

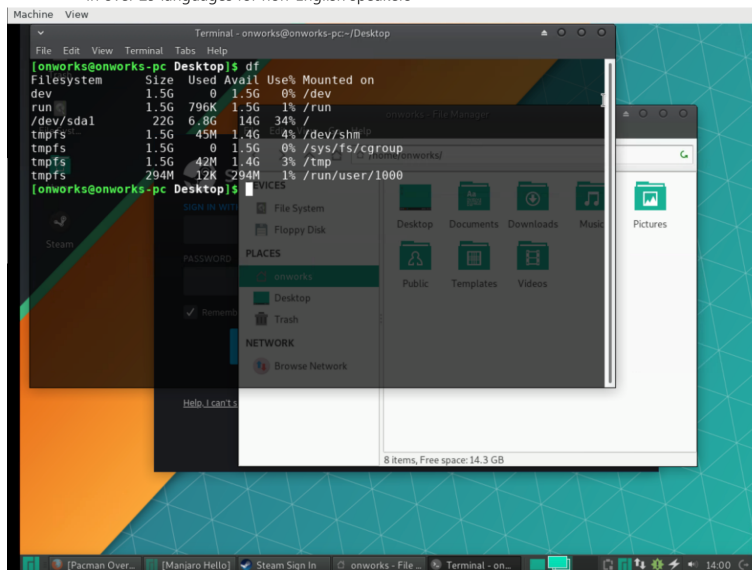
As you can see in OnWorks with Manjaro it is one of the few Linux distributions that are not based on Ubuntu. Instead, it is built on the continually cutting-edge Arch Linux. Arch is a great distro, but unfortunately, if you want to install it you have to do a lot of work. You start off with a base system and you have to install and setup everything yourself. This can be a real pain if you just want to give Arch a spin or you're new to Linux.

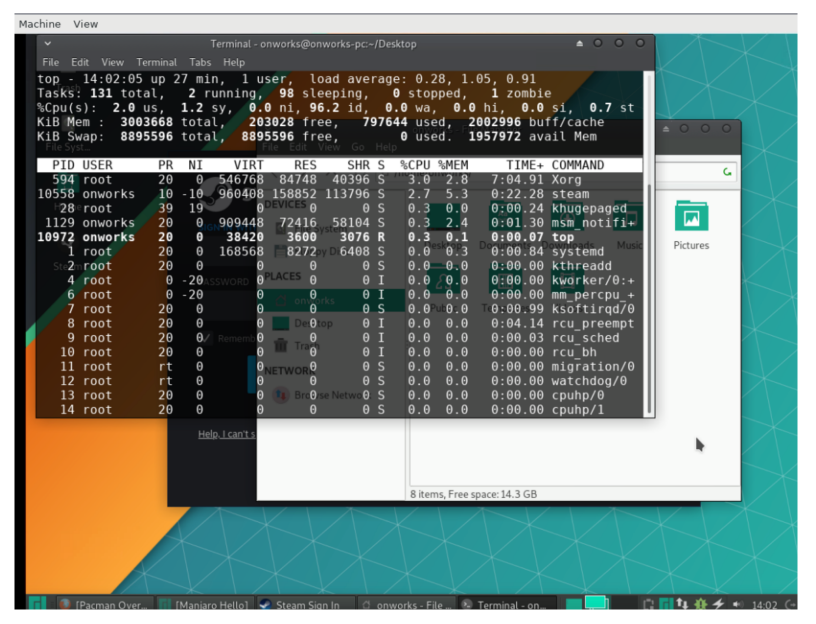
Manjaro es uno de los pocas distribuciones de Linux que no están basadas en Ubuntu. Más bien, se basa en la vanguardia continua de Arch Linux. Arch es un distribuidor genial, pero desafortunadamente, si lo quieres instalar, tienes mucho trabajar por hacer. Comienzas desde un sistema base y tienes que instalar y configurando todo por tu cuenta. Esto puede ser un verdadero dolor si tu solo quieres dar un paseo por Arch o eres nuevo en Linux.

The Manjaro team maintains a large software repository. Beyond that, Manjaro users also have access to the Arch User Repository. The AUR is made up of user created scripts to install applications not packaged for Arch (or in this case Manjaro). Quite a few of the applications in the AUR were either originally packaged for Ubuntu or are pulled directly from Github. The scripts in the AUR then modify the .deb files, so that they can be installed on Manjaro.

In order to switch kernels on most distros, you have to use some terminal wizardry. Manjaro has a nice little application that allows you to install as many kernels as you want. This is handy if you have an older laptop and it doesn't like a new kernel. In my case, I have an HP laptop that slows way down when you use a kernel newer than 4.4. and switching kernels was just a couple of clicks away.

There are a number of distro communities (including Arch) that are known for not being very noob friendly. The same is not true for Manjaro. The official Manjaro forum is a great place for new people to find help. They also have forums available in over 29 languages for non-English speakers





Al hacer df se enlistaron archivos con sus detalles como size, used, avail, use%, mounted on . Lo que me hace deducir que se refiere a las carpetas y archivos que contiene la MV Manjaro.

Al hacer top, arroja una gran lista de comandos y se queda procesando información lentamente. Esto podría ser que muestra los procesos en curso con los respectivos programas en funcionamiento.

En comparación a mi OS, hace lo mismo para ambos comandos.

df, que significa Disk Filesystem se usa para chequear el espacio en el disco. Mostrará el almacenamiento disponible y utilizado de los sistemas de archivos en tu máquina.

El comando top te permite ver las tareas del sistema que se ejecutan en tiempo real. Proporciona un buen resumen de tu sistema para verificar rápidamente si algo se destaca que pueda estar causando problemas con tu sitio web o servidor.