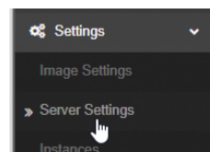
Server settings

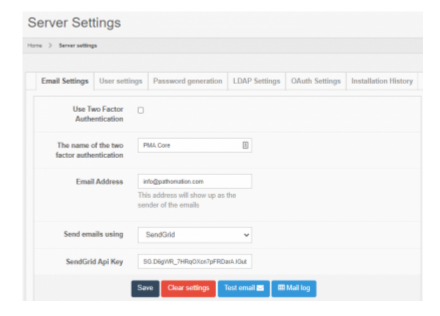
In this section, various aspects of the server behavior can be configured and controlled.



Email settings

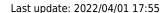
Change settings about the email's sent by PMA.core

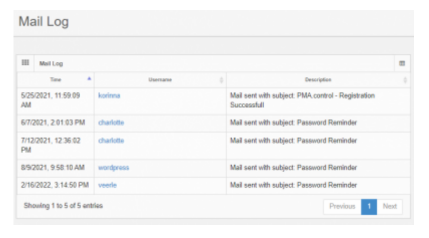
Setting	Description
Use Two Factor Authentication	Whether to enable two factor authentication for logging in
The name of the two factor authentication	The name of the keys generated for two factor authenticated
Email Address	The email present in all emails sent by PMA.core
Send emails using	Whether to sent emails using the SendGrid service or by a mail server
SendGrid Api Key	The api key to authenticate against SendGrid service



Mail log

A subsection of the events page showing only mail entries

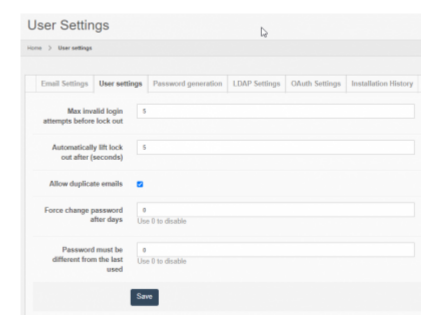




User settings

Settings regarding the user and password management

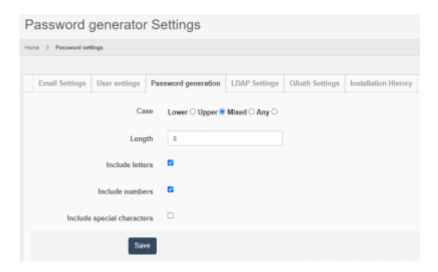
Setting	Description
Max invalid login attempts before lock out}	The max invalid login attempts allowed for a user. Use 0 to never lockout
Automatically lift lock out after (seconds)	Automatically lift lock out after (seconds)
Allow duplicate emails	Whether the system can allow users with the same email but different username
Force change password after days	Require users to change password after the specified amount of days
Password must be different from the last used	Require users to not use the same password twice



Password generation

Settings about the automatic generator of passwords in the Users -> Create page

Setting	Description
Case	The type of the letters case
Length	The lenght of the generated password
Include letters	Whether to include letters
Include numbers	Whether to include numbers
Include special characters	Whether to include special characters like !@#\$ etc



LDAP settings

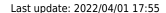
Shows the list of configured LDAP servers used for authentication by PMA.core. You can also delete,update and create new LDAP server settings

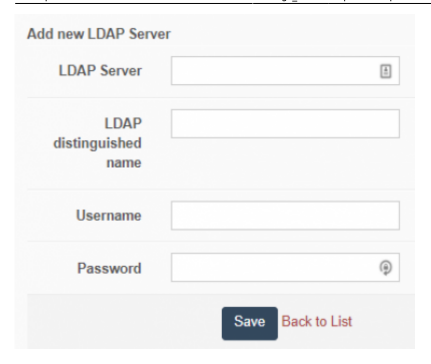


Add new LDAP server

Clicking the *Add new LDAP server* button will take you to the page to fill the required info to add a new LDAP server that will be used for authentication by PMA.core.

Setting	Description
LDAP Server	The LDAP server url
LDAP distinguished name	The distinguish name of the LDAP directory to connect to
Username	The username for authentication against the LDAP server
Password	The password for authentication against the LDAP server





OAuth settings

Shows the list of configured OAuth servers used for authentication by PMA.core. You can also delete, update and create new OAuth server settings

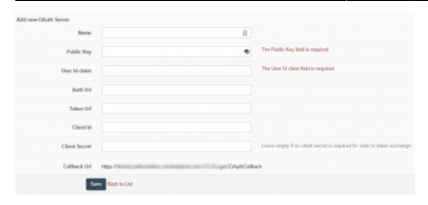
Setting	Description
OAuth callback url	The callback url required by OAuth authentication protocol by third party applications using PMA.core for authentication
OAULII Caliback uri	applications using PMA.core for authentication



Add new OAuth server

Clicking the *Add new OAuth Server* button will take you to the page to fill the required info to add a new OAuth server that will be used for authentication by PMA.core. PMA.core uses the **Browser Flow** protocol for authentication as described the OAuth 2.0. For more information see OAuth2.0

Setting	Description
Name	The name of the OAuth server
Public Key	The public key for authenticating against OAuth server
User Id claim	The claim that contains the user id
Auth Url	The url used for Auth by the OAuth provider
Token Url	The url used for tokean access by the OAuth provider
Client Id	The client Id for PMA.core as configured in the OAuth provider
Client Secret	The client secret for the corresponding client id



Installation history

Shows a brief history of version changes and updates to the PMA.core server



From:

https://docs.pathomation.com/pma.core/2.0.0/ - PMA.core 2.x

Permanent link:

https://docs.pathomation.com/pma.core/2.0.0/doku.php?id=settings_server

Last update: 2022/04/01 17:55

