

I Can C180x Advipservicesk9 Mz 151 3 T3 Bin

2.12.12 released on 17 September 2012. I dont have enough flash capacity to store the new 15.1.3 release, so I will stick with the 12.2.12 release. So I downloaded c870-advipservicesk9-mz.124-24.T9.bin from Cisco. router#verify flash:c870-advipservicesk9-mz.124-24.T9.bin Verifying file integrity of flash:c870-advipservicesk9-mz.124-24.T9.bin..... Done! Embedded Hash MD5: FCF0D7E4D4E56DBFC836F2E3EF5C2204 Computed Hash MD5: FCF0D7E4D4E56DBFC836F2E3EF5C2204 CCO Hash MD5: 9560548E8FB1CA44C6D87265EC9C07C Embedded hash verification successful. File system hash verification failed for file flash:c870-advipservicesk9-mz.124-24.T9.bin(No such file or directory). router# I have a URL, that you can use to download c870-advipservicesk9-mz.124-24.T8.bin: http:// http://www.adobe.com/support/downloads/detail.aspx?product=Flash%20Player%201&osVersion=10.6.0&lang=en . router#verify scp://username145.99.173.75:c870-advipservicesk9-mz.124-24.T8.bin Verifying file integrity of scp://145.99.173.75:c870-advipservicesk9-mz.124-24.T8.bin..... Done! Embedded Hash MD5: 669928343C5569E5118A886CCBFBB093 Computed Hash MD5: 669928343C5569E5118A886CCBFBB093 CCO Hash MD5: F7E4087C2C6FFF7011610B5A33D6E660 Embedded hash verification successful. File system hash verification failed for file scp://145.99.173.75:c870-advipservicesk9-mz.124-24.T8.bin(No such file or directory). router# router#Copy flash/c870-advipservicesk9-mz.124-24.T1.bin scp://username145.99.173.75:c870-advipservicesk9-mz.124-24.T1.bin scp://user:password@145.99.173.75:remote-address-on-machine I can't really say I'm happy about this, but for \$5 it's worth the trouble of setting this up. A: The problem is caused by the fact that you are using unencrypted HTTP transfers to transfer the pkgs. If you use https transfers you will see the following output: You specified use_pw_for_keys/use_pw_for_pub_keys/use_password_for_pub_key_pairs = use_pw_for_keys or use_pw_for_pub_keys or use_password_for_pub_key_pairs, but no password has been set for that private key pair. At this point you can either add an httpasswd file using the following lines: # Create an entry for user 'username' # containing the username for the key pair # in the file \$CATALINA_BASE/conf/httpasswd username:\$apr1\$KS/ni8zEzm\$7o8QZ/7V0roLsZcOycf1 Or you can use the following lines: # Set a password for private key pair 'username' # based on user 'username' from httpasswd file. # Note: passwords should be set using the # methods setPassword() and readPassword(), # instead of the setPasswordFile() method.



