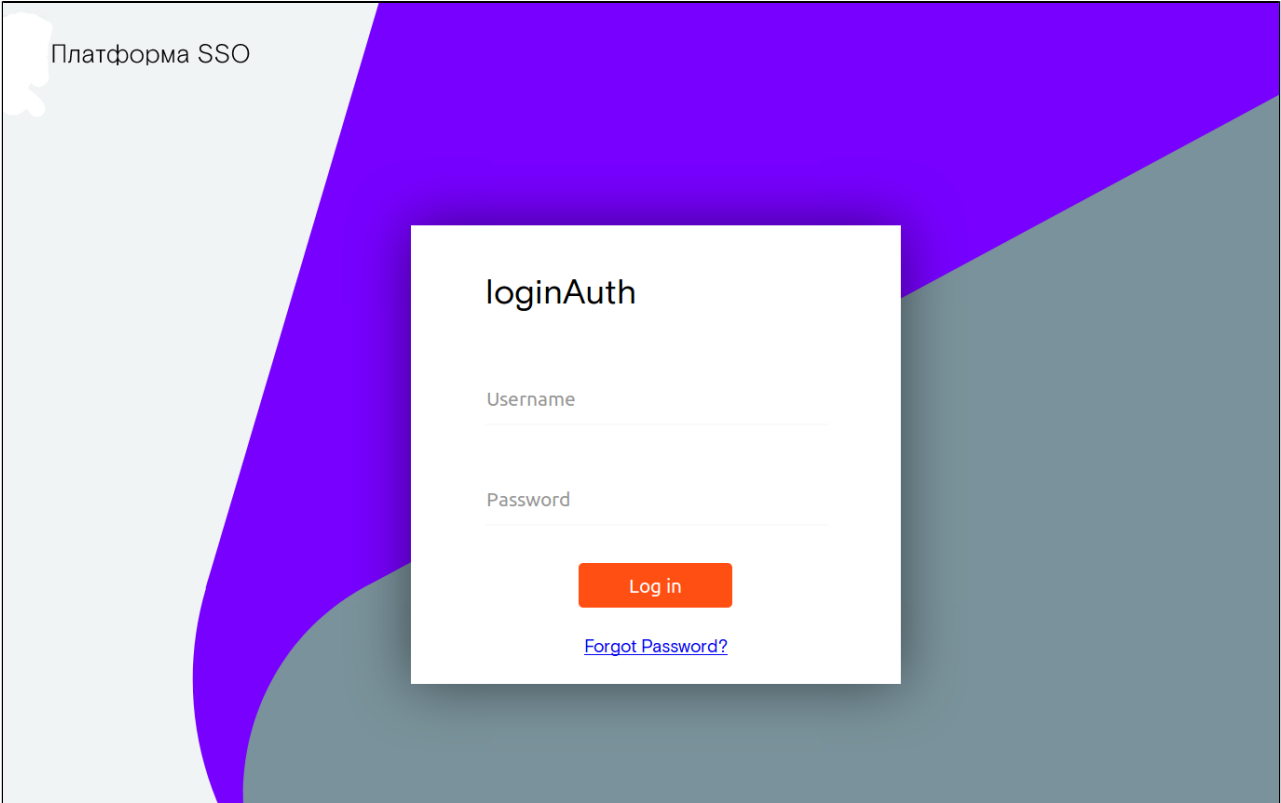


v1.17_ SSO

- SSO :
- SSO :
- SSO
- SSO

SSO (Single Sign On) — , , , .



1 - SSO

SSO :

- /etc/eltex-wifi-cab/system.xml
SSO .

```

<!-- SSO Settings -->
<entry key="sso.enabled">false</entry>
<entry key="sso.redirectUri">http://localhost:8080/wifi-cab/sso</entry>
<entry key="sso.clientSecret"></entry>
<entry key="sso.clientId"></entry>

<!-- SSO Auth -->
<entry key="sso.auth.server.protocol">http</entry>
<entry key="sso.auth.server.address"></entry>
<entry key="sso.auth.server.port">80</entry>

<entry key="sso.auth.auth.path">/auth/realms/b2b/protocol/openid-connect/auth</entry>
<entry key="sso.auth.logout.path">/auth/realms/b2b/protocol/openid-connect/logout</entry>

<!-- SSO REST -->
<entry key="sso.rest.server.protocol">http</entry>
<entry key="sso.rest.server.address"></entry>
<entry key="sso.rest.server.port">80</entry>
<entry key="sso.rest.server.timeout.sec">10</entry>
<entry key="sso.rest.protocol.version">2.0</entry>
<entry key="sso.rest.username"></entry>
<entry key="sso.rest.password"></entry>

<entry key="sso.rest.getToken.path">/apiman-gateway/sso_b2b/getToken</entry>
<entry key="sso.rest.getUserInfo.path">/apiman-gateway/sso_b2b/getUserInfo</entry>
<entry key="sso.rest.addUser.path">/apiman-gateway/sso_b2b/addUser</entry>
<entry key="sso.rest.updateUser.path">/apiman-gateway/sso_b2b/updateUser</entry>
<entry key="sso.rest.delUser.path">/apiman-gateway/sso_b2b/delUser</entry>
<entry key="sso.rest.addUserParam.path">/apiman-gateway/sso_b2b/addUserParam</entry>
<entry key="sso.rest.delUserParam.path">/apiman-gateway/sso_b2b/delUserParam</entry>
<entry key="sso.rest.getUserByName.path">/apiman-gateway/sso_b2b/getUserByName</entry>
<entry key="sso.rest.resetPassword.path">/apiman-gateway/sso_b2b/resetPassword</entry>
<entry key="sso.rest.getUserByParam.path">/apiman-gateway/sso_b2b/getUserByParam</entry>

```

sso.enabled	SSO (true/false)
sso.redirectUri	, SSO
sso.clientSecret	
sso.clientId	, SSO
sso.auth.server.protocol	Auth- SSO
sso.auth.server.address	Auth- SSO
sso.auth.server.port	Auth- SSO
sso.rest.server.protocol	REST API SSO
sso.rest.server.address	REST API SSO
sso.rest.server.port	REST API SSO
sso.rest.servertimeout.sec	REST API SSO (.)
sso.rest.protocol.version	SSO (1.0 2.0)
sso.rest.username	SSO ()

sso.rest.password	SSO ()
-------------------	---------

SSO :

/etc/eltex-portal-constructor/application.conf
SSO .

```
sso {
  enabled = false
  version = "2.0"

  rest {
    scheme = http
    host = localhost
    port = 80
    sso_api_path = /apiman-gateway/b2b_test
  }
  auth {
    scheme = http
    host = localhost
    port = 80
    authentication_path = /auth/realms/b2b/protocol/openid-connect/auth
    logout_path = /auth/realms/b2b/protocol/openid-connect/logout
  }

  params {
    client_id = id
    # URL of epadmin, URL must be in double quotes (!!!)
    redirect_uri = "http://localhost:8080/epadmin/sso"
    client_secret = secret
  }
}
```

enabled	SSO (true/false)
version	SSO (1.0 2.0)
rest	REST API SSO
auth	Auth- SSO
scheme	SSO-
port	SSO-
client_id	, SSO
client_secret	
redirect_uri	, SSO
authentication_path	URL SSO
logout_path	URL SSO
sso_api_path	URL REST API SSO



tomcat (`service tomcat7 restart`) .

SSO

- SSO SSO, SSO . default_platform_xxx . , SSO - 409 (2).

Создать нового пользователя + x

Логин *

tester ?

Пароль *

***** ?

Системная роль *

default_client_admin ?

Домен *

root ?

Часовой пояс *

(+03:00) Europe/Moscow ?

Test ?

Имя и отчество *

Test ?

Мобильный телефон *

79123123123 ?

Email

example@example.ru ?

Описание

?

Сохранить

Отменить

Ошибка обмена с SSO:
(409:Conflict) User exists with same username

2 - , SSO.

- SSO. " ", " " (3) " SSO". SSO(:404 - ; :200 - JSON-)

Система

Дерево доменов

Системные пользователи

Системные роли

Серверные адреса

RADIUS клиенты

Фильтр:

Логин

Домен

Обновить

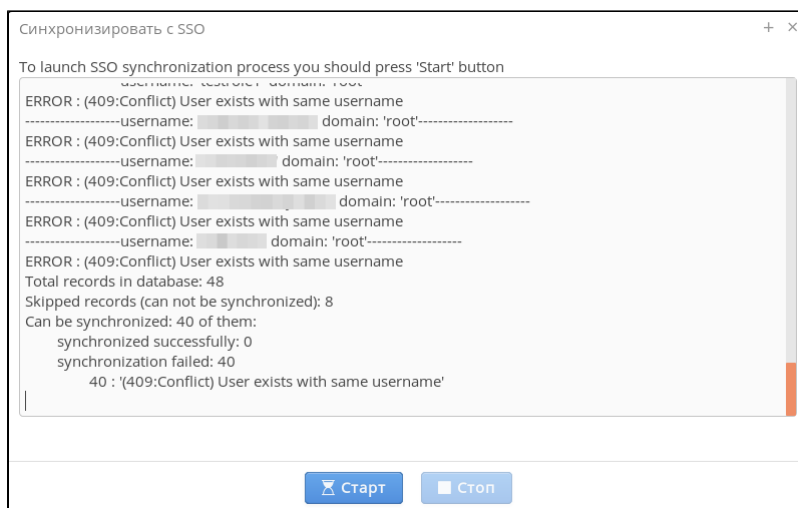
Очистить

Проверка логина пользователя на SSO:

Проверить логин на SSO

3 - SSO

- SSO. " ", " " " SSO". " " . , .



4 - SSO

SSO

SSO <http://<ip->:8080/wifi-cab/> <http://<ip->:8080/epadmin/> SSO. , SSO (, SSO) http://<ip->:8080/wifi-cab/local_auth http://<ip->:8080/epadmin/local_auth