

# Authentication server

The Teamwork Cloud's authentication server is built to facilitate an authentication service for an application to validate and authenticate an entity such as a remote user or a node that attempts to access a network by using account names and passwords. Not only can the authentication server authenticate users, but also create them as external users in the TWCloud system once they have been validated successfully. The option to allow the authentication server and the [LDAP server](#) to automatically create a user as external once they have successfully logged in is provided on the Teamwork Admin's [Server Settings](#) page.

The following sections provide the instructions to install and configure the authentication server in TWCloud.

- [Advance authentication server configuration parameters](#)
- [Authentication server deployment on Windows and Linux](#)
- [Integrating authentication server with ForgeRock](#)
- [Managing HTTPS/SSL on server](#)
- [Enabling mutual SSL authentication with HTTPS protocol enabled](#)
- [SAML integration](#)
- [Common Access Card](#)

## Related pages

- [TWCloud advanced configuration](#)
- [Sign into TWCloud Admin](#)