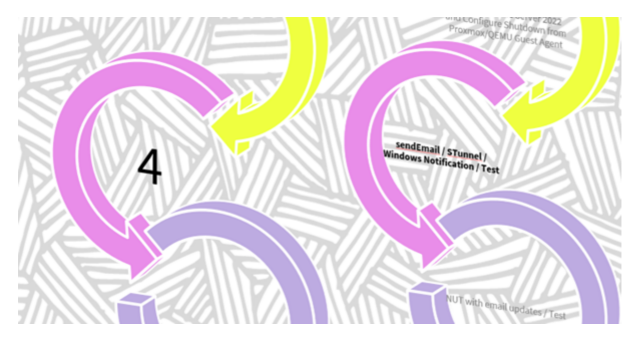
# Proxmox-NUT Homelab HOWTO — Step 4 : sendEmail / STunnel / Windows Notification / Test

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

Alan C. Bonnici January 16, 2025





#### Download and extract sendEmail

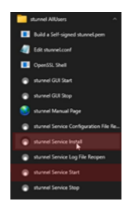
1. Download sendEmail zip file from and extract it to a folder. Extract the zip file to the folder.

## 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:

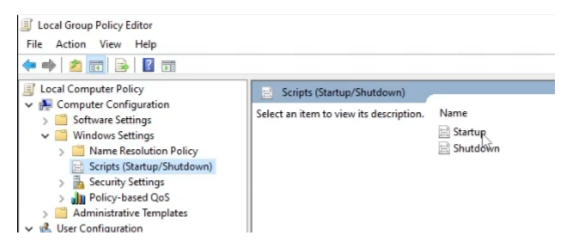
```
[gmail-smtp]
client = yes
accept = 127.0.0.1:25
connect = smtp.gmail.com:465
verifyChain = yes
CAfile = ca-certs.pem
checkHost = smtp.gmail.com
OCSPaia = yes
```

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

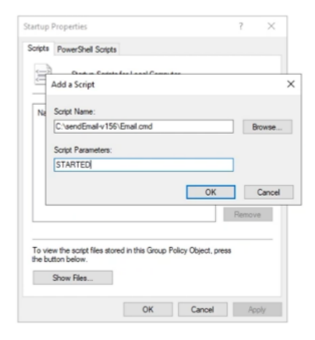


### **Configure Windows Startup and Shutdown Scripts**

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