

Astra Linux Special Edition 1.5 1

• 1C
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- Astra Linux Special Edition .10015-01 (1.5)
- Astra Linux Common Edition 1.11

1C

/etc/hosts localhost.localdomain IPv6, DNS-, IP- – FQDN – .

cat /etc/hosts

```
127.0.0.1      localhost  
10.0.2.200    astra15-1c.example.ru  astra15-1c
```

```
cat /etc/hostname
```

astra15-1c

1C:

```
sudo apt-get install postgresql-astra postgresql-contrib
```

, libwebkitgtk-1.0 c , :

```
mkdir /tmp/libwebkit
```

```
tar -xvf libwebkitgtk-1.0.tar.gz -C /tmp/libwebkit  
dpkg -i /tmp/libwebkit/*
```

```
usermod -a -G shadow postgres

setfacl -d -m u:postgres:r /etc/parssec/macdb

setfacl -R -m u:postgres:r /etc/parssec/macdb

setfacl -m u:postgres:rx /etc/parssec/macdb

setfacl -d -m u:postgres:r /etc/parssec/capdb

setfacl -R -m u:postgres:r /etc/parssec/capdb

setfacl -m u:postgres:rx /etc/parssec/capdb
```

postgresql.conf

pg_hba.conf

```
# IPv4 local connections:  
host      all      all      0.0.0.0/0      md5
```

1C PostgreSQL :

postgresql.conf

```
backslash_quote = safe_encoding  
escape_string_warning = off  
standart_conforming_strings = off
```

postgres:

```
sudo su postgres  
psql -c "ALTER ROLE postgres WITH PASSWORD '12345678';"  
exit
```

PostgreSQL:

```
sudo service postgresql restart
```

1C 4:

```
1c-enterprise83-client_*.deb  
1c-enterprise83-common*_amd64.deb  
1c-enterprise83-server*_amd64.deb  
1c-enterprise83-ws*_amd64.deb
```

1C.

, 1csrv, :

```
cd 1csrv/  
sudo dpkg -i *.deb
```

,

```
sudo apt-get install -f
```

hasp haspd:

```
cd /tmp/  
wget http://download.etersoft.ru/pub/Etersoft/HASP/stable/x86_64/Debian/7/haspd-modules_7.60-  
eter1debian_amd64.deb  
wget http://download.etersoft.ru/pub/Etersoft/HASP/stable/x86_64/Debian/7/haspd_7.60-eter1debian_amd64.deb  
sudo dpkg -i haspd-modules_7.60-eter1debian_amd64.deb  
sudo dpkg -i haspd_7.60-eter1debian_amd64.deb
```

/etc/haspd/hasplm.conf:

```
NHS_IP_LIMIT = 127.0.0.1, 10.0.2.0/24
```

10.0.2.0/24 , HASP

haspd:

```
sudo service haspd restart
```

1C:

```
sudo chown -hR usrlcv8:grplcv8 /opt/1C
```

1C:

```
sudo service srv1cv83 restart
```

:

```
1C:Enterprise 8.3 server status:  
Init script: STARTED.  
Ragent: RUNNING.
```

1C :

- " 1C " windows
- rac.

:

```
/opt/1C/v8.3/x86_64/ras --daemon cluster
```

:

```
/opt/1C/v8.3/x86_64/rac
```

:

```
/opt/1C/v8.3/x86_64/rac cluster list
```

, Apache2

1C, :

```
sudo /opt/1C/v8.3/x86_64/webinst -apache22 -wsdir pgbase -dir '/var/www/pgbase' -connStr 'Srvr="astral5-1c";  
Ref="infobase"'; -confPath /etc/apache2/apache2.conf
```

-wsdir - - ;

-dir - web- 1c;

-connStr - 1c (astral5-1c - 1c, infobase -)

-confPath - web- apache.

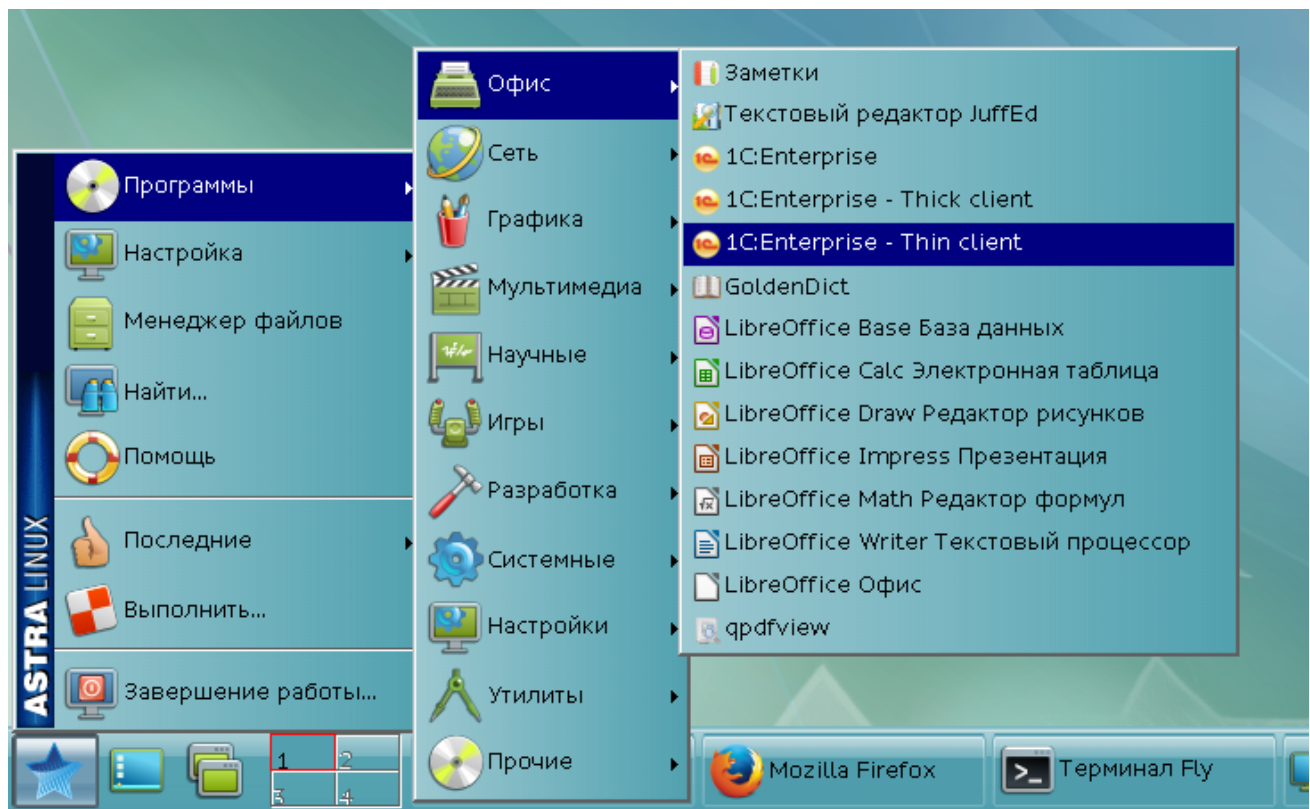
1C

1C, windows, Linux

:

```
dpkg -i 1c-enterprise83-thin-client_*amd64.deb
```

:



.:: 1C:: .

: Linux

```
libWand.so :dlopen: TLS
```

: LD_PRELOAD=libgomp.so.1 < 1C:>/1cv8c , TLS - , libgomp, . . . : [http://gcc.1065356.n5.nabble.com/patch-google-integration-Don't-force-tls-model-to-initial-exec-when-building-libgomp-issue6107046-td559562.html](http://gcc.1065356.n5.nabble.com/patch-google-integration-Don-t-force-tls-model-to-initial-exec-when-building-libgomp-issue6107046-td559562.html)