

ViPNet PKI client ifcp plugin ()



-
-
-
-
- - Vipnet PKI Client Settings
 - Vipnet PKI File Unit
 - Web Unit, TLS Unit CRL Unit
- ifcp
-
- -
 -
-

ViPNet PKI Client — , . , :

- ;
- ;
- -;
- TLS-

ViPNet PKI Client :

- File Unit – ;
 - Web Unit – , ;
 - CRL Unit – c CRL;
 - Certificate Unit – , ;
 - TLS Unit – TLS- ;
 - ViPNet CSP - .
-

ViPNet PKI Client :

1. :

```
tar -xvf < >/pki_client_linux-x86-64-dist.tar.bz2
```

2. *.itcslic ViPNet PKI Client.

3. ViPNet PKI Client.

4. install.sh :

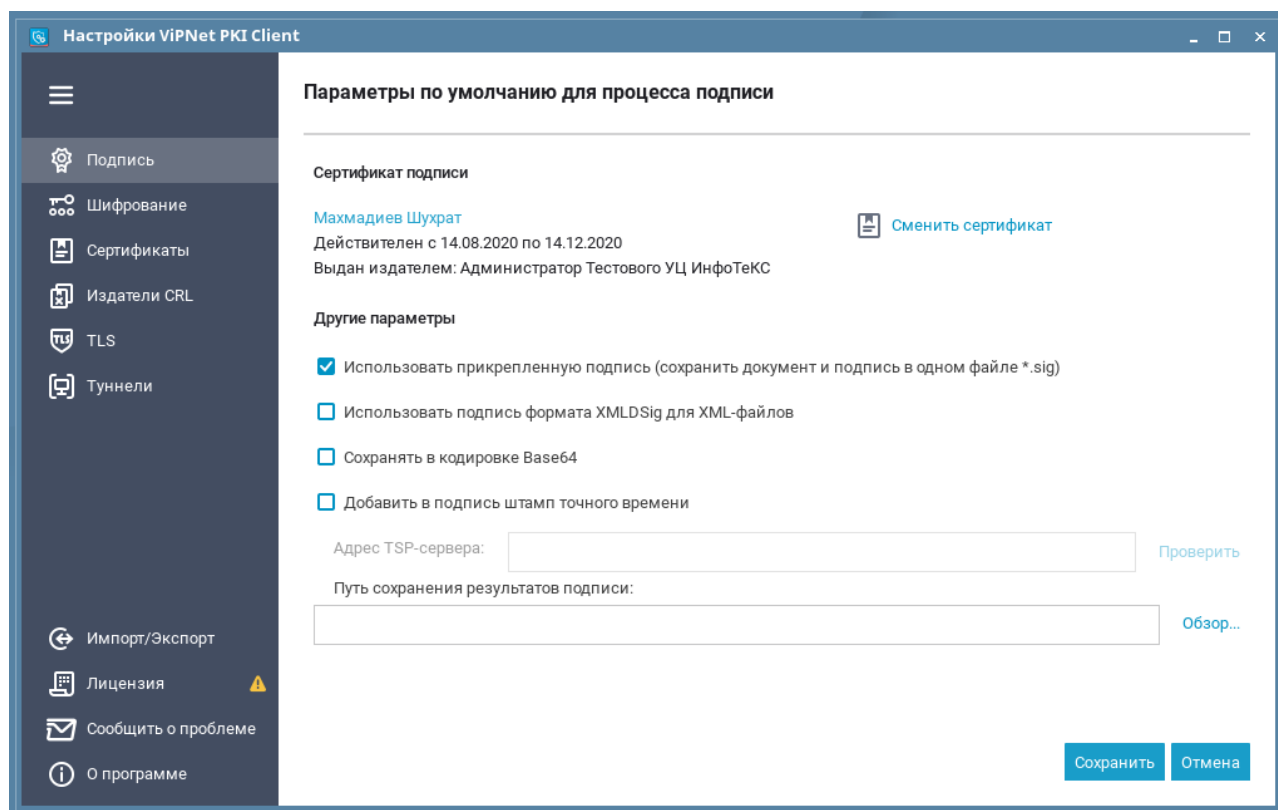
```
sudo ./install.sh
```

5. , , - , , . .



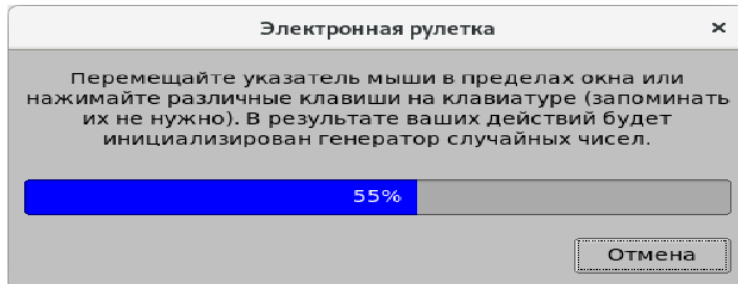
ViPNet CSP 4.2.8, . . .

Vipnet PKI Client Settings

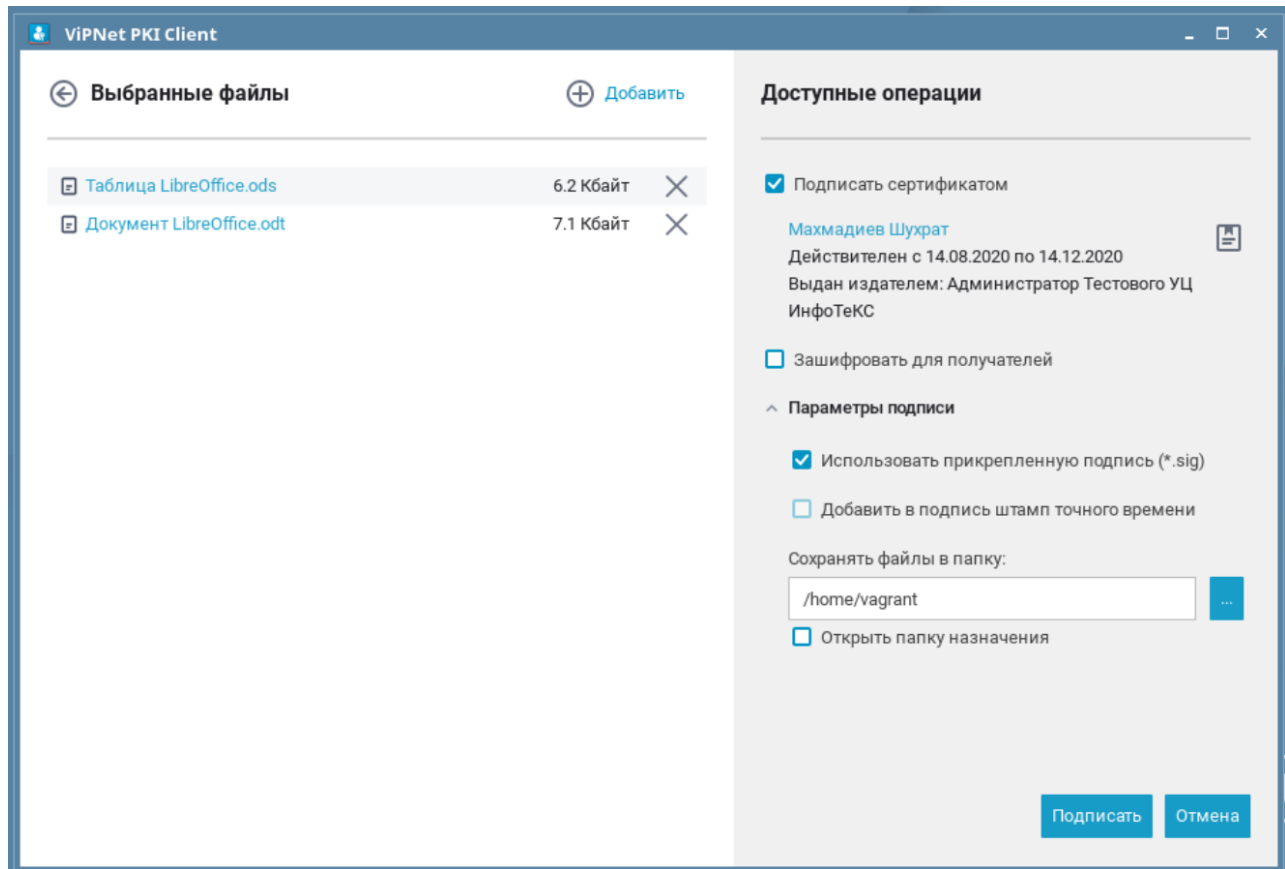


ViPNet PKI Client, ViPNet PKI Client Settings : /opt/itcs/bin/pki-client-settings

ViPNet PKI Client



Vipnet PKI File Unit



File Unit — , :

•

,

Web Unit, TLS Unit CRL Unit

Web Unit, TLS Unit CRL Unit (pki-client-crlunit) .

, :

Web Unit, ViPNet PKI Client Web Unit : /opt/itcs/bin/pki-client-web-unit

TLS Unit, ViPNet PKI Client TLS Unit : /opt/itcs/bin/pki-client-tls-unit

CRL Unit : /etc/init.d/pki-client-crlunit start systemctl start pki-client-crlunit



Astra Linux 1.5, : /etc/init.d/pki-client-crlunit start

ГОСУСЛУГИ

Единая система
идентификации и аутентификации

ifcp

uMy : [CSP](#)

Linux 4r4 .

esia.gosuslugi.ru :

1) IFCP- «deb» — IFCPlugin-x86_64.deb : <https://ds-plugin.gosuslugi.ru/plugin/upload/Index.spr>

Linux LSB 3.6/4.0 (deb-based), 32-bit

[IFCPlugin-i386.deb](#)

Linux LSB 3.6/4.0 (deb-based), 64-bit

[IFCPlugin-x86_64.deb](#)

2) :

```
sudo dpkg -i IFCPlugin-x86_64.deb
```

3) chromium:

[chromium](#)



Chromium :

```
sudo ln -s /etc/opt/chrome/native-messaging-hosts/ru.rtlabs.ifcplugin.json /etc/chromium/native-messaging-hosts
sudo ln -s /etc/opt/chrome/native-messaging-hosts/ru.rtlabs.ifcplugin.json /etc/chromium/native-messaging-hosts/ru.rtlabs.ifcplugin.json
```



Расширение для плагина Госуслуг. 1.2.2

Расширение для плагина Госуслуг.

Последнее обновление

26 июня 2018 г.

4) IFCplugin /etc/ifc.cfg :

```
log = {
    level = "DEBUG";
}

config = {
    cert_from_registry = "false";
    set_user_pin = "false";
}

params =
(
    { name = "CryptoPro CSP";
      alias = "cprocsp";
      type = "pkcs11";
      alg = "gost2001";
      model = "CPPKCS 3";
      lib_linux = "/opt/cprocsp/lib/amd64/libcppkcs11.so";
    },

    { name = " VipNet CSP";
      alias = "VIPNet";
      type = "capi";
      provider_name = "Infotecs Cryptographic Service Provider";
      provider_num = "2";
      skip_pkcs11_list = "true";
    },

    { name = " VipNet CSP";
      alias = "VIPNet_linux";
      type = "capi_linux";
      provider_name = "Infotecs Cryptographic Service Provider";
      provider_num = "2";
      skip_pkcs11_list = "true";
    },

    { name = " CSP";
      alias = "CryptoPro";
      type = "capi";
      provider_name = "Crypto-Pro GOST R 34.10-2001 Cryptographic Service Provider";
      provider_num = "75";
      skip_pkcs11_list = "false";
    },

    { name = " CSP";
```

```

    alias = "CryptoPro_Rutoken";
    type = "capi";
    provider_name = "GOST R 34.10-2001 Rutoken CSP";
    provider_num = "75";
    skip_pkcs11_list = "false";
},

{ name = " Signal-COM CSP";
  alias = "SignalCom";
  type = "capi";
  provider_name = "Signal-COM CPGOST Cryptographic Provider";
  provider_num = "75";
  skip_pkcs11_list = "false";
},

{ name = " Signal-COM CSP";
  alias = "SignalCom_2012_256";
  type = "capi";
  provider_name = "Signal-COM GOST R 34.10-2012 (256) Cryptographic Provider";
  provider_num = "80";
  skip_pkcs11_list = "false";
},

{ name = " Signal-COM CSP";
  alias = "SignalCom_2012_512";
  type = "capi";
  provider_name = "Signal-COM GOST R 34.10-2012 (512) Cryptographic Provider";
  provider_num = "81";
  skip_pkcs11_list = "false";
},

{ name = " LISSI-CSP";
  alias = "LISSI-CSP";
  type = "capi";
  provider_name = "LISSI-CSP";
  provider_num = "75";
  skip_pkcs11_list = "false";
},

{ name = "JaCarta ";
  alias = "JaCarta";
  type = "pkcs11";
  alg = "gost2001";
  model = "eToken GOST,JaCarta GOST 2.0";
  lib_win = "jcPKCS11-2.DLL";
  lib_linux = "libjcPKCS11-2.so.2.4.0";
  lib_mac = "jcPKCS11-2";
},

{ name = " ";
  alias = "ruTokenECP";
  type = "pkcs11";
  alg = "gost2001";
  model = "Rutoken ECP";
  lib_win = "rtppkcs11ecp.dll";
  lib_linux = "librtppkcs11ecp.so";
  lib_mac = "librtppkcs11ecp.dylib";
}
);

```

, live :


```
tail -f /var/log/ifc/engine_logs/engine.log
```

госуслуги

Единая система
идентификации и аутентификации

Вход

для портала Госуслуг



Присоедините к компьютеру носитель
ключа электронной подписи.

Готово

9) , "", :

Выбор сертификата ключа проверки электронной подписи

АКЦИОНЕРНОЕ ОБЩЕСТВО "НАУЧНО-ПРОИЗВОДСТВЕННОЕ ОБЪЕДИНЕНИЕ РУССКИЕ БАЗОВЫЕ ИНФОРМАЦИОННЫЕ ТЕХНОЛОГИИ"

Издатель: Министерство обороны Российской Федерации

Кому выдан:

Действителен: с 02.10.2018 по 02.10.2019

CRYPTO-PRO Test Center 2

Издатель: CRYPTO-PRO Test Center 2

Кому выдан:

Действителен: с 05.08.2014 по 05.08.2019

Махмадиев Шухрат

Издатель: Тестовый удостоверяющий центр

Кому выдан:

Действителен: с 20.09.2018 по 20.09.2026

