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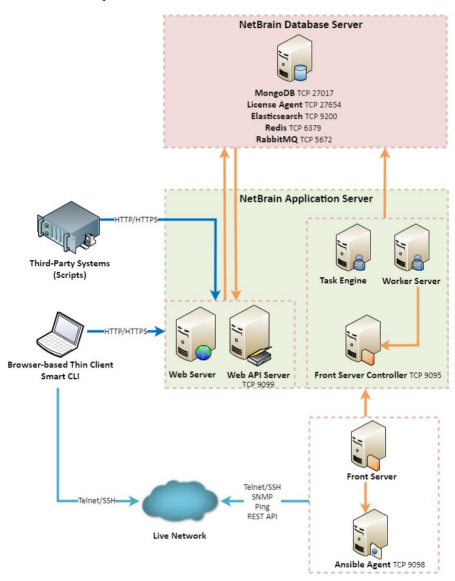
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## 1. System Overview

NetBrain Integrated Edition is an adaptive automation platform, where you can integrate with your existing Network Management System (NMS) tools and IT workflows to automate documentation, troubleshooting, network change, and defense. It serves as an operating system of your whole network to relieve network professionals from manual CLI-digging and also empowers team collaboration to elevate productivity.

The browser-based interface of NetBrain Integrated Edition is backed by a full-stack architecture, adopting advanced distributed technologies to support large-scale networks with more expansion possibilities.

The distributed system architecture is as follows:



**Note:** The port numbers listed in the above architecture diagram are defaults only. The actual port numbers used during installation might be different.

### The system components include:

| Component                 | Description   |  |  |  |
|---------------------------|---|--|--|--|
| Browser-based Thin Client | provides a user interface for end users to access the system.   |  |  |  |
| MongoDB                   | The database that stores user data (e.g., Map, site definition) and network data.   |  |  |  |
| License Agent             | provides services that validate and activate licenses.  |  |  |  |
| Elasticsearch             | serves as a full-text search and analytics engine in a distributed multi-user environment.  |  |  |  |
| Redis                     | provides memory cache for the system.   |  |  |  |
| RabbitMQ                  | translates messages from a component to another component.  |  |  |  |
| Web Server                | serves static content such as HTML, JavaScript, and CSS resources, which serves as the user interface of the Thin Client.   |  |  |  |
| Web API Server            | serves RESTful API calls from browsers and third-party applications for integration.  |  |  |  |
| Worker Server             | serves parallel computing tasks on multiple servers. It relies on both Redis and RabbitMQ.  |  |  |  |
| Task Engine               | coordinates computing tasks.  |  |  |  |
| Front Server Controller   | serves to coordinate and communicate with Front Servers and other components.   |  |  |  |
| Front Server              | serves as a polling server to collect and parse live network data. It is the only component required to access the live network.  |  |  |  |
| Service Monitor Agent     | monitors the health of your NetBrain Servers with operations management of related services. Users can start/stop the service of components and view log of components. |  |  |  |
| Ansible Agent (add-on)    | integrates with Ansible to define, execute playbooks and visualize results in Change<br>Management Runbooks. See <u>Ansible Integration</u> for more details.           |  |  |  |
| Smart CLI (add-on)        | provides a Telnet/SSH client to connect to devices from Windows and can be integrated with NetBrain workflows. See <u>Smart CLI</u> for more details.                   |  |  |  |

# 2. System Requirement

This section introduces the hardware requirements, network connectivity requirements, and more prerequisites for deploying the NetBrain system by using a combined OVA (Open Virtual Appliance) solution.

- Reference Specification
- Network Connectivity Requirements
- Deployment Prerequisites

**Note:** A Virtual Appliance is a pre-configured virtual machine image containing a software stack developed to run on the virtual machine platform.

## **Reference Specification**

**Note:** The following specifications only apply to the traditional network. Refer to <u>Public Cloud System Specification</u> if you have activated the public cloud (AWS/Azure) license.

The combined OVA deployment requires one Windows server for applications and one virtual machine host server for the database.

| Environment                  | NetBrain Component           | Machine<br>Count | CPU                               | Memory             | Hard Disk                               | Operating System   |
|------------------------------|------------------------------|------------------|-----------------------------------|--------------------|---|--|
| ≤1000 nodes<br>≤10 users     | Application Server           | 1                | 4 Physical<br>Cores <sup>1)</sup> | 16GB <sup>2)</sup> | 200GB<br>• SSD <sup>3)</sup>            | <ul> <li>Windows Server 2012/2012 R2 (Standard/Datacenter Edition), 64-bit</li> <li>Windows Server 2016/2019/2022 (Standard/Datacenter Edition), 64-bit</li> </ul> |
|                              | Database Server<br>Appliance | 1                | 4 Physical<br>Cores <sup>1)</sup> | 32GB               | 516GB <sup>4)</sup> • SSD <sup>3)</sup> | • VMware ESXi 6.0/6.5/7.0 <sup>5</sup> )   |
| 1001~2000 nodes<br>≤10 users | Application Server           | 1                | 4 Physical<br>Cores <sup>1)</sup> | 32GB <sup>2)</sup> | 200GB<br>• SSD <sup>3)</sup>            | <ul> <li>Windows Server 2012/2012 R2<br/>(Standard/Datacenter Edition),<br/>64-bit</li> <li>Windows Server<br/>2016/2019/2022</li> </ul>                           |

| Environment | NetBrain Component           | Machine<br>Count | CPU                               | Memory | Hard Disk                               | Operating System                         |
|-------------|------------------------------|------------------|-----------------------------------|--------|---|--|
|             |                              |                  |                                   |        |   | (Standard/Datacenter Edition),<br>64-bit |
|             | Database Server<br>Appliance |                  | 4 Physical<br>Cores <sup>1)</sup> | 32GB   | 516GB <sup>4)</sup> • SSD <sup>3)</sup> | • VMware ESXi 6.0/6.5/7.0 <sup>5</sup> ) |

#### Notes:

- 1) If hyper-threading is enabled, one physical core equals two logical processors; in a virtual environment, the number of vCPUs required is twice the number of physical cores (as listed in the table).
- <sup>2)</sup> Allocating at least half of the RAM amount for swap space on your Linux server is required to provide the necessary additional memory when the RAM space has been exhausted.
- <sup>3)</sup>The required hard disk space must be exclusively reserved for NetBrain. For better performance, it is recommended to install the MongoDB on a machine equipped with Solid State Drive (SSD), or Hard Disk Drive (HDD) RAID-10.
- <sup>4)</sup> Increase the values through the virtual machine settings if they are insufficient before starting the virtual machine.
- <sup>5)</sup> After the deployment, the target Linux OS version of Database Server is Rocky Linux v8.6.

### **Network Connectivity Requirements**

| Source                               | Destination            | Protocol *) and Port Number **)      |
|--------------------------------------|------------------------|--------------------------------------|
| Thin Client<br>Service Monitor Agent | Application Server     | HTTP/HTTPS (80/443)                  |
| Application Server                   | Database Server        | TCP 5672/6379/9200/27017/27654/15672 |
| Application Server                   | Ansible Agent (add-on) | TCP 9098                             |
| Application Server                   | Live Network           | ICMP/SNMP/Telnet/SSH/REST API        |
| Database Server                      | Application Server     | TCP 9099                             |

Note: \*) If SSL was enabled for any component including MongoDB/Elasticsearch/Redis/RabbitMQ/License Agent/Front Server Controller/Ansible Agent/Auto Update Server (within Web API Server), the SSL protocol should be added to firewall rules to enable SSL connection between servers.

**Note:** \*\*) The port numbers listed in this column are defaults only. The actual port numbers used during installation might be different.

### **Deployment Prerequisites**

The following requirements must be satisfied before setting up your NetBrain system:

- The operating system must be installed with an English-language version (not language packs).
- When installing NetBrain servers, comply with your company security policy to set the passwords and archive them for further reference
- NetBrain servers use hostnames to identify and communicate with each other. Make sure each server has a unique hostname.
- Add all the NetBrain installation folders and files (on both Windows and Linux) to the allow list of antivirus software for routine scans and keep the TCP connections unblocked between NetBrain components.
- If the machine's firewall is turned on, make sure the firewall rules allow traffics to all the ports and protocols that will be used by the NetBrain system.
- The Service Monitor Agent running on the Linux server(s) uses "netbrainadmin" user, and this user needs sudoers privilege to monitor other NetBrain components as well as to execute the system update tasks.

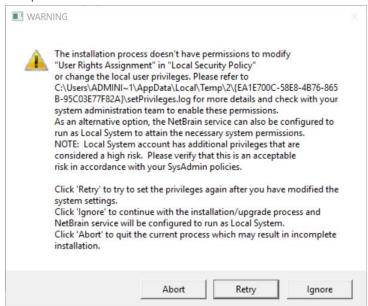
#### Special Requirements for Client Machine

- o It is recommended to deploy the NetBrain Smart CLI on the same machine where the browser-based thin client is used, and the machine needs to meet the following minimum system specifications:
  - 4 Physical CPU Cores (If hyper-threading is enabled, one physical core equals two logical processors; in a virtual environment, the number of vCPUs required is twice the number of physical cores)
  - ❖ 8GB RAM
- o Ensure to reserve at least 50% system capacity for the satisfactory performance of NetBrain Browser-based Thin Client and Smart CLI Application.

#### Special Requirements for Windows Server

- o Users with administrative privileges of the machine are required to implement the installation.
- NetBrain Integrated Edition should not be installed on the same server as an existing NetBrain Enterprise Edition (6.2 or earlier version), except that Front Server and Network Server (EEv6.2) can be installed on the same machine.
- o There must be more than **5GB** free space in the system drive (for example, the C drive) to complete the installation no matter which drives the NetBrain system will be installed on.
- o There must be more than **180GB** free space for the Front Server PostgreSQL data path.
- o Temporarily disable antivirus software during the installation process.
- Ensure the NetBrain installation process using the administrator account has the necessary permissions to modify "User Rights Assignment" in "Local Security Policy" or change the local user privileges. Otherwise, the following error message will prompt when installing each Windows

#### component.



- Click **Ignore** to continue with the installation/upgrade process and NetBrain service will be configured to run as a Local System.
- If you have security concerns, click Abort to quit the installation/upgrade process.
- Click **Retry** after you have modified the system settings.

**Note**: Local System accounts have additional privileges that are considered high risk. Please verify that this is an acceptable risk in accordance with your SysAdmin policies.

**Note**: After clicking **Abort**, please check with your system administration team to enable the relevant permissions, uninstall the affected component(s) and reinstall. Contact the NetBrain support team if you need any assistance during the process.

#### Special Requirements for Linux Server

o Users with root privileges of the machine are required to implement the installation.

# 3. Deploying and Installing System

## **Combined OVA Deployment**

The combined deployment requires one Windows server for applications and one virtual machine for the database. Install the system components in the following order:

- 1. Use OVA File to Install NetBrain Database Server.
- 2. Install NetBrain Application Server on Windows.

## 3.1. Using OVA File to Install NetBrain Database Server

The following sections describe how to deploy and configure the virtual appliance of NetBrain Database Server on VMware ESXi by either of the following ways:

- Using vSphere Web Interface
- Using vSphere Client

### **Using vSphere Web Interface**

1. Download the **netbrain-database-appliance-10.1.ova** file and save it in your local folder.

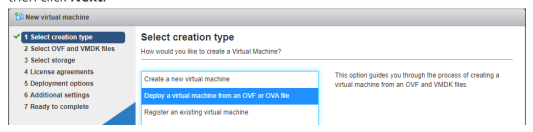
Tip: Contact the NetBrain Support Team to get the download link.

2. Complete the following steps to deploy NetBrain Database Server onto VMware ESXi 6.0/6.5/7.0 through the vSphere Web Interface. Here we take the interface of ESXi 6.5 as an example.

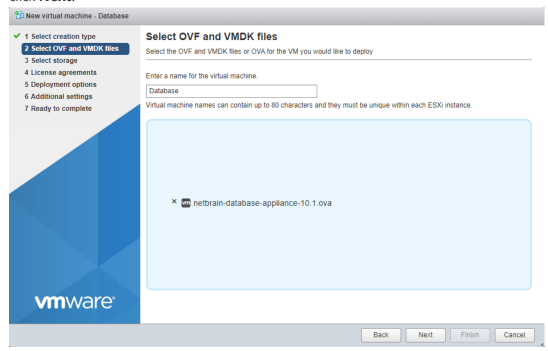
**Note:** Using Chrome or Firefox is highly recommended.

1) Right-click **Host** in the **Navigator** pane and then select **Create/Register VM**.

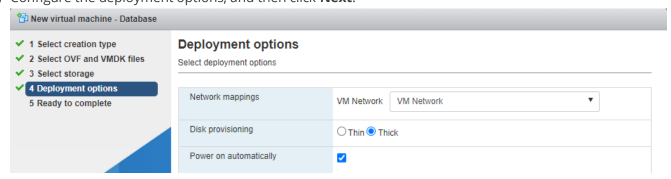
2) Select **Deploy a virtual machine from an OVF or OVA file** as the way to create a virtual machine, and then click **Next**.



3) Enter a name for the virtual machine, drag the database server installation file to the blank area, and then click **Next**.

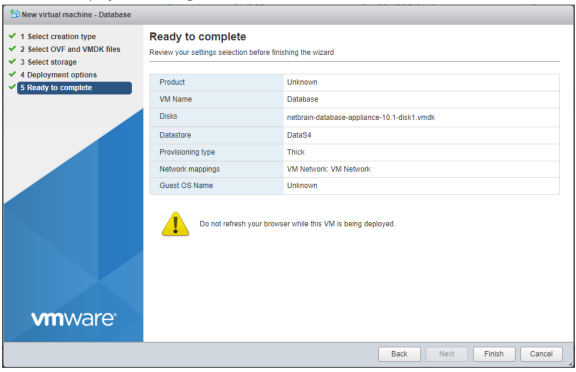


- 4) Select a datastore to save the configuration files and all virtual disks of the virtual machine, and then click **Next**.
- 5) Configure the deployment options, and then click **Next**.

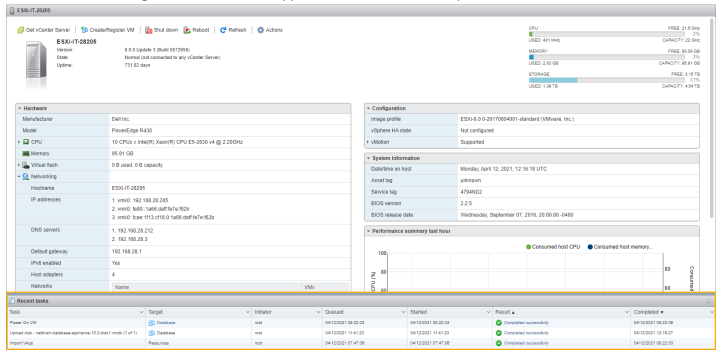


- Network mapping specify the network connectivity between the virtual machine and the physical machine.
- **Disk provisioning** specify the provisioning format for a virtual machine.

- o **Thin** only a certain amount of storage space on a datastore is provisioned to virtual disk files when the virtual machine is created.
- o **Thick** (recommended)— all the space designated for the virtual disk files on a datastore is reserved when the VM is created.
- **Power on automatically** select the check box to make the virtual machine powered on automatically after the deployment.
- 6) Review the deployment settings and click **Finish**.



7) A new task for creating the virtual machine appears in the **Recent tasks** pane.



- 3. On the **Virtual Machines** tab, select the virtual machine you created and then click **Console > Open browser console** to open a console window.
- 4. Configure the Virtual Appliance.

### **Using vSphere Client**

1. Download the **netbrain-database-appliance-10.1.ova** file and save it in your local folder.

**Tip:** Contact the NetBrain Support Team to get the download link.

- 2. Complete the following steps to deploy NetBrain Database Server onto VMware ESXi by using vSphere Client.
  - 1) Click **File > Deploy OVF Template** from the ribbon toolbar.
  - 2) Click **Browse** to specify the location of the **netbrain-database-appliance-10.1.ova** file, and then click **Next**.
  - 3) Review the details of the OVF template and click **Next**.
  - 4) Review the name of the virtual machine, and then click **Next**.
  - 5) Specify the format to store the virtual disk, and then click **Next**.
    - **Thick Provision Lazy Zeroed** (recommended) all the storage space on a datastore is provisioned to the virtual disk files when the virtual machine is created. When the virtual machine writes new data to the disk for the first time, the blocks containing older data on the storage device are cleared.

- Thick Provision Eager Zeroed all the storage space on a datastore is provisioned to the virtual disk files when the VM is created. Blocks on the physical storage device are formatted with zeros to overwrite any older data.
- Thin Provision only a certain amount of storage space on a datastore is provisioned to the virtual disk files when the VM is created.
- 6) Review the deployment settings and click **Finish**.
- 7) A dialog box prompts after the deployment is completed successfully. Click **Close**.

Tip: To make the virtual machine automatically powered on after the deployment, you can select the Power on after deployment check box and skip step 3.

- 3. Click the  $\overline{\mathbb{P}}$  icon from the toolbar to start the virtual machine manually if it is not powered on automatically.
- 4. Configure the Virtual Appliance.

## **Configuring the Virtual Appliance**

Note: Make sure the time on the virtual machine is synchronous with the Internet time server.

1. Enter the username **root** and the default password **admin** at the VMware console to log in to the NetBrain Database Server.

**Tip:** It is highly recommended to change the password after completing the configuration.

```
Rocky Linux 8.5 (Green Obsidian)
Kernel 4.18.0-348.20.1.e18 5.x86 64 on an x86 64
netbrain-data-server login: root
Last Login: Mon Apr 12 12:33:05 on tty1
[root@netbrain-data-server ~]#
```

- 2. Configure a static IP address for your NetBrain Database Server as follows.
  - 1) Run the ifconfig command to find your network interface name. In the following example, the network interface name is ens32.

### **Example:**

```
[root@netbrain-data-server ~] # ifconfig
ens32: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
       inet6 fe80::e80:8f64:655c:4c32 prefixlen 64 scopeid 0x20<link>
       ether 00:0c:29:6e:55:29 txqueuelen 1000 (Ethernet)
       RX packets 124 bytes 8200 (0.0 KiB)
```

```
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 13 bytes 2334 (2.2 KiB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
   inet 127.0.0.1 netmask 255.0.0.0
   inet6::1 prefixlen 128 scopeid 0x10<host>
   loop txqueuelen 1 (Local Loopback)
   RX packets 0 bytes 0 (0.0 B)
   RX errors 0 dropped 0 overruns 0 frame 0
TX packets 0 bytes 0 (0.0 B)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

2) Run the vi /etc/sysconfig/network-scripts/ifcfg-<interfacename> command to edit the configuration file of the network interface and save the changes. **<interfacename>** is the network interface name you find in step 1). For how to modify the configuration file, refer to Editing a File with VI Editor.

**Example:** vi /etc/sysconfig/network-scripts/ifcfg-ens32

```
TYPE=Ethernet
PROXY METHOD=none
BROWSER ONLY=no
BOOTPROTO=static
DEFROUTE=yes
IPV4 FAILURE FATAL=no
IPV6INIT=yes
IPV6 AUTOCONF=yes
IPV6 DEFROUTE=yes
IPV6 FAILURE FATAL=no
IPV6 ADDR GEN MODE=stable-privacy
NAME=ens32
UUID=8c9772d4-99cd-4fb6-bf8a-c6d808ada124
DEVICE=ens32
ONBOOT=yes
ZONE=public
IPADDR=10.10.3.142
PREFIX=22
GATEWAY=10.10.7.254
DNS1=10.10.10.7
```

- 3) Run the ifup ifcfg-<interfacename> command to restart the network service. We will use ifup ifcfg-ens32 in this example.
- 4) Run the ifconfig command to check whether the IP configuration takes effect. If it does not take effect, restart the server, and then run the ifconfig command to check the IP configuration again.
- 3. Create a snapshot of the virtual machine in case you want to restore from a backup.
- 4. Run the ./configure\_netbrain.sh command under the **/root** directory to configure NetBrain Database Server components.
  - 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.

```
[root@netbrain-data-server ~]# ./configure netbrain.sh
Please read the End User License Agreement ("EULA") for the license type (perpetual or
subscription)
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
purchased a perpetual license, at the link provided above. Please type "YES" if you have read
applicable EULA and understand its and understand its contents, or "NO" if you have not read
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
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
```

3) Configure the following parameters of NetBrain Database Server one by one with an interactive command line.

```
Install NetBrain Linux components.
The values in brackets are the default values of the parameters. To keep the default value
for the current parameter, press the Enter key.
Please enter the IP address of this machine [10.10.3.142]:
Please create NetBrain service name [admin]:
Please create NetBrain service password:
Please re-enter NetBrain service password to confirm:
Use SSL on NetBrain Services? [no]: YES
Please enter the name and storage path of the certificate file that contains the public
key:/etc/ssl/cert.pem
Please enter the name and storage path of the private key file: /etc/ssl/key.pem
Please enter the name and storage path of the Certificate Authority
file:/etc/ssl/godaddychain-ca.crt
Use customized server ports? [no] YES
Please enter MongoDB port [27017]: 27018
Please enter License Agent port [27654]: 27655
Please enter Elasticsearch port [9200]: 9201
Please enter Rabbitmq port [5672]: 5673
Please enter Redis port [6379]: 6380
Please enter the URL (must end with /) to call NetBrain Web API service for the Service
[http (s)://<IP address or hostname of NetBrain Application Server>/]: https://10.10.3.141/
```

**Note:** For password criteria, please refer to: <u>NetBrain Service Password</u>.

**Note:** Keep notes of the username and password for your reference. The credentials are also required when you reconfigure the components.

4) After these parameters are configured, the key configurations for each component are listed for your further confirmation. To continue the installation with the current configurations, press the **Enter** key; to change any configurations, type **no**.

**Note:** The <code>configure\_netbrain.sh</code> command can be executed multiple times to reconfigure any of the following parameters:

- Binding IP address
- Port
- •Username/ Password
- •Enable/ Disable SSL
- •Replace certificates

**Note:** In the beginning of reconfiguration, the system will prompt you to enter the existing username and existing password. After the validation, follow <u>Configuring the parameters of NetBrain Database Server</u>.

```
MongoDB IP address.

MongoDB port:

DB username:
MongoDB IP address: 10.10.3.142
                             27018
                            admin
*****
MongoDB password:
MongoDB uses SSL:

Certificate path:

Key path:

Certificate Authority path:

/etc/ssl/godaddychain-ca.crt
                             27655
License Agent port:
License Agent uses SSL:
                            yes
Elasticsearch address: 10.10.3.142
                             9201
Elasticsearch port:
Elasticsearch username:
                            admin
                             ******
Elasticsearch password:
Elasticsearch uses SSL:
                             yes
RabbitMQ address: 10.10.3.142
RabbitMQ port:
                             5673
RabbitMQ username:
                             admin
                             *****
RabbitMQ password:
RabbitMQ uses SSL:
                             yes
                            10.10.3.142
Redis address:
Redis port:
                             6380
                             ******
Redis password:
Redis uses SSL:
                             ves
NetBrain Web API service URL: https://10.10.3.141/ServicesAPI
Do you want to continue using these parameters? [yes]
```

Tip: The messages and logs generated during the virtual appliance configurations are recorded in the /var/log/netbrain/installationlog/ova directory, which can be used for tracing and troubleshooting issues.

5. Run the following commands to verify the status of the MongoDB, License Agent, Elasticsearch, RabbitMQ, Redis, and Service Monitor Agent individually.

#### -systemctl status mongod

```
[root@netbrain-data-server ~]# systemctl status mongod
 mongod.service - MongoDB service
 Loaded: loaded (/usr/lib/systemd/system/mongod.service; enabled; vendor preset: disabled)
  Active: active (running) since Mon 2021-04-12 23:19:10 EDT; 2min 4s ago
Main PID: 28363 (mongod)
  Memory: 194.9M (limit: 17.1G)
```

#### -systemctl status netbrainlicense

```
[root@netbrain-data-server ~] # systemctl status netbrainlicense
netbrainlicense.service - NetBrain license agent service
  Loaded: loaded (/usr/lib/systemd/system/netbrainlicense.service; enabled; vendor preset:
disabled)
  Active: active (running) since Mon 2021-04-12 23:19:10 EDT; 2min 4s ago
Main PID: 28894 (licensed)
 Memory: 29.5M
```

#### systemctl status elasticsearch

```
[root@netbrain-data-server ~] # systemctl status elasticsearch
elasticsearch.service - Elasticsearch
  Loaded: loaded (/usr/lib/systemd/system/elasticsearch.service; enabled; vendor preset:
  Active: active (running) since Mon 2021-04-12 23:19:10 EDT; 2min 4s ago
   Docs: http://www.elastic.co
Main PID: 29089 (java)
  Memory: 8.3G
```

#### systemctl status rabbitmq-server

```
[root@netbrain-data-server ~] # systemctl status rabbitmg-server
rabbitmq-server.service - RabbitMQ broker
  Loaded: loaded (/usr/lib/systemd/system/rabbitmq-server.service; enabled; vendor preset:
disabled)
  Active: active (running) since Mon 2021-04-12 23:19:20 EDT; 2min 58s ago
Main PID: 29454 (beam.smp)
  Status: "Initialized"
  Memory: 118.0M
```

#### -systemctl status redis

```
[root@netbrain-data-server ~]# systemctl status redis
redis.service - Redis
Loaded: loaded (/usr/lib/systemd/system/redis.service; enabled; vendor preset: disabled)
Active: active (running) since Mon 2021-04-12 23:19:01 EDT; 3min 27s ago
Main PID: 30099 (redis-server)
Memory: 13.7M
...
```

#### systemctl status netbrainagent

```
[root@netbrain-data-server ~]# systemctl status netbrainagent
netbrainagent.service - NetBrain Service Monitor Agent Daemon
  Loaded: loaded (/usr/lib/systemd/system/netbrainagent.service; enabled; vendor preset:
disabled)
  Active: active (running) since Mon 2021-04-12 23:19:09 EDT; 5min ago
Main PID: 30184 (python3)
  Memory: 114.9M
...
```

### **Parameters**

Refer to the following table for the parameters of the NetBrain Database Server.

| Parameter                    | Default Value  | Description   |
|------------------------------|--|---|
| IP address of this machine   | <pre><current address="" automatically="" from="" ip="" machine="" obtained="" the=""></current></pre> | The binding IP address for MongoDB/Elasticsearch/NetBrain License Agent. It will be used for establishing connections with NetBrain Application Server. You can press the <b>Enter</b> key to keep the default value or type a new one. |
|                              |  | Note: 127.0.0.1 is not supported.   |
|                              |  | <b>Note:</b> If you configured multiple network cards on this machine, type the designated IP address to be bound.  |
| NetBrain service<br>username | admin  | The admin username and password created for MongoDB, Elasticsearch, RabbitMQ, Redis, Front Server and Service Monitor.  |
| NetBrain service password    |  | Note: The password must meet the following criteria:  |
| NetBrain service password    |  | • The length should be not less than 8 and not greater than 64  |
|                              |  | characters. • Cannot be <b>Admin1.#</b>   |
|                              |  | • Cannot be empty and cannot start with! or #.  |
|                              |  | • Cannot contain any of the following special characters,   |
|                              |  | $\{\ \}\ [\ ]\ :\ "\ ,\ '\  \ <\ >\ \emptyset\ \&\ ^\ %\ \setminus\ and\ spaces.$   |
|                              |  | Note: The username must meet the following criteria:  |
|                              |  | • The length cannot exceed 64 characters.   |
|                              |  | • Cannot be empty and cannot start with! or #.  |
|                              |  | • Cannot contain any of the following special characters,  { } [ ] : " , '   < > @ & ^ % \ and spaces.  |
|                              |  | t j [ j . ,   |

| Parameter                       | Default Value | Description  |
|---------------------------------|---------------|--|
|                                 |               | Note: Keep notes of the NetBrain service username and password because they will be used for validating the connections with:  - MongoDB, Elasticsearch, RabbitMQ, and Redis when installing NetBrain Application Server  - Front Server Controller when setting up the system  - Service Monitor Agent when communicating with Web API Server                         |
| NetBrain existing username      |               | During the reconfiguration, you need to fill out the existing username and password.   |
| NetBrain existing password      |               |  |
| Use SSL on NetBrain<br>Services | no            | Whether to enable SSL for all components on NetBrain Database Server. To enable SSL, type <b>yes</b> . <b>Note:</b> SSL cannot be enabled or disabled separately for each Linux component in the combined OVA deployment mode.   |
| Certificate file path           |               | The file name of the certificate file that contains the public key.  Note: It is required only if Use SSL on NetBrain Services is enabled.   |
| Private Key file path           |               | The file name of the private key file.  Note: It is required only if Use SSL on NetBrain Services is enabled.  |
| Certificate Authority file path |               | The name and directory of the chain certificate authority (CA) file, which is used to authenticate the CA issuing the SSL certificates.  Note: It is required only if Use SSL on NetBrain Services is enabled.   |
| Use customized server ports?    | no            | Whether to use customized port number for each Linux component. To customize ports, type <b>yes.</b>   |
| MongoDB port                    | 27017         | The port number that the MongoDB service listens to. You can press the <b>Enter</b> key to keep the default port or type a new one. <b>Note:</b> Make sure the port is not used by other applications. <b>Note:</b> Keep notes of the customized port because it will be used for validating the connections with MongoDB when installing NetBrain Application Server. |
| License Agent port              | 27654         | The port number that the License Agent service listens to. You can press the <b>Enter</b> key to keep the default port or type a new one. <b>Note:</b> Make sure the port is not used by other applications.   |

| Parameter  | Default Value  | Description  |  |  |  |
|--|--|--|--|--|--|
|  |  | <b>Note:</b> Keep notes of the customized port because it will be used for validating the connections with License Agent when installing NetBrain Application Server.  |  |  |  |
| Elasticsearch port                                   | 9200   | The port number that the Elasticsearch service listens to. You can press the <b>Enter</b> key to keep the default port or type a new one.  |  |  |  |
|  |  | <b>Note:</b> Make sure the port is not used by other applications.   |  |  |  |
|  |  | <b>Note:</b> Keep notes of the customized port because it will be used for validating the connections with Elasticsearch when installing NetBrain Application Server.  |  |  |  |
| Rabbitmq port  | 5672   | The port number that the RabbitMQ service listens to. You can press the <b>Enter</b> key to keep the default port or type a new one.   |  |  |  |
|  |  | <b>Note:</b> Make sure the port is not used by other applications.   |  |  |  |
|  |  | <b>Note:</b> Keep notes of the customized port because it will be used for validating the connections with RabbitMQ when installing NetBrain Application Server.   |  |  |  |
| Redis port   | 6379   | The port number that the Redis service listens to. You can press the <b>Enter</b> key to keep the default port or type a new one.  |  |  |  |
|  |  | <b>Note:</b> Make sure the port is not used by other applications.   |  |  |  |
|  |  | <b>Note:</b> Keep notes of the customized port because it will be used for validating the connections with Redis when installing NetBrain Application Server.  |  |  |  |
| URL to call NetBrain Web API service for the Service | address or hostname of NetBrain Application Server>/ | The URL to call NetBrain Web API service. For example,  http://10.10.3.141/ or https://www.YOURCOMPANY.com/.   |  |  |  |
| Monitor  |  | <b>Note:</b> If SSL will be enabled with https binding created for the system website in IIS Manager, type <b>https</b> in the URL.  |  |  |  |
|  |  | <b>Note:</b> When you type <b>https</b> in the URL, the CA verification will not be performed during the configuration by default. To verify the CA certificate, complete the following steps after the configuration: |  |  |  |
|  |  | <ol> <li>Run the cd /etc/netbrain/nbagent command to navigate to the<br/>/etc/netbrain/nbagent directory.</li> </ol>   |  |  |  |
|  |  | 2) Run the vi agent.conf command to edit the <b>agent.conf</b> file as follows and save the changes. For more details on how to edit the file with the vi editor, refer to Editing a File with VI Editor.              |  |  |  |
|  |  | <ul> <li>Modify the value of the enable_ssl_validation parameter to True.</li> </ul>   |  |  |  |
|  |  | <ul> <li>Remove the pound sign (#) in front of the cert_path parameter,<br/>and then enter the path of the CA certificate file.</li> </ul>   |  |  |  |
|  |  | Example:   |  |  |  |

| Parameter | Default Value | Description   |
|-----------|---------------|---|
|           |               | # enable ssl validation (default:False) enable_ssl_validation: True cert_path: /etc/ssl/smca.pem  3) Upload the CA certificate file under the specified path. Make sure the CA certificate could be accessed and read by the Service Monitor Agent Service. |

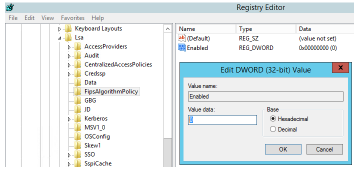
## 3.2. Installing NetBrain Application Server on Windows

All NetBrain Windows components, including Web Server, Web API Server, Worker Server, Task Engine, Front Server Controller, Front Server, and Service Monitor Agent will be installed sequentially on this Windows server.

### **Pre-installation Tasks**

- Make sure the extended memory of your machine is larger than **16GB** and the Windows update is of the latest.
- Make sure the language of the operating system is English.
- Remove the Existing Internet Information Services (IIS) and disable the FIPS setting by modifying the Enabled value to 0 under the

HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\Lsa\FipsAlgorithmPolicy directory of Windows registry.



- If you use a proxy server to access the Internet on this server, you must add the IP address of Elasticsearch into the proxy exception list so that the Application Server can communicate with the Elasticsearch.
  - 1) Click the i icon at the upper-right corner of Chrome and select **Settings > Advanced**.
  - 2) In the **System** area, click **Open proxy settings**.
  - 3) On the Connections tab, click LAN settings.

- 4) In the **Proxy Server** area, click **Advanced** to add the IP address and port number of Elasticsearch into the **Exceptions** area.
- If you are using a virtual machine, make sure the time of the virtual machine is synchronous with the Internet time server.

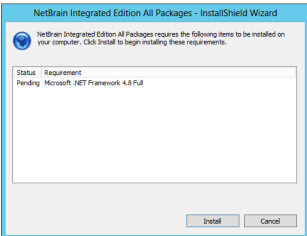
### **Installing Application Server**

Complete the following steps with administrative privileges.

1. Download the **netbrain-all-in-two-windows-x86\_64-10.1.zip** file and save it in your local folder.

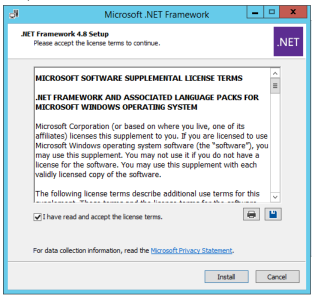
**Tip:** Contact the NetBrain Support Team to get the download link.

- 2. Extract files from the **netbrain-all-in-two-windows-x86\_64-10.1.zip** file.
- 3. Navigate to the **netbrain-all-in-two-windows-x86\_64-10.1** folder, right-click the **netbrain-application-10.1.exe** file and then select **Run as administrator** to launch the Installation Wizard.
- 4. Follow the Installation Wizard to complete the installation step by step:
  - 1) .NET Framework 4.8 must be pre-installed on this machine before you install the Application Server. The Installation Wizard will automatically check this dependency. If it has not been installed, the wizard will guide you through the installation as follows; if it has been installed, the wizard will directly go to step 2).
    - a) Click **Install**.



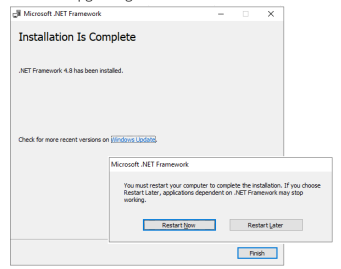
b) Read the license agreement of Microsoft .NET Framework 4.8, select the **I agree to the license terms** and conditions check box and click **Install**. It might take a few minutes for the installation to be

#### completed.



Note: Some running applications must be closed during the installation of .NET Framework 4.8, such as Server Manager.

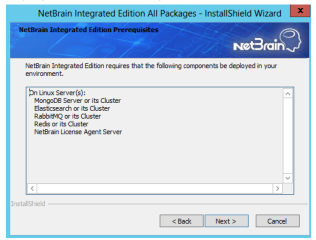
c) You must click **Restart** to restart the machine immediately. Otherwise, the upgrade will fail due to the failure of upgrading the new .Net Framework. After the machine reboots, continue with step 2).



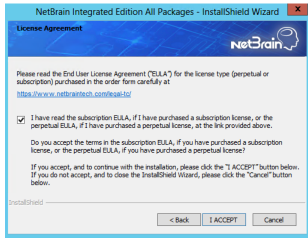
Note: Ensure the FIPS is disabled after restarting the machine. To disable the FIPS setting, modify the Enabled value to 0 under the HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\Lsa\FipsAlgorithmPolicy directory of Windows registry.

Note: The interface above may not appear if the .NET Framework has never been installed on the server. In such case, it is still highly recommended to reboot the server after the installation of the .NET Framework completes.

- 2) On the Welcome page, click **Next**.
- 3) On the NetBrain Integrated Edition Prerequisites page, read the list of Linux components that must be deployed beforehand in your environment and click **Next**.



- 4) On the System Configuration page, review the system configuration summary and click **Next**.
- 5) On the License Agreement page, read the license agreement, and then select the I have read the subscription EULA check box and click I ACCEPT.



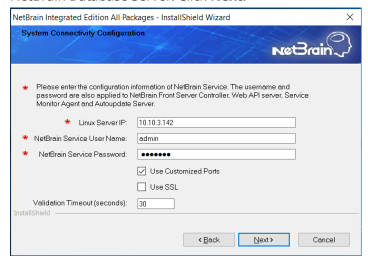
- 6) On the Customer Information page, enter your company name and click **Next**.
- 7) Click **Next** to install the Application Server under the default path: **C:\Program Files\NetBrain\**. If you want to install it under another location, click **Change**.

**Note:** If you select to install it under another drive, make sure there are no spaces in the installation path. For example, use **D:\Program\_Files\** instead of **D:\Program Files\**.

Note: Make sure the designated data folder has more than 100GB free space.

8) On the System Connectivity Configuration page, enter the information to connect to NetBrain Database Server, including the IP of NetBrain Database Server and the service username and password created on

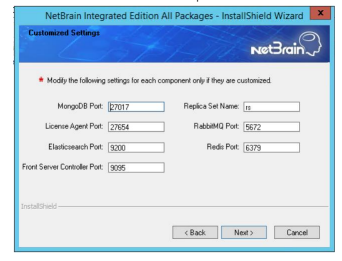
#### NetBrain Database Server. Click Next.



Note: If you enabled SSL on NetBrain Database Server, you must select the Use SSL check box here. Both NetBrain Database Server and NetBrain Application Server must use the same set of SSL certificate files.

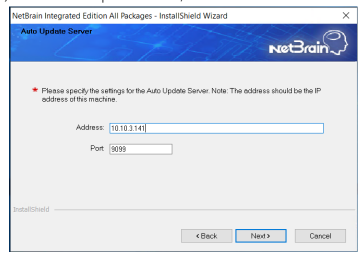
Note: Select the Use Customized Ports check box only if you customized a port number for any of Linux components during the installation of NetBrain Database Server.

9) (Required only if the **Use Customized Ports** check box is selected) On the Customized Settings page, you can customize the ports of Linux Components and customize the port for Front Server Controller if you don't want to use the default port 9095. Click Next.



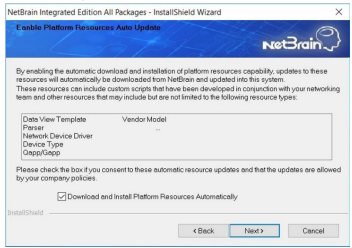
NetBrain Application Server will use the specified information of NetBrain Database Server, including IP address, username, password, SSL Settings, and port settings to validate the connectivity to MongoDB, License Agent, Elasticsearch, RabbitMQ, and Redis one by one.

10) On the Auto Update Server, enter the information for Auto Update Server and click Next.



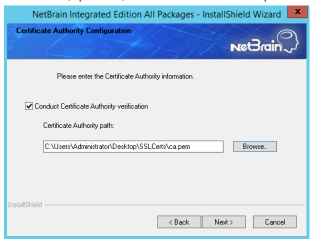
**Note**: The Address must be the local server's IP address which can be reached from other NetBrain servers including Front Server.

11) On the Enable Platform Resources Auto Update page, if you want these resources to be downloaded automatically, check the Download and Install Platform Resources Automatically box. Click **Next**.

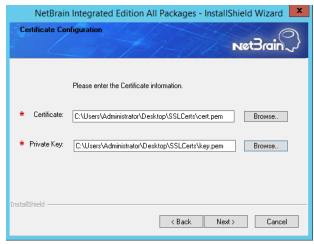


- 12) (Required only if the Use SSL check box is selected) Configure the following SSL settings.
  - a) On the Certificate Authority Configuration page, to validate the Certificate Authority (CA) of the SSL certificates used on NetBrain Database Server, select the **Conduct Certificate Authority verification**

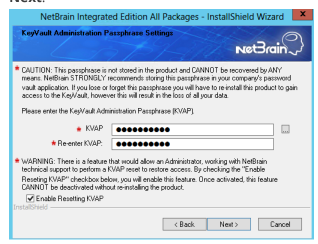
check box (optional) and click **Browse** to upload the chain certificate file. Click **Next**.



b) On the Certificate Configuration page, click **Browse** to upload the certificate file and private key file to enable SSL communications on Front Server Controller and Auto Update Server. Click Next.



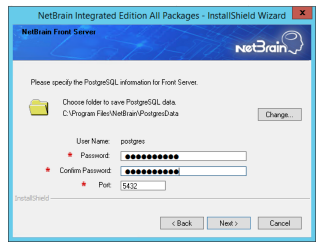
13) On the KeyVault Administration Passphrase Settings page, create a passphrase to initialize and manage the system KeyVault which contains all encryption keys to protect data security. Type it twice and click Next.



**Tip:** The passphrase must contain at least one uppercase letter, one lowercase letter, one number, and one special character, and the minimum permissible length is 8 characters. All special characters except for the quotation mark (") are allowed.

**Note:** Keep notes of the passphrase because it is required when you scale up or upgrade the Application Server. In case of losing the passphrase, select the **Enable Resetting KVAP** check box so that NetBrain system administrator can reset the passphrase at any time.

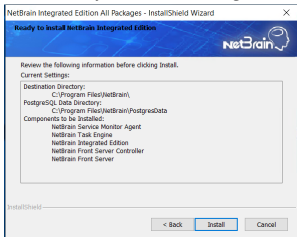
14) On the NetBrain Front Server page, create a password for the PostgreSQL data. Type it twice and click **Next**.



**Note**: If you want to save the PostgreSQL data under another location, click **Change**.

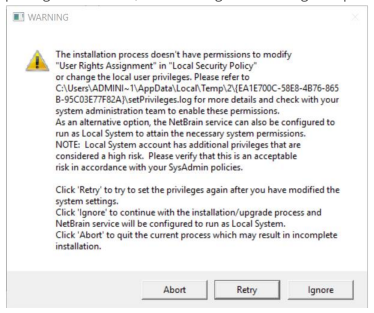
**Note**: Make sure the designated data folder has more than **180GB** free space.

15) Review the server components to be installed and click **Install**. All the Windows components will be installed one by one. It will take a long while for all the components to be installed.



**Note:** Depending on the hard drive type of the Application Server, the entire installation process may take approximately 1hour (SSD) to 2.5 hours (HDD). Please expect the lengthy installation process and refrain from interrupting it.

16)(Optional) Ensure the NetBrain installation process using administrator account has the necessary permissions to modify "User Rights Assignment" in "Local Security Policy" or change the local user privileges. Otherwise, the following error message will prompt when installing each Windows component.



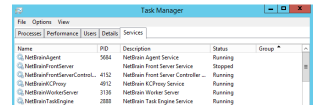
- o Click **Ignore** to continue with installation/upgrade process and NetBrain service will be configured to run as Local System.
- o If you have security concerns, click **Abort** to quit the installation/upgrade process.
- o Click **Retry** after you have modified the system settings.

**Note**: Local System accounts have additional privileges that are considered a high risk. Please verify that this is an acceptable risk in accordance with your SysAdmin policies.

Note: After clicking Abort, please check with your system administration team to enable the relevant permissions, uninstall the affected component(s) and reinstall. Contact the NetBrain support team if you need any assistance during the process.

5. After all the components are successfully installed, click **Finish** to complete the installation process and exit the Installation Wizard.

6. Open the Task Manager and navigate to the **Services** panel, you can find the following running NetBrain services.



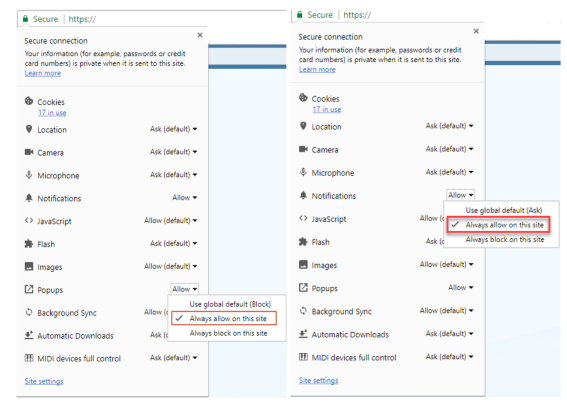
**Tip:** The **NetBrainFrontServer** service is not running because Front Server has not been registered.

# 4. Setting Up Your System

Complete the following steps to set up your system:

- 1. Log in to System Management Page.
- 2. Activate Your License.
- 3. Create System Users Accounts.
- 4. Allocate the Tenant to a Front Server Controller.
- 5. Add a Front Server to the Tenant.
- 6. Register the Front Server.
- 7. Configuring Auto Upgrade Settings.
- 8. Monitor Server and Service Metrics.

Note: The system is designed to work with a minimum screen resolution of 1440x900 pixels. Make sure the Notifications and Popups are allowed for the Web Server URL in your web browser and zoom it at 100% to get the best view.



## 4.1. Logging in to System Management Page

- In your web browser, navigate to http(s)://<Hostname or IP address of NetBrain Application Server>/admin.html. For example, https://10.10.3.141/admin.html or http://10.10.3.141/admin.html.
- 2. In the login page, enter your username or email address, and password. The initial username/password is **admin/admin**.
- 3. Click Log In.
- 4. Modify your password first and then complete your user profile in the pop-up dialog, by entering the email address, first name, and last name, and then click **Save**.

## 4.2. Activating a Subscription License

- 1. In the System Management page, click **Activate** under the **License** tab. The activation wizard prompts.
- 2. Activate your subscription license:
  - 1) Select Activate Subscription License and click Next.
  - 2) Enter the license ID and activation key that you received from NetBrain, with your first name, last name, and email address.
  - 3) Select the activation method based on your situation.
    - Online (recommended) click Activate to connect to NetBrain License Server and validate your license information immediately.

**Note:** If your NetBrain Web/Web API Server is not allowed to access the Internet, you can configure a proxy server. Click the icon at the upper-right corner, select the **Use a proxy server to access the internet** check box and enter the required information.

• Via Email — validate your license information by sending an email to NetBrain.

**Note:** Only use this activation method when your NetBrain Web/Web API Server is not allowed to access the Internet.

a) Follow the instructions to generate your license file. Attach the file to your email and send it to <a href="NetBrain Support Team">NetBrain Support Team</a>. After receiving your email, the NetBrain team will fill in the license

- information on NetBrain License Server and generate the corresponding activation file, and then send it back to you.
- b) Click **Browse** to select the activation file that you received from the NetBrain team, and then click Activate.
- 4) A message box will prompt you the subscription license has been activated successfully. Click **OK**.
- 3. A confirmation dialog box prompts to ask you whether to generate an initial tenant. Click **Yes** and the initial tenant will be created automatically with all purchased nodes assigned.
- 4. Check the tenant and domain nodes. If there is more than one domain, you need to allocate the domain.

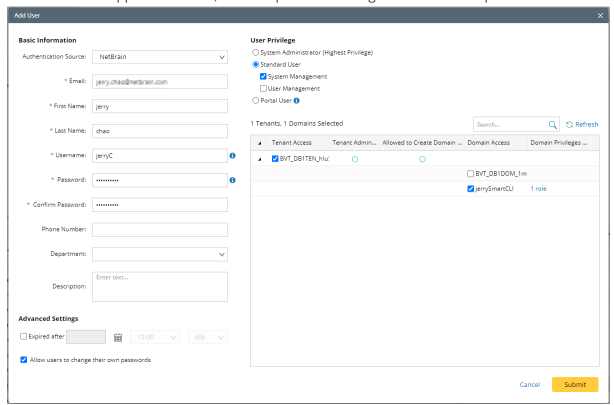
### 4.3. Creating User Accounts

Tip: To synchronize authenticated user accounts that are managed in third-party user management servers, refer to Third-Party User Authentication.

To manually create a user account, do the following:

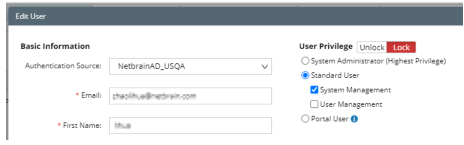
1. In the System Management page, select the **User Accounts** tab.

2. Click **Add** at the upper-left corner, and complete the settings. This is an example:



- 1) Enter basic information. The fields marked with asterisks are mandatory.
- 2) Assign user rights, including access permissions and user roles. See online help for more details.

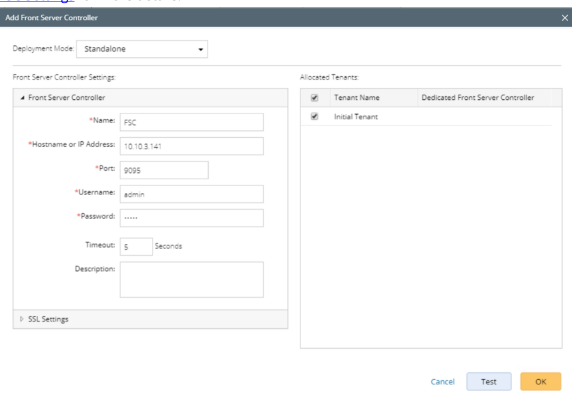
**Note:** For authenticated users account from external servers (LDAP/AD/TACACS+), their roles and privileges can be locked as follows. After being locked, the roles and privileges will not be synced with any changed settings of <u>external authentication</u>.



- 3) Configure the advanced settings if required, including account expiration and privilege to modify/reset password.
- 3. Click **Submit**. The user account will be added to the Existing User List.

## 4.4. Allocating Tenants to Front Server Controller

- 1. In the System Management page, select the Front Server Controllers tab, and then click Add Front Server Controller.
- 2. In the Add Front Server Controller dialog, configure the settings for the Front Server Controller, and then allocate tenants to it.
  - 1) Select the deployment mode, and then specify the basic information about the Front Server Controller. See FSC Settings for more details.



- **Standalone** applicable to a single Front Server Controller deployment.
- **Group** applicable to a failover deployment of Front Server Controller.
- 2) Configure the SSL settings.
  - a) If SSL is enabled on Front Server Controller, select the **Use SSL** check box to encrypt the connections established from the Worker Server and Front Server with SSL. Otherwise, leave it unchecked.
  - b) To authenticate the Certificate Authority (CA) certificate on the Front Server Controller, select the **Conduct Certificate Authority verification** check box.
  - c) If CA has not been installed on the Worker Server and Task Engine, click **Browse** to upload the CA file, for example, ca.pem.

Note: Only certificates in the Base-64 encoded X.509 PEM format are supported.

- 3) Click **Test** to verify whether the Web API Server can establish a connection to Front Server Controller with the configurations.
- 4) In the **Allocated Tenants** area, select the target tenants to allocate them to the controller.
- 5) Click **OK** to save the settings.

The Front Server Controller is added.



## **Front Server Controller Settings**

The following items (except **Timeout** and **Description**) are required to be consistent with those configured during the installation of NetBrain Application Server.

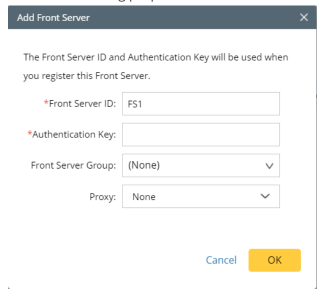
| Field                  | Description   |
|------------------------|---|
| Name                   | Keep the default value <b>FSC</b> as it is.   |
| Hostname or IP Address | Enter the IP address of NetBrain Application Server.  |
| Port                   | The port number created when you install the Front Server Controller for listening to the connections from Worker Server. By default, it is <b>9095</b> . |
| Username               | The user name created for NetBrain service when installing NetBrain Database Server.  |
| Password               | The password created for NetBrain service when installing NetBrain Database Server  |
| Timeout                | The maximum waiting time for establishing a connection from Worker Server to this Front Server Controller. By default, it is <b>5</b> seconds.            |
| Description            | The brief description to help you add more information about the Front Server Controller.   |

# 4.5. Adding a Front Server for a Tenant

1. In the Front Server Controller Manager, select the target tenant and click **New Front Server**.



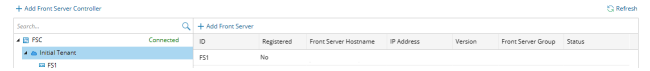
2. Enter the following properties of the Front Server.



- Front Server ID keep the default value FS1 as it is.
- Authentication Key create an authentication key for the Front Server.

Tip: Keep notes of the Authentication Key because it is required when you register this Front Server.

3. Click **OK**. The Front Server is added to the Front Server list.

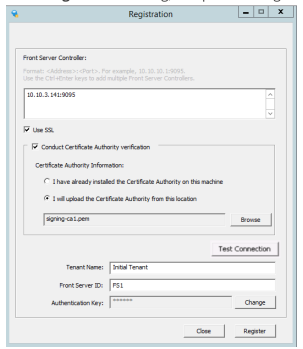


#### 4.6. Registering a Front Server

**Example**: Register a Front Server on Windows Server 2012 R2.

Complete the following steps with administrative privileges.

- 1. On the machine where the Front Server is installed, click the Windows start menu and then click the open the **Apps** pane.
- 2. Under the **NetBrain** category, right-click **Registration** and then select **Run as administrator** from the drop-down list.
- 3. In the **Registration** dialog, complete the registration form.



- 1) Enter the following information about the Front Server Controller.
  - Hostname or IP address with port the IP address of NetBrain Application Server and the port number (defaults to 9095).
- 2) Configure the SSL settings.
  - a) Select the **Use SSL** check box to encrypt the connections to Front Server Controller with SSL. If SSL is disabled on Front Server Controller, leave it unchecked and skip step b) to c).

Note: Select the Use SSL check box only if you enabled SSL on Front Server Controller.

b) To authenticate the Certificate Authority (CA) of SSL certificates on Front Server Controller, select the **Conduct Certificate Authority verification** check box.

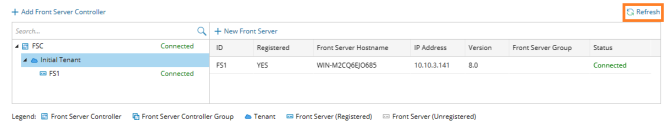
c) If the CA has not been installed on this machine, click **Browse** to upload the CA file, for example, ca.pem; otherwise, select I have installed the Certificate Authority on this machine.

**Note:** Only the certificate in **Base-64 encoded X.509 PEM** format is supported.

- 3) Click **Test** to verify whether this Front Server can establish a connection with Front Server Controller.
- 4) Keep all default values, and then enter the authentication key created when you add this Front Server to a tenant.
- 4. Click Register.

Tip: After registering the Front Server successfully, you can open the Task Manager and navigate to the Services panel to check whether the NetBrainFrontServer service is running.

5. Click Close after the registration is finished. The Front Server information in the Front Server Controller Manager will be synchronized by clicking **Refresh**.



#### 4.7. Configuring Auto Upgrade Settings

Knowledge Cloud (KC) manages both the framework components and the platform resources and allows NetBrain Workstation to automatically upgrade a patch or minor release. Besides replacing the files, the auto-upgrade process may restart services, execute the database upgrading, check the system health and roll back the release if the update fails.

Platform resources can be downloaded and installed automatically since NetBrain Workstation will be connected to KC through License Server. And for Framework resources, the software update package must be downloaded from NetBrain Customer Portal, manually uploaded into the system and then system updates need to be scheduled accordingly.

NetBrain Workstation Auto Upgrade flow consists of the following steps:

Note: Only user with System Management permissions can perform the following actions.

- 1. Check the Latest Version
- 2. <u>Download Package from NetBrain Customer Portal</u>
- 3. <u>Upload Package to NetBrain Workstation</u>
- 4. Schedule Update
- 5. View Update Status
- 6. View Update History

#### **Check the Latest Version**

Follow the steps below to check the available releases from NetBrain:

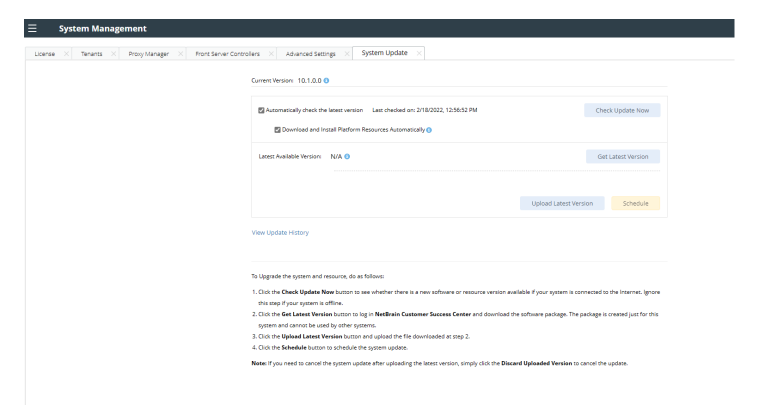
**Note:** The following steps only apply to the online auto upgrade procedures.

- 1. In the System Management page, click the start menu> System Update.
- 2. By default, the Automatically check the latest version check box is enabled. You can click Check Update **Now** to see if there is a new version available.

Note: After the check box Automatically check the latest version is enabled, users with 'sys admin' role will receive auto notification via email when a new version becomes available.

Note: The Web API Server is required to have internet access with NetBrain public License Server in order to perform the function of Automatically check the latest version and Check Update Now.

Note: In order to download and install platform resources automatically, you need to enable the Automatically check the latest version check box, as well as the Download and Install Platform Resources Automatically check box.



- 3. When this check is enabled, NetBrain Workstation will check whether a minor release, a patch, a customized built-in, a customized resource, or common platform resource updates have been published since the last time check (either auto or manual check). The latest available version will be displayed with the release note.
- 4. If the respective release or patch is available, after reviewing the Release Note, click **Get Latest Version** to <u>Download Package from NetBrain Customer Portal</u>.

#### **Download Package from NetBrain Customer Portal**

Follow the steps below to download the system upgrade package from NetBrain Customer Portal:

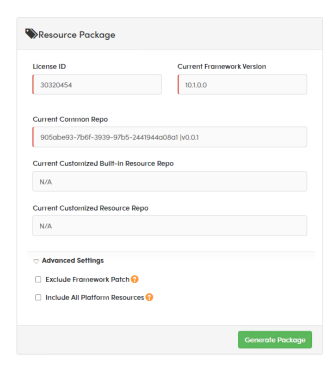
1. Log into the NetBrain Customer Portal with your username and password.

Note: After clicking Get Latest Version in NetBrain Workstation, you will be redirected to the NetBrain Customer Portal. The portal account credentials are required by the web browser to grant access to the NetBrain Customer Portal.

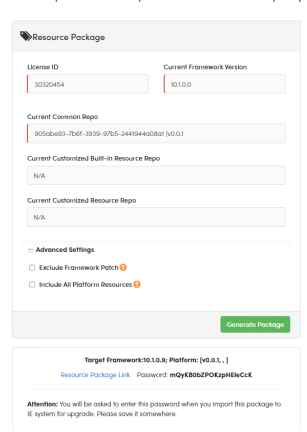
2. Confirm the required info and click **Generate Package**.

Tip: Required info includes the License ID, Framework Version, Common Repo Version, Customized Built-in Resource Repo, Customized Resource Repo.

**Tip:** If you don't want to download framework components, enable the **Exclude Framework Patch** check box.



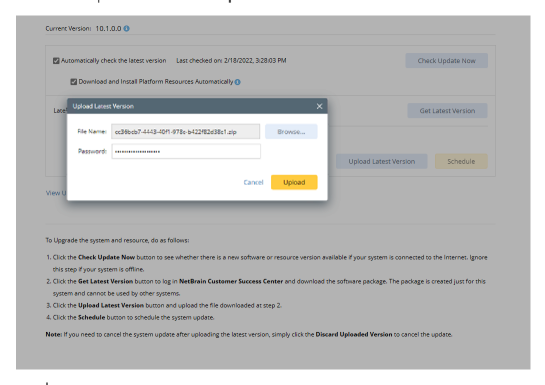
- 3. Click **Resource Package Link** to download the package to your local drive.
- 4. Keep note of the password for next step- <u>Upload Package to NetBrain Workstation</u>.



#### **Upload Package to NetBrain Workstation**

Follow the steps below to upload the system upgrade package to NetBrain Workstation:

- 1. In the System Management page, click the start menu> System Update.
- 2. Click Upload Latest Version.
- 3. Click **Browse** and select the system upgrade package (.zip file).
- 4. Enter the password and click **Upload**.



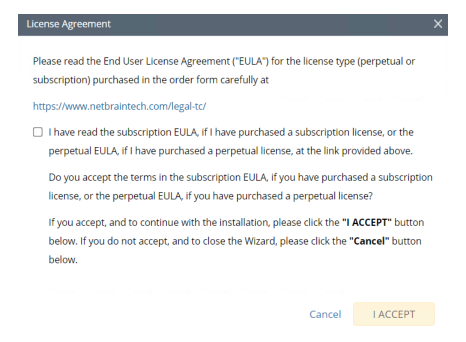
Tip: With the Discard Uploaded Version button, you can discard the previous uploaded update package before it is scheduled and delete the system update task before the scheduled task is executed.

#### **Schedule Update**

Follow the steps below to schedule the system update:

- 1. Run the system update pre-check tool to verify the environment readiness for the auto-update.
- 2. In the System Management page, click the start menu> System Update.
- Click Schedule.

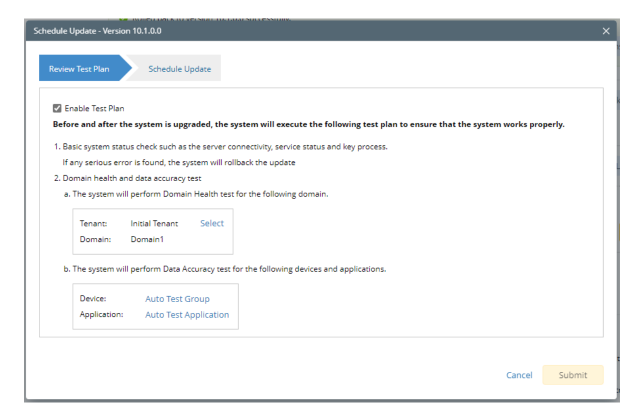
4. Review the license agreement, select the I have read the subscription EULA check box and click I ACCEPT.



5. **(Optional)** Check the **Enable Test Plan** checkbox.

**Tip:** You can leave the **Enable Test Plan** checkbox unchecked to skip the test plan.

**Note:** Only user with domain and tenant access will be granted permission to run the test plan.

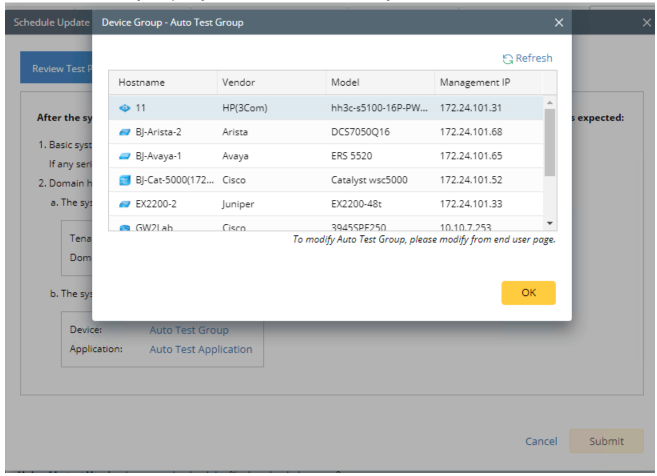


Click **Select** and specify the desired Tenant/Domain to perform Domain Health Check.

Note: If there are more than one tenant or domain, step 1) must be completed before proceeding to step 2).

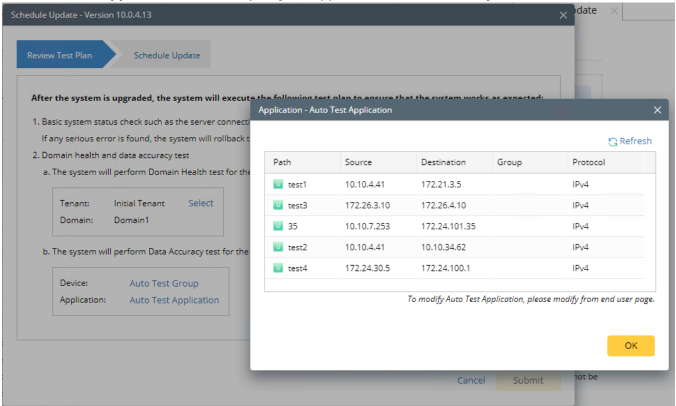
Note: If there is only one tenant and domain, the Initial Tenant will be automatically selected and you can directly proceed to step 2).

2) Click **Auto Test Group** to specify the devices for Data Accuracy Test.



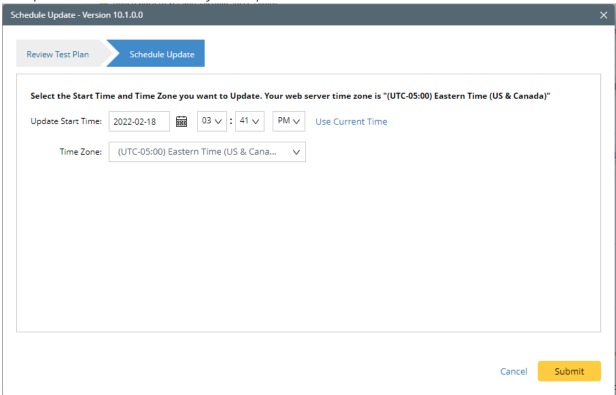
**Tip**: The devices in the Auto Test Group are automatically selected according to the device type discovered by the system. You can also manually edit or delete any devices to suit your specific needs.

Click **Auto Test Application Folder** to specify the application for Data Accuracy Test. 3)



Note: The last used Application Paths (up to 5 paths) will be automatically copied to the Auto Test Application Folder. You can also manually change the auto selected path in **Application Manager**.

6. Set up the schedule to start the system update.



**Tip:** You can edit or remove the system update once it is scheduled.

7. Click **Submit** to apply the above settings.

**Note**: A confirmation message will prompt if the selected tenant/domain does not have application path, you can click Yes to dismiss the message and continue with the update process.

### **View Update Status**

The possible status of auto update are as follows:

| Stage of the Auto Update               | Possible Status  |
|--|--|
| Before the execution of Auto<br>Update | <ul><li>Ready for schedule.</li><li>Ready for running.</li></ul> |
| During the execution of Auto Update    | Running.   |

| After the execution of Auto Update | The system is successfully updated to the new version.  |
|------------------------------------|---|
|                                    | <ul> <li>The system is successfully updated to the latest version, but the user<br/>performs a manual rollback and the rollback succeeds.</li> </ul>          |
|                                    | The system is successfully updated to the latest version, but the user performs a manual rollback and the rollback fails.                                     |
|                                    | The update fails, and the system is rolled back to the old version.   |
|                                    | The update fails at the beginning (due to insufficient disk space to perform auto-upgrade, unavailable component and etc.) and the roll back is not executed. |

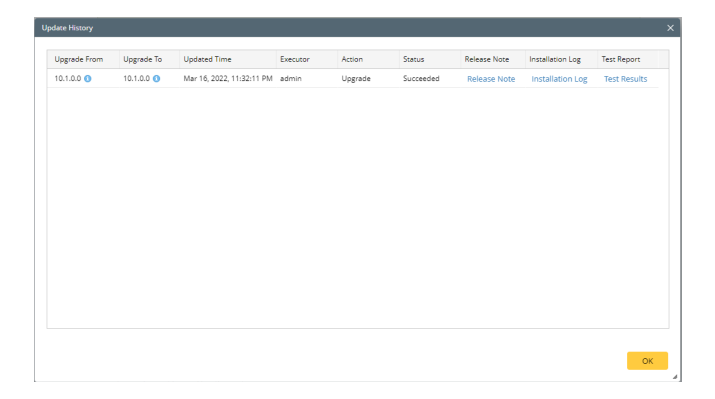
#### **View Update History**

Follow the steps below to view the update history:

- 1. In the System Management page, click the start menu> System Update.
- 2. Click View Update History.

The update history only records the releases the system is scheduled to update with. The update history table provides the following information:

- **Update From:** the release number from which the system is updated.
- **Update To:** the release number to which the system is updated.
- **Update Time:** when the system finished the update.
- **Executor:** the person to schedule the update
- **Action:** upgrade or user roll back.
- **Status:** one of the statuses in View Update Status.
- **Release Note:** the link of the release note.
- **Installation Log:** the link of the installation log.
- **Test Report:** the link of the test results.



## 4.8. Monitoring Server and Service Metrics

NetBrain Service Monitor provides a portal for administrators to observe the health of deployed Windows and Linux servers, with operations management of related services. It collects various types of metrics data from these deployed servers and visualizes them in tables or line charts.

Note: The Service Monitor Agent must be installed on the servers that you want to monitor.

**Note:** System upgrade feature heavily relies on all the NetBrain servers and service metrics, therefore it is required to ensure all the NetBrain servers and component metrics can be viewed in the Service Monitor page.

To monitor server and service metrics:

- 1. In the System Management page, click the start menu> Service Monitor.
- 2. In the Service Monitor home page, you can monitor key server metrics, server connectivity, resource utilization, service status and so on.
- 3. Customize the conditions for when to send out alert emails and take more actions for low disk space on MongoDB by clicking **Alert Rules**. See <u>Managing Alert Rules</u> for more details.

# 5. Appendix: Editing a File with VI Editor

The following steps illustrate how to edit a configuration file with the vi editor, which is the default text file editing tool of a Linux operating system.

- 1. Create a terminal and run the cd command at the command line to navigate to the directory where the configuration file is located.
- 2. Run the vi <configuration file name> command under the directory to show the configuration file.
- 3. Press the **Insert** or **I** key on your keyboard, and then move the cursor to the location where you want to edit.
- 4. Modify the file based on your needs, and then press the **Esc** key to exit the input mode.
- 5. Enter the :wq! command and press the **Enter** key to save the changes and exit the vi editor.

# 6. Appendix: Third-Party User Authentication

In addition to <u>creating user accounts manually</u>, the system supports integrating with the following third-party user management systems for authentication.

- LDAP Authentication
- AD Authentication
- TACACS+ Authentication
- SSO Authentication