


Proxmox-NUT Homelab HOWTO — Step 4 : sendEmail / STunnel / Windows Notification / Test

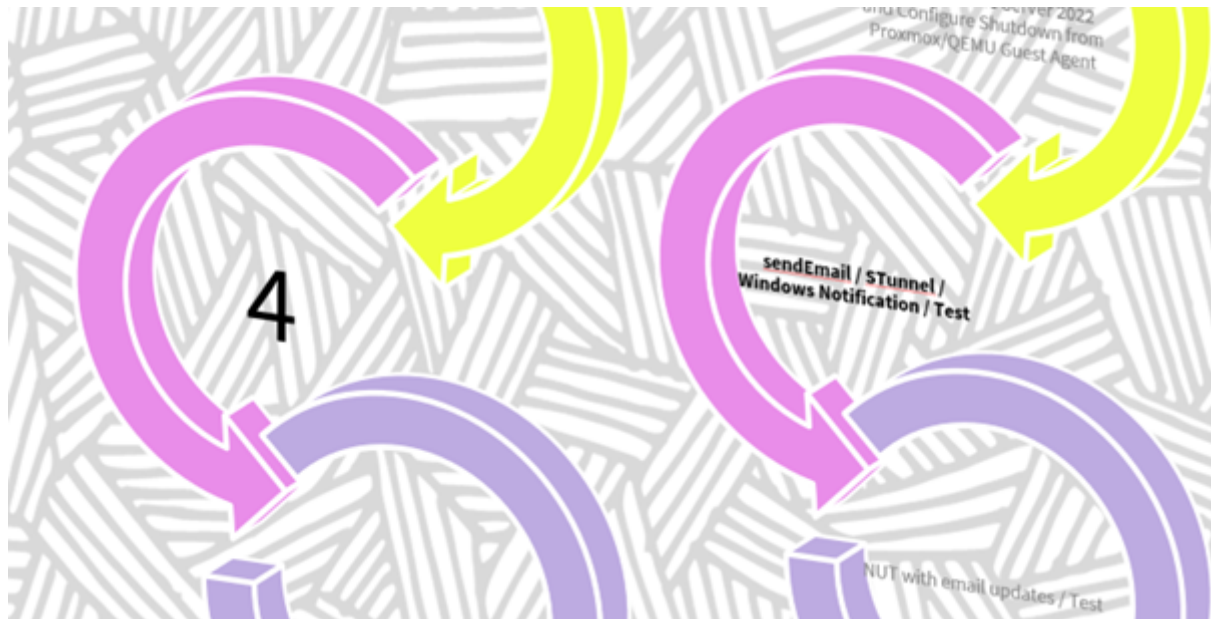
 chribonn.medium.com/proxmox-nut-homelab-howto-step-4-sendemail-stunnel-windows-notification-test-99038d50a88d

Alan C. Bonnici

January 16, 2025



Alan C. Bonnici



Download and extract sendEmail

1. Download sendEmail zip file from <https://sourceforge.net/projects/sendemail/> and extract it to a folder. Extract the zip file to the folder .

Download and install STunnel and review Gmail SMTP settings

1. and install it. Accept defaults. STunnel comes preconfigured to connect to Gmail. The STunnel service will listen on port 25.

2. Install the STunnel service, by clicking on the option **stunnel Service Install** in the stunnel menu.

3. Run the STunnel service, by clicking on the option **stunnel Service Start** in the stunnel menu.

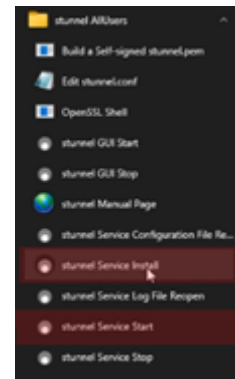
4. Create a command file calling it **cmd** with the following:

```
UCSPaia = yes

[gmail-smtp]
client = yes
accept = 127.0.0.1:25
connect = smtp.gmail.com:465
verifyChain = yes
CAfile = ca-certs.pem
checkHost = smtp.gmail.com
OCSPaia = yes

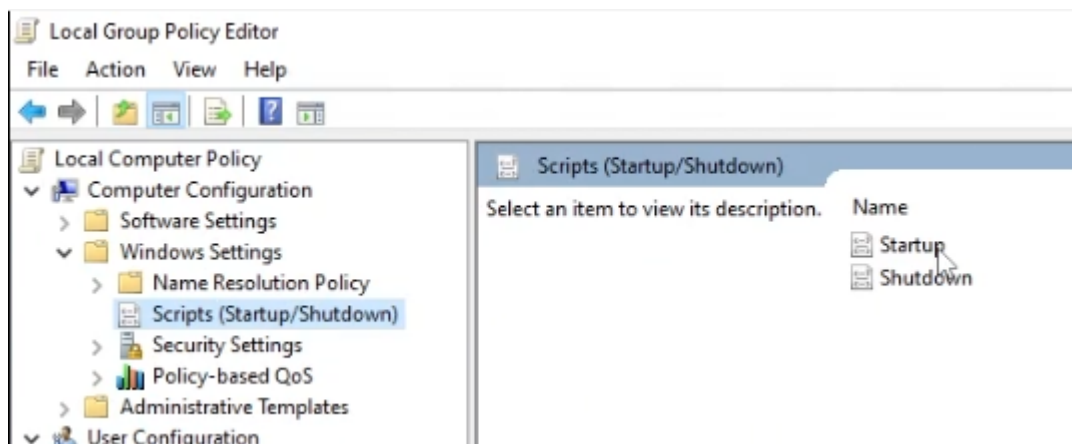
+ Encrypted HTTP proxy authenticated with +
```

5. Test out the solution by entering the command below. Check your email.



Configure Windows Startup and Shutdown Scripts

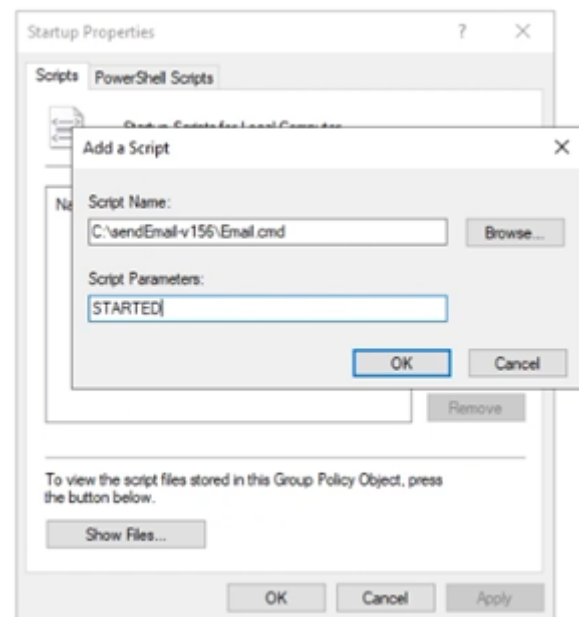
1. Open . Expand and . Click on the option .



2. Double click on Startup. Under **Script Name** browse to the *cmd* file. For **Script Parameter** enter *STARTED*.

3. Repeat the process for **Shutdown**, replacing the parameter text with *SHUTDOWN*.

4. Test the solution by either rebooting the VM or rebooting Proxmox. Check your email.



Video

Links

SendEmail

<http://caspian.dotconf.net/menu/Software/SendEmail/>

Stunnel

<https://www.stunnel.org>