORE:**



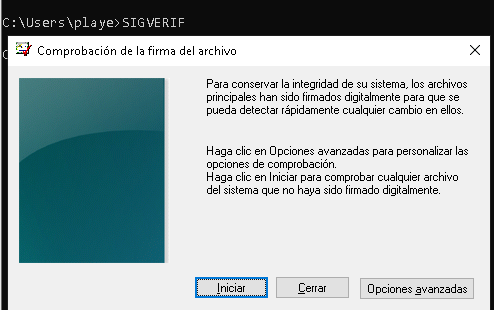
**EXPLORER:**



**MIGWIZ:**



**SIGVERIF:**



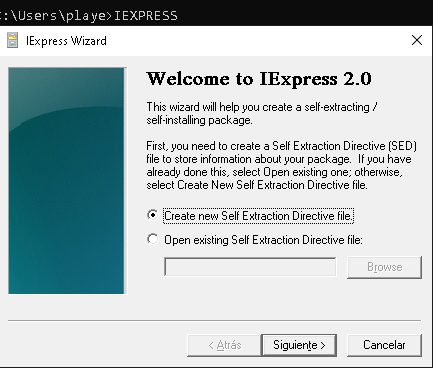
**WINVER:**



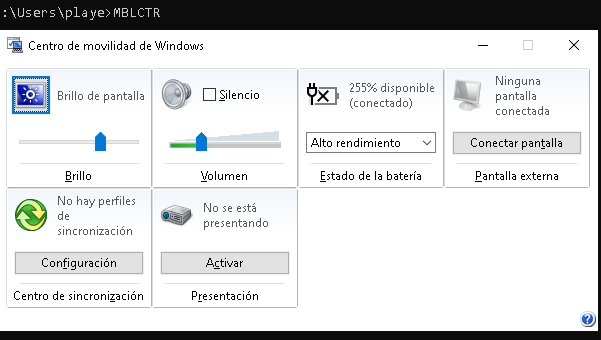
**FSQUIRT:**



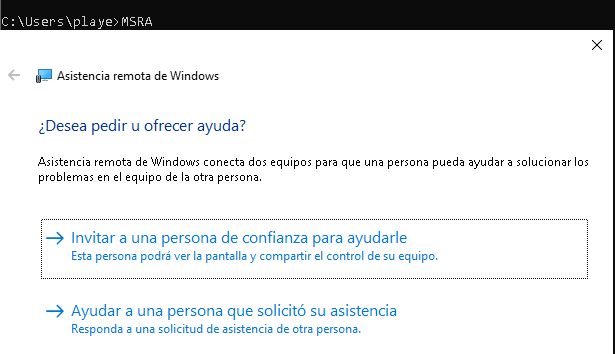
**IEXPRESS:**



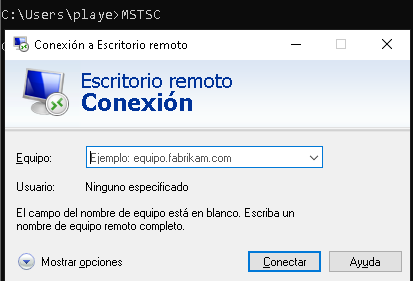
**MBLCTR:**



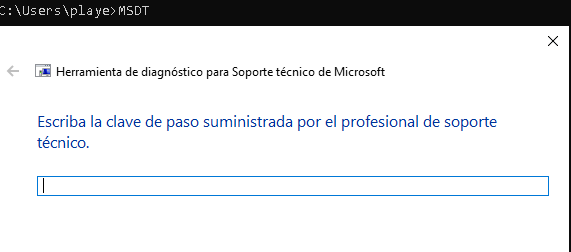
**MSRA:**



**MSTSC:**



**MSDT:**



**WINWORD:**

