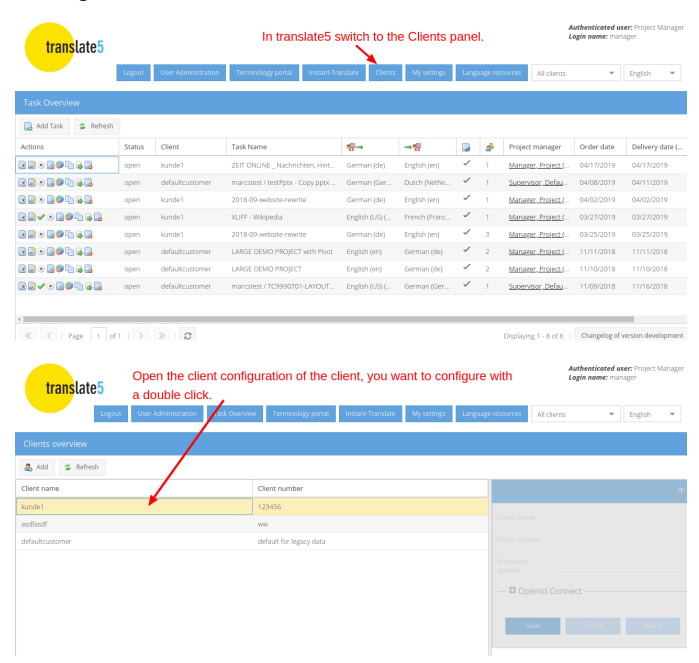
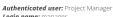
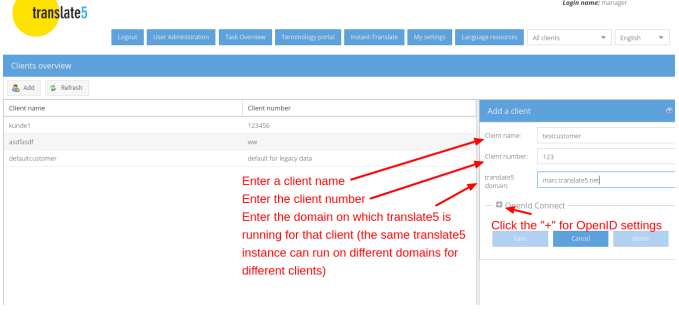
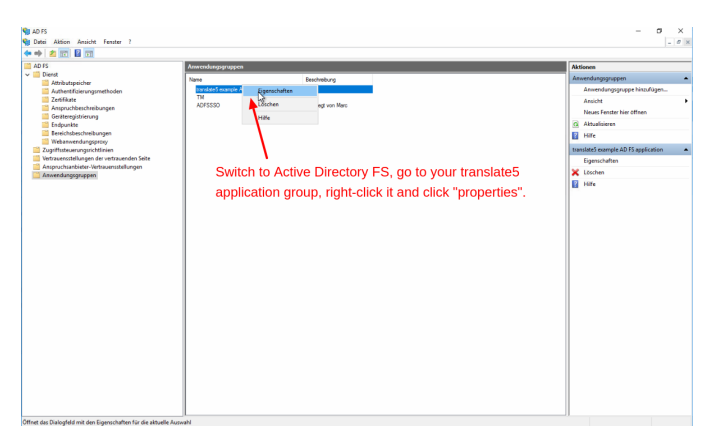
## Configuration of translate5 side

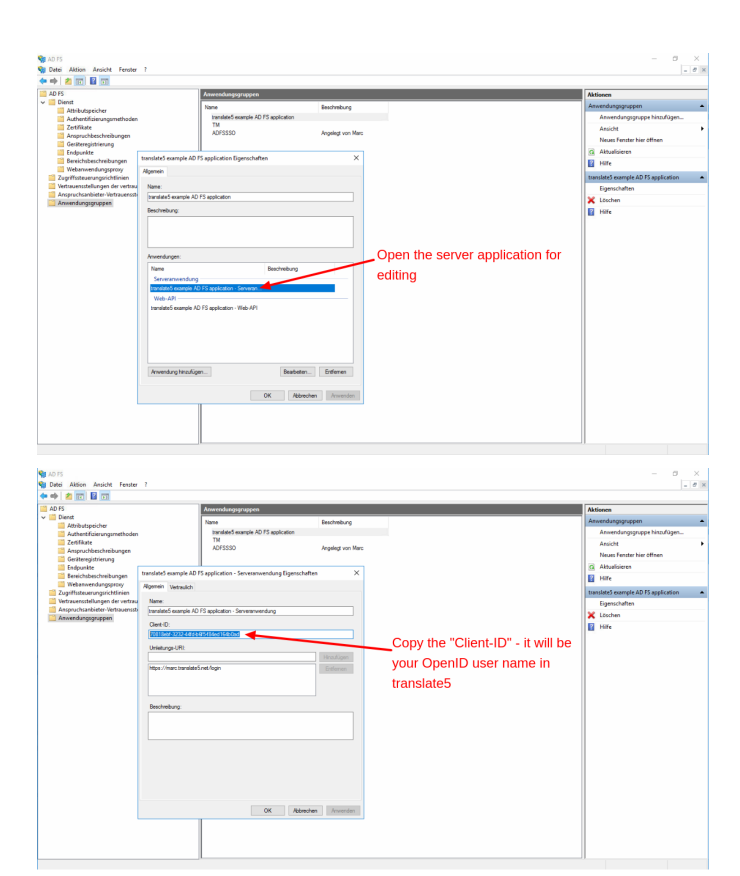


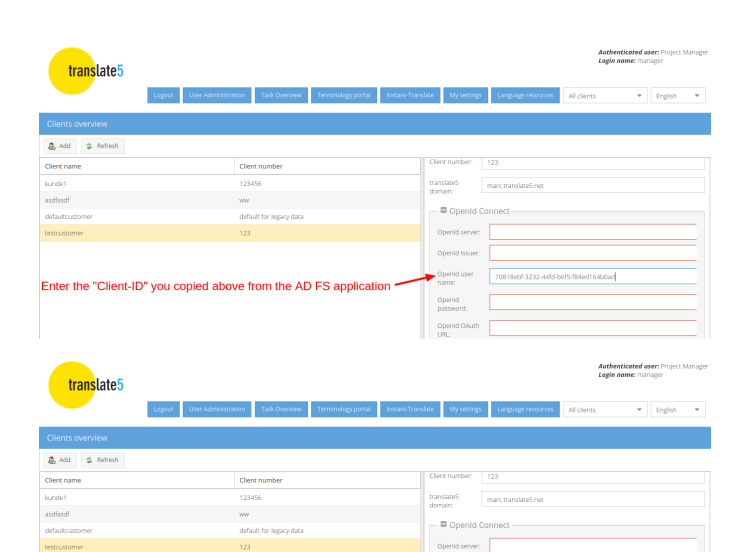












During the AD FS configuration you copied a

If you do not have it any more, go to AD FS and

secret key. Enter it here.

generate a new one.

OpenId Issuer:

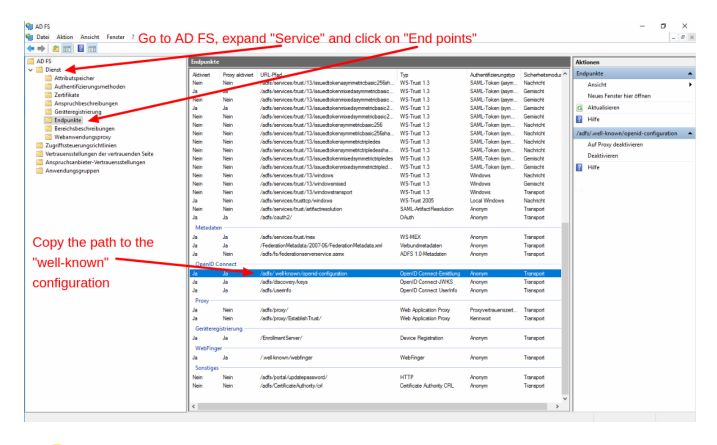
OpenId user name:

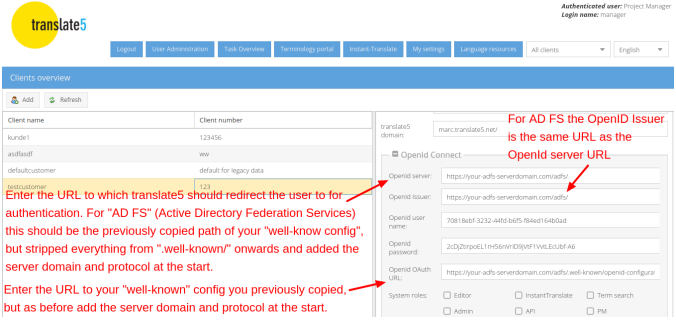
OpenId OAuth URL:

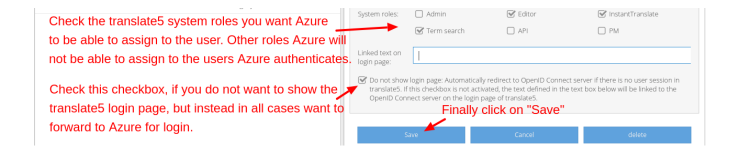
OpenId

70818ebf-3232-44fd-b6f5-f84ed164b0ad

2cDjZtirpoEL1rH56nVrID9jVtF1VvtLEcUbf-A6







## Congrats! You are done. You can now log via your Active Directory Federation Services into translate5.

One important note: Since by default a gender is not specified in Active Directory, all users that are created via Active Directory in translate5 will be female. If you do not want that, you have to create a custom user attribute for your Active Directory users and assign that as a claim to your translate5 app within Active Directory in the way showed in the Active Directory configuration.

A second note: If you checked the last checkbox above, users are ONLY able to sign in via Azure on the domain, you defined for this client in its client configuration. On other domains of the same translate5 instance users will still be able to sign in via the login page.