How to install a Netfree Root Certificate on Synology

בס״ד

Enter the Synology Control Panel Select Terminal & SNMP and Activate SSH service

3				Control Pa	anel			? — 🗆 X
D Search								Basic Mode >
File Sharing								
Shared Folder	File Services	User	Group	Domain/LDAP				
Connectivity								
5	3		•					
QuickConnect	External Access	Network	DHCP Server	Security				
System								
1	3	0	9		9	1	0	
Info Center	Theme	Regional Options	Notification	Task Scheduler	Hardware & Power	External Devices	Update & Restore	
Applications								
	N	à		>_				
Privileges	Application Portal	Indexing Service	Shared Folder Sync	Terminal & SNMP				



Open Terminal

Type : ssh <u>admin@10.0.0.26</u> -p 22

Where admin is the login of the Synology and 10.0.0.26 is the IP of the Synology (replace by your own login and ip)

22 is the SSH port defined above in the Synology control Panel

The Terminal will request the Synology password.

Type: cd /usr/share/ca-certificates

Type: sudo mkdir netfree

Type: cd netfree

Type: sudo wget https://netfree.link/netfree-ca.crt --no-check-certificate

Type: sudo sh -c 'cat /usr/share/ca-certificates/netfree-ca.crt >> /etc/ssl/certs/ca-certificates.crt'

For security reasons, don't forget to deactivate the SSH service in the control panel when you have finalized the installation of the certificate.