

Multi-domain Active Directory Integration with OnPremise server

Active Directory Integration with OnPremise server

| | |
|---------------------|--|
| Description: | The work is to configure a direct LDAPS user sync between Web server and client's AD server across all specified domains (not SSO) |
| Pre-conditions: | <ul style="list-style-type: none">- Claromentis to provide web server IP address(es)- Client to open LDAPS ports to external incoming traffic (636, 3269) from web server IP(s)- Client to ensure that they have AD user account which can read all user LDAP attributes which they want to sync and the memberOf field- Client to decide which security groups or OU are to be used for user authentication- Client to ensure that there is a valid SSL cert on AD server. This can either be externally or self signed- Client to confirm if the self-signed certificate is used- Claromentis to configure the web server prior to LDAPS integration work |
| Steps to complete: | <p>Client to login using their admin account and follow the guidelines of LDAP tool in Admin > System > LDAP</p> <p>We estimate that given all preconditions are complete prior, this work should take no longer than 1 hour to set up.</p> |
| Constraints: | <ul style="list-style-type: none">- No proxy servers, direct connection only- Only LDAPS method is supported for the purposes of user sync |
| Troubleshooting: | If there are issues with setting up the LDAPS connection, please contact your Claromentis project manager to seek assistance |
| Downtime: | none |
| Resources required: | Client tech resource, Claromentis tech resource if self-signed cert is used. |

Last modified on 5 May 2022 by [Hannah Door](#)

Created on 26 May 2018 by [Stas Dreiling](#)

Tags: [work package](#)