

RTRR activeren



doelstelling

deze werkinstructie beschrijft hoe je Real-time Remote Replication (RTRR) op een Qnap NAS activeert. Hierdoor kunnen andere nassen backup naar deze NAS sturen.

stappenplan

1. meld aan op de Qnap NAS als hoofdgebruiker
2. **Hybrid Backup Sync > Services > RTRR Server**
3. kies: **Enable**
4. geef een **wachtwoord** voor de verbinding op

The screenshot shows the QNAP HBS 3 interface. On the left, there's a sidebar with icons for HBS, Services, Apple, Time Machine, Servers, Rsync Server, RTRR Server (which is selected), External Devices, and USB One Touch Copy. The main panel is titled 'RTRR Server' and shows the following configuration:

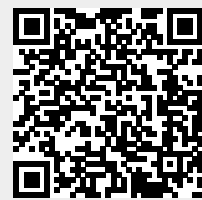
- Status: Enabled (green switch)
- Account Settings:** Password and Verify password fields, both containing masked text.
- Settings:** Port set to 8899. A checkbox for "Enable TCP BBR congestion control" is unchecked. Below it, a note says: "Optimize traffic using TCP BBR congestion control. This can increase bandwidth and reduce latency." Under "Rate limit settings", the upload limit is set to "Unlimited".
- A "Apply" button at the bottom.

5. **Network Access Approval:** hier kan je IP adres ingeven van toestel dat verbinding mag maken.
6. pas je firewall configuratie aan om toegang op **TCP/8899** toe te laten.

meer info

[werkinstructies](#), [nas](#), [backup](#), [qnap](#)

From:
<https://www.louslab.be/> - **Lou's lab**



Permanent link:
https://www.louslab.be/doku.php?id=qnap:rtrr_activeren

Last update: **2024/11/16 18:14**