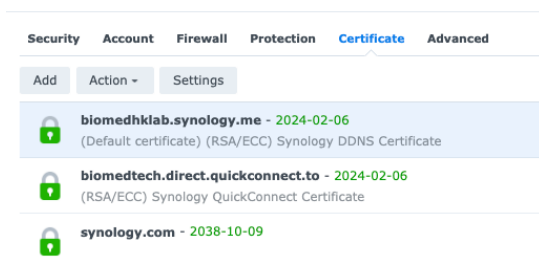




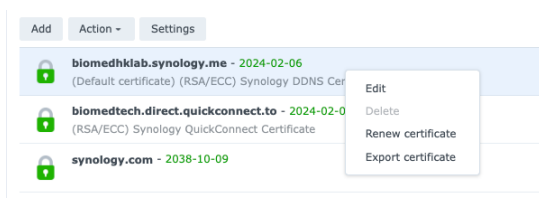
Renew biomedtech Synology Domain Guide

Renewal of domain

- Login to Synology NAS with administrator account
- Go to Control Panel
- Search Security
- Go to Certificate Tab



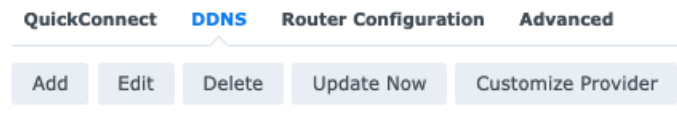
- Right Click on the expired domain



- Click Renew to renew the domain

Applying for a new domain

- Login to Synology NAS with administrator account
- Go to Control Panel
- Search External Access
- Go to DDNS Tab



- Click on Add

The image shows a dialog box titled 'Add DDNS' with a close button (X) in the top right corner. Inside the dialog, there is a message: 'Enable DDNS support to allow users to access the server through a registered hostname.' Below this are several fields: 'Service Provider:' with a dropdown menu showing 'synology' and a 'Customize Provider' button; 'Hostname:' with a text input field containing 'type the domain name you want'; 'Username/Email:' with a text input field containing 'yousuf'; 'Password/Key:' with a password input field showing asterisks; 'External Address(IPv4):' with a dropdown menu showing 'Auto (42.200.137.164)'; and 'Status:' with a '--' indicator and a 'Test Connection' button. At the bottom right of the dialog are 'Cancel' and 'OK' buttons.

- Click Ok



Synology will check if the hostname is available, if yes, the hostname will be created, else enter another hostname

QuickConnect DDNS Router Configuration Advanced				
Add Edit Delete Update Now Customize Provider				
Service Provider	Hostname	External Address	Status	Last update time
Synology	biomedhtab.synology.me	42.200.137.194	Normal	2023-11-08 12:11

If hostname is successfully created, the record will be shown like this

- Next head to Control Panel > Security Tab > Certificates
- Right Click on the new hostname that you have created and Click renew
- Once the process is complete, the hostname will work fine