[M02] Lab - View NGINX Processes

Introduction

Scenario

In this exercise, you will inspect the main NGINX configuration file, and use the various NGINX command line options to view running NGINX processes.

Estimated time to completion: 10 minutes

Lab Objectives:

At the end of this lesson you will be able to:

- Determine the NGINX processes running
- Determine the process ID location
- Use basic NGINX commands

Lab Contents

Segments in the lab:

1. Exercise 1: Viewing Configuration.

Lab Only Guide 1

Lab 2: View NGINX Processes

Estimated time for completion: 10 minutes

Requirements

The following tasks must be completed before beginning this lab:

- Getting Started with NGINX, (the Getting Started Guide in LearnF5)
- Log into Hosted Environment, your lab initialization instructions are located in the LearnF5 course

Scenario

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Objectives

At the end of this lab you will be able to:

- Determine the NGINX processes running
- Determine the process ID location
- Use basic NGINX commands

IMPORTANT



You can copy and paste the commands and text from the examples to your terminal or editor, (just make sure you don't copy and paste the \$ prompt!)

Steps

Exercise 1: Viewing Configuration.

- 1. You should already be logged into your lab system.
- 2. Determine the NGINX version by using the following command:

\$ nginx -v

You should have two version numbers displayed, the Open Source version is shown after the text **nginx version**: and the NGINX Plus version is shown (in parentheses).

```
nginx version: nginx/1.21.3 (nginx-plus-r25)
```

3. Determine what NGINX processes are running with the following command:

```
$ ps aux | grep nginx
```

There should be a main (master) NGINX process and at least one worker process displayed, with their corresponding Process ID's (highlight added below).

```
root 1078 0.0 0.0 33752 912 ? Ss 16:58 0:00 nginx: master process /usr/sbin/nginx -c /etc/nginx/nginx.conf nginx 1082 0.0 0.4 38516 4116 ? S 16:58 0:00 nginx: worker process
```

4. Verify the process ID matches the ps command output using the following command:

```
$ cat /var/run/nginx.pid
```

1078

The output indicates that the correct process ID is referenced in the nginx.pid file.

5. Change directories to the primary configuration file directory:

```
$ cd /etc/nginx
```

6. Now look at the NGINX Process ID information again:

```
$ 1s -1F
```

Lab Only Guide 3

```
total 40
drwxr-xr-x 2 root root 4096 Sep 29 21:24 conf.d/
-rw-r--r-- 1 root root 1007 Nov 27 2018 fastcgi_params
-rw-r--r-- 1 root root 2837 Nov 27 2018 koi-utf
-rw-r--r-- 1 root root 2223 Nov 27 2018 koi-win
-rw-r--r-- 1 root root 5290 Sep 5 23:00 mime.types
lrwxrwxrwx 1 root root 22 Dec 7 2018 modules ->
/usr/lib/nginx/modules/
-rw-r--r-- 1 root root 1029 Dec 7 2018 nginx.conf
-rw-r--r-- 1 root root 636 Nov 27 2018 scgi_params
-rw-r--r-- 1 root root 664 Nov 27 2018 uwsgi_params
-rw-r--r-- 1 root root 3610 Nov 27 2018 win-utf
```

You should see the nginx.conf file and the conf.d directory.

NOTE



In Linux, a / after an item indicates it's a directory, this is caused by the inclusion of a lower case 1 in the command.

7. Next, we'll check to make sure the configuration file nginx.conf has correct syntax:

```
$ sudo nginx -t
```

You'll receive a message that the syntax is ok.

```
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
nginx: configuration file /etc/nginx/nginx.conf test is successful
```

NOTE



You are required to use the **sudo** command to execute most of the **nginx** commands, as you do not have the necessary permissions as a regular user.

8. To display the entirety of the current NGINX configuration, use the following command:

\$ sudo nginx -T | less



NOTE

The below output is truncated for readability. You can be in any directory when using the **nginx** command.

```
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
nginx: configuration file /etc/nginx/nginx.conf test is successful
# configuration file /etc/nginx/nginx.conf:
user nginx;
worker_processes auto;
...
```

This command and option checks the syntax and then concatenates all the NGINX configuration files and displays them in the terminal. Scroll up and down and use the **Home** and **End** keys to see the top and bottom of the file.

To quit the **less** command, press the **q** character.

Now view the main nginx.conf file:

```
$ cat nginx.conf | grep -w -A5 'events \|http \|stream'
```

This output helps show the NGINX contexts and hierarchical structure.

Lab Only Guide 5

Expected Results

In these exercises, you were able to determine what NGINX processes are running on Linux and view the primary NGINX configuration file.



