

HealthCheck Dominio Personas - BCI

preparado para - Customer Name

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Versión 1.0.0

Tabla de contenidos

1. Versiones	1
2. Prefacio	2
2.1. Confidencialidad, Copyright y responsabilidad	2
2.2. Acerca de este documento	2
2.3. Audiencia	2
2.4. Terminología	2
3. Arquitectura de despliegue	3
4. Análisis del cumplimiento	5
4.1. Conclusión	5
4.2. Puntos de mejoras por capa y nodo	5
4.3. Producto: eap	5
5. Anexo: Datos obtenidos	7
5.1. Grupo: infraestructura	7
5.1.1. TASK: Particionamiento de discos	7
5.1.2. TASK: Cores del Servidor	7
5.1.3. TASK: RAM del Servidor	
5.1.4. TASK: Ulimits	9
5.1.5. TASK: Reglas IPTABLES	9
5.1.6. TASK: Interfaces de red: ifconfig	12
5.1.7. TASK: Java Version	14
5.1.8. TASK: Existencia Usuario Jboss	15
5.1.9. TASK: Parche Jboss EAP existente Host1	15
5.1.10. TASK: Parche Jboss EAP existente Host2	15
5.1.11. TASK: Verificacion funcionamiento servicio JBoss	16
5.2. Grupo: domaincontroller	16
5.2.1. TASK: JVM ServerGroup main-server-group	16
5.2.2. TASK: DataSources Existentes	17
5.2.3. TASK: DataSources Test Connection	18
5.2.4. TASK: Verificacion Estado de Servidores	19

1. Versiones

Versión	Fecha	Autor	Cambios
1.0.0	2017-03-13	Robson Watt <robson@redhat.com></robson@redhat.com>	Creación del documento

2. Prefacio

2.1. Confidencialidad, Copyright y responsabilidad

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2.2. Acerca de este documento

El objetivo de este documento es el de informar los resultados de la ejecución de la certificación de la plataforma instalada en el ambiente de Producción.

2.3. Audiencia

Este documento está dirijido para los administradores de sistemas, arquitectos y desarrolladores de Customer Name

2.4. Terminología

Tabla 1. Tabla de términos

Término	Definición
LVS	Linux Virtual Server
EWS	Enterprise Web Server
EAP	Enterprise Application Platform
JON	JBoss Operations Network
QA	Quality assurance

3. Arquitectura de despliegue

En este apartado se describe la arquitectura actual del cliente

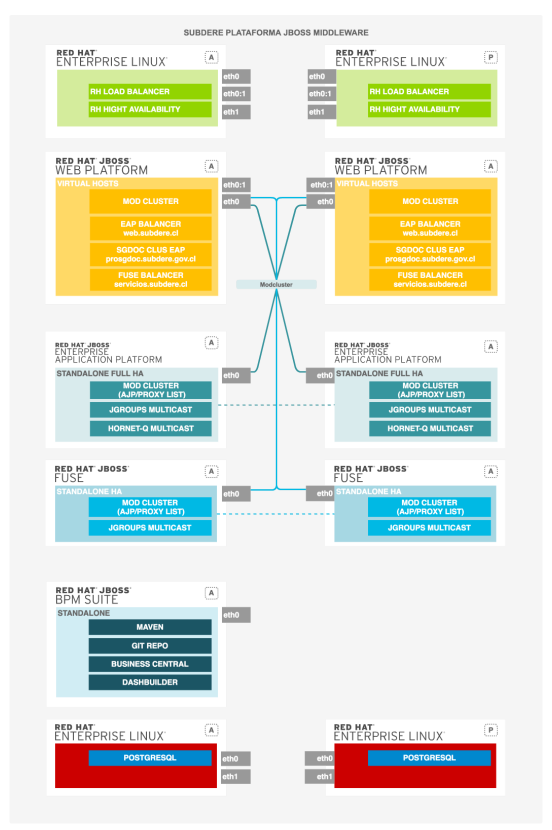


Imagen 1. Plataforma Middleware Producción

4. Análisis del cumplimiento

En este apartado se entregará un análisis simple del resultado del cumplimiento

4.1. Conclusión

En este apartado se entregará una conclusión simple del resultado del cumplimiento]

4.2. Puntos de mejoras por capa y nodo

En caso de requerir se entregará en este apartado se entregará un listado de puntos de mejora

4.3. Producto: eap

	Tabla 2. Checklist eap			
#	Res	Aspecto	Comentario	
1	(3	Usuario JBOSS	Se verifica que el usuario JBOSS exista en el sistema operativo	
2	0	Disco Asignado	Se verifica que el disco donde está instalado el OPT sea una LVM	
3	0	Cantidad Cores	Se verifica que tenga minimo 2 cores	
4	0	Cantidad Ram	Se verifica que tenga minimo 4 GBs de RAM	
5	0	Ulimits	Se verifica que el parametros tenga un mínimo de para el usuario JBOSS	
6	0	Reglas IPTABLES	Se verifica que esté aceptando peticiones solo para los puertos de JBOSS	
7	0	chkconfig iptables	Se verifica que el servicio esté activo para los niveles 3, 4 y 5	
8	②	Interfaces de red: ifconfig	Se comprueba que exista una IP asignada	
9	0	Java Version	Se verifica que la versión de java sea 1.7 o 1.8	
10	0	Installed JDK	Se verifica que la instalación de java sea un JDK	
11	0	Installed JDK devel	Se verifica que la instalación java tenga los paquetes de desarrollo	
12	②	Verificando Carpeta del product en /opt/jboss-eap-6.4	Se verifica que el producto esté instalado en /opt	
13	0	chkconfig	Se verifica que el servicio esté activo para los niveles 3, 4 y 5	
14	②	Parametros JVM: Xms	Se verifica una asignación del parámetro acorde a la RAM del servidor	
15	()	Parametros JVM: Xmx	Se verifica una asignación del parámetro acorde a la RAM del servidor	
16	0	Parametros JVM: XX:MaxPermSize	Se verifica una asignación del parámetro acorde a la RAM del servidor	

#	Res	Aspecto	Comentario
17	0	ps -fea grep jboss	Se verifica que el proceso pertenezca al usuario JBOSS
18	②	Parametros binding IP: jboss.bind.address. management	Se verifica que el parámetro contenga la IP asignada
19	②	Parametros binding IP: jboss.bind.address	Se verifica que el parámetro contenga la IP asignada
20	②	HA: JGroups	Se verifica la configuración para determinar el modo de clusterización
21	②	Modcluster	Se verifica la configuración para determinar el modo de clusterización
22	②	Standard Socket Binding	Se verifica la configuración para hacer pareo con IP TABLES
23	②	LOG Rotate [[/subsystem=loggin g:read- resource(recursive= true)]]	Se verifica que exista una rotación de logs controlada
24	0	Modules EXTRAS	Se verifica la inclusión de módulos extas
25	0	Datasources	Se verifica la configuración de datasources agregados a la plataforma
26	②	Colas JMS	Se verifica la configuración para determinar el modo de clusterización de las colas JMS
27	0	Despliegues	Se verifican los despliegues realizados
28	②	Revisando system- properties	Se verifica la configuración de las propiedades de sistema
29	②	Informacion de parches	Se verifica que los parches esté al día con los publicados en el portal de clientes

5. Anexo: Datos obtenidos

5.1. Grupo: infraestructura

5.1.1. TASK: Particionamiento de discos

Servidor de Ejecución 1. 192.168.0.70

```
$ df -h
Filesystem
                               Size Used Avail Use% Mounted on
devtmpfs
                               7.7G
                                      0 7.7G 0% /dev
tmpfs
                               7.76 258M 7.5G 4% /dev/shm
tmpfs
                               7.76 1.7M 7.7G 1% /run
tmpfs
                               7.76
                                       0 7.7G
                                               0% /sys/fs/cgroup
/dev/mapper/fedora_bandurria-root 506 7.76 396 17% /
                               7.7G 45M 7.7G 1% /tmp
tmofs
/dev/sda1
                               477M 165M 283M 37% /boot
/dev/mapper/fedora_bandurria-var 20G 9.6G 9.0G 52% /var
/dev/mapper/fedora_bandurria-home 4936 2016 2676 43% /home
                               1.6G 12K 1.6G 1% /run/user/42
tmpfs
                               1.6G 56K 1.6G 1% /run/user/1000
tmpfs
                               1.6G
                                     0 1.6G 0% /run/user/0
```

Servidor de Ejecución 2. 192.168.0.71

```
$ df -h
Filesystem
                               Size Used Avail Use% Mounted on
devtmpfs
                               7.7G 0 7.7G 0% /dev
tmpfs
                               7.76 258M 7.5G 4% /dev/shm
                               7.7G 1.7M 7.7G 1% /run
tmpfs
tmpfs
                               7.7G
                                      0 7.7G 0% /sys/fs/cgroup
/dev/mapper/fedora_bandurria-root 50G 7.7G 39G 17% /
                               7.7G 45M 7.7G 1% /tmp
tmpfs
                               477M 165M 283M 37% /boot
/dev/mapper/fedora_bandurria-var 20G 9.6G 9.0G 52% /var
/dev/mapper/fedora_bandurria-home 4936 2016 2676 43% /home
tmpfs
                               1.6G 12K 1.6G 1% /run/user/42
tmpfs
                               1.6G 56K 1.6G 1% /run/user/1000
                               1.6G 0 1.6G 0% /run/user/0
tmpfs
```

5.1.2. TASK: Cores del Servidor

Servidor de Ejecución 3. 192.168.0.70

```
$ lscpu
Architecture:
                      x86 64
                      32-bit, 64-bit
CPU op-mode(s):
Byte Order:
                      Little Endian
CPU(s):
On-line CPU(s) list: 0-7
Thread(s) per core:
Core(s) per socket:
Socket(s):
NUMA node(s):
Vendor ID:
                      GenuineIntel
CPU family:
Model:
Model name:
                      Intel(R) Core(TM) i7-4910MQ CPU @ 2.90GHz
Stepping:
CPU MHz:
                       1345.101
CPU max MHz:
                      3900.0000
CPU min MHz:
                      800.0000
BogoMIPS:
                      5786.69
                      VT-x
Virtualization:
L1d cache:
                      32K
L1i cache:
                      32K
L2 cache:
                      256K
L3 cache:
                      8192K
NUMA node0 CPU(s):
```

Servidor de Ejecución 4. 192.168.0.71

```
$ lscpu
Architecture:
                      x86_64
CPU op-mode(s):
                      32-bit, 64-bit
                      Little Endian
Byte Order:
CPU(s):
On-line CPU(s) list: 0-7
Thread(s) per core:
Core(s) per socket:
Socket(s):
NUMA node(s):
Vendor ID:
                      GenuineIntel
CPU family:
Model:
                      60
Model name:
                      Intel(R) Core(TM) i7-4910MQ CPU @ 2.90GHz
Stepping:
CPU MHz:
                      1299.902
CPU max MHz:
                      3900.0000
CPU min MHz:
                      800.0000
BogoMIPS:
                      5786.69
Virtualization:
                      VT-x
L1d cache:
                      32K
L1i cache:
L2 cache:
                      256K
L3 cache:
                      8192K
NUMA node0 CPU(s):
```

5.1.3. TASK: RAM del Servidor

Servidor de Ejecución 5. 192.168.0.70

```
$ free -m
total used free shared buff/cache available
Mem: 15677 8639 971 720 6066 5992
Swap: 4091 0 4091
```

Servidor de Ejecución 6. 192.168.0.71

```
$ free -m
                                                 shared buff/cache
                                                                     available
              total
                                       free
                          used
Mem:
             15677
                          8638
                                       972
                                                   720
                                                              6066
                                                                          5993
              4091
                                       4091
Swap:
```

5.1.4. TASK: Ulimits

Servidor de Ejecución 7. 192.168.0.70

```
$ bash -c 'ulimit -aHS'
 core file size (blocks, -c) 0
                                 (kbytes, -d) unlimited
data seg size
scheduling priority
file size
pending signals
max locked memory
max memory size
open files
open files
OPENTY MESSAGE GRANDER

(kbytes, -d) Unlimited
(-e) 0
(blocks, -f) unlimited
(-i) 62622
(kbytes, -l) 64
(kbytes, -m) unlimited
(-n) 1024
(-n) 1024
(-n) 1024
(-n) 1024
(-n) 1024
POSIX message queues (bytes, -q) 819200
real-time priority
                                              (-r) 0
stack size
                                  (kbytes, -s) 8192
cpu time
                                (seconds, -t) unlimited
                                        (-u) 62622
max user processes
                                 (kbytes, -v) unlimited
virtual memory
 file locks
                                               (-x) unlimited
```

Servidor de Ejecución 8. 192.168.0.71

```
$ bash -c 'ulimit -aHS'
   core file size (blocks, -c) 0
                                                                                                                                     (kbytes, -d) unlimited
   data seg size
data seg size
scheduling priority
file size
pending signals
max locked memory
max memory size
open files
pipe size

(kbytes, -u)
(limited
(blocks, -f)
(blocks, -f)
(c-i)
62622
(kbytes, -l)
(kbytes, -m)
(kbytes, -m
     POSIX message queues (bytes, -q) 819200
   real-time priority
                                                                                                                                                                                          (-r) 0
                                                                                                                                           (kbytes, -s) 8192
   stack size
  cpu time
                                                                                                                                          (seconds, -t) unlimited
                                                                                                                                                             (-u) 62622
  max user processes
   virtual memory
                                                                                                                                           (kbytes, -v) unlimited
     file locks
                                                                                                                                                                                               (-x) unlimited
```

5.1.5. TASK: Reglas IPTABLES

Servidor de Ejecución 9. 192.168.0.70

```
$ bash -c 'iptables -S'
-P INPUT ACCEPT
-P FORWARD ACCEPT
-P OUTPUT ACCEPT
-N FORWARD_IN_ZONES
-N FORWARD_IN_ZONES
-N FORWARD_IN_ZONES_SOURCE
-N FORWARD_OUT_ZONES
-N FORWARD_OUT_ZONES
-N FORWARD_OUT_EONES_SOURCE
-N FORWARD_direct
-N FWDI_FedoraWorkstation
-N FWDI_FedoraWorkstation_allow
```

```
-N FWDI_FedoraWorkstation_deny
-N FWDI FedoraWorkstation log
-N FWDO_FedoraWorkstation
-N FWDO_FedoraWorkstation_allow
-N FWDO FedoraWorkstation denv
-N FWDO_FedoraWorkstation_log
-N INPUT_ZONES
-N INPUT ZONES SOURCE
-N INPUT_direct
-N IN_FedoraWorkstation
-N IN_FedoraWorkstation_allow
-N IN_FedoraWorkstation_deny
-N IN_FedoraWorkstation_log
-N OUTPUT_direct
-A INPUT -i virbr0 -p udp -m udp --dport 53 -j ACCEPT
-A INPUT -i virbr0 -p tcp -m tcp --dport 53 -j ACCEPT
-A INPUT -i virbr0 -p udp -m udp --dport 67 -j ACCEPT
-A INPUT -i virbr0 -p tcp -m tcp --dport 67 -j ACCEPT
-A INPUT -m conntrack --ctstate RELATED, ESTABLISHED -j ACCEPT
-A INPUT -i lo -j ACCEPT
-A INPUT -j INPUT_direct
-A INPUT -j INPUT_ZONES_SOURCE
-A INPUT -j INPUT_ZONES
-A INPUT -p icmp -j ACCEPT
-A INPUT -m conntrack --ctstate INVALID -j DROP
-A INPUT -j REJECT --reject-with icmp-host-prohibited
-A FORWARD -d 192.168.122.0/24 -o virbr0 -m conntrack --ctstate RELATED, ESTABLISHED -j ACCEPT
-A FORWARD -s 192.168.122.0/24 -i virbr0 -j ACCEPT
-A FORWARD -i virbr0 -o virbr0 -j ACCEPT
-A FORWARD -o virbr0 -j REJECT --reject-with icmp-port-unreachable
-A FORWARD -i virbr0 -j REJECT --reject-with icmp-port-unreachable
-A FORWARD -m conntrack --ctstate RELATED, ESTABLISHED -j ACCEPT
-A FORWARD -i lo -j ACCEPT
-A FORWARD -j FORWARD_direct
-A FORWARD -j FORWARD_IN_ZONES_SOURCE
-A FORWARD -j FORWARD_IN_ZONES
-A FORWARD -i FORWARD OUT ZONES SOURCE
-A FORWARD -j FORWARD_OUT_ZONES
-A FORWARD -p icmp -j ACCEPT
-A FORWARD -m conntrack --ctstate INVALID -j DROP
-A FORWARD -j REJECT --reject-with icmp-host-prohibited
-A OUTPUT -o virbr0 -p udp -m udp --dport 68 -j ACCEPT
-A OUTPUT -i OUTPUT direct
-A FORWARD_IN_ZONES -i tun0 -g FWDI_FedoraWorkstation
-A FORWARD_IN_ZONES -i wlp3s0 -g FWDI_FedoraWorkstation
-A FORWARD_IN_ZONES -g FWDI_FedoraWorkstation
-A FORWARD_OUT_ZONES -o tun0 -g FWDO_FedoraWorkstation
-A FORWARD_OUT_ZONES -o wlp3s0 -g FWDO_FedoraWorkstation
-A FORWARD_OUT_ZONES -g FWDO_FedoraWorkstation
-A FWDI_FedoraWorkstation -j FWDI_FedoraWorkstation_log
-A FWDI_FedoraWorkstation -j FWDI_FedoraWorkstation_deny
-A FWDI_FedoraWorkstation -j FWDI_FedoraWorkstation_allow
-A FWDO_FedoraWorkstation -j FWDO_FedoraWorkstation_log
-A FWDO_FedoraWorkstation -j FWDO_FedoraWorkstation_deny
-A FWDO_FedoraWorkstation -j FWDO_FedoraWorkstation_allow
-A INPUT_ZONES -i tun0 -g IN_FedoraWorkstation
-A INPUT_ZONES -i wlp3s0 -g IN_FedoraWorkstation
-A INPUT_ZONES -g IN_FedoraWorkstation
-A IN_FedoraWorkstation -j IN_FedoraWorkstation_log
-A IN_FedoraWorkstation -j IN_FedoraWorkstation_deny
-A IN_FedoraWorkstation -j IN_FedoraWorkstation_allow
-A IN_FedoraWorkstation_allow -d 224.0.0.251/32 -p udp -m udp --dport 5353 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p udp -m udp --dport 137 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p udp -m udp --dport 138 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p tcp -m tcp --dport 22 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p udp -m udp --dport 1025:65535 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p tcp -m tcp --dport 1025:65535 -m conntrack --ctstate NEW -j ACCEPT
```

Servidor de Ejecución 10. 192.168.0.71

```
$ bash -c 'iptables -S'
-P INPUT ACCEPT
-P FORWARD ACCEPT
-P OUTPUT ACCEPT
-N FORWARD IN ZONES
-N FORWARD_IN_ZONES_SOURCE
-N FORWARD_OUT_ZONES
-N FORWARD_OUT_ZONES_SOURCE
-N FORWARD_direct
-N FWDI_FedoraWorkstation
-N FWDI_FedoraWorkstation_allow
-N FWDI_FedoraWorkstation_deny
-N FWDI_FedoraWorkstation_log
-N FWDO_FedoraWorkstation
-N FWDO_FedoraWorkstation_allow
-N FWDO_FedoraWorkstation_deny
-N FWDO_FedoraWorkstation_log
-N INPUT_ZONES
-N INPUT_ZONES_SOURCE
-N INPUT_direct
-N IN_FedoraWorkstation
-N IN_FedoraWorkstation_allow
-N IN_FedoraWorkstation_deny
-N IN_FedoraWorkstation_log
-N OUTPUT_direct
-A INPUT -i virbr0 -p udp -m udp --dport 53 -j ACCEPT
-A INPUT -i virbr0 -p tcp -m tcp --dport 53 -j ACCEPT
-A INPUT -i virbr0 -p udp -m udp --dport 67 -j ACCEPT
-A INPUT -i virbr0 -p tcp -m tcp --dport 67 -j ACCEPT
-A INPUT -m conntrack --ctstate RELATED, ESTABLISHED -j ACCEPT
-A INPUT -i lo -j ACCEPT
-A INPUT -j INPUT_direct
-A INPUT -j INPUT_ZONES_SOURCE
-A INPUT -j INPUT_ZONES
-A INPUT -p icmp -j ACCEPT
-A INPUT -m conntrack --ctstate INVALID -j DROP
-A INPUT -j REJECT --reject-with icmp-host-prohibited
-A FORWARD -d 192.168.122.0/24 -o virbr0 -m conntrack --ctstate RELATED, ESTABLISHED -j ACCEPT
-A FORWARD -s 192.168.122.0/24 -i virbr0 -j ACCEPT
-A FORWARD -i virbr0 -o virbr0 -j ACCEPT
-A FORWARD -o virbr0 -j REJECT --reject-with icmp-port-unreachable
-A FORWARD -i virbr0 -j REJECT --reject-with icmp-port-unreachable
-A FORWARD -m conntrack --ctstate RELATED, ESTABLISHED -j ACCEPT
-A FORWARD -i lo -j ACCEPT
-A FORWARD -j FORWARD_direct
-A FORWARD -j FORWARD_IN_ZONES_SOURCE
-A FORWARD -j FORWARD_IN_ZONES
-A FORWARD -j FORWARD_OUT_ZONES_SOURCE
-A FORWARD -j FORWARD_OUT_ZONES
-A FORWARD -p icmp -j ACCEPT
-A FORWARD -m conntrack --ctstate INVALID -j DROP
-A FORWARD -j REJECT --reject-with icmp-host-prohibited
-A OUTPUT -o virbr0 -p udp -m udp --dport 68 -j ACCEPT
-A OUTPUT -j OUTPUT_direct
-A FORWARD_IN_ZONES -i tun0 -g FWDI_FedoraWorkstation
-A FORWARD_IN_ZONES -i wlp3s0 -g FWDI_FedoraWorkstation
-A FORWARD_IN_ZONES -g FWDI_FedoraWorkstation
-A FORWARD_OUT_ZONES -o tun0 -g FWDO_FedoraWorkstation
-A FORWARD_OUT_ZONES -o wlp3s0 -g FWDO_FedoraWorkstation
-A FORWARD_OUT_ZONES -g FWDO_FedoraWorkstation
-A FWDI_FedoraWorkstation -j FWDI_FedoraWorkstation_log
-A FWDI_FedoraWorkstation -j FWDI_FedoraWorkstation_deny
-A FWDI_FedoraWorkstation -j FWDI_FedoraWorkstation_allow
-A FWDO_FedoraWorkstation -j FWDO_FedoraWorkstation_log
-A FWDO_FedoraWorkstation -j FWDO_FedoraWorkstation_deny
-A FWDO_FedoraWorkstation -j FWDO_FedoraWorkstation_allow
-A INPUT_ZONES -i tun0 -g IN_FedoraWorkstation
-A INPUT_ZONES -i wlp3s0 -g IN_FedoraWorkstation
-A INPUT_ZONES -g IN_FedoraWorkstation
```

```
-A IN_FedoraWorkstation -j IN_FedoraWorkstation_log
-A IN_FedoraWorkstation -j IN_FedoraWorkstation_deny
-A IN_FedoraWorkstation -j IN_FedoraWorkstation_allow
-A IN_FedoraWorkstation_allow -d 224.0.0.251/32 -p udp -m udp --dport 5353 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p udp -m udp --dport 137 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p udp -m udp --dport 138 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p tcp -m tcp --dport 22 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p udp -m udp --dport 1025:65535 -m conntrack --ctstate NEW -j ACCEPT
-A IN_FedoraWorkstation_allow -p tcp -m tcp --dport 1025:65535 -m conntrack --ctstate NEW -j ACCEPT
```

5.1.6. TASK: Interfaces de red: ifconfig

Servidor de Ejecución 11. 192.168.0.70

```
$ bash -c 'ifconfig'
enp0s25: flags=4099<UP, BROADCAST, MULTICAST> mtu 1500
       ether 54:ee:75:52:b2:04 txqueuelen 1000 (Ethernet)
       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
       device interrupt 20 memory 0xb4a00000-b4a20000
enp0s25:1: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       inet 192.168.0.69 netmask 255.255.255.0 broadcast 192.168.0.255
       ether 54:ee:75:52:b2:04 txqueuelen 1000 (Ethernet)
       device interrupt 20 memory 0xb4a00000-b4a20000
enp0s25:2: flags=4099<UP, BROADCAST, MULTICAST> mtu 1500
       inet 192.168.0.70 netmask 255.255.255.0 broadcast 192.168.0.255
       ether 54:ee:75:52:b2:04 txqueuelen 1000 (Ethernet)
       device interrupt 20 memory 0xb4a00000-b4a20000
enp0s25:3: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       inet 192.168.0.71 netmask 255.255.255.0 broadcast 192.168.0.255
       ether 54:ee:75:52:b2:04 txqueuelen 1000 (Ethernet)
       device interrupt 20 memory 0xb4a00000-b4a20000
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 99491 bytes 12905172 (12.3 MiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 99491 bytes 12905172 (12.3 MiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
tun0: flags=4305<UP,POINTOPOINT,RUNNING,NOARP,MULTICAST> mtu 1360
       inet 10.97.116.13 netmask 255.255.252.0 destination 10.97.116.13
       RX packets 8040 bytes 3230500 (3.0 MiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 8357 bytes 513516 (501.4 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
virbr0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       inet 192.168.122.1 netmask 255.255.255.0 broadcast 192.168.122.255
       ether 52:54:00:57:af:8a txqueuelen 1000 (Ethernet)
       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
wlp3s0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 10.216.33.64 netmask 255.255.255.0 broadcast 10.216.33.255
       inet6 fe80::ce3d:82ff:fee9:2c85 prefixlen 64 scopeid 0x20<link>
       ether cc:3d:82:e9:2c:85 txqueuelen 1000 (Ethernet)
       RX packets 1590303 bytes 1516883005 (1.4 GiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 714443 bytes 111188659 (106.0 MiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Servidor de Ejecución 12. 192.168.0.71

```
$ bash -c 'ifconfig'
enp0s25: flags=4099<UP, BROADCAST, MULTICAST> mtu 1500
       ether 54:ee:75:52:b2:04 txqueuelen 1000 (Ethernet)
       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
       device interrupt 20 memory 0xb4a00000-b4a20000
enp0s25:1: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       inet 192.168.0.69 netmask 255.255.255.0 broadcast 192.168.0.255
       ether 54:ee:75:52:b2:04 txqueuelen 1000 (Ethernet)
       device interrupt 20 memory 0xb4a00000-b4a20000
enp0s25:2: flags=4099<UP, BROADCAST, MULTICAST> mtu 1500
       inet 192.168.0.70 netmask 255.255.255.0 broadcast 192.168.0.255
       ether 54:ee:75:52:b2:04 txqueuelen 1000 (Ethernet)
       device interrupt 20 memory 0xb4a00000-b4a20000
enp0s25:3: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       inet 192.168.0.71 netmask 255.255.255.0 broadcast 192.168.0.255
       ether 54:ee:75:52:b2:04 txqueuelen 1000 (Ethernet)
       device interrupt 20 memory 0xb4a00000-b4a20000
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 99491 bytes 12905172 (12.3 MiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 99491 bytes 12905172 (12.3 MiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
tun0: flags=4305<UP,POINTOPOINT,RUNNING,NOARP,MULTICAST> mtu 1360
       inet 10.97.116.13 netmask 255.255.252.0 destination 10.97.116.13
       RX packets 8040 bytes 3230500 (3.0 MiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 8357 bytes 513516 (501.4 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
virbr0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       inet 192.168.122.1 netmask 255.255.255.0 broadcast 192.168.122.255
       ether 52:54:00:57:af:8a txqueuelen 1000 (Ethernet)
       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
wlp3s0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 10.216.33.64 netmask 255.255.255.0 broadcast 10.216.33.255
       inet6 fe80::ce3d:82ff:fee9:2c85 prefixlen 64 scopeid 0x20<link>
       ether cc:3d:82:e9:2c:85 txqueuelen 1000 (Ethernet)
       RX packets 1590303 bytes 1516883005 (1.4 GiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 714443 bytes 111188659 (106.0 MiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

5.1.7. TASK: Java Version

Servidor de Ejecución 13. 192.168.0.70

```
$ java -version
openjdk version "1.8.0_91"
OpenJDK Runtime Environment (build 1.8.0_91-b14)
OpenJDK 64-Bit Server VM (build 25.91-b14, mixed mode)
```

Servidor de Ejecución 14. 192.168.0.71

```
$ java -version
openjdk version "1.8.0_91"
OpenJDK Runtime Environment (build 1.8.0_91-b14)
OpenJDK 64-Bit Server VM (build 25.91-b14, mixed mode)
```

5.1.8. TASK: Existencia Usuario Jboss

Servidor de Ejecución 15. 192.168.0.70

```
$ id jboss
id: jboss: no such user
```

Servidor de Ejecución 16. 192.168.0.71

```
$ id jboss
id: jboss: no such user
```

5.1.9. TASK: Parche Jboss EAP existente Host1

Servidor de Ejecución 17. 192.168.0.70

```
$ ./jboss-cli.sh --command="patch info"
{
    "outcome" : "success",
    "result" : {
        "cumulative-patch-id" : "base",
        "patches" : []
    }
}
```

Servidor de Ejecución 18. 192.168.0.71

```
$ ./jboss-cli.sh --command="patch info"
{
    "outcome" : "success",
    "result" : {
        "cumulative-patch-id" : "base",
        "patches" : []
    }
}
```

5.1.10. TASK: Parche Jboss EAP existente Host2

Servidor de Ejecución 19. 192.168.0.70

```
$ ./jboss-cli.sh --command="patch info"
{
    "outcome" : "success",
    "result" : {
        "cumulative-patch-id" : "base",
        "patches" : []
    }
}
```

Servidor de Ejecución 20. 192.168.0.71

```
$ ./jboss-cli.sh --command="patch info"
{
    "outcome" : "success",
    "result" : {
        "cumulative-patch-id" : "base",
        "patches" : []
    }
}
```

5.1.11. TASK: Verificacion funcionamiento servicio JBoss

Servidor de Ejecución 21. 192.168.0.70

```
$ ps -fea | grep "Server:" | grep -v grep | awk -F " " '{print $2 " " $9}'
7946 -D[Server:server-one]
8004 -D[Server:server-two]
9328 -D[Server:server-one]
9385 -D[Server:server-two]
```

Servidor de Ejecución 22. 192.168.0.71

```
$ ps -fea | grep "Server:" | grep -v grep | awk -F " " '{print $2 " " $9}'
7946 -D[Server:server-one]
8004 -D[Server:server-two]
9328 -D[Server:server-one]
9385 -D[Server:server-two]
```

5.2. Grupo: domaincontroller

5.2.1. TASK: JVM ServerGroup main-server-group

Servidor de Ejecución 23. 192.168.0.69

```
././jboss-cli.sh --controller=192.168.0.69:9999 -c --command="/server-group=main-server-group/jvm=default:read-resource"
    "outcome" => "success",
    "result" => {
        "agent-lib" => undefined,
        "agent-path" => undefined,
        "env-classpath-ignored" => undefined,
        "environment-variables" => undefined,
        "heap-size" => "1000m",
        "java-agent" => undefined,
        "java-home" => undefined,
        "jvm-options" => undefined,
        "max-heap-size" => "1000m",
        "max-permgen-size" => "256m",
        "permgen-size" => undefined,
         stack-size" => undefined,
        "type" => undefined
}
```

5.2.2. TASK: DataSources Existentes

Servidor de Ejecución 24. 192.168.0.69

```
$ datasources list.sh
Profiles a revisar: default
Obteniendo datasources para Profile default
org.jboss.as.cli.CliInitializationException: Failed to connect to the controller
       at org.jboss.as.cli.impl.CliLauncher.initCommandContext(CliLauncher.java:299)
       at org.jboss.as.cli.impl.CliLauncher.main(CliLauncher.java:265)
       at org.jboss.as.cli.CommandLineMain.main(CommandLineMain.java:45)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:498)
       at org.jboss.modules.Module.run(Module.java:312)
       at org.jboss.modules.Main.main(Main.java:473)
Caused by: org.jboss.as.cli.CommandLineException: The controller is not available at 192.168.0.69:9999
       at orq.jboss.as.cli.impl.CommandContextImpl.tryConnection(CommandContextImpl.java:1057)
       at org.jboss.as.cli.impl.CommandContextImpl.connectController(CommandContextImpl.java:887)
       at org.jboss.as.cli.impl.CommandContextImpl.connectController(CommandContextImpl.java:863)
       at org.jboss.as.cli.impl.CliLauncher.initCommandContext(CliLauncher.java:297)
        .. 8 more
Caused by: java.io.IOException: java.net.ConnectException: JBAS012144: Could not connect to remote://192.168.0.69:9999. The connection
timed out
       at org.jboss.as.controller.client.impl.AbstractModelControllerClient.executeForResult(AbstractModelControllerClient.java:149)
       at org.jboss.as.controller.client.impl.AbstractModelControllerClient.execute(AbstractModelControllerClient.java:75)
       at org.jboss.as.cli.impl.CommandContextImpl.tryConnection(CommandContextImpl.java:1035)
        .. 11 more
Caused by: java.net.ConnectException: JBAS012144: Could not connect to remote://192.168.0.69:9999. The connection timed out
       at org.jboss.as.protocol.ProtocolConnectionUtils.connectSync(ProtocolConnectionUtils.java:135)
       at org.jboss.as.protocol.ProtocolConnectionManager$EstablishingConnection.connect(ProtocolConnectionManager.java:256)
       at org.jboss.as.protocol.ProtocolConnectionManager.connect(ProtocolConnectionManager.java:70)
       at org.jboss.as.protocol.mgmt.FutureManagementChannel$Establishing.getChannel(FutureManagementChannel.java:208)
       at org.jboss.as.cli.impl.CLIModelControllerClient.getOrCreateChannel(CLIModelControllerClient.java:169)
       at org.jboss.as.cli.impl.CLIModelControllerClient$2.getChannel(CLIModelControllerClient.java:129)
       at\ org.jboss. as.protocol.mgmt. Management Channel Handler. execute Request ({\it Management Channel Handler.java: 123}) and the control of 
       at org.jboss.as.protocol.mgmt.ManagementChannelHandler.executeRequest(ManagementChannelHandler.java:98)
       at org.jboss.as.controller.client.impl.AbstractModelControllerClient.executeRequest(AbstractModelControllerClient.java:263)
       at org.jboss.as.controller.client.impl.AbstractModelControllerClient.execute(AbstractModelControllerClient.java:168)
       at org.jboss.as.controller.client.impl.AbstractModelControllerClient.executeForResult(AbstractModelControllerClient.java:147)
       ... 13 more
ExampleDS
```

5.2.3. TASK: DataSources Test Connection

Servidor de Ejecución 25. 192.168.0.69

```
$ datasources_test_connection.sh
Profiles a revisar: default
Obteniendo datasources para Profile default
Test Connection Host hostController1, Servidor server-one, Datasource ExampleDS
/host=hostController1/server=server-one/subsystem=datasources/data-source=ExampleDS:test-connection-in-pool
org.jboss.as.cli.CliInitializationException: Failed to connect to the controller
          at org.jboss.as.cli.impl.CliLauncher.initCommandContext(CliLauncher.java:299)
          at org.jboss.as.cli.impl.CliLauncher.main(CliLauncher.java:265)
          at org.jboss.as.cli.CommandLineMain.main(CommandLineMain.java:45)
          at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
          at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
          at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
          at java.lang.reflect.Method.invoke(Method.java:498)
          at org.jboss.modules.Module.run(Module.java:312)
          at org.jboss.modules.Main.main(Main.java:473)
Caused by: org.jboss.as.cli.CommandLineException: The controller is not available at 192.168.0.69:9999
          at org.jboss.as.cli.impl.CommandContextImpl.tryConnection(CommandContextImpl.java:1057)
          at org.jboss.as.cli.impl.CommandContextImpl.connectController(CommandContextImpl.java:887)
          at orq.jboss.as.cli.impl.CommandContextImpl.connectController(CommandContextImpl.java:863)
          at org.jboss.as.cli.impl.CliLauncher.initCommandContext(CliLauncher.java:297)
           ... 8 more
Caused by: java.io.IOException: java.net.ConnectException: JBAS012144: Could not connect to remote://192.168.0.69:9999. The connection
          at org.jboss.as.controller.client.impl.AbstractModelControllerClient.executeForResult(AbstractModelControllerClient.java:149)
          at org.jboss.as.controller.client.impl.AbstractModelControllerClient.execute(AbstractModelControllerClient.java:75)
          at org.jboss.as.cli.impl.CommandContextImpl.tryConnection(CommandContextImpl.java:1035)
          ... 11 more
Caused by: java.net.ConnectException: JBAS012144: Could not connect to remote://192.168.0.69:9999. The connection timed out
          at org.jboss.as.protocol.ProtocolConnectionUtils.connectSync(ProtocolConnectionUtils.java:135)
          at org.jboss.as.protocol.ProtocolConnectionManager$EstablishingConnection.connect(ProtocolConnectionManager.java:256)
          at org.jboss.as.protocol.ProtocolConnectionManager.connect(ProtocolConnectionManager.java:70)
          at org.jboss.as.protocol.mgmt.FutureManagementChannel$Establishing.getChannel(FutureManagementChannel.java:208)
          at org.jboss.as.cli.impl.CLIModelControllerClient.getOrCreateChannel(CLIModelControllerClient.java:169)
          at org.jboss.as.cli.impl.CLIModelControllerClient$2.getChannel(CLIModelControllerClient.java:129)
          at\ org.jboss. as.protocol.mgmt. Management Channel Handler. execute Request ({\it Management Channel Handler.java: 123}) and the control of 
          at org.jboss.as.protocol.mgmt.ManagementChannelHandler.executeRequest(ManagementChannelHandler.java:98)
          at org.jboss.as.controller.client.impl.AbstractModelControllerClient.executeRequest(AbstractModelControllerClient.java:263)
          at org.jboss.as.controller.client.impl.AbstractModelControllerClient.execute(AbstractModelControllerClient.java:168)
          at org.jboss.as.controller.client.impl.AbstractModelControllerClient.executeForResult(AbstractModelControllerClient.java:147)
Test Connection Host hostController1, Servidor server-two, Datasource ExampleDS
/host=hostController1/server=server-two/subsystem=datasources/data-source=ExampleDS:test-connection-in-pool
          "outcome" => "success",
          "result" => [true]
Test Connection Host hostController2, Servidor server-one, Datasource ExampleDS
/host = host Controller 2/server = server - one/subsystem = data sources/data - source = Example DS: test-connection-in-poolule - for the subsystem = data - source = for th
           "outcome" => "success",
          "result" => [true]
Test Connection Host hostController2, Servidor server-two, Datasource ExampleDS
/host = host Controller 2/server = server - two/subsystem = data sources/data - source = Example DS: test-connection-in-pool test-connection - two subsystem = data sources - two subsys
           "outcome" => "success",
          "result" => [true]
Test Connection Host master, Servidor , Datasource ExampleDS
/host=master/server=/subsystem=datasources/data-source=ExampleDS:test-connection-in-pool
           "outcome" => "failed",
          "failure-description" => "JBAS014883: No resource definition is registered for address [
          (\"subsystem\" => \"datasources\"),
```

5.2.4. TASK: Verificacion Estado de Servidores

Servidor de Ejecución 26. 192.168.0.69

```
$ server_status.sh
HOSTS a revisar: hostController1 hostController2 master
Servidor server-one - Host hostController1
{ "outcome" => "success", "result" => "STARTED" }
Servidor server-two - Host hostController1
{ "outcome" => "success", "result" => "STARTED" }
Servidor server-one - Host hostController2
{ "outcome" => "success", "result" => "STARTED" }
Servidor server-two - Host hostController2
{ "outcome" => "success", "result" => "STARTED" }
```