

Elastic Stack 5.0 with X-Pack Ubuntu Server 16.04.1 Build Instructions

PREFACE:

This guide is under the assumption that you are building a Elasticsearch cluster for a production environment; NOT one instance of Elasticsearch for a small scale of data. This guide is under the assumption that you have read the documentation on elastic.co about installing their products. When in doubt go to their really easy to follow guide on their website. There are many setting options and required changes to be made based on multiple factors such as; operating system version, product version, etc. This guide is designed to walk you through building a headless server for the Elastic Stack on Ubuntu Server 16.04.1 with Elastic Stack 5.0.

STEP 1 – INSTALL UBUNTU SERVER 16.04.1

- Partition Hard Drive Space
 - During the initial installation of the OS, ensure to select the custom partitioning setup option.
 - For HDD < 2TB - Set all space available to mount at /
 - For HDD > 2TB – select guided partition then delete the swap and /; then combine the available space for /.
 - NO SWAP!
- Packages Selection
 - Select the following when prompted for packages to install:
 - Man Packages
 - SSH Server
 - Basic System Utilities

STEP 2 – INSTALLATION OF SOFTWARE

- Update:
 - `sudo apt-get -y update`
- Install Oracle Java Version 8
 - `sudo add-apt-repository ppa:webupd8team/java`
 - `sudo apt-get update`
 - `sudo apt-get install oracle-java8-installer`
- Install Elasticsearch via Debian Package
 - `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-5.0.0.deb`
 - `sudo dpkg -i elasticsearch-5.0.0.deb`
 - If you want to set up as a service run these commands
 - `sudo /bin/systemctl daemon-reload`
 - `sudo /bin/systemctl enable elasticsearch.service`
- Install Logstash via Debian Package
 - `wget https://artifacts.elastic.co/downloads/logstash/logstash-5.0.0.deb`

- sudo dpkg -i logstash-5.0.0.deb
 - To run as a service run:
 - sudo /bin/systemctl daemon-reload
 - sudo /bin/systemctl enable logstash.service
- Install Kibana via Debian Package
 - wget <https://artifacts.elastic.co/downloads/kibana/kibana-5.0.0-amd64.deb>
 - sudo dpkg -i kibana-5.0.0-amd64.deb
 - NOTE: When Security is Enabled for the X-Pack (Default) for Elasticsearch and Kibana, the default login username = elastic and the password = changeme
 - Running Kibana as a service run these commands:
 - sudo /bin/systemctl daemon-reload
 - sudo /bin/systemctl enable kibana.service
- Install X-Pack for Elasticsearch
 - cd /usr/share/elasticsearch
 - sudo bin/elasticsearch-plugin install x-pack
- Install X-Pack for Kibana
 - cd /usr/share/kibana
 - sudo bin/kibana-plugin install x-pack
- Install Translate Plugin for Logstash
 - cd /usr/share/logstash
 - sudo bin/logstash-plugin install logstash-filter-translate

STEP 3 – CONFIGURATION OF SOFTWARE

- Configure Kibana (Basic Configuration)
 - Edit the kibana.yml file
 - vi /etc/kibana/kibana.yml
 - Edit the following variables in the yml.
 - server.host: “IP_of_coordinate_node”
 - elasticsearch.url: http://IP_of_coordinate_Node:9200
 - server.name: “Whatever_you_want”
- Required Configuration Changes for Elasticsearch:
 - Set the minimum and maximum values for dedicate heap space for JVM. -Xms and -Xmx. Set to the variables to 50% of the available RAM on your operating system (gb) but no more than 31 GB’s
 - vi /etc/Elasticsearch/jvm.options
 - -Xms=24g
 - -Xmx=24g
 - Uncomment the following and enter information appropriately
 - node.name: IronMan

- cluster.name: Marvel
 - network.host: IP_ADDRESS_of_the_host
 - discovery.zen.ping.unicast.hosts: ["Ip_of_otherNode1", "IP_of_otherNode2", "etc", "etc"]
- TO AVOID SPLIT BRAIN use this formula to calculate the following variable setting $[(\text{master_eligible_nodes} / 2) + 1]$
 - discovery.zen.minimum_master_nodes: 2
- Add the following anywhere in the yml to set what type of node you are configuring:
 - Master Only Node
 - node.master: true
 - node.data: false
 - node.ingest: false
 - Master Eligible Node
 - node.master: true
 - node.data: true
 - node.ingest: true
 - Data Node
 - node.master: false
 - node.data: true
 - node.ingest: false
 - Coordinate Node
 - node.master: false
 - node.data: false
 - node.ingest: false
 - Tribe Node
 - Go to elastic.co (beyond the scope of this guide)
 - Ingest Node
 - Go to elastic.co (beyond the scope of this guide)
- Optional/Recommended Changes for Elasticsearch:
 - Edit Elasticsearch.yml
 - vi /etc/elasticsearch/elasticsearch.yml
 - Add these into the yml
 - xpack.security.enabled: false
 - indices.memory.index_buffer_size: 30%

STEP 4 – CONFIGURATION OF OPERATION SYSTEM (SYSTEMD)

- Modify the file descriptors (default for Ubuntu Server is 1024) – changes will not take effect until rebooting the system. Edit the limits.conf file.
 - vi /etc/security/limits.conf
 - Add the following at the bottom of the file (this sets the file descriptors to unlimited for all users and root)
 - * soft nofile 65536
 - * hard nofile 65536
 - root soft nofile 65536
 - root hard nofile 65536
- When using Debian packages on systems that use systemd, system limits must be specified via systemd. The systemd service file `usr/lib/systemd/system/elasticsearch.service` contains the limits that are applied by default. To override these, add a file called `/etc/systemd/system/elasticsearch.service.d/elasticsearch.conf` and specify any changes in that file, such as: `LimitMEMLOCK=infinity`
 - `mkdir -p /etc/systemd/system/elasticsearch.service.d/`
 - vi `/etc/systemd/system/elasticsearch.service.d/elasticsearch.conf`
 - Add the following line in the newly created file
 - `LimitMEMLOCK=infinity`
- Add Elasticsearch to the Sudo group (needed so that JVM can apply changes such as locking heap in memory)
 - `usermod -aG sudo elasticsearch`
- REBOOT
 - `shutdown -r now`
 - `init 6`

STEP 4 – CONFIGURE NETWORK INTERFACE

- Edit config but before you do ensure to annotate the actual interface name by running `ifconfig` command. You should see something that starts with `eno`.
 - `sudo vi /etc/network/interfaces`

```

# Loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
auto eno3ps
iface eno3ps inet static
    address 192.168.1.101
    netmask 255.255.255.0
    network 192.168.1.0
    broadcast 192.168.1.255
    gateway 192.168.1.1
          
```

STEP 5 – POST INSTALL AND CONFIGURATION CHECKS

- Elasticsearch uses a hybrid mmapfs / niofs directory by default to store its indices. The default operating system limits on mmap counts is likely to be too low, which may result in out of memory exceptions. After rebooting run the following command as root and ensure that the value is shows 262144
 - `sysctl vm.max_map_count`
 - To set this value permanently, update the `vm.max_map_count` setting in `/etc/sysctl.conf` or you can set the value temporarily with the following command:
 - `sysctl -w vm.max_map_count=262144`
- Verify JVM heap got locked into memory:
 - `free -h` (RAM used should display as half of the memory in use – only if Elasticsearch binary has been started)
- Verify the daemons you have started bind to the host IP (as required):
 - `netstat -plnt`
 - Look for port 9200, 9300 (elasticsearch) and 5601 (Kibana) binded to IP of the host
- Verify daemon status if you enabled it in `systemd`
 - `systemctl status elasticsearch`
 - `systemctl status logstash`
 - `systemctl status kibana`

STEP 6 – BOOT NODES SYSTEMATICALLY

- Ensure to boot the node you want to be a master first, then boot the other nodes one by one.
- Use Kibana X-Pack monitoring view to ensure proper cluster formation.
- For advanced enterprise cluster wide settings to optimize for bulk indexing or search optimization, read the guides on [elastics.co](https://www.elastic.co/guides)
- By default Elasticsearch is not setup for bulk indexing.