

Tipos de sistemas UNIX

| Compañía | UNIX OS |
|-------------------------------|--------------------------------------|
| AT&T | UNIX SVR3 |
| AT&T | UNIX SVR4 |
| Sun Microsystems/SunSoft | SunOS (componente de Solaris) |
| Sun Microsystems/SunSoft | Interactive UNIX |
| Hewlett-Packard (HP) | HP-UX |
| Data General (DG) | DG-UX |
| Novell | Unix Ware (primera versión) |
| Santa Cruz Operation (SCO) | Unix Ware |
| Santa Cruz Operation (SCO) | OpenServer |
| Santa Cruz Operation (SCO) | XENIX |
| IBM | AIX |
| SiliconGraphics (SGI) | IRIX |
| Digital Equipment Corp. (DEC) | ULTRIX |
| Digital Equipment Corp. (DEC) | Digital UNIX |
| NCR | NCR UNIX |
| Siemens Nixdorf (SNI) | Reliant UNIX |
| Caldera | Caldera OpenLinux |
| Red Hat, Inc. | Red Hat Linux |
| Proveedores no comerciales | UNIX OS |
| UC Berkeley | BSD (Berkeley Software Distribution) |
| FreeBSD Project | FreeBSD |
| Free Software Foundation | GNU/Linux |
| Linux Torvalds | Linux Kernel |
| Debian | Debian GNU/Linux |
| Ubuntu Project | Ubuntu |
| Mandriva | Mandrake |
| Slackware Linux Project | Slackware |

Fuente: Moritsugu, Steve. Unix. México: Prentice, Hall, 2000. p. 11