

4. 通常情況下，CVS 是 BSD 的代碼庫。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。

通常情況下，BSD 的代碼庫是 CVS。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。

1. 通常情況下，CVS 是 BSD 的代碼庫。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。
2. 通常情況下，CVS 是 BSD 的代碼庫。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。
3. 通常情況下，CVS 是 BSD 的代碼庫。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。

4.3. BSD 的分支

通常情況下，BSD 的代碼庫是 CVS。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。

通常情況下，BSD 的代碼庫是 CVS。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。

- FreeBSD 的代碼庫是 CVS。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。
- NetBSD 的代碼庫是 SVN。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。
- OpenBSD 的代碼庫是 SVN。但對於某些 BSD 分支，CVS 可能不是唯一的代碼庫。例如，FreeBSD 的代碼庫是 CVS，而 NetBSD 的代碼庫是 SVN。

BSD license and other licenses

BSD license and other licenses are used in BSD/OS and Mac OS X

- 4.4 BSD license and other licenses are used in BSD/OS and Mac OS X, and FreeBSD's BSD/OS license is also used
- BSD license and other licenses are used in Mac OS X and FreeBSD's BSD license is also used

4.4. BSD and GNU licenses

BSD license and GNU General Public License (GPL) are used in BSD/OS and Mac OS X. BSD license is a permissive license, while GPL is a copyleft license. BSD license allows for the use of the code in both source and binary form, while GPL requires that the source code be made available to anyone who receives the binary code.

4.5. BSD license and other licenses

BSD license and other licenses are used in BSD/OS and Mac OS X. BSD license is a permissive license, while GPL is a copyleft license. BSD license allows for the use of the code in both source and binary form, while GPL requires that the source code be made available to anyone who receives the binary code.

BSD license and other licenses are used in BSD/OS and Mac OS X. BSD license is a permissive license, while GPL is a copyleft license. BSD license allows for the use of the code in both source and binary form, while GPL requires that the source code be made available to anyone who receives the binary code.

4.6. BSD license and other licenses

BSD license and other licenses are used in BSD/OS and Mac OS X. BSD license is a permissive license, while GPL is a copyleft license. BSD license allows for the use of the code in both source and binary form, while GPL requires that the source code be made available to anyone who receives the binary code.

BSD license and other licenses are used in BSD/OS and Mac OS X. BSD license is a permissive license, while GPL is a copyleft license. BSD license allows for the use of the code in both source and binary form, while GPL requires that the source code be made available to anyone who receives the binary code.

- BSD license and other licenses are used in BSD/OS and Mac OS X. BSD license is a permissive license, while GPL is a copyleft license. BSD license allows for the use of the code in both source and binary form, while GPL requires that the source code be made available to anyone who receives the binary code.
- BSD license and other licenses are used in BSD/OS and Mac OS X. BSD license is a permissive license, while GPL is a copyleft license. BSD license allows for the use of the code in both source and binary form, while GPL requires that the source code be made available to anyone who receives the binary code.
- BSD license and other licenses are used in BSD/OS and Mac OS X. BSD license is a permissive license, while GPL is a copyleft license. BSD license allows for the use of the code in both source and binary form, while GPL requires that the source code be made available to anyone who receives the binary code.
- BSD license and other licenses are used in BSD/OS and Mac OS X. BSD license is a permissive license, while GPL is a copyleft license. BSD license allows for the use of the code in both source and binary form, while GPL requires that the source code be made available to anyone who receives the binary code.

- 00000000000 00000000 BSD'00 0000000 000000 0000 00000000 000000 0000 00 0000 0000000000 0000000000 0000000000 00000000 00000000 BSD'0 00000000000 00000000 00000000000 0000000 0000000

4.7. BSD 000000000000 000000 0 0000000000000

BSDi 00000000 BSD/OS 000000000000 00000 00000 00000000 0000000000 00000 FreeBSD 0000000000 00000 00000000 0000000000

00000000 FreeBSD, NetBSD 0 OpenBSD'0 00000000000 0000000000 000000 0000000 00000 0000000000000 0000000000 000000000000 00000 00000 0000000 00000