

Monday, December 8, 2014 12:54 PM

The screenshot shows the TeamViewer website with the following content:

- Windows:**
 - Manual for Meeting (PDF, English)
 - Manual for Management Console v9 (PDF, English)
 - Manual for Wake-on-LAN (PDF, English)
 - Manual for ITWatch (PDF, English)
- Mac OS X (v9.0.10988):**
 - TeamViewer
 - TeamViewer QuickSupport
 - TeamViewer QuickSupport CustomDesign
 - TeamViewer QuickJoin
 - TeamViewer Host
 - TeamViewer Manager v9.0.10988
- Linux (v9.0.10150):**
 - TeamViewer.deb 32-Bit / 64-Bit Multilib
 - TeamViewer.deb 64-Bit without Multilib
 - TeamViewer.rpm
 - TeamViewer.tar.gz
 - TeamViewer QuickSupport
 - TeamViewer QuickSupport CustomDesign
- Android:**
 - TeamViewer for Remote Control v9.0.2072
 - TeamViewer for Meetings v9.0.1913

At the bottom of the page, there is a footer with the text: "© 2014 TeamViewer. All rights reserved." and a navigation bar with links for "Contact", "Support", "FAQ", "Privacy", "Terms", "Webinars", and "API". There are also social media icons for YouTube, Facebook, Twitter, and LinkedIn.

Once the Download stops, we want to find it and place it on the desktop. On the top of the screen, navigate to Applications > System Tools (under Internet) > File Browser. This will bring up a window with different directories. Double click Downloads. This is where you will find the TeamViewer file. Click and drag this file to the desktop itself (perhaps right underneath Terminal)

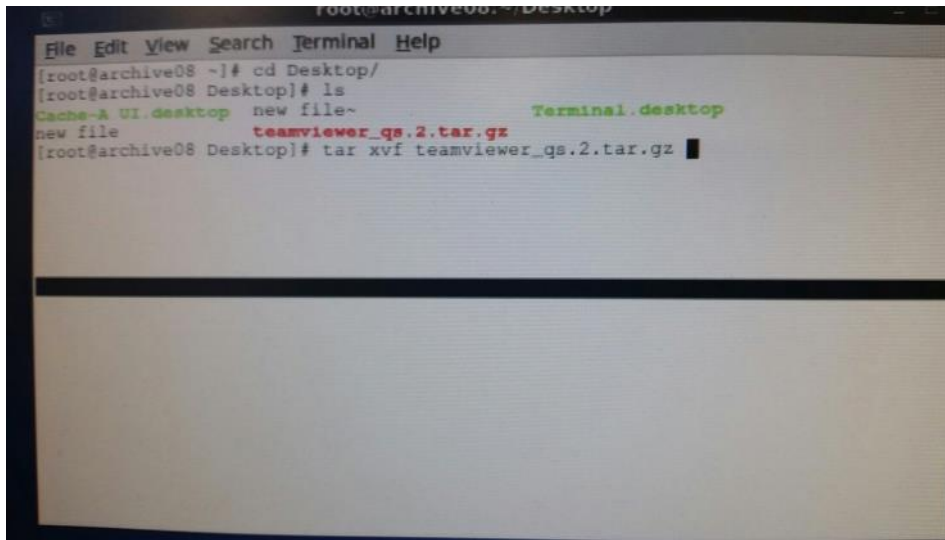


Now we have to unzip this file from the command line. The Cache-A does not have any applications to do this on its own. Double click Terminal to open up a command line. You should see [root@archivexx ~] You are now ready to enter the commands

cd Desktop/ ---This will change the directory to the Desktop. You should now see [root@archivexx Desktop]

ls ---This will show us the contents. You should see teamviewer_qs.tar.gz , or something of that nature, in red.

tar xvf teamviewer_qs.tar.gz -- You can enter tar xvf tea and then hit the tab button to autocomplete. This is the last command you will have to enter



After the tar xvf command unzips the file, it should create a new folder on the desktop. You can double click this new folder and double click the item teamviewer. This may take a minute open and provide you with your TeamViewer ID and password which you will provide us with.

