



Current Website	Possible new website descriptions
<ul style="list-style-type: none"> • GNU/Hurd 	GNU/Hurd is a and it is used for
<ul style="list-style-type: none"> • GNU/Linux 	GNU/Linux is a and it is used for
<ul style="list-style-type: none"> • Mac OS X (Darwin) 	Mac OS X (Darwin) is a and it is used for
<ul style="list-style-type: none"> • OpenBSD, NetBSD and FreeBSD 	OpenBSD is a and it is used for NetBSD is a and it is used for FreeBSD is a and it is used for
<ul style="list-style-type: none"> • Windows (using MinGW) 	MinGW is a and it is used for

Current Website	Possible new website descriptions (Many of the terms used may be unfamiliar to potential users. Brief explanations may be useful. Also a brief comment on which users will benefit from the particular installation may also be helpful)
<ul style="list-style-type: none"> • Gnewsense <ul style="list-style-type: none"> • Universe 	Gnewsense is a Universe is a This installation is intended.....
<ul style="list-style-type: none"> • Fedora <ul style="list-style-type: none"> • Fedora 	Fedora is a Fedora is a This installation is intended.....
<ul style="list-style-type: none"> • Debian <ul style="list-style-type: none"> • Official Packages 	Debian is a Official Packages is a

	This installation is intended.....
<ul style="list-style-type: none"> • Ubuntu <ul style="list-style-type: none"> • Official Packages • Unofficial update • Another (later) unofficial package 	<p>Ubuntu is a</p> <p>Official Packages is a</p> <p>Unofficial update is a</p> <p>Another (later) unofficial package is a</p> <p>(details describing the differences between this and the other package may be useful to users to help them decide which one to install)</p>
<ul style="list-style-type: none"> • OpenSuSE <ul style="list-style-type: none"> • Official packages and unofficial packages. 	<p>OpenSuSE is a</p> <p>Official packages and is a</p> <p>unofficial packages is a</p> <p>This installation is intended.....</p>
<ul style="list-style-type: none"> • FreeBSD • Official Ports 	<p>FreeBSD is a</p> <p>Official Ports is a</p>
<ul style="list-style-type: none"> • HP-UX <ul style="list-style-type: none"> • Binaries for version 0.6.1 	<p>HP-UX is a</p> <p>Binaries for version 0.6.1 is a</p> <p>This installation is intended.....</p>
<ul style="list-style-type: none"> • MS Windows <ul style="list-style-type: none"> • Mingw-based version (nl, fr, de, es, pt_BR), including both the most recent released version of PSPP and a snapshot of recent development activity. • Another Mingw-based version (all downloadable files) 	<p>MS Windows is a</p> <p>Mingw-based version is for users who wish to...</p> <p>nl, is for users who wish to...</p> <p>fr, is for users who wish to...</p> <p>de, is for users who wish to...</p> <p>es, is for users who wish to...</p> <p>pt_BR), is for users who wish to...</p> <p>Another Mingw-based version is for users who wish to...</p> <p>This installation is intended.....</p>
<ul style="list-style-type: none"> • Live CD's containing PSPP <ul style="list-style-type: none"> • Knoppix based • Epilinux (in Galician) • 	<p>Live CD's containing PSPP</p> <p>Knoppix based is a</p> <p>Epilinux (in Galician) is a</p> <p>This installation is intended.....</p>
<ul style="list-style-type: none"> • Mac OS X <ul style="list-style-type: none"> • MacPorts (run <code>port install pspp-devel</code> to get the latest and most featureful version, or <code>port install pspp</code> to get an older but possibly better tested version) • Disk image installers. 	<p>Mac OS X</p> <p>MacPorts (run <code>port install pspp-devel</code> to get the latest and most featureful version, or <code>port install pspp</code> to get an older but possibly better tested version)</p> <p>Disk image installers is a</p> <p>This installation is intended.....</p>