## Integrate Printer Scanner into the e-Dokyu

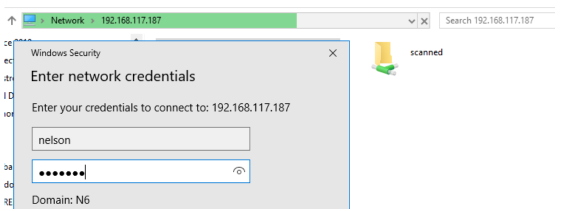
- 1. Open Linux CLI console by simultaneously pressing "ctrl + alt + f1" or "ctrl + alt + f3".
- 2. Type in: 'root' for username and 'p@ssword123' for password
- 3. Edit 'smb.conf' under '/etc/samba/'. To do this, invoke the command: 'nano /etc/samba/smb.conf' and encode the following configuration to share the 'incoming-temp' of the edokyu web app.

```
[scanned]
path = /opt/edokyu/public/drive/incoming-temp
browseable = yes
writable = yes
readonly = no
create mask = 0755
directory mask = nelson
```

- 4. Add SMB user account and change ownership of the 'incoming-temp' folder:
  - a. Type 'smbpasswd -a nelson' and press enter. Type-in the password
  - b. Type 'chown nelson:root /opt/edokyu/public/drive/incoming-temp/'

```
root@e–dokyu:/opt/edokyu/public/drive# smbpasswd –a nelson
New SMB password:
Retype new SMB password:
root@e–dokyu:/opt/edokyu/public/drive# cd /
root@e–dokyu:/# smbpasswd –a nelson
New SMB password:
Retype new SMB password:
root@e–dokyu:/# chown nelson:root /opt/edokyu/public/drive/incoming–temp/
root@e–dokyu:/#
```

- 5. Restart samba service: 'service smbd restart' or restart the machine.
- 6. Test the shared drive:



7. Configure your printer scanner and add SMB network address for scanned documents. Below is an example:



- 8. Test scan a document.
- 9. Login to e-Dokyumento as 'staff-secretary' with password 'staff@123'. Only accounts with 'SECRETARY-RECEIVING' can view scanned documents.

