System Report for playground-server as of on the Sun 15 Sep 10:01:19 UTC 2019 ______

Report will be based on variouse section 1.System Based Report

- 2. Hardware Based Report
- 3.Network Based Report

Uptime: How long server is running -----

10:01:34 up 8:02, 1 user, load average: 0.00, 0.01, 0.05

Currently connected: ______

10:01:34 up 8:02, 1 user, load average: 0.00, 0.01, 0.05

USER TTY FROM LOGIN@ IDLE JCPU PCPU WHAT

centos pts/0 host86-184-157-2 08:21 22.00s 0.23s 0.17s sshd: centos [priv]

______ ______

Last logins:

centos pts/0 Sun Sep 15 08:21 still logged in host86-184-157-239.range86-

184.btcentralplus.com centos pts/0 Sun Sep 15 02:05 - 05:06 (03:01) host86-184-157-239.range86-

184.btcentralplus.com

centos pts/0 Sun Sep 15 01:59 - 02:03 (00:04) host86-184-157-239.range86-184.btcentralplus.com

centos pts/0 Sun Sep 15 01:59 - 01:59 (00:00) host86-184-157-239.range86-

184.btcentralplus.com reboot system boot Sun Sep 15 01:59 - 10:01 (08:02) 3.10.0-862.3.2.el7.x86_64

wtmp begins Sun Sep 15 01:59:15 2019

Log files: 00M

OOM errors since Sep 15 01:59 : 5

Utilization and most expensive processes:

top - 10:01:34 up 8:02, 1 user, load average: 0.00, 0.01, 0.05

Tasks: 116 total, 1 running, 115 sleeping, 0 stopped, 0 zombie %Cpu(s): 1.6 us, 1.6 sy, 0.0 ni, 96.9 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	$\mathtt{TIME}+$	COMMAND
1	root	20	0	194196	7176	4020	S	0.0	0.0	0:05.92	systemd
2	root	20	0	0	0	0	S	0.0	0.0	0:00.01	kthreadd
3	root	20	0	0	0	0	S	0.0	0.0	0:00.17	ksoftirqd/0

Process hogging mem:

_____ PID %CPU %MEM

jenkins 28588 0.1 10.2 7893060 1659152 ?

elastic+ 15468 0.8 8.8 4942444 1431892 ?

logstash 16108 0.9 5.1 4857968 844064 ?

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Sun Sep 15 10:01:53 2019
                                       2
mgmt.txt
      15687 0.6 1.9 1768496 323608
kibana
       14985 0.0 0.4
root
       14983 0.4 0.2
root
       22643 0.0 0.1
root
       377 0.0
root
polkitd 22606 0.0 0.0 612228 11280 ?
______
SeLinux Status
_____
                         enabled
SELinux status:
SELinuxfs mount:
                          /sys/fs/selinux
SELinux root directory:
                          /etc/selinux
                        targeted
Loaded policy name:
                         enforcing
Current mode:
                        disabled
Mode from config file:
                         enabled
Policy MLS status:
Policy deny_unknown status: allowed
Max kernel policy vergion: 21
Max kernel policy version:
                          31
>>>>> Starting HardWare Report <<<<<
_____
Disk And Memory Usage
_____
Free/total disk: 3.2G / 8.0G
Free/total memory: 0 / 15884 MB
______
Open TCP Ports:
Starting Nmap 6.40 ( http://nmap.org ) at 2019-09-15 10:01 UTC
Nmap scan report for localhost (127.0.0.1)
Host is up (0.0000090s latency).
Not shown: 95 closed ports
PORT
     STATE SERVICE
22/tcp open ssh
25/tcp open smtp
80/tcp open http
111/tcp open rpcbind
8080/tcp open http-proxy
Nmap done: 1 IP address (1 host up) scanned in 0.06 seconds
Current connections:
_____
Total: 289 (kernel 475)
TCP: 31 (estab 15, closed 0, orphaned 0, synrecv 0, timewait 0/0), ports 0
Transport Total
                ΙP
                        IРvб
      475
RAW
       0
               0
                        0
       9
               4
                        5
UDP
       31
TCP
               12
                        19
               16
INET
       40
                        24
```

FRAG

0

0

0

Performance Monitoring: Vmstat: _____ procs ----- --- memory----- --- ---swap-- ----io--- -system-- ----cpu---r b swpd free buff cache si so bi bo in cs us sy id wa st $1 \quad 0 \quad \quad 0 \quad 6412488 \quad 2068 \quad 5305152 \quad \quad 0 \quad \quad 0 \quad \quad \quad 2 \quad \quad 54 \quad 226 \quad 199 \quad 1 \quad \quad 0 \quad 99 \quad \quad 0 \quad \quad 0$ 0 898 792 1 0 99 0 0 0 0 0 6412472 2068 5305172 0 0 0 0 6412348 2068 5305172 0 0 0 738 705 0 0 100 0 0 6412224 2068 5305172 0 0 0 0 820 744 0 0 100 0 0 0 6412100 2068 5305176 0 0 0 767 729 0 0 100 0 0 0 0 0 0 0 0 Network route: _____ Kernel IP routing table Genmask Flags Metric Ref Use Iface 0.0.0.0 UG 0 0 0 eth0 Destination Gateway 0.0.0.0 10.0.101.1 10.0.101.0 0.0.0.0 172.17.0.0 0.0.0.0 255.255.255.0 U 0 0 0 eth0 255.255.0.0 U 0 0 0 docker0 Network Interfaces docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500 inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255 TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0 eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 9001 inet 10.0.101.250 netmask 255.255.255.0 broadcast 10.0.101.255 inet6 fe80::84b:a9ff:fe33:a9e6 prefixlen 64 scopeid 0x20<link> 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> TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0 _____

Network Listening Service								
tcp ode	0	0	0.0.0.0:5601	0.0.0.0:*	LISTEN	15687/n		
tcp md	0	0	0.0.0.0:111	0.0.0.0:*	LISTEN	1/syste		
tcp	0	0	0.0.0:80	0.0.0.0:*	LISTEN	15882/n		
ginx: tcp hd	master O	0	0.0.0:22	0.0.0.0:*	LISTEN	1279/ss		
tcp aster	0	0	127.0.0.1:25	0.0.0.0:*	LISTEN	22471/m		
tcp6 ava	0	0	127.0.0.1:9600	:::*	LISTEN	16108/j		
tcp6 md	0	0	:::111	:::*	LISTEN	1/syste		
tcp6 ava	0	0	:::8080	:::*	LISTEN	28588/ј		
tcp6	0 master	0	:::80	:::*	LISTEN	15882/n		
tcp6	0	0	::1:9200	:::*	LISTEN	15468/j		

mgmt.txt		Sun Sep 15 10:01:53 2019	4		
ava tcp6	0	0 127.0.0.1:9200	:::*	LISTEN	15468/j
ava	ŭ	3 11/10/01/1 3100			_0 _0 , j
tcp6 ava	0	0 :::5044	:::*	LISTEN	16108/j
tcp6 ava	0	0 ::1:9300	:::*	LISTEN	15468/j
tcp6 ava	0	0 127.0.0.1:9300	:::*	LISTEN	15468/j
tcp6 hd	0	0 :::22	:::*	LISTEN	1279/ss
tcp6 aster	0	0 ::1:25	:::*	LISTEN	22471/m