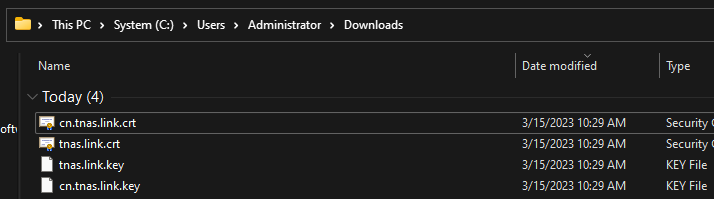
### TOS 4.2 tnas.link Certificate expired Solution

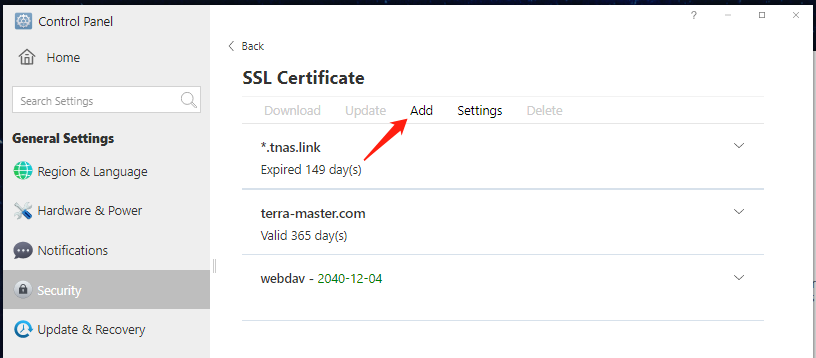
**Applicable system version**: TOS 4

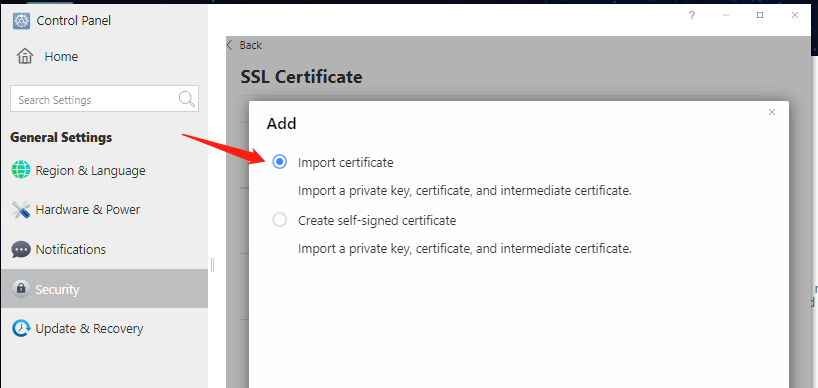
**Step 1** ：Download the compressed certificate package and decompress it using the decompression tool.

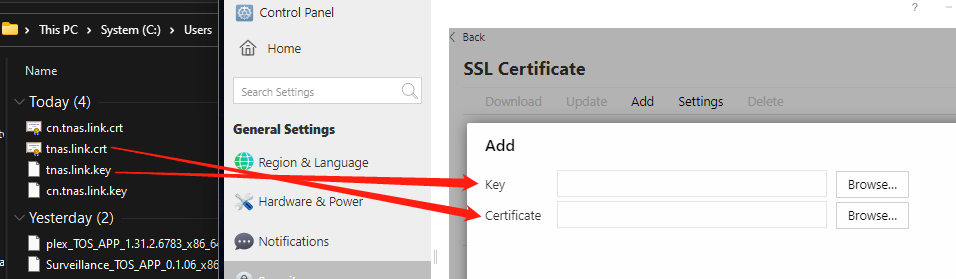
Download link: https://download3.terra-master.com/Utilities/tnas.onlie/Certificate.rar

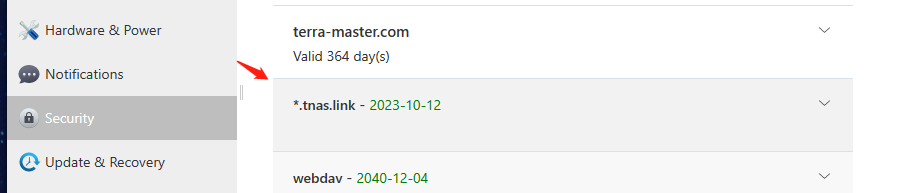


**Step 2**: Upload the global server certificate









**Step 3**: Log in to ssh and run the following commands：

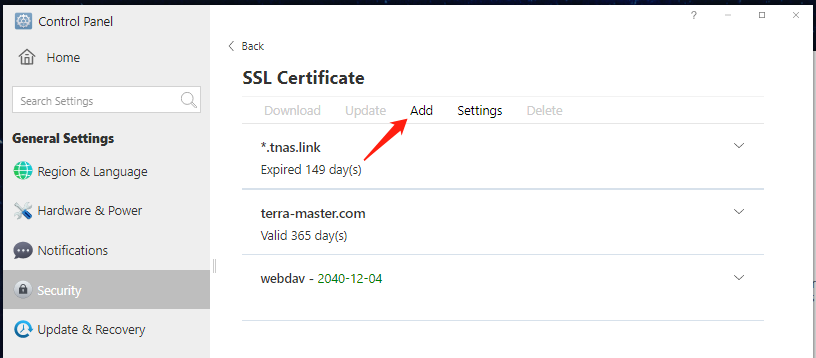
mv /etc/ssls/\\*.tnas.link.crt /etc/nginx/ssl/tnas.link.crt

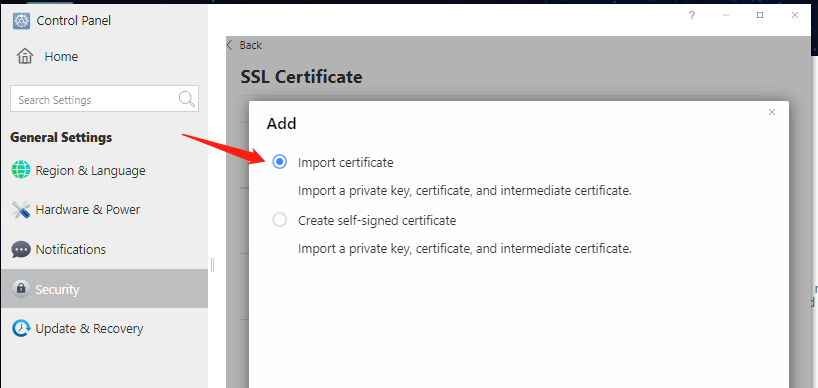
mv /etc/ssls/\\*.tnas.link.key /etc/nginx/ssl/tnas.link.key

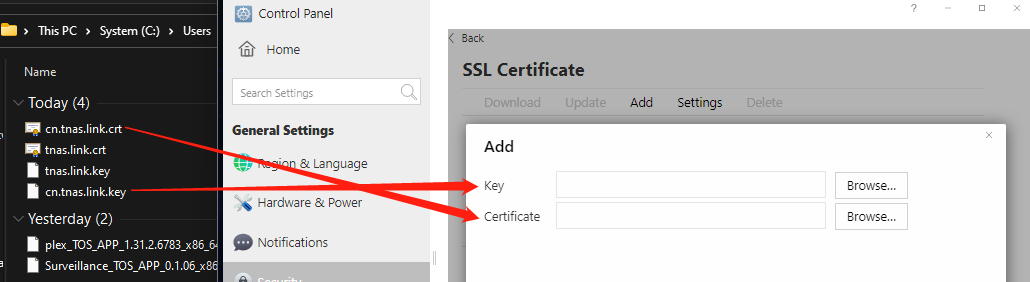
How to use SSH login terminal: <https://forum.terra-master.com/en/viewtopic.php?f=78&t=2350>

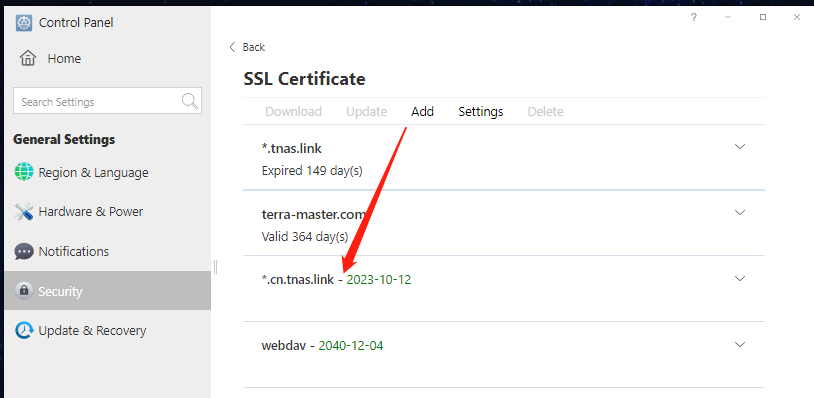


**Step 4**: Upload the Chinese server certificate.







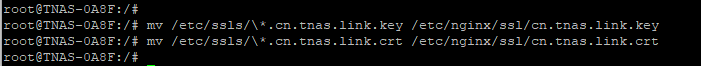


**Step 5**: Log in to ssh and run the following commands：

mv /etc/ssls/\\*.cn.tnas.link.key /etc/nginx/ssl/cn.tnas.link.key

mv /etc/ssls/\\*.cn.tnas.link.crt /etc/nginx/ssl/cn.tnas.link.crt

How to use SSH login terminal: <https://forum.terra-master.com/en/viewtopic.php?f=78&t=2350>

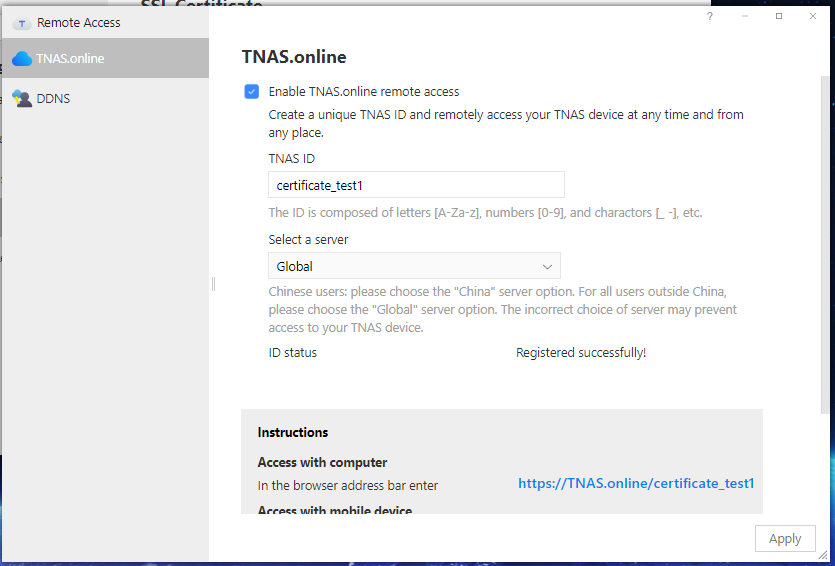


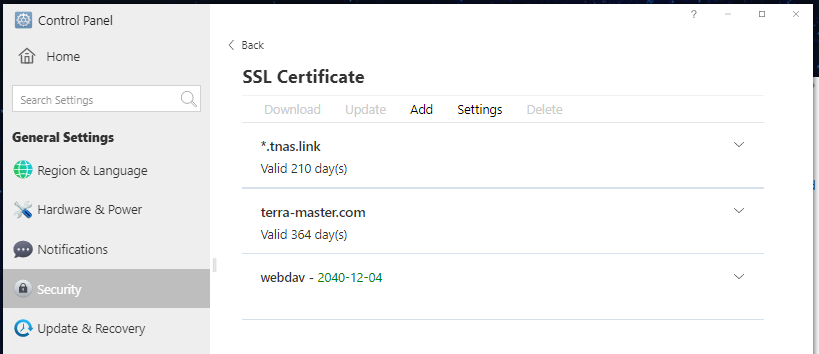
**Step 6:** Change the permission of the uploaded certificate

chmod 755 /etc/nginx/ssl/\*



**Step 7:** Select Global Server and re-enable TNAS.online





**Step 8:** Select the Chinese server and re-enable TNAS.online

