

knownhosts bearbeiten

Wenn einem die folgende Fehlermeldung zu Augen kommt, heißt dass, dass die Gegenseite einen neuen HostKey bekommen hat.

```
@@@@@WARNING: POSSIBLE DNS SPOOFING DETECTED!@@@  
The RSA host key for [da-checka.ath.cx]:55002 has changed,  
and the key for the corresponding IP address [93.213.99.20]:55002  
is unknown. 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.  
@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 the RSA host key has just been changed.  
The fingerprint for the RSA key sent by the remote host is  
e7:20:91:bd:ea:f6:22:f4:27:14:5a:63:ee:3d:7c:0a.  
Please contact your system administrator.  
Add correct host key in /root/.ssh/known_hosts to get rid of this message.  
Offending key in /root/.ssh/known_hosts:5  
RSA host key for [da-checka.ath.cx]:55002 has changed and you have requested  
strict checking.  
Host key verification failed.
```

Wie kann man jetzt diese Meldung abschalten?

Linux speichert alle Hostkeys in der Datei `~/.ssh/known_hosts`. Wenn bei einer Verbindung ein anderer Hostkey ausgetauscht wird, nimmt Linux an, dass sich ein Man-in-the-Middle Angriff stattfindet. Wenn man aber ausschließen kann, dass es keine Attacke ist, kann man den Eintrag löschen.

Methode 1

Methode 2

```
ssh-keygen -F <Name>
```

```
ssh-keygen -R <Name>
```

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