SSH Host Key Error/Change

After reinstalling the operating system on a host, you may encounter the below error when you try to ssh into the new machine.

You can fix this issue your machine by using:

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| ssh-keygen -R RemoteHostName  ssh-keygen -R Remote\_IP\_Address |

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| [root@htc191 ~]# ssh htc192  @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@  @ WARNING: POSSIBLE DNS SPOOFING DETECTED! @  @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@  The ECDSA host key for htc192 has changed,  and the key for the corresponding IP address 172.16.9.192  has a different value. This could either mean that  DNS SPOOFING is happening or the IP address for the host  and its host key have changed at the same time.  Offending key for IP in /root/.ssh/known\_hosts:2  @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@  @ WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED! @  @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@  IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY!  Someone could be eavesdropping on you right now (man-in-the-middle attack)!  It is also possible that a host key has just been changed.  The fingerprint for the ECDSA key sent by the remote host is  SHA256:h0j32hGhArDtx6CYuucIdD9XiqUjdcFIWcfEGtwaVZU.  Please contact your system administrator.  Add correct host key in /root/.ssh/known\_hosts to get rid of this message.  Offending ECDSA key in /root/.ssh/known\_hosts:4  ECDSA host key for htc192 has changed and you have requested strict checking.  Host key verification failed.  [root@htc191 ~]# ssh htc192 |