NetBrain® Next-Gen R12 Install NetBrain Ansible Agent on Linux

Install NetBrain Ansible Agent on Linux

Pre-installation Tasks

- Only the following operating systems are supported:
 - o RHEL 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 8.10, 9.4 or 9.5
 - o CentOS 8.2, 8.3, 8.4 or 8.5
 - o Oracle Linux 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 8.10, 9.4 or 9.5
 - o Alma 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 8.10, 9.4 or 9.5
 - o Rocky 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 8.10, 9.4 or 9.5
- Ensure you have installed following components on your Ansible Agent Server prior to installing NetBrain Ansible Agent:
 - o Ansible:
 - (Linux v8.*) 2.16 or higher versions with Paramiko 2.6.0
 - (Linux v9.*) 2.14 or higher versions with Paramiko 2.6.0
 - o Git
 - Systemd

Note: It is highly recommended to install the ansible by running the yum install ansible command because the paramiko will also be automatically installed.

Installing Ansible Agent

- 1. Log in to the Linux server as the **root** or **sudo** user.
- 2. Run the mkdir command to create a directory under the **/opt** directory to place the installation package. For example, **netbraintemp12**.
- 3. Run the cd /opt/netbraintemp12 command to navigate to the /opt/netbraintemp12 directory.
- 4. Copy the installation file to the **/opt/netbraintemp12** directory.
 - Option 1: If the Linux server has no access to the Internet, obtain the netbrain-ansibleagent-linux-x86_64-rhel-12.0.tar.gz file from NetBrain and then upload it to the /opt/netbraintemp12 directory by using a file transfer tool.
 - Option 2: If the Linux server has access to the Internet, run the wget <download link> command under the /opt/netbraintemp12 directory to directly download the netbrain-ansibleagent-linux-x86_64-rhel-12.0.tar.gz file from NetBrain official download site.

Note: Contact NetBrain Support Team to get the download link. The download link is case-sensitive.

Tip: Run the yum -y install wget command to install the wget command if it has not been installed on the server.

5. Run the tar -zxvf netbrain-ansibleagent-linux-x86 64-rhel-12.0.tar.gz command under the **/opt/netbraintemp12** directory to extract installation files.

```
[root@localhost netbraintemp12]# tar -zxvf netbrain-ansibleagent-linux-x86 64-rhel-12.0.tar.gz
netbrain-ansibleagent/
netbrain-ansibleagent/config/
netbrain-ansibleagent/config/setup.conf
netbrain-ansibleagent/install.sh
. . .
```

- 6. Run the cd netbrain-ansibleagent/config command to navigate to the config directory.
- 7. Modify the <u>parameters</u> in the **setup.conf** file located under the **config** directory and save the changes. For how to modify the configuration file, see Appendix: Editing a File with VI Editor for more details.

```
[root@localhost config] # vi setup.conf
#NetBrain Ansible Agent configuration file
#Note: Ansible Key can only contain letters, numbers or underscore.
AnsibleKey= Admin 1
BindIp=0.0.0.0
#The port must be between 1025 and 65535.
Port=9098
LogPath=/var/log/netbrain/ansibleagent
# Specify whether to use SSL to encrypt the connections to the License Agent Server.
# By default, it is disabled. no indicates disabled; yes indicates enabled.
UseSSL=no
Certificate=/opt/cert.pem
PrivateKey=/opt/key.pem
```

- 8. Run the cd ... command to navigate to the **netbrain-ansibleagent** directory.
- 9. Run the ./install.sh script under the **netbrain-ansibleagent** directory to install the Ansible Agent.
 - 1) Read the license agreement, and then type **YES** and press the **Enter** key.
 - 2) Type I ACCEPT and press the Enter key to accept the license agreement. The script starts to install the Ansible Agent.

```
[root@localhost netbrain-ansibleagent]# ./install.sh
Please read the End User License Agreement ("EULA") for the license type (perpetual or
purchased in the order form at https://www.netbraintech.com/legal-tc/ carefully. I have read
subscription EULA, if I have purchased a subscription license, or the perpetual EULA, if I
have purchased
```

```
a perpetual license, at
the link provided above. Please type "YES" if you have read the applicable EULA and
understand its
contents, or "NO" if you have not read the applicable EULA. [YES/NO]: YES
Do you accept the terms in the subscription EULA, if you have purchased a subscription
license, or the
perpetual EULA, if you have purchased a perpetual license? If you accept, and to continue
with the
installation, please type "I ACCEPT" to continue. If you do not accept, and to quit the
installation
script, please type "CANCEL" to stop. [I ACCEPT/CANCEL]: I ACCEPT
INFO: Dependent Package:
INFO: Component Name: Ansible Agent
INFO: RPM name: netbrainansibleagent
INFO: RPM package list:
INFO: Preprocessing SUCCEEDED
INFO: Starting install Ansible Agent ...
INFO: Starting to check system
INFO: Collecting system information SUCCEEDED.
INFO: Starting to check Linux OS info
INFO: Starting to check rpm exists
INFO: Starting to check systemd
INFO: System checking SUCCEEDED
INFO: Start dependencies checking...
INFO: Dependencies checkingSUCCEEDED.
INFO: Starting configuration parameters checking...
INFO: Configuration parameters checking SUCCEEDED.
INFO: Starting permission assigning...
INFO: Permission assigning SUCCEEDED.
netbrainansibleagent.service - NetBrain Ansible Agent Daemon
   Loaded: loaded (/usr/lib/systemd/system/netbrainansibleagent.service; enabled; vendor
preset: disabled)
  Active: active (running) since Wed 2019-04-24 02:56:25 EDT; 14ms ago
 Process: 12497 ExecStop=/usr/lib/netbrain/ansibleagent/python/bin/python3 NBAgent.py stop
(code=exited, status=0/SUCCESS)
Main PID: 12518 (python3)
   CGroup: /system.slice/netbrainansibleagent.service
           12518 /usr/lib/netbrain/ansibleagent/python/bin/python3 NBAgent.py start
Feb 05 14:53:55 perf-7187 systemd[1]: Started NetBrain Ansible Agent Daemon.
INFO: Starting service netbrainansibleagent SUCCEEDED.
INFO: Backing up uninstall.sh SUCCEEDED
INFO: Successfully installed Ansible Agent.
```

10. Run the /usr/lib/netbrain/ansibleagent/python/bin/pip3.7 install paramiko command to install Paramiko.

```
Feb 05 14:53:55 perf-7187 systemd[1]: Started NetBrain Ansible Agent Daemon.

INFO: Starting service netbrainansibleagent SUCCEEDED.

...

Requirement already satisfied: cryptography>=2.5 in
/usr/lib/netbrain/ansibleagent/python/lib/python3.7/site-packages (from paramiko) (2.6.1)
```

```
Requirement already satisfied: six in /usr/lib/netbrain/ansibleagent/python/lib/python3.7/site-
packages (from pynacl>=1.0.1->paramiko) (1.12.0)
Requirement already satisfied: cffi>=1.4.1 in
/usr/lib/netbrain/ansibleagent/python/lib/python3.7/site-packages (from pynacl>=1.0.1-
>paramiko) (1.12.3)
Requirement already satisfied: asnlcrypto>=0.21.0 in
/usr/lib/netbrain/ansibleagent/python/lib/python3.7/site-packages (from cryptography>=2.5-
>paramiko) (0.24.0)
Requirement already satisfied: pycparser in
/usr/lib/netbrain/ansibleagent/python/lib/python3.7/site-packages (from cffi>=1.4.1-
>pynacl>=1.0.1->paramiko) (2.19)
Installing collected packages: pynacl, bcrypt, paramiko
Successfully installed bcrypt-3.1.7 paramiko-2.7.1 pynacl-1.3.0
```

11. Run the service netbrainansible agent status command to verify whether its service starts successfully.

```
[root@localhost netbrain-ansibleagent]# service netbrainansibleagent status
Redirecting to /bin/systemctl status netbrainansibleagent.service
 netbrainansibleagent.service - NetBrain Ansible Agent Daemon
  Loaded: loaded (/usr/lib/systemd/system/netbrainansibleagent.service; enabled; vendor
preset: disabled)
  Active: active (running) since Wed 2019-04-24 02:58:08 EDT; 2min 14s ago
Main PID: 19306 (python3)
  CGroup: /system.slice/netbrainansibleagent.service
```

Parameters

The following table describes the parameters that can be configured when installing Ansible Agent.

Parameter	Default Value	Description
AnsibleKey	Admin1	Specify the key used to authenticate the connections with Ansible Agent.
BindIP	0.0.0.0	Specify the IP address of Ansible Agent. Note: Modify the value only if you have multiple network cards on this machine.
Port	9098	Specify the port that the service of Ansible Agent listens to. Keep the default value as it is.
LogPath	/var/log/netbrain/ansibleagent	Specify the storage path for all log files of Ansible Agent.
UseSSL	no	Set whether to enable the encrypted connections to Ansible Agent by using SSL.
Certificate	/etc/ssl/cert.pem	Specify the storage path for all the certificates and key files used for SSL authentication.
		Note: It is required only if UseSSL is enabled.

Parameter	Default Value	Description
PrivateKey	/etc/ssl/key.pem	Specify the name of SSL private key file.
		Note: It is required only if UseSSL is enabled.

Uninstall Ansible Agent

1. Run the rpm -qa|grep ansibleagent command to check whether Ansible Agent exists on this server.

```
[root@localhost ~] # rpm -qa|grep ansibleagent
netbrainansibleagent-12.0.0-el.x86 64
```

- 2. If it exists, complete the following steps to uninstall it:
 - 1) Run the cd /usr/lib/netbrain/installer/ansibleagent command to navigate to the ansibleagent directory.
 - 2) Run the ./uninstall.sh command under the **ansibleagent** directory.
 - 3) Specify whether to remove all Ansible Agent data. To remove data, type y or yes., otherwise, type n or no.

```
[root@localhost ~] # cd /usr/lib/netbrain/installer/ansibleagent
root@localhost ansibleagent]# ./uninstall.sh
INFO: Creating installation log file
INFO: Component Name: Ansible Agent
INFO: RPM name: netbrainansibleagent
INFO: Preprocessing SUCCEEDED
INFO: Starting to check system
INFO: Starting uninstall Ansible Agent ...
WARNING: Do you want to remove the log files after uninstalling the Ansible Agent
component? y
Uninstalling service netbrainansibleagent. Please wait...
Clean files.
NetBrain Ansible Agent has been uninstalled.
INFO: Rpm package removing SUCCEEDED
INFO: /var/log/netbrain/ansibleagent has been successfully removed
```