

# QUICK START. Eltex SC 1.19.4

## QUICK START

### Eltex SC

1.19.4

Eltex SC (Eltex Smart Control) , (, , web- ..). web- :

- (, , );
- ;
- ;
- .
- :
- — 1;
- — i5 3,0 ;
- — 8 ;
- — 1000 .

## Eltex SC

: Ubuntu 20.04, Debian 11, Fedora Server 34, CentOS 8, Oracle Linux 8.4, openSUSE Leap 15.3.



!

Eltex SC , , !

1.19.4 deb- .

Eltex SC (1.19.3 ) Eltex SC.

Eltex SC Ubuntu 20.04.

Ansible .

Ansible .

:

### Ansible

```
apt update
apt install software-properties-common
add-apt-repository --yes --update ppa:ansible/ansible
apt install ansible
```

Ansible :

[https://docs.ansible.com/ansible/latest/installation\\_guide/intro\\_installation.html#installing-ansible-on-specific-operating-systems](https://docs.ansible.com/ansible/latest/installation_guide/intro_installation.html#installing-ansible-on-specific-operating-systems)

( v2.9):

### Ansible

```
ansible --version
```

Ansible

```
:  
  
ansible-galaxy collection install community.general  
ansible-galaxy collection install community.crypto  
ansible-galaxy collection install community.docker
```

Ansible



```
:  
  
tar.gz, /etc root.
```

```
:  
  
tar -C /etc -xvf ansible-iot-1.19.4.tar.gz
```

(/) Ansible /etc/ansible-iot-1.19.4

/etc/ansible-iot-1.19.4/inventory

```
,, Nano. root ansible_sudo_pass:
```

#### inventory

```
( root "password"):  
[default]  
localhost ansible_connection=local ansible_sudo_pass=password
```

(IP-/, ..). /etc/ansible-iot-1.19.4/vars/default.yml

```
,, Nano. IP- server_name:
```

#### vars/default.yml

```
server_name: ip-/  
use_external_mongodb: false  
external_mongodb_addr: "{{ server_name }}"  
external_mongodb_port: 27017  
web_http_port: 80  
web_https_port: 443  
web_sc_uri: "http://{{ server_name }}"  
flussonic_url: ""  
flussonic_api_key: ""  
flussonic_operator_id: ""  
flussonic_admin_login: ""  
install_dir: /storage/iot  
registry: hub.eltex-co.ru/iot  
services:
```

```
cd /etc/ansible-iot-1.19.4  
ansible-playbook install.yml
```



: http://[IP- Eltex SC]

API

Eltex SC.



:

web, core, ngw mqtt /etc/ansible-iot-1.19.4/iot/

: /etc/ansible-iot-1.19.4/iot/core/etc/eltex-sc/default-for-docker.yml

: /storage/iot/core/var/log/eltex-sc/server.log

## Eltex SC

web- . ( ) .

1. : http://IP- Eltex-SC/ .
2. .



«»

: admin

: Test18plat34Form



**АВТОРИЗАЦИЯ** RU ▾

 Имя пользователя

 Пароль

**ВОЙТИ**

[ЗАБЫЛИ ПАРОЛЬ?](#)



« » : [https://eltex-co.ru/catalog/platforma\\_eltex-sc\\_umnyy\\_dom/eltex\\_sc/](https://eltex-co.ru/catalog/platforma_eltex-sc_umnyy_dom/eltex_sc/)