

分享UbuntuLinux上边的CVS服务器配置 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/252/2021\\_2022\\_E5\\_88\\_86\\_E4\\_BA\\_ABUbun\\_c103\\_252983.htm](https://www.100test.com/kao_ti2020/252/2021_2022_E5_88_86_E4_BA_ABUbun_c103_252983.htm)

STEP1: Install CVS files: sudo apt-get install cvs

STEP2: Install the CVS server: sudo apt-get install cvsd

When prompted in the cvsd installation process for Repository, type in “ /cvsrepo ” .

STEP3: Now that the cvsd installation is complete goto /var/lib/cvsd or seeking for a change(or if there is a new version of cvs 0updated): sudo cvsd-buildroot /var/lib/cvsd

STEP4: If the folder cvsrepo does not exist, then create it ..... cd /var/lib/cvsd sudo mkdir cvsrepo sudo chown -R cvsd:cvsd cvsrepo

STEP5: and then initialize the repository sudo cvs -d /var/lib/cvsd/cvsrepo init

STEP6: create a user and password sudo cvsd-passwd /var/lib/cvsd/cvsrepo [username] sudo vi /var/lib/cvsd/cvsrepo/CVSROOT/config Change "SystemAuto=no"

STEP7: Test cvs -d :pserver:username@localhost:/cvsrepo login cvs -d :pserver:username@localhost:/cvsrepo checkout . 100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com