

# Setup OneDrive RClone Remote

```
rclone config
```

```
e/n/d/r/c/s/q> n      # Add new remote
name> OneDrive         # Enter name of remote
Storage> onedrive      # Enter cloud provider
client_id>             # Leave blank, unless you know what to do
client_secret>         # Leave blank, unless you know what to do
region> global         # Specify region
# Edit advanced config?
y/n>                  # Leave blank for No (default)
# Use web browser to automatically authenticate rclone with remote?
y/n>                  # Leave blank for Yes (default)
# Do the login on web browser that pops up
config_type>          # Leave blank for default (onedrive)
config_driveid>       # Leave blank for default (<id>)
# Drive OK?
y/n>                  # Leave blank for Yes (default)
# Keep this "<name>" remote?
y/e/d>               # Leave blank for Yes this is OK (default)
e/n/d/r/c/s/q> q      # To quit
```

## Test Mount the RClone Remotes

- Make the directories if they don't exist: `mkdir -p ~/mnt/OneDrive/`
- Test the following remotes:  
`rclone mount --vfs-cache-mode full OneDrive:/ ~/mnt/OneDrive/`
- Press Ctrl+C to exit and then run the following to unmount if needed:  
`fusermount -u ~/mnt/OneDrive/`