

- .nvram - Este fichero contiene la CMOS/BIOS de la MV.
- .vmdk - Estos ficheros son los discos duros que son creados con la MV. Hay tres tipos de ficheros que usan la extensión vmdk:
  - `*flat.vmdk*` - Este es el actual disco raw que es creado por cada MV
  - .vmdk file - This is the disk descriptor file which describes the size and geometry of the virtual disk file.
  - -delta.vmdk file - This is the differential file created when you take a snapshot of a VM (also known as REDO log)
  - .vmx file - This file is the primary configuration file for a virtual machine. When you create a new virtual machine and configure the hardware settings for it that information is stored in this file.
- .vswp file - This is the VM swap file (earlier ESX versions had a per host swap file) and is created to allow for memory overcommitment on a ESX server.
- .vmss file - This file is created when a VM is put into Suspend (pause) mode and is used to save the suspend state.
- .log file - This is the file that keeps a log of the virtual machine activity and is useful in troubleshooting virtual machine problems.
- .vmxf file - This is a supplemental configuration file in text format for virtual machines that are in a team.
- .vmsd file - This file is used to store metadata and information about snapshots.
- .vmsn file - This is the snapshot state file, which stores the exact running state of a virtual machine at the time you take that snapshot.

From:  
<http://intrusos.info/> - **LCWIKI**

Permanent link:  
<http://intrusos.info/doku.php?id=virtualizacion:vmware:extensiones&rev=1271075295>

Last update: **2023/01/18 14:23**

