							3
Kernel/TCP Paramete	r						
							3
							3
							3
							4
							4
							2
JBoss							4
JBoss Server							4
JBoss Clustering	Node						
Standalone Node						•••••	····· 5
Shell Script							: 1/
IPass Clustering Ned							1(1 ·
Standalono Nodo	<i>, , , , , , , , , , , , , , , , , , , </i>						1. 1 <i>.</i>
Stanualone Noue							1 11
							11 11
Node Shell S	Script						12
all-run.sh -							
all-start.sh -							
all-stop.sh -							
all-restart.sh -							14
all-log.sh –							14
							15
							15
Clustering Sample Appl	ication						15
web.xml							15
jboss-web.xml							16
index.jsp							16
							17
JBoss Cluster Node							
Clustering							19
Clustering Sample Appl	ication						
Apache HTTPD Server							
1 - mod ik							
2 - mod clu	ıster						
JBAS014612 : java.lan	g.Runtime	eException: j	java.net.U	nknowntion	: standalone	e01: standalo	one01
			•••••	•••••		•••••	Z.

- CentOS 6.5
- JBoss EAP 6.2.0
- Sun JDK 7

Kernel/TCP Parameter

OS	JBoss	Socket Buffer	WARN	가
TCP Parameter			Parameter	
sysctl -w net.core.rmem defa	ult=262144	.00		
sysctl -w net.core.wmem_defa	ult=104857	6		
<pre>sysctl -w net.core.rmem_max=</pre>	26214400			
<pre>sysctl -w net.core.wmem_max=</pre>	1048576			

TCP Parameter

net.core.wmem_max = 1048576
net.core.rmem_max = 26214400
net.core.rmem_default = 26214400
net.core.wmem_default = 1048576

yum -y install unzip

JBoss	(wasadmin)	(wasadmin)	
groupadd useradd -	wasadmin M -g wasadmin wasadmin		
JBoss	(http://www.jboss.org/jbossas/d	lownloads)	JBoss EAP 6.2.0 GA
JBoss			
/app/jbos	s-as _ jboss-eap-6.2 _ nodes _ node01 _ node02		
/app/weba /var/log/	pps/deployments jboss-as		
	Standalone		
mkdir -p	/app/jboss-as/nodes		

Web Application

mkdir -p /app/webapps/deployments

.

JBoss

JBoss Server

JBoss

cp jboss-eap-6.2.0.zip /app/jboss-as
cd /app/jboss-as
unzip jboss-eap-6.2.0.zip

JBoss

rm -f /app/jboss-as/jboss-eap-6.2.0.zip

JBoss Clustering Node

Node

mkdir -p /var/log/jboss-as

Standalone Node

JBoss

standalone

```
cp -R /app/jboss-as/jboss-eap-6.2/standalone /app/jboss-as/nodes
mv /app/jboss-as/nodes/standalone /app/jboss-as/nodes/node01
```

Shell Script

JBoss Clustering Node

jboss-env.conf -

JBoss Node

jboss-env.conf

vi /app/jboss-as/nodes/node01/jboss-env.conf

JAVA_HOME=/opt/jdk1.7.0_55

JBOSS_NODE_NAME=node01
JBOSS_PORT_OFFSET=100

JBOSS_USER=wasadmin
JBOSS_HOME=/app/jboss-as/jboss-eap-6.2
JBOSS_NODE_BASE_DIR=/app/jboss-as/nodes

JBOSS_PIDFILE=/var/run/jboss-as/jboss-as-\$JBOSS_NODE_NAME.pid
JBOSS_CONFIG=standalone-ha.xml
JBOSS_BASE_LOG_DIR=/var/log/jboss-as
JBOSS_CONSOLE_LOG=\$JBOSS_BASE_LOG_DIR/\$JBOSS_NODE_NAME.console.log
JBOSS_GC_LOG=\$JBOSS_BASE_LOG_DIR/\$JBOSS_NODE_NAME.gc.log

JBOSS_BIND_ADDR=0.0.0.0 JBOSS_MANAGEMENT_ADDR=127.0.0.1 JBOSS_CONTROLLER_IP=\$JBOSS_MANAGEMENT_ADDR JBOSS_MULTICAST_ADDR=230.0.0.4 JBOSS_JMS_MULTICAST_ADDR=231.7.0.1 JBOSS_MODCLUSTER_MULTICAST_ADDR=224.0.1.105

LAUNCH_JBOSS_IN_BACKGROUND=true

STARTUP_WAIT=30 SHUTDOWN_WAIT=30

jboss-env.sh -

vi /app/jboss-as/nodes/node01/jboss-env.sh

#!/bin/sh

DATE=`date +%Y%m%d%H%M%S` BASE_DIR=\$(dirname \$0)

export JBOSS_CONF=\$BASE_DIR/jboss-env.conf

[-r "\$JBOSS_CONF"] && . "\${JBOSS_CONF}"

let JB0SS_CONTROLLER_PORT=9999+\$JB0SS_PORT_OFFSET
export JB0SS_CONTROLLER_PORT

JVM Options : Server

export JAVA OPTS="-server \$JAVA OPTS" # JVM Options : Memory export JAVA OPTS=" \$JAVA OPTS -Xms1024m -Xmx1024m -XX:MaxPermSize=256m" export JAVA OPTS=" \$JAVA OPTS -XX:+PrintGCTimeStamps " export JAVA OPTS=" \$JAVA OPTS -XX:+PrintGCDetails " export JAVA OPTS=" \$JAVA OPTS -Xloggc:\$JBOSS GC LOG" export JAVA_OPTS=" \$JAVA_OPTS -XX:+UseParallelGC " #export JAVA OPTS=" \$JAVA OPTS -XX:+UseConcMarkSweepGC " export JAVA OPTS=" \$JAVA OPTS -XX:+ExplicitGCInvokesConcurrent " export JAVA OPTS=" \$JAVA OPTS -XX:-HeapDumpOnOutOfMemoryError " # Linux Large Page Setting #export JAVA OPTS=" \$JAVA OPTS -XX:+UseLargePages " export JAVA OPTS=" \$JAVA OPTS -verbose:gc" export JAVA OPTS=" \$JAVA OPTS -Djava.net.preferIPv4Stack=true" export JAVA_OPTS=" \$JAVA_OPTS -Dorg.jboss.resolver.warning=true" export JAVA OPTS=" \$JAVA OPTS -Dsun.rmi.dgc.client.gcInterval=3600000 " export JAVA OPTS=" \$JAVA OPTS -Dsun.rmi.dgc.server.gcInterval=3600000" export JAVA OPTS=" \$JAVA OPTS -Djboss.modules.system.pkgs=org.jboss.byteman" export JAVA OPTS=" \$JAVA_OPTS -Djava.awt.headless=true" export JAVA_OPTS=" \$JAVA_OPTS -Djboss.server.base.dir=\$JBOSS NODE BASE DIR/\$JBOSS NODE NAME" export JAVA OPTS=" \$JAVA OPTS -Djboss.server.log.dir=\$JBOSS BASE LOG DIR" export JAVA_OPTS=" \$JAVA_OPTS -Djboss.socket.binding.portoffset=\$JBOSS PORT OFFSET" export JAVA OPTS=" \$JAVA_OPTS -Djboss.node.name=\$JBOSS_NODE_NAME" export JAVA OPTS=" \$JAVA OPTS -Djboss.bind.address.management=\$JBOSS MANAGEMENT ADDR" export JAVA_OPTS=" \$JAVA_OPTS -Djboss.bind.address=\$JBOSS_BIND_ADDR" #export JAVA_OPTS=" \$JAVA_OPTS -Djboss.bind_addr=\$JBOSS MULTICAST ADDR" #export JAVA OPTS=" \$JAVA OPTS -Djboss.default.jgroups.stack=tcp" export JAVA_OPTS=" \$JAVA_OPTS -Djboss.default.multicast.address=\$JBOSS MULTICAST ADDR" export JAVA OPTS=" \$JAVA OPTS -Djboss.messaging.group.address=\$JBOSS JMS MULTICAST ADDR" export JAVA_OPTS=" \$JAVA_OPTS -Djboss.modcluster.multicast.address=\$JBOSS MODCLUSTER MULTICAST ADDR" export JAVA_OPTS=" \$JAVA_OPTS -Dorg.jboss.as.logging.per-deployment=false" export JAVA OPTS=" \$JAVA OPTS -Dserver.mode=local" export JAVA_OPTS=" \$JAVA OPTS -Djboss.server.config.user.dir=\$JBOSS_DOMAIN_BASE_DIR/\$JBOSS_DOMAIN_NAME/conf iguration" export JAVA_OPTS=" \$JAVA OPTS -Djboss.domain.config.user.dir=\$JBOSS_DOMAIN_BASE_DIR/\$JBOSS_DOMAIN_NAME/conf iguration"

export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH

echo	""
echo	"JAVA_HOME=\$JAVA_HOME"
echo	"JBOSS_HOME=\$JBOSS_HOME"
echo	"JBOSS_NODE_NAME=\$JBOSS_NODE_NAME"
echo	"JBOSS_NODE_BASE_DIR=\$JBOSS_NODE_BASE_DIR"
echo	"JBOSS_CONFIG=\$JBOSS_CONFIG"
echo	"JBOSS_BIND_ADDR=\$JBOSS_BIND_ADDR"
echo	"JBOSS_PORT_OFFSET=\$JBOSS_PORT_OFFSET"
echo	"JBOSS MULTICAST ADDR=\$JBOSS MULTICAST ADDR"
echo	"JBOSS_CONTROLLER=\$JBOSS_CONTROLLER_IP:\$JBOSS_CONTROLLER_PORT"
echo	"JBOSS PIDFILE=\$JBOSS PIDFILE"
echo	"JBOSS CONSOLE LOG=\$JBOSS CONSOLE LOG"
echo	"JBOSS GC LOG=\$JBOSS GC LOG"
echo	"======================================

jboss-run.sh - (&)

JBoss Node

vi /app/jboss-as/nodes/node01/jboss-run.sh

#!/bin/sh

jboss-jconsole.sh - JConsole

JConsole

vi /app/jboss-as/nodes/node01/jboss-jconsole.sh

JConsole

#!/bin/sh

```
BASE_DIR=$(dirname $0)
```

```
. $BASE_DIR/jboss-env.sh
```

```
$JBOSS_HOME/bin/jconsole.sh
```

jboss-cli.sh - CLI

CLI

vi /app/jboss-as/nodes/node01/jboss-cli.sh

CLI

#!/bin/sh

```
BASE_DIR=$(dirname $0)
```

. \$BASE_DIR/jboss-env.sh

export JAVA_OPTS=" -Djava.awt.headless=false \$JAVA_OPTS"

```
$JBOSS_HOME/bin/jboss-cli.sh --
controller=$JBOSS_CONTROLLER_IP:$JBOSS_CONTROLLER_PORT --connect $@
```

chmod 755 /app/jboss-as/nodes/node01/*.sh

```
Standalone
               Clustering
                                   standalone-ha.xml
vi /app/jboss-as/nodes/node01/configuration/standalone-ha.xml
                               가
   • deployment-scanner → path : Web Application
   • deployment-scanner → scan-interval : path (Web Application
                                   . (1/1000
                                             ) 0
   • deployment-scanner → auto-deploy-exploded : true
                                                                     war
   • instance-id: jvmRoute
                                                       ${jboss.node.name}
                                                ,
   • enable-welcome-root : ROOT Context
                                                  false
                                                                  . true
                                                      Content
              Root Context
                           IBoss
<?xml version='1.0' encoding='UTF-8'?>
<server xmlns="urn:jboss:domain:1.5">
    <profile>
         <subsystem xmlns="urn:jboss:domain:deployment-scanner:1.1">
             < | _ _
             <deployment-scanner path="deployments" relative-</pre>
to="jboss.server.base.dir" scan-interval="5000"/>
             - - >
             <deployment-scanner path="/app/webapps/deployments" scan-</pre>
interval="0" auto-deploy-exploded="true" />
         </subsystem>
         <subsystem xmlns="urn:jboss:domain:web:1.5" default-virtual-
server="default-host" instance-id="${jboss.node.name}" native="false">
             <connector name="http" protocol="HTTP/1.1" scheme="http" socket-
binding="http"/>
             <connector name="ajp" protocol="AJP/1.3" scheme="http" socket-
binding="ajp"/>
```

<pre><virtual-server <="" <alias="" localhos"="" name="example." virtual-server=""> <!--/subsystem--> <!--/subsystem--></virtual-server></pre>	ault-host" er t"/> com"/>	nable-welcome-root="false">
	~~~~~~	~~~~~~
JBoss Clustering Node 가		
Clustering Node 가		
Standalone Node		
JBoss Home	standalone	Node
/app/jboss-as/nodes/node01 as/nodes/node02 .	가	/app/jboss-
<pre>cp -R /app/jboss-as/jboss-eap-6.2/sta mv /app/jboss-as/nodes/standalone /ap</pre>	ndalone /app, p/jboss-as/no	/jboss-as/nodes odes/node02
/app/iboss-as/nodes/node01		Node
, app, j.coo ao, nouco, noucor		
<pre>cp /app/jboss-as/nodes/node01/*.sh /app/jboss-as/nodes/node02</pre>	pp/jboss-as/r	nodes/node01/*.conf

jboss-env.conf

vi /app/jboss-as/nodes/node02/jboss-env.conf

JAVA_HOME=/opt/jdk1.7.0_55

JBOSS_NODE_NAME=node02
JBOSS PORT OFFSET=200

JBOSS_USER=wasadmin
JBOSS_HOME=/app/jboss-as/jboss-eap-6.2
JBOSS_NODE_BASE_DIR=/app/jboss-as/nodes

JBOSS_PIDFILE=/var/run/jboss-as/jboss-as-\$JBOSS_NODE_NAME.pid
JBOSS_CONFIG=standalone-ha.xml
JBOSS_BASE_LOG_DIR=/var/log/jboss-as
JBOSS_CONSOLE_LOG=\$JBOSS_BASE_LOG_DIR/\$JBOSS_NODE_NAME.console.log
JBOSS_GC_LOG=\$JBOSS_BASE_LOG_DIR/\$JBOSS_NODE_NAME.gc.log

JBOSS_BIND_ADDR=0.0.0.0 JBOSS_MANAGEMENT_ADDR=127.0.0.1 JBOSS_CONTROLLER_IP=\$JBOSS_MANAGEMENT_ADDR JBOSS_MULTICAST_ADDR=230.0.0.4 JBOSS_JMS_MULTICAST_ADDR=231.7.0.1 JBOSS_MODCLUSTER_MULTICAST_ADDR=224.0.1.105

LAUNCH_JBOSS_IN_BACKGROUND=true

STARTUP_WAIT=30 SHUTDOWN WAIT=30

Node "standalone-ha.xml"

cp /app/jboss-as/nodes/node01/configuration/standalone-ha.xml /app/jbossas/nodes/node02/configuration/

### Node Shell Script

JBoss Node

cd /app/jboss-as/nodes

### all-run.sh -

run-all.sh

```
vi /app/jboss-as/nodes/all-run.sh
```

Shell Script

```
#!/bin/sh
if [ "x$1" == "x" ]; then
    exit 0
fi
BAKIFS=$IFS;
IFS=',';
BASE NODE DIR=$(dirname $0)
WAIT=3
nodes="node01, node02";
nodeArray=($nodes);
for ((i=0; i<${#nodeArray[@]}; ++i));</pre>
do
    echo ">>> Run Node : ${nodeArray[$i]}";
    runScript="${BASE_NODE_DIR}/${nodeArray[$i]}/jboss-run.sh $1";
    eval $runScript
    sleep $WAIT
done
IFS=$BAKIFS;
```

#### all-start.sh -

Shell Script

vi /app/jboss-as/nodes/all-start.sh

Shell Script

#!/bin/sh

```
BASE_NODE_DIR=$(dirname $0)
```

```
$BASE_NODE_DIR/all-run.sh start
```

### all-stop.sh -

Shell Script

vi /app/jboss-as/nodes/all-stop.sh

Shell Script

#!/bin/sh

BASE_NODE_DIR=\$(dirname \$0)

\$BASE_NODE_DIR/all-run.sh stop

### all-restart.sh -

Shell Script

vi /app/jboss-as/nodes/all-restart.sh

Shell Script

#!/bin/sh

BASE_NODE_DIR=\$(dirname \$0)

\$BASE_NODE_DIR/all-run.sh restart

### all-log.sh -

Shell Script

vi /app/jboss-as/nodes/all-log.sh

Shell Script

#!/bin/sh

https://atl.kr/dokuwiki/

```
2025/03/14 15:41
```

15/23

tail -n 50 -f /var/log/jboss-as/node*-console.log

chmod 755 /app/jboss-as/nodes/*.sh

JBoss

chown -R wasadmin:wasadmin /app/jboss-as /app/webapps /var/log/jboss-as

# **Clustering Sample Application**

Sample Application

mkdir -p /app/webapps/deployments/clustering.war/WEB-INF

### web.xml

web.xml

vi /app/webapps/deployments/clustering.war/WEB-INF/web.xml

web.xml

• <distributable/> : Web Application Session Clustering

AllThatLinux! - https://atl.kr/dokuwiki/

</welcome-file-list>

<distributable/>

</web-app>

## jboss-web.xml

jboss-web.xml

vi /app/webapps/deployments/clustering.war/WEB-INF/jboss-web.xml

jboss-web.xml

• <context-root> : Context Path

<?xml version="1.0" encoding="UTF-8"?>

```
<jboss-web>
<context-root>clustering</context-root>
</jboss-web>
```

## index.jsp

index.jsp

vi /app/webapps/deployments/clustering.war/index.jsp

```
<%@ page session="true" %>
<html>
<head>
        <title>Session Tracking Test</title>
</head>
<body>
<hl>Session Tracking Test</hl>
Session tracking with JSP is easy

<%
</p>
```

```
// Get the session data value
Integer ival = (Integer) session.getValue ("counter");
if (ival == null) ival = new Integer (1);
else ival = new Integer (ival.intValue() + 1);
session.putValue ("counter", ival);
%>
<h4>Server Name : <%=session.getId().substring(session.getId().indexOf(".")
+ 1) %></h4>
You have hit this page <%= ival %> times.<br>
<%
out.println("Your Session ID is " + session.getId() + "<br>");
System.out.println("session=" + session.getId() + ", counter=" + ival);
%>
</body>
</html>
```

vi /etc/sysconfig/iptables

JBoss 가

-A INPUT -m state --state NEW -m tcp -p tcp --dport 8180 -j ACCEPT -A INPUT -m state --state NEW -m tcp -p tcp --dport 8280 -j ACCEPT -A INPUT -m iprange --src-range 192.168.122.21-192.168.122.23 -p tcp -m tcp --dport 7600 -j ACCEPT -A INPUT -m iprange --src-range 192.168.122.21-192.168.122.23 -p tcp -m tcp --dport 54200 -j ACCEPT -A INPUT -m iprange --src-range 192.168.122.21-192.168.122.23 -p tcp -m tcp --dport 57600 -j ACCEPT -A INPUT -m iprange --src-range 192.168.122.21-192.168.122.23 -p tcp -m tcp --dport 57600 -j ACCEPT -A INPUT -s 230.0.0.4/32 -p udp -m udp --dport 45688 -j ACCEPT -A INPUT -s 230.0.0.4/32 -p udp -m udp --dport 45700 -j ACCEPT -A INPUT -s 224.0.1.105/32 -p udp -m udp --dport 23364 -j ACCEPT -A INPUT -m iprange --src-range 192.168.122.21-192.168.122.23 -p udp -j ACCEPT #-A INPUT -s 192.168.122.0/24 -p udp -j ACCEPT

service iptables restart

### **JBoss Cluster Node**

JBoss Cluster Node

/app/jboss-as/nodes/all-start.sh

가

>>> Run Node : node01

JAVA_HOME=/opt/jdk1.7.0_55
JBOSS_HOME=/app/jboss-as/jboss-eap-6.2
JBOSS_NODE_NAME=node01
JBOSS_NODE_BASE_DIR=/app/jboss-as/nodes
JBOSS_CONFIG=standalone-ha.xml
JBOSS_BIND_ADDR=0.0.0.0
JBOSS_PORT_OFFSET=100
JBOSS_MULTICAST_ADDR=230.0.0.4
JBOSS_CONTROLLER=127.0.0.1:10099
JBOSS_PIDFILE=/var/run/jboss-as/jboss-as-node01.pid
JBOSS_CONSOLE_LOG=/var/log/jboss-as/node01-console.log
JBOSS_GC_LOG=/var/log/jboss-as/node01-gc.log

Starting jboss-as:
>>> Run Node : node02

[ 0K ]

JAVA_HOME=/opt/jdk1.7.0_55
JBOSS_HOME=/app/jboss-as/jboss-eap-6.2
JBOSS_NODE_NAME=node02
JBOSS_NODE_BASE_DIR=/app/jboss-as/nodes
JBOSS_CONFIG=standalone-ha.xml
JBOSS_BIND_ADDR=0.0.0.0
JBOSS_PORT_OFFSET=200
JBOSS_MULTICAST_ADDR=230.0.0.4
JBOSS_CONTROLLER=127.0.0.1:10199
JBOSS_PIDFILE=/var/run/jboss-as/jboss-as-node02.pid
JBOSS_CONSOLE_LOG=/var/log/jboss-as/node02-console.log
JBOSS_GC_LOG=/var/log/jboss-as/node02-gc.log

Starting jboss-as:

```
[ OK ]
```

# Clustering

"node01"

tail -n 100 /var/log/jboss-as/node01-console.log

Cluster member	node02 가
Cluster member 가 1	node01
Cluster member 가	

17:16:06,477 INFO [org.infinispan.factories.GlobalComponentRegistry] (ServerService Thread Pool -- 53) ISPN000128: Infinispan version: Infinispan 'Delirium' 5.2.7.Final 17:16:06,507 INFO [org.jboss.as.clustering] (MSC service thread 1-3) JBAS010238: Number of cluster members: 1 17:16:06,525 INFO [org.infinispan.factories.TransactionManagerFactory] (ServerService Thread Pool -- 54) ISPN000161: Using a batchMode transaction manager

17:16:06,972 INF0 [org.jboss.as] (Controller Boot Thread) JBAS015961: Http management interface listening on http://127.0.0.1:10090/management 17:16:06,973 INF0 [org.jboss.as] (Controller Boot Thread) JBAS015951: Admin console listening on http://127.0.0.1:10090 17:16:06,973 INF0 [org.jboss.as] (Controller Boot Thread) JBAS015874: JBoss EAP 6.2.0.GA (AS 7.3.0.Final-redhat-14) started in 7154ms - Started 218 of 348 services (129 services are passive or on-demand) 17:16:15,553 INF0 [org.jboss.as.clustering] (Incoming-1,shared=udp) JBAS010225: New cluster view for partition web (id: 1, delta: 1, merge: false) : [node01/web, node02/web] 17:16:15,553 INF0 [org.infinispan.remoting.transport.jgroups.JGroupsTransport] (Incoming-1,shared=udp) ISPN000094: Received new cluster view: [node01/web|1] [node01/web, node02/web]

node02

tail -n 100 /var/log/jboss-as/node02-console.log

node01 가 node02

Cluster member

17:16:15,582 INF0 [org.infinispan.remoting.transport.jgroups.JGroupsTransport] (ServerService Thread Pool -- 57) ISPN000094: Received new cluster view: [node01/web]1] [node01/web, node02/web] 17:16:15,686 INF0 [org.infinispan.remoting.transport.jgroups.JGroupsTransport] (ServerService Thread Pool -- 57) ISPN000079: Cache local address is node02/web, physical addresses are [0.0.0.0:55400] [org.infinispan.factories.GlobalComponentRegistry] 17:16:15,694 INFO (ServerService Thread Pool -- 57) ISPN000128: Infinispan version: Infinispan 'Delirium' 5.2.7.Final 17:16:15,709 INF0 [org.jboss.as.clustering] (MSC service thread 1-2) JBAS010238: Number of cluster members: 2 [org.infinispan.factories.TransactionManagerFactory] 17:16:15,752 INF0 (ServerService Thread Pool -- 53) ISPN000161: Using a batchMode transaction manager 17:16:15,752 INF0 [org.infinispan.factories.TransactionManagerFactory] (ServerService Thread Pool -- 54) ISPN000161: Using a batchMode transaction manager 17:16:15,756 INF0 [org.infinispan.factories.TransactionManagerFactory] (ServerService Thread Pool -- 55) ISPN000161: Using a batchMode transaction manager

# **Clustering Sample Application**

. "Node01" "Node02" 가 Page Hit 가 가 가 .

# **Apache HTTPD Server**

Apache HTTPD Server mod_jk, mod_cluster, mod_proxy

## 1 - mod jk

JBoss EAP 6.x - Apache HTTPD 2.2.x + mod_jk 1.2.x Session Clustering

### 2 - mod_cluster

JBoss EAP 6.x - Apache HTTPD 2.2.x + mod_cluster 1.2.x Session Clustering

# JBAS014612 : java.lang.RuntimeException: java.net.Unknowntion: standalone01: standalone01

```
JBoss Node console
```

```
21:28:41,857 ERROR [org.jboss.as.controller.management-operation]
(ServerService Thread Pool -- 50) JBAS014612: Operation ("add") failed -
address: ([("subsystem" => "webservices")]): java.lang.RuntimeException:
java.net.Unknowntion: standalone01: standalone01
        at
org.jboss.as.webservices.dmr.WSSubsystemAdd.createServerConfig(WSSubsystemAd
d.java:103)
        at
org.jboss.as.webservices.dmr.WSSubsystemAdd.performBoottime(WSSubsystemAdd.j
ava:88)
        at
org.jboss.as.controller.AbstractBoottimeAddStepHandler.performRuntime(Abstra
ctBoottimeAddStepHandler.java:57) [jboss-as-controller-7.3.0.Final-
redhat-14.jar:7.3.0.Final-redhat-14]
        at
org.jboss.as.controller.AbstractAddStepHandler$1.execute(AbstractAddStepHand
ler.java:76) [jboss-as-controller-7.3.0.Final-redhat-14.jar:7.3.0.Final-
redhat-14]
        at
org.jboss.as.controller.AbstractOperationContext.executeStep(AbstractOperati
onContext.java:607) [jboss-as-controller-7.3.0.Final-
redhat-14.jar:7.3.0.Final-redhat-14]
        at
org.jboss.as.controller.AbstractOperationContext.doCompleteStep(AbstractOper
ationContext.java:485) [jboss-as-controller-7.3.0.Final-
redhat-14.jar:7.3.0.Final-redhat-14]
        at
org.jboss.as.controller.AbstractOperationContext.completeStepInternal(Abstra
ctOperationContext.java:282) [jboss-as-controller-7.3.0.Final-
redhat-14.jar:7.3.0.Final-redhat-14]
        at
org.jboss.as.controller.AbstractOperationContext.executeOperation(AbstractOp
erationContext.java:277) [jboss-as-controller-7.3.0.Final-
redhat-14.jar:7.3.0.Final-redhat-14]
        at
org.jboss.as.controller.ParallelBootOperationStepHandler$ParallelBootTask.ru
n(ParallelBootOperationStepHandler.java:343) [jboss-as-
controller-7.3.0.Final-redhat-14.jar:7.3.0.Final-redhat-14]
        at
```

<pre>java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:11 45) [rt.jar:1.7.0_55]</pre>
<pre>java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:6 15) [rt.jar:1.7.0_55]</pre>
at java.lang.Thread.run(Thread.java:745) [rt.jar:1.7.0_55] at org.jboss.threads.JBossThread.run(JBossThread.java:122) [jboss-
<pre>threads-2.1.1.Final-redhat-1.jar:2.1.1.Final-redhat-1]</pre>
Caused by: java.net.UnknownHostException: standalone01: standalone01 at java.net.InetAddress.getLocalHost(InetAddress.java:1473)
[rt.jar:1.7.0_55] at
<pre>org.jboss.ws.common.management.AbstractServerConfig.setWebServiceHost(Abstra ctServerConfig.java:111) at</pre>
<pre>org.jboss.as.webservices.dmr.WSSubsystemAdd.createServerConfig(WSSubsystemAd d.java:101)</pre>
12 more
at java.net.Inet4AddressImpl.lookupAllHostAddr(Native Method)
[rt.jar:1.7.0_55]
at java.net.InetAddress\$1.lookupAllHostAddr(InetAddress.java:901) [rt.jar:1.7.0_55]
at
java.net.InetAddress.getAddressesFromNameService(InetAddress.java:1293) [rt.jar:1.7.0 55]
at java.net.InetAddress.getLocalHost(InetAddress.java:1469)
14 more

JBoss

(standalone01)

.

. hosts

"/etc/hosts"

vi /etc/hosts

127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4

https://atl.kr/dokuwiki/

23/23

.

standalone01

#

JBoss EAP 6.x - Standalone Session Clustering

192.168.0.11

JBoss Server

From: https://atl.kr/dokuwiki/ - **AllThatLinux!** 

Permanent link: https://atl.kr/dokuwiki/doku.php/jboss_eap_6.x_standalone_session_clustering?rev=1463720410

Last update: 2016/05/20 05:00

