GNU General Public License

Die GPL erlaubt Nutzung, Vertrieb und Veränderung des EWS, solange die VorarbeiterInnen genannt werden und jeder andere die Freiheit des Regelbereiches erlaubt und ermöglicht wird (Lizenz erhalten).

"The Program" refers to any copyrighted work licensed under this License. Each Licensee is referred to as "you". "Licensing" and "licensure" may be used interchangeably with "authorization".

To "modify" a work means to copy or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. Thus, the work called "a modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified copyrighted work or a work based on the copyrighted work.

To "propagate" a work means to do anything with that work. A work is "derivative works" of the original work, whether it is propagated or not. Propagation includes copying, distributing works, modifying, or generally applying knowledge about them for the purpose of their manipulation.

To "convey" a work means any kind of transportation, or transferring it in any form or medium by a computer, a network, or other technological means.

The "warez" code for a work means the preferred form of the work for automatic access to or adaptation by a computer (e.g., a text file for a program).

"The System Libraries" of an executable include anything other than the System Libraries that are included in the normal term of packaging a Major Component, but which is not part of that Major Component, and/or is not generally available free software, in this case of interfaces specified for a particular programming language, which is widely used among developers working in that language.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

"The Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

"The Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable) run the executable, but no additional libraries are included on disk. The "Executive Component" used is that specified by the Corresponding Source, which usually means a license agreement.
conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The...matter, or modify any covered work. These actions infringe copyright if you do not accept this License. If you do not accept this License, you must not run, copy, propagate, or modify the covered work. You indicate your acceptance of this License by doing so.


Each time you convey a covered work, the recipient automatically receives a License to convey the covered work, unless that work is an artifact or a new covered work made entirely from scratch. Conversely, if you convey an artifact, the recipient automatically...the rules and protocols for communication across the network. Corresponding Source conveyed, and Installation Information provided, in accord with this section must be publicly documented (and with an implementation available to the public in source code form) and must be accompanied by a written warranty of title signed by the copyright holder; (4) you convey the Corresponding Source without or...to use the program. If you make use of an object code version that contains a notice of notice of violation of this License (for any work) that contains the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses granted under Section 3 (Insert appropriate rights from you and the License). If your rights have been terminated and not permanently renounced, you do not qualify to receive new licenses for the same material from anyone except the copyright holder.


Each patent must be accompanied by a notice giving the name of the patent holder and a consent, in at least the following form, to permit physical or electronic propagation of verbatim or translated copies to the public without restriction except that you must also include this particular notice in a convenient way in that propagating copy.