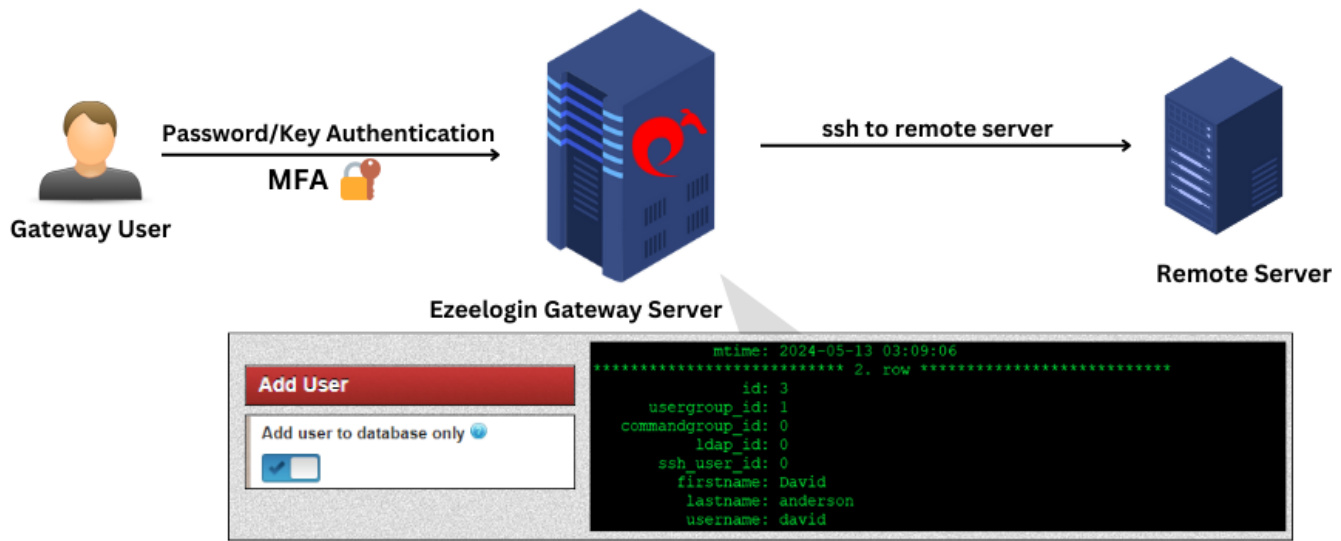


Adding Users Exclusively to Databases

How to add users to the database.

Overview: This feature allows you to create database users in Ezeelogin for users that already exist on your system.

For instance, if you have a user "David" who already has an account on your system server, by enabling this feature("Add user to database only") you can directly create a corresponding database user for David in Ezeelogin without the need to set up the user("David") account again manually. This will simplify the process by bypassing the manual creation of a system user.



Refer to the user add the manual for a detailed description: [Manual](#)

Ex: Here we have a system user named "David" in a [gateway server](#). And we need to create the same user in Ezeelogin as a [gateway user](#).

You need to create the gateway user by enabling *add user to database only* parameter. Refer to the

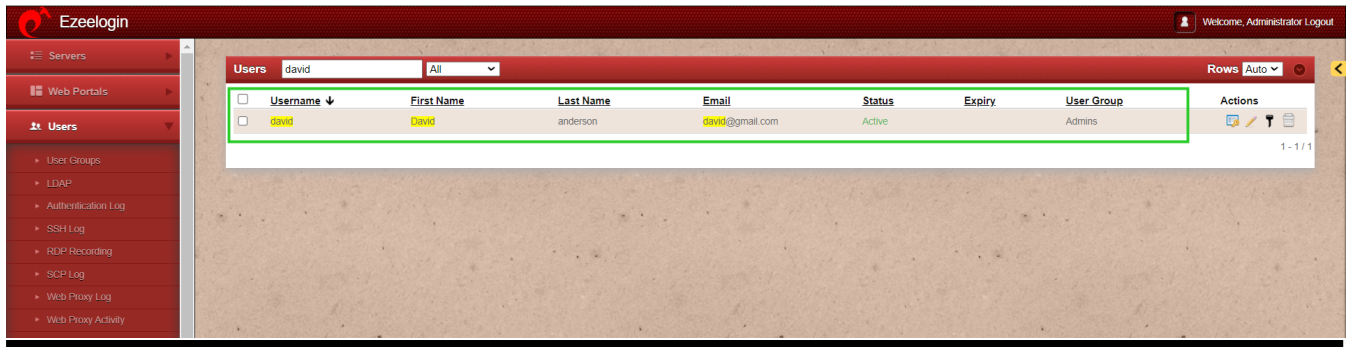
screenshot below:

The screenshot shows the 'Add User' interface in the Ezeelogin application. The form is titled 'Add User' and is divided into two main sections. The left section contains fields for 'First Name' (David), 'Username' (david), 'Password' (masked), 'User Group' (Admins), 'Expire' (Never), 'Limit IPs' (disabled), 'Allowed IPs' (empty), 'SSH Private Key' (empty), 'Sub SSH User' (None), and a checkbox for 'Add user to database only' which is checked. The right section contains fields for 'Last Name' (Anderson), 'Email' (davidander102@gmail.com), 'Security Code' (masked), 'Status' (Active), 'Command Guard' (None), 'Virtual Shell' (disabled), 'Pass User Through' (Inherit), 'SSH Key Passphrase' (empty), 'LDAP' (None), 'Prompt Reason' (disabled), and an 'Authorization Password' (masked). There are 'Generate' buttons for the Password and Security Code fields, and 'Cancel' and 'Save' buttons at the bottom right. A green box highlights the 'Add user to database only' checkbox and the 'Authorization Password' field.

This will generate the user within the [database](#) system, thus prompting the initiation of a corresponding user entry within the [Ezeelogin](#) GUI as a gateway user.

```
root@gateway: ~
mtime: 2024-05-13 03:09:06
***** 2. row *****
id: 3
usergroup_id: 1
commandgroup_id: 0
ldap_id: 0
ssh_user_id: 0
  firstname: David
  lastname: anderson
  username: david
  email: david@gmail.com
password: 32y210SmzLcQMyTHJey9PbWc5aCe0jnbQgMSQm20pWhBTcq9/0QRrGUQvMy
user_pass_through: 3
ssh_private_key: NULL
ssh_passphrase: NULL
  status: 1
suspend_reason:
  jail: 0
  ip_enable: N
command_guard_type: Disallow
  reason_prompt: N
  priv: 0
  change_pw: 0
  crypt: $6$rounds=5755$WreTBzf2mag9J7J$4j21d4wh1R45QJXAtgbrbbFvZnHSJkCyDSVIH1ChdWjYfQzLo4oKW/aRVoNhGCVzrPG/QgtfHUyVWeg/5c7KE/
  epw: BEgY9IVKwna76SPBs3nngMw0S2nWf0q+ntUF2LmWcvtNtzFuBWfivkIUhLpe196vHN091vo3MR0D3OdJ+FeRlppFQpQqxbW5URn3OwCHX9muDb9t7qVGYD1kkgccwTN0tpsuxuh61KCP18FJrFvsJUcs/F90vcwo9BYGNIY1
  r3v1ofKs25g2Qv41VvVmhSz/HUyzxpuJDKP3OwR1NosWwqgL/NoaBjXM2OVBIHEw9r2GT/q21tuxgwK9ni+m8V0r7fJjY5DfG3/IDcy7BEvA8zq+cJWssUnkW4c1LoD/x9BaRjQKwRorEag3j/LMP2YpSozM8WonzfgXyVTY18w==
  esc: $2y610$0bv0zYuaC2BkanVlnLE2ouh8RAFRfxY2y2kgAwxqG7acFwaigvg6
  eak: NULL
  egs: NULL
  eyk: NULL
  eyk2: NULL
  ews: NULL
  saml_auth: NULL
  set_duo: 0
  opws: a11{i:0:ss40:"9157f23c8bd1659390b4d7a3c7630b8062bb750f":}
  lpwc_ts: 1715569745
  last_lfa: 0
  gac_last: 0
  gac_ts: 0
  expiry: NULL
  last_login_at: NULL
  last_login_from: NULL
  last_login_type: w
  last_activity: 1715569745
  wse: 0
  created: 2024-05-13 03:09:06
  mtime: 2024-05-13 03:09:06
2 rows in set (0.001 sec)

mysql> use ezeelogin;
mysql> show tables;
+-----+
| Tables_in_ezeelogin |
+-----+
| users                 |
+-----+
```



Related Articles:

[Force password change for system user](#)

[Add gateway user](#)

[Set maximum days without login](#)

[Grant access to user group](#)

[Enforce 2fa for a user](#)

[Hide server details for a user](#)

Online URL: <https://www.ezeelogin.com/kb/article/adding-users-exclusively-to-databases-712.html>