

v1.29_ SoftWLC

"admin"

EMS-GUI

EMS admin :

Редактировать пользователя

Имя:

admin

Описание:

admin

Роль:

SuperUser

Пароль:

.....

☒ Изменить

Подтверждение:

.....

Дата:

12-12-2099

E-mail:

Пересылать аварии на Email:

☐

Пересылать архив логов на Email:

☐

Пересылать проблемы ONT на Email:

☐

Блокировка:

☐

Режим 'multiuser':

☐ ?

✓ Принять

✗ Отменить

Перезагрузить EMS сервер. Вы уверены?

?

Введите ваш пароль:

.....

ОК

Отменить

admin EMS

Wi-Fi

, : <http://hostname:8080/wifi-cab/>
(: admin/password) , " " <Enter>. "admin", , :

"" "admin" ""

Система | Дерево доменов | Системные пользователи | Системные роли | Серверные адреса | RADIUS клиенты

Фильтр:

Обновить | Очистить

- Добавить | Редактировать | Клонировать | Удалить | Экспорт | Оповещение

<input type="checkbox"/>	Логин	Дата создания	Действует до	Системная роль	Фамилия	Имя и отчество	Мобильный телефон	Email	
<input checked="" type="checkbox"/>	admin	2023-02-07 06:55:27							
<input type="checkbox"/>	softwlc_service	2023-02-07 06:55:27							

""

Редактировать : admin

Логин *
 ?

Пароль *
 ?

Домен *

Часовой пояс *
 ▼

Дата создания

Действует до

Фамилия *
 ?

Имя и отчество *
 ?

Сохранить | Отменить

, : <http://hostname:8080/epadmin>
(: admin/password) (,), " " <Enter>.

"Softwlc service"

"", "": "softwlc_service" "".

Редактировать : softwlc_service + x

Логин *

softwlc_service ?

Пароль *

111213141516 ?

Домен *

root ?


Часовой пояс *

(+00:00) Etc/UTC v

Дата создания

2023-02-07 06:55:27


Действует до




Фамилия *

Иванов ?

Имя и отчество *

 Сохранить

 Отменить

С "softwlc_service" "softwlc" , / .

GUI EMS

<http://hostname:8080/ems/jws> . "/" : "softwlc.nbi". "softwlc_service" "".

Редктирование параметров модулей

pcrf
plc8
ponCommon
portal
radius
sbc
smg
softwlc.nbi
ssw
system
tau
tftpserver
tl1
topgate
uep
voipCommon
wb
wep
wirelessCommon
wop

Действия
Сбросить
Сбросить все

Включен ☒

URL

Имя пользователь

Пароль

Таймаут соединения, с

Таймаут запроса, с

Принять

Отменить

<http://hostname:8080/epadmin> . "/" NBI". "softwlc_service" "".

Конструктор порталов
Версия: 1.24-3771

Стартовая страница

Галерея

Системные настройки

Конструктор порталов

Уведомления


Доступ к NBI

Доступ к NGW

Взаимодействие с BRAS

Доступ к PCRF

Доступ к NBI

Русский  admin

Протокол

Хост

Порт

Путь к WSDL

Имя пользователя

Пароль

Сохранить

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

7:

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

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<!DOCTYPE properties SYSTEM "http://java.sun.com/dtd/properties.dtd">
<properties>
  <entry key="mongoaddress">mongodb://localhost:27017/wifi-customer-cab</entry>
  <entry key="nbiaddress">http://localhost:8080/axis2/services/RadiusNbiService?wsdl</entry>
  <entry key="nbi.serviceLogin.user">softwlc_service</entry>
  <entry key="nbi.serviceLogin.password">111213141516</entry>
  <entry key="nbi.serviceLogin.requestTimeout.sec">120</entry>

  <!--Bonnie or NBI-->
  <entry key="data.service.type">NBI</entry>
  <entry key="bonnie.service.host">localhost</entry>
  <entry key="bonnie.service.port">9070</entry>

  <!--Bruce-->
  <entry key="bruce.service.host">localhost</entry>
  <entry key="bruce.service.port">8008</entry>

  <!--Jobs-->
  <entry key="jobs.service.host">localhost</entry>
  <entry key="jobs.service.port">9696</entry>
```

, **eltex-wifi-cab** :

```
admin@ubuntu:~# sudo systemctl restart eltex-wifi-cab.service
```

/etc/eltex-pcrf/eltex-pcrf.json

13:

/etc/eltex-pcrf/eltex-pcrf.json

```
"sql.auth.service" : {
  "url": "jdbc:mysql://localhost/eltex_auth_service?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&connectTime$
  "user": "javauser",
  "password": "javapassword",
  "max_pool_size": 4
},

"language" : "en",

"radius.nbi" : {
  "wsdl.url" : "http://localhost:8080/axis2/services/RadiusNbiService?wsdl",
  "username" : "softwlc_service",
  "password" : "111213141516",
  "connection.timeout.ms" : 30000,
  "request.timeout.ms" : 120000
},

"tariffs.update.interval" : {
  "interval" : 1,
  "unit" : "hours",
  "apb_enabled": false,
  "apb_host": "localhost",
  "apb_port": 8090
},
```

, **eltex-pcrf** :

```
admin@ubuntu:~# sudo systemctl restart eltex-pcrf.service
```

javauser

/etc/eltex-doors/application.conf 7:

/etc/eltex-doors/application.conf

```
# Mysql datasource properties
database {
  host = localhost
  port = 3306
  name = eltex_doors
  user = javauser
  password = 125521

  pool {
    # Time to wait for a connection
    connectionTimeout = 10s
    # Time to wait for connection validation
    validationTimeout = 3s

    min = 1
    max = 5
  }
}

# Basic account credentials
auth {
  username = user
  password = password
}
```

/etc/eltex-pcrf/eltex-pcrf.json 68, 75, 82, 91, 114:

/etc/eltex-pcrf/eltex-pcrf.json

```
{
  "auth.address" : "0.0.0.0",
  "auth.port" : 31812,
  "auth.mac.open.timeout.s" : 3600,
  "auth.mac.welcome.service" : "WELCOME",

  "acct.address" : "0.0.0.0",
  "acct.ports" : [1813, 31813],

  "lease.saver.address" : "0.0.0.0",
  "lease.saver.port" : 4381,

  "aaa.instances" : 5,
  "aaa.host" : "127.0.0.1",
  "aaa.secret" : "testing123",
  "aaa.auth.port" : 1812,
  "aaa.acct.port" : 1813,
  "aaa.rest.port" : 7080,
  "aaa.timeout" : 10,
  "aaa.attempts" : 1,

  "web.monitoring.port" : 7070,

  "cluster.enable" : false,
```

```

"cluster.eventBusPort" : 5801,

"radius" : {
  "url": "jdbc:mysql://localhost/radius?
useUnicode=true&characterEncoding=utf8&connectTimeout=5000&socketTimeout=5000&autoReconnect=true&useSSL=false",
  "user": "javauser",
  "password": "125521",
  "max_pool_size": 16
},

"mongo.pcrf" : {
  "connection_string": "mongodb://localhost:27017/pcrf?
waitQueueMultiple=500&connectTimeoutMS=10000&socketTimeoutMS=0",
  "db_name": "pcrf"
},

"mongo.ott" : {
  "connection_string": "mongodb://localhost:27017/ott?
waitQueueMultiple=500&connectTimeoutMS=10000&socketTimeoutMS=0",
  "db_name": "ott"
},

"session.storage" : {
  "session.check.period.s" : 300,
  "unauth.store.time.s" : 600,
  "interval.number.expired" : 3,
  "min.interval.s" : 45,
  "default.interval.s" : 600
},

"bras.coa" : {
  "coa.timeout" : 10,
  "coa.attempts" : 1,
  "coa.secret" : "testing123",
  "remote.coa.port" : 3799,
  "log.clean.period.s" : 604800,
  "log.store.period" : {
    "period" : 14,
    "unit" : "D"
  },
  "worker.pool.size": 20
},

"sql.ems" : {
  "url": "jdbc:mysql://localhost/eltex_ems?
useUnicode=true&characterEncoding=utf8&connectTimeout=5000&socketTimeout=5000&autoReconnect=true&useSSL=false",
  "user": "javauser",
  "password": "125521",
  "max_pool_size": 16
},

"sql.wireless" : {
  "url": "jdbc:mysql://localhost/wireless?
useUnicode=true&characterEncoding=utf8&connectTimeout=5000&socketTimeout=5000&autoReconnect=true&useSSL=false",
  "user": "javauser",
  "password": "125521",
  "max_pool_size": 16
},

"sql.auth.service" : {
  "url": "jdbc:mysql://localhost/eltex_auth_service?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&connectTimeout=5000&socketTimeout=5000
&useSSL=false",
  "user": "javauser",
  "password": "125521",
  "max_pool_size": 4
},

"language" : "en",

"radius.nbi" : {

```

```

"wds1.url" : "http://localhost:8080/axis2/services/RadiusNbiService?wsdl",
"username" : "softwlc_service",
"password" : "111213141516",
"connection.timeout.ms" : 30000,
"request.timeout.ms" : 120000
},

"tariffs.update.interval" : {
  "interval" : 1,
  "unit" : "hours",
  "apb_enabled": false,
  "apb_host": "localhost",
  "apb_port": 8090
},

"bras.cron.update.interval": {
  "interval" : 1,
  "unit": "hours"
},

"filters.cache.dir" : "/var/lib/eltex-pcrf/filters/",

"clickhouse": {
  "url": "jdbc:clickhouse://localhost:8123/radius",
  "user_name": "javauser",
  "user_password": "125521",
  "actualization_period_ms": 15000
},

"accounting.options": {
  "use_clickhouse": false,
  "use_mysql": true,
  "batch_interval_ms": 300000,
  "max_queue_load": 100
},

"generic.ap.registrar": {
  "max_aps_in_queue": 30,
  "ap_register_interval_ms": 600000,
  "added_ap_cache_ttl_ms": 600000,
  "host": "localhost",
  "port": 8080,
  "worker_pool_size": 8
},

"kafka": {
  "mcd.enabled": false,
  "circuit.breaker": {
    "timeout.ms": 30000,
    "reset.ms": 60000,
    "max.failures": 3
  },
  "producer": {
    "bootstrap.servers": "localhost:9092",
    "linger.ms": "1000",
    "topic": "mcd",
    "max.block.ms": "30000",
    "request.timeout.ms": "14000",
    "delivery.timeout.ms": "30000",
    "acks": "1",
    "retries": "1"
  }
}
}

```


/etc/eltex-jobs/application.properties

```
server.port=9696
spring.batch.job.enabled=false

spring.datasource.jdbcUrl=jdbc:h2:mem:testdb;DB_CLOSE_ON_EXIT=FALSE
spring.datasource.driverClassName=org.h2.Driver
spring.datasource.username=sa
spring.datasource.password=
spring.datasource.maximum-pool-size=200
spring.h2.console.enabled=false

spring.emsdatasource.jdbcUrl=jdbc:mysql://127.0.0.1/eltex_ems?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&rel$
spring.emsdatasource.driverClassName=com.mysql.cj.jdbc.Driver
spring.emsdatasource.username=javauser
spring.emsdatasource.password=125521
# ConnectionTimeout property controls the maximum number of milliseconds that a client (that's you) will wait
for a connection from the poo$
spring.emsdatasource.connection-timeout=15000
# ValidationTimeout property controls the maximum amount of time that a connection will be tested for aliveness.
spring.emsdatasource.validation-timeout=3000
# IdleTimeout property controls the maximum amount of time that a connection is allowed to sit idle in the pool.
spring.emsdatasource.idle-timeout=30000
# MinimumIdle property controls the minimum number of idle connections that HikariCP tries to maintain in the
pool.
spring.emsdatasource.minimum-idle=1
# Maximum size of connection pool
spring.emsdatasource.maximum-pool-size=48

services.ngw.host=127.0.0.1
services.ngw.port=8040
services.ngw.retries=1
services.ngw.attachment.maxSize=10000000

services.report.allSessions.compress=true

services.mongo.database=jobs
services.mongo.uri=mongodb://127.0.0.1:27017/jobs

#spring.radiusdatasource.jdbcUrl=jdbc:clickhouse://localhost:8123/radius?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncodi$
#spring.radiusdatasource.driverClassName=ru.yandex.clickhouse.ClickHouseDriver
spring.radiusdatasource.jdbcUrl=jdbc:mysql://127.0.0.1/radius?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&rel$
spring.radiusdatasource.driverClassName=com.mysql.cj.jdbc.Driver
spring.radiusdatasource.username=javauser
spring.radiusdatasource.password=125521
```

/etc/eltex-radius-nbi/radius_nbi_config.txt

5, 14, 22, 30, 38, 46, 131 :

/etc/eltex-radius-nbi/radius_nbi_config.txt

```
# DB radius(alias=radius)
radius.jdbc.driver=org.gjt.mm.mysql.Driver
radius.jdbc.dbUrl=jdbc:mysql://localhost/radius?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=50
00
radius.jdbc.username=javauser
radius.jdbc.password=125521
radius.jdbc.maxPoolSize=48
radius.jdbc.inUse=yes

# DB radius replica(alias=radiusReplicaPool)
```

```

#TODO: Change it to replica url
radius.jdbc.replica.driver=org.gjt.mm.mysql.Driver
radius.jdbc.replica.dbUrl=jdbc:mysql://localhost/radius?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=50
00
radius.jdbc.replica.username=javauser
radius.jdbc.replica.password=125521
radius.jdbc.replica.maxPoolSize=48
radius.jdbc.replica.inUse=yes

# DB ems(alias=ems)
ems.jdbc.driver=org.gjt.mm.mysql.Driver
ems.jdbc.dbUrl=jdbc:mysql://localhost/eltex_ems?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=50
00&noAccessToProcedureBodies=true
ems.jdbc.username=javauser
ems.jdbc.password=125521
ems.jdbc.maxPoolSize=48
ems.jdbc.inUse=yes

# DB wireless (alias=wireless)
wireless.jdbc.driver=org.gjt.mm.mysql.Driver
wireless.jdbc.dbUrl=jdbc:mysql://localhost/wireless?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=50
00
wireless.jdbc.username=javauser
wireless.jdbc.password=125521
wireless.jdbc.maxPoolSize=48
wireless.jdbc.inUse=yes

# DB logs (alias=logs)
logs.jdbc.driver=org.gjt.mm.mysql.Driver
logs.jdbc.dbUrl=jdbc:mysql://localhost/eltex_alert?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=50
00
logs.jdbc.username=javauser
logs.jdbc.password=125521
logs.jdbc.maxPoolSize=48
logs.jdbc.inUse=yes

# DB logs (alias=eltex_auth_service)
eltex_auth_service.jdbc.driver=org.gjt.mm.mysql.Driver
eltex_auth_service.jdbc.dbUrl=jdbc:mysql://localhost/eltex_auth_service?
zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=50
00
eltex_auth_service.jdbc.username=javauser
eltex_auth_service.jdbc.password=125521
eltex_auth_service.jdbc.maxPoolSize=48
eltex_auth_service.jdbc.inUse=yes

# ems-northbound
ems.nbi.host=127.0.0.1
ems.nbi.port=8080
ems.nbi.path=northbound
ems.nbi.protocol=http

# tomcat url
tomcat.host=127.0.0.1
tomcat.port=8080

# pcrf stuff
pcrf.enabled=true
pcrf.url=http://localhost:7070
pcrf.username=admin
pcrf.password=password
pcrf.readtimeout=11
pcrf.writetimeout=11

# pcrf mongodb connector
pcrf.mongodb.enabled=true
pcrf.mongodb.uri=mongodb://localhost:27017/pcrf

```

```

# wifi-customer-cab mongodb connector
wificab.mongodb.enabled=true
wificab.mongodb.uri=mongodb://localhost:27017/wifi-customer-cab

# Eltex.SORM2.replicator MongoDB 'sorm2' connect
sorm2.mongodb.enabled=false
sorm2.mongodb.uri=mongodb://localhost:27017/sorm2

# wifi-customer-cab request settings
wificab.timeout=90000

# Eltex.SORM2.replicator host to use API
sorm2.enabled=false
sorm2.url=http://localhost:7071
sorm2.username=admin
sorm2.password=password

#It enables records export to SORM3 while editing wifi users
sorm3.enabled=false

# ott mongodb connector
ott.mongodb.enabled=true
ott.mongodb.uri=mongodb://localhost:27017/ott

# metrics
metric.port=9010

# SSO settings
sso.enabled=false
sso.clientSecret=
sso.clientId=

# SSO REST
sso.rest.server.protocol=http
sso.rest.server.address=
sso.rest.server.port=80
sso.rest.server.timeout.sec=10
sso.rest.protocol.version=2.0
sso.rest.username=
sso.rest.password=

sso.rest.getToken.path=/apiman-gateway/b2b_test/getToken
sso.rest.getUserInfo.path=/apiman-gateway/b2b_test/getUserInfo
sso.rest.addUser.path=/apiman-gateway/b2b_test/addUser
sso.rest.updateUser.path=/apiman-gateway/b2b_test/updateUser
sso.rest.delUser.path=/apiman-gateway/b2b_test/delUser
sso.rest.addUserParam.path=/apiman-gateway/b2b_test/addUserParam
sso.rest.delUserParam.path=/apiman-gateway/b2b_test/delUserParam
sso.rest.getUserByName.path=/apiman-gateway/b2b_test/getUserByName
sso.rest.getUserByEmail.path=/apiman-gateway/b2b_test/getUserByEmail
sso.rest.resetPassword.path=/apiman-gateway/b2b_test/resetPassword
sso.rest.getUserByParam.path=/apiman-gateway/b2b_test/getUserByParam

#####
#####DB ELTEX_PORTAL settings#####
#####
portal.db.driver=com.mysql.jdbc.Driver
portal.db.url=jdbc:mysql://localhost:3306/ELTEX_PORTAL?
max_allowed_packet=32362048&useUnicode=true&characterEncoding=utf8
portal.db.username=javauser
portal.db.password=125521

# NGW
ngw.url=http://127.0.0.1:8040

# DOORS
doors.url = http://localhost:9097/
doors.timeout = 60
doors.username = user
doors.password = password

```

```
# ELVIS
elvis.url=http://localhost:9001/epadmin/
elvis.timeout=60
```

/etc/eltex-portal/application.conf 6:

/etc/eltex-portal/application.conf

```
database {
  host = localhost
  port = 3306
  name = ELTEX_PORTAL
  user = javauser
  password = 125521

  pool {
    # Time to wait for a connection
    connectionTimeout = 10s
    # Time to wait for connection validation
    validationTimeout = 3s

    min = 1
    max = 10
  }
}
```

/etc/eltex-portal-constructor/application.conf 14:

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

```
login {
  #
  maxAttemptsLogin = 3
  maxAttemptsIP = 5
  #
  blockTime = 5m
}

database {
  host = localhost
  port = 3306
  name = ELTEX_PORTAL
  user = javauser
  password = 125521

  pool {
    # Time to wait for a connection
    connectionTimeout = 10s
    # Time to wait for connection validation
    validationTimeout = 3s

    min = 1
    max = 10
  }
}
```

/etc/eltex-mercury/application.conf 6:

/etc/eltex-mercury/application.conf

```
database {
  host = localhost
  port = 3306
  name = radius
  user = javauser
  password = 125521

  readOnly = false

  pool {
    maxPoolSize = 20
    minimumIdle = 1
    connectionTimeout = 5000
  }
}

jdbc {
  properties {
    useSSL = false
  }
}

sorm3Enabled = false

logging {
  host = localhost
  port = 9099
}
```

/etc/eltex-ngw/application.conf

14:

/etc/eltex-ngw/application.conf

```
}

email {
  // Outgoing (service to user) email config
  outgoing.config = ""
}

database {
  host = localhost
  port = 3306
  name = eltex_ngw
  user = javauser
  password = 125521

  pool {
    // Time to wait for a connection
    connectionTimeout = 10s
    // Time to wait for connection validation
    validationTimeout = 3s

    min = 1
    max = 10
  }
}
```

/usr/lib/eltex-ems/conf/config.txt

6, 19, 28, 37, 50, 59, 68, 77, 86, 100:

/usr/lib/eltex-ems/conf/config.txt

```
# DB Event
poolName1=event
event.jdbc.driver=org.gjt.mm.mysql.Driver
event.jdbc.dbUrl=jdbc:mysql://localhost/eltex_alert?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&useSSL=false
event.jdbc.username=javauser
event.jdbc.password=125521
event.jdbc.maxPoolSize=32
event.jdbc.inUse=yes
# remote db host access with su privileges
# event.ssh.login=
# event.ssh.password=
# event.ssh.port=

# DB Tree
poolName2=tree
tree.jdbc.driver=org.gjt.mm.mysql.Driver
tree.jdbc.dbUrl=jdbc:mysql://localhost/eltex_ems?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&noAccessToProcedureBodies=true&useSSL=false
tree.jdbc.username=javauser
tree.jdbc.password=125521
tree.jdbc.maxPoolSize=20
tree.jdbc.inUse=yes

# DB Ont
poolName3=ont
ont.jdbc.driver=org.gjt.mm.mysql.Driver
ont.jdbc.dbUrl=jdbc:mysql://localhost/eltex_ont?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&useSSL=false
ont.jdbc.username=javauser
ont.jdbc.password=125521
ont.jdbc.maxPoolSize=40
ont.jdbc.inUse=yes

# DB Syslog
poolName4=syslog
syslog.jdbc.driver=org.gjt.mm.mysql.Driver
syslog.jdbc.dbUrl=jdbc:mysql://localhost/Syslog?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&useSSL=false
syslog.jdbc.username=javauser
syslog.jdbc.password=125521
syslog.jdbc.maxPoolSize=4
syslog.jdbc.inUse=yes
# remote db host access with su privileges
# syslog.ssh.login=
# syslog.ssh.password=
# syslog.ssh.port=

# DB acsmain (alias=cpe)
poolName5=cpe
cpe.jdbc.driver=org.gjt.mm.mysql.Driver
cpe.jdbc.dbUrl=jdbc:mysql://localhost/acsmain?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&useSSL=false
cpe.jdbc.username=javauser
cpe.jdbc.password=125521
cpe.jdbc.maxPoolSize=2
cpe.jdbc.inUse=yes

# DB acscmds(alias=cmds)
poolName6=cmds
cmds.jdbc.driver=org.gjt.mm.mysql.Driver
cmds.jdbc.dbUrl=jdbc:mysql://localhost/acscmds?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&useSSL=false
cmds.jdbc.username=javauser
cmds.jdbc.password=125521
cmds.jdbc.maxPoolSize=2
cmds.jdbc.inUse=yes
```

```

# DB  acsinf(alias=inf)
poolName7=inf
inf.jdbc.driver=org.gjt.mm.mysql.Driver
inf.jdbc.dbUrl=jdbc:mysql://localhost/acsinf?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&useSSL=false
inf.jdbc.username=javauser
inf.jdbc.password=125521
inf.jdbc.maxPoolSize=2
inf.jdbc.inUse=yes

# DB  acscache(alias=cache)
poolName8=cache
cache.jdbc.driver=org.gjt.mm.mysql.Driver
cache.jdbc.dbUrl=jdbc:mysql://localhost/acscache?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&useSSL=false
cache.jdbc.username=javauser
cache.jdbc.password=125521
cache.jdbc.maxPoolSize=2
cache.jdbc.inUse=yes

# DB  radius(alias=radius)
poolName9=radius
radius.jdbc.driver=org.gjt.mm.mysql.Driver
radius.jdbc.dbUrl=jdbc:mysql://localhost/radius?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&useSSL=false
radius.jdbc.username=javauser
radius.jdbc.password=125521
radius.jdbc.maxPoolSize=40
radius.jdbc.inUse=yes
# remote db host access with su privileges
# radius.ssh.login=
# radius.ssh.password=
# radius.ssh.port=

# ----- SSID -----
# DB  wireless (alias=wireless)
poolName10=wireless
wireless.jdbc.driver=org.gjt.mm.mysql.Driver
wireless.jdbc.dbUrl=jdbc:mysql://localhost/wireless?
useUnicode=true&characterEncoding=utf8&relaxAutoCommit=true&connectTimeout=5000&useSSL=false
wireless.jdbc.username=javauser
wireless.jdbc.password=125521
wireless.jdbc.maxPoolSize=30
wireless.jdbc.inUse=yes

# memcached server address
#memcached_server_ip_port=127.0.0.1:11211

```

MySQL

MySQL.

```

SET PASSWORD FOR javauser@127.0.0.1 = PASSWORD('125521');
SET PASSWORD FOR javauser@%' = PASSWORD('125521');
SET PASSWORD FOR 'javauser'@'localhost' = PASSWORD('125521');

```

radius

/etc/eltex-radius/local.conf 10:

/etc/eltex-radius/local.conf

```
# Ports on which the server will listen
auth_port=1812
#acct_port=1813
inner_tunnel_port=18121

# MySQL database
db_host="localhost"
db_port=3306
db_login="radius"
db_password="123123"
db_name="radius"

# PCRF
# If you setting pcrf_enabled=0, then you also should enable accounting port listening in "default" server
pcrf_host="127.0.0.1"
pcrf_port=7080
pcrf_enabled=1

# EAP
ca_cert_name="local.pem"
tls_key_password="1234"
```

MySQL

MySQL.

```
SET PASSWORD FOR 'radius'@'127.0.0.1' = PASSWORD('123123');
SET PASSWORD FOR 'radius'@'localhost' = PASSWORD('123123');
SET PASSWORD FOR 'radius'@'%' = PASSWORD('123123');
```

:

```
admin@ubuntu:~# sudo systemctl restart eltex-*.service

admin@ubuntu:~# sudo service tomcat8 restart

admin@ubuntu:~# sudo service mysql restart
```