**Install vmware-virtual-disk-development-kit 5.5**

1. You can download vddk package from [\\fs-msk\distributives\vmware-virtual-disk-development-kit-5.5](file:///\\fs-msk\distributives\vmware-virtual-disk-development-kit-5.5)
2. Copy package to target Linux machine

Install

1. su
2. tar xvzf ./VMWare-vix-disklib.5.5.1-1601882.tar.gz
3. cd vmware-vix-disklib-disklib
4. ./vmware-install.pl
5. #accept license terms and install everything be default
6. #files will be copied to /usr/lib/vmware-vix-disklib during installation
7. #add references to libssl for transport plug-in
8. cd /usr/lib/ vmware-vix-disklib
9. ln /usr/lib/ vmware-vix-disklib/lib64/libcrypto.so.0.9.8 libcrypto.so.0.9.8
10. ln /usr/lib/ vmware-vix-disklib/lib64/libssl.so.0.9.8 libssl.so.0.9.8
11. # add path to library:
12. cd /etc/ld.so.conf.d
13. echo “/usr/lib/ vmware-vix-disklib/lib64” > vmware-vix-disklib.conf
14. ldconfig
15. #After installation, it is possible that the old versions of glib libraries, which are
16. #used by VMWare, will conflict with already installed in a system ones.
17. #In this case:
18. cd /usr/lib/ vmware-vix-disklib/lib64
19. rm libglib\*
20. rm libgmodule\*
21. rm libgobject\*
22. rm libgthread\*
23. ldconfig
24. #If libxml2 is already installed in the system, it is also necessary remove it
25. #from /usr/lib/vmware-vix-disklib/lib64 and then run ldconfig command