

Ansible Puppet

- Ansible
 - NTP Ansible
 - systemd-timesyncd Ansible
 - OpenNTPd Ansible
- Puppet
 - NTP Puppet
 - systemd-timesyncd Puppet
 - OpenNTPd Puppet
 - linuxptp Puppet



Astra Linux . Astra Linux



- Astra Linux Common Edition 2.12.26

: master.astra.lan 192.168.230.10

: agent1.astra.lan 192.168.230.11

IP- /etc/hosts. DNS-.

Ansible

1. Ansible

```
sudo apt install ansible
```

2. inventory-

inventory- hosts /etc/ansible/

```
(i) inventory- $ANSIBLE_HOSTS, -i ansible ansible-playbook
```

:

```
[agents]
agent1.astra.lan ansible_ssh_host=192.168.230.11
```

3. ssh-

```
ssh-keygen -t rsa -b 4096
ssh-copy-id user@192.168.230.11
```

4.

```
ansible -m ping agents
```

```
agent1.astra.lan | SUCCESS => {
"changed": false,
"ping": "pong"
}
```

5.

puppet`:`

1. /usr/share/puppet/modules:

```
sudo mkdir -p /usr/share/puppet/modules
```

2. /etc/puppetlabs/code/environments/production/environment.conf, :

```
modulepath = /usr/share/puppet/modules:./modules:$basemodulepath
```

3. , :

```
sudo /opt/puppetlabs/bin/puppet apply --configprint modulepath
```

4. , :

```
sudo /opt/puppetlabs/bin/puppet config print modulepath --section master --environment production
```

NTP Ansible

1.

```
sudo apt install ansible-role-geerlingguy-ntp
```

2. Ansible- *configure_ntp.yml*

configure_ntp.yml

```
---
- hosts: all
  become: yes
  roles:
    - role: geerlingguy.ntp
      vars:
        ntp_timezone: Europe/Moscow
        ntp_manage_config: true
        ntp_servers:
          - "ntp1.vniiftri.ru iburst"
          - "0.ru.pool.ntp.org iburst"
          - "1.ru.pool.ntp.org iburst"
          - "2.ru.pool.ntp.org iburst"
          - "3.ru.pool.ntp.org iburst"
```

, :

ntp_enabled	true/false	true	ntp .
ntp_timezone	<string>	Etc / UTC	
ntp_package	ntp/chrony	ntp	, NTP.
ntp_config_file	<string>	/etc/ntp.conf	NTP. RHEL / CentOS 7 etc/chrony.conf

ntp_manage_config	true/false	false	NTP
ntp_area	<string>		NTP Pool Area
ntp_servers	<list>	<ul style="list-style-type: none"> - "0 {{'.' + ntp_area, ntp_area else ''}}. pool.ntp.org iburst " - "1 {{'.' + ntp_area, ntp_area else ''}}. pool.ntp.org iburst " - "2 {{'.' + ntp_area, ntp_area else ''}}. pool.ntp.org iburst " - "3 {{'.' + ntp_area, ntp_area else ''}}. pool.ntp.org iburst " 	NTP . , NTP.
ntp_restrict	<list>	<ul style="list-style-type: none"> - "127.0.0.1" - ":: 1" 	NTP .
ntp_cron_handler_enabled	true/false	false	cron
ntp_tinker_panic	true/false	true	«» ntp.

3.

```
ansible-playbook configure_ntp.yml

PLAY [all]
*****
TASK [setup]
*****
ok: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : set time zone]
*****
ok: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : remove unneeded ntp clients]
*****
changed: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : install systemd]
*****
ok: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : configure systemd-timesyncd]
*****
changed: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : restart systemd-timesyncd]
*****
changed: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : enable systemd-timesyncd service and assure it is started] ***
ok: [agent1.astra.lan]

PLAY RECAP
*****
agent1.astra.lan : ok=7 changed=3 unreachable=0 failed=0
```

systemd-timesyncd Ansible

1.

```
sudo apt install ansible-role-idiv-biodiversity-systemd-timesyncd
```

2. Ansible- *configure-systemd_timesyncd.yml*

configure-systemd_timesyncd.yml

```
---
- hosts: all
  become: yes
  roles:
    - role: idiv-biodiversity.systemd_timesyncd
      vars:
        system_timezone: Europe/Moscow
        ntp_servers:
          - "ntp1.vniiftri.ru"
        ntpFallback_servers:
          - "0.ru.pool.ntp.org"
          - "1.ru.pool.ntp.org"
          - "2.ru.pool.ntp.org"
          - "3.ru.pool.ntp.org"
      tags:
        - systemd-timesyncd
```

- :
1. system_timezone — ;
 2. ntp_servers — NTP-;
 3. ntpFallback_servers — NTP-.

ansible-:

1. timezone — , ;
2. systemd-timesyncd — **/etc/systemd/timesyncd.conf** ;
3. service, service-timesyncd timesyncd-service — .

3.

```
ansible-playbook configure-systemd_timesyncd.yml
```

```
PLAY [all]
*****
TASK [setup]
*****
ok: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : set time zone]
*****
ok: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : remove unneeded ntp clients]
*****
changed: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : install systemd]
*****
ok: [agent1.astra.lan]
```

```

TASK [idiv-biodiversity.systemd_timesyncd : configure systemd-timesyncd]
*****
changed: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : restart systemd-timesyncd]
*****
changed: [agent1.astra.lan]

TASK [idiv-biodiversity.systemd_timesyncd : enable systemd-timesyncd
service and assure it is started] ***
ok: [agent1.astra.lan]

PLAY RECAP
*****
agent1.astra.lan : ok=7 changed=3 unreachable=0 failed=0

```

OpenNTPd Ansible

1.

```
sudo apt install ansible-role-trombik-openntpd
```

2. Ansible- *configure-openntpd.yml*

configure-openntpd.yml

```

---
- hosts: all
  become: yes
  roles:
    - role: trombik.openntpd
      vars:
        openntpd_flags: -s
        openntpd_config: |
          servers ntp1.vniiftri.ru
          sensor *
          constraints from "https://www.google.com"

```

:

1. openntpd_flags — ntpd;
2. openntpd_config — */etc/openntpd/ntp.conf*.

3.

```

PLAY [all]
*****

```



```

TASK [setup]
*****
ok: [agent1.astra.lan]

```

```
TASK [trombik.openntpd : Include OS-specific variables.]  
*****  
skipping: [agent1.astra.lan]
```

```
TASK [trombik.openntpd : Include OS-specific variables (AstraLinux).]  
*****  
ok: [agent1.astra.lan]
```

```
TASK [trombik.openntpd : Include OS-specific install.]  
*****  
skipping: [agent1.astra.lan]
```

```
TASK [trombik.openntpd : Install openntpd]  
*****  
changed: [agent1.astra.lan]
```

```
TASK [trombik.openntpd : Create /etc/default/openntpd]  
*****  
changed: [agent1.astra.lan]
```

```
TASK [trombik.openntpd : Enable openntpd]  
*****  
ok: [agent1.astra.lan]
```

```
TASK [trombik.openntpd : Create ntpd.conf]  
*****  
changed: [agent1.astra.lan]
```

```
TASK [trombik.openntpd : Start openntpd]  
*****  
ok: [agent1.astra.lan]
```

```
TASK [trombik.openntpd : Restart openntpd at the end of the role]  
*****  
changed: [agent1.astra.lan]
```

```
RUNNING HANDLER [trombik.openntpd : Restart openntpd]  
*****  
changed: [agent1.astra.lan]
```

```
PLAY RECAP
*****
agent1.astra.lan : ok=9 changed=5 unreachable=0 failed=0
```

Puppet

1. Puppet Server

```
sudo apt install puppetserver
sudo ufw allow 8140
sudo systemctl enable puppetserver
sudo systemctl start puppetserver
```

2. Puppet Agent

```
sudo apt install puppet-agent
```

```
/etc/puppetlabs/puppet/puppet.conf / main :
```

```
server = master.astra.lan
show_diff = true
```

```
sudo systemctl enable puppet
sudo systemctl start puppet
```

3.

```
sudo /opt/puppetlabs/bin/puppetserver ca sign --certname agent1.astra.lan
```

4.

```
sudo systemctl stop puppet
sudo /opt/puppetlabs/bin/puppet agent --test
sudo systemctl start puppet
```

NTP Puppet

1.

```
sudo apt install puppet-module-puppetlabs-ntp
```

2. /

```
sudo nano /etc/puppetlabs/code/environments/production/manifests/site.pp
```

```
/etc/puppetlabs/code/environments/production/manifests/site.pp
```

```
node default {
  class { 'ntp':
    servers => [ 'ntp1.vniiftri.ru', 'ntp2.vniiftri.ru' ],
    restrict => [
      'default ignore',
      '-6 default ignore',
      '127.0.0.1',
      '-6 ::1'
    ],
  }
}
```

```
:
```

1. servers – NTP-;
2. restrict – .

3.

```
sudo /opt/puppetlabs/bin/puppet agent --test
```

```
Info: Using configured environment 'production'
Info: Retrieving pluginfacts
Info: Retrieving plugin
...
Info: Computing checksum on file /etc/ntp.conf
Info: /Stage[main]/Ntp::Config/File[/etc/ntp.conf]: Filebucketed /etc/ntp.conf to puppet with sum 46220696b8e1a45932533296bddeabc9
Notice: /Stage[main]/Ntp::Config/File[/etc/ntp.conf]/content: content changed '{md5}46220696b8e1a45932533296bddeabc9' to '{md5}093a967a0f58919dd8ba4f7e67feba94'
Info: Class[Ntp::Config]: Scheduling refresh of Class[Ntp::Service]
Info: Class[Ntp::Service]: Scheduling refresh of Service[ntp]
Notice: /Stage[main]/Ntp::Service/Service[ntp]/ensure: ensure changed 'stopped' to 'running'
Info: /Stage[main]/Ntp::Service/Service[ntp]: Unscheduling refresh on Service[ntp]
Notice: Applied catalog in 0.73 seconds
```

systemd-timesyncd Puppet

1.

```
sudo apt install puppet-module-campyocamp-systemd
```

2. /

```
sudo nano /etc/puppetlabs/code/environments/production/manifests/site.pp
```

```
/etc/puppetlabs/code/environments/production/manifests/site.pp
```

```
node default {
  class{'systemd':
    manage_timesyncd => true,
    ntp_server => ['ntp1.vniiftri.ru', 'ntp2.vniiftri.ru'],
    fallback_ntp_server => ['0.ru.pool.ntp.org', '1.ru.pool.ntp.org', '2.ru.pool.ntp.org', '3.ru.pool.ntp.org'],
  }
}
```

:

1. manage_timesyncd – */etc/systemd/timesyncd.conf*;
2. ntp_server – NTP-;
3. fallback_ntp_server – NTP-.

3.

```
sudo /opt/puppetlabs/bin/puppet agent --test
```

```
Info: Using configured environment 'production'
Info: Retrieving pluginfacts
Info: Retrieving plugin
...
Info: Retrieving locales
Info: Loading facts
Info: Caching catalog for agent1.astra.lan
Info: Applying configuration version '1586530810'
Notice: /Stage[main]/Systemd::Timesyncd/Ini_setting[ntp_server]/ensure:
created
Info: /Stage[main]/Systemd::Timesyncd/Ini_setting[ntp_server]: Scheduling
refresh of Service[systemd-timesyncd]
Notice: /Stage[main]/Systemd::Timesyncd/Ini_setting[fallback_ntp_server]
/ensure: created
Info: /Stage[main]/Systemd::Timesyncd/Ini_setting[fallback_ntp_server]:
Scheduling refresh of Service[systemd-timesyncd]
Notice: /Stage[main]/Systemd::Timesyncd/Service[systemd-timesyncd]/ensure:
ensure changed 'stopped' to 'running'
Info: /Stage[main]/Systemd::Timesyncd/Service[systemd-timesyncd]:
Unscheduling refresh on Service[systemd-timesyncd]
Notice: Applied catalog in 0.20 seconds
```

OpenNTPd Puppet

1.

```
sudo apt install puppet-module-tohuwabohu-openntp
```

2. /

```
sudo nano /etc/puppetlabs/code/environments/production/manifests/site.pp
```

```
/etc/puppetlabs/code/environments/production/manifests/site.pp
```

```
node default {
  class { 'openntp':
    server => ['ntp1.vniftri.ru']
  }
}
```

:

1. server – NTP-.

3.

```
sudo /opt/puppetlabs/bin/puppet agent --test
```

```
Info: Using configured environment 'production'
Info: Retrieving pluginfacts
Info: Retrieving plugin
Info: Retrieving locales
Info: Loading facts
Info: Caching catalog for agent1.astra.lan
Info: Applying configuration version '1587724838'
Notice: /Stage[main]/Openntp::Install/Package[openntpd]/ensure: created
...
Info: Computing checksum on file /etc/openntpd/ntp.conf
Info: /Stage[main]/Openntp::Config/File[/etc/openntpd/ntp.conf]:
Filebucketed /etc/openntpd/ntp.conf to puppet with sum
d79975ee6ca862279de0f4d8d68833f6
Notice: /Stage[main]/Openntp::Config/File[/etc/openntpd/ntp.conf]/content:
content changed '{md5}d79975ee6ca862279de0f4d8d68833f6' to '{md5}
9560617a8c9371f531b636abb542aa8a'
Info: Class[Openntp::Config]: Scheduling refresh of Class[Openntp::Service]
Info: Class[Openntp::Service]: Scheduling refresh of Service[openntpd]
Notice: /Stage[main]/Openntp::Service/Service[openntpd]: Triggered
'refresh' from 1 event
Notice: Applied catalog in 3.24 seconds
```

linuxptp Puppet

1.

```
sudo apt install puppet-module-zshi-redhat-ptp
```

2. /

```
sudo nano /etc/puppetlabs/code/environments/production/manifests/site.pp
```

```
/etc/puppetlabs/code/environments/production/manifests/site.pp
```

```
node default {
  ptp::instance_ptp4l { 'instance_name':
    ptp4l_interface => 'eth0',
  }
}
```

```
:
```

```
 1. ptp4l_interface - .
```

3.

```
sudo /opt/puppetlabs/bin/puppet agent --test
```

```
Info: Using configured environment 'production'
Info: Retrieving pluginfacts
Info: Retrieving plugin
...
Info: Retrieving locales
Info: Caching catalog for agent1.astra.lan
Info: Applying configuration version '1586533343'
Notice: /Stage[main]/Ptp::Config/File[ptp4l@.service]/ensure: defined
content as '{md5}2aa1dd119bc191e4843ad67c48370679'
Notice: /Stage[main]/Ptp::Config/File[phc2sys@.service]/ensure: defined
content as '{md5}8eb0cd481eb55055b5f466b6de987b25'
Info: Class[Ptp::Config]: Scheduling refresh of Class[Ptp::Service]
Notice: /Stage[main]/Main/Node[default]/Ptp::Instance_ptp4l[instance_name]
/File[ptp4l-instance_name-eth0.conf]/ensure: defined content as '{md5}
31422fb72702c7265a822c8ed78782f3'
Notice: /Stage[main]/Main/Node[default]/Ptp::Instance_ptp4l[instance_name]
/Service[instance_name]/ensure: ensure changed 'stopped' to 'running'
Info: /Stage[main]/Main/Node[default]/Ptp::Instance_ptp4l[instance_name]
/Service[instance_name]: Unscheduling refresh on Service[instance_name]
Notice: Applied catalog in 0.49 seconds
```