

JGRP000014 Socket Buffer WARN 3

Last update:

2015/09/21 jboss_eap_6.x_jgrp000014_socket_buffer_warn https://atl.kr/dokuwiki/doku.php/jboss_eap_6.x_jgrp000014_socket_buffer_warn
07:56

JGRP000014 Socket Buffer WARN

JBoss EAP 6.x HA WARN 가

```
16:48:27,233 WARN [org.jgroups.protocols.UDP] (ServerService Thread Pool --
62) JGRP000014: the send buffer of socket DatagramSocket was set to 640KB,
but the OS only allocated 124.93KB. This might lead to performance problems.
Please set your max send buffer in the OS correctly (e.g. net.core.wmem_max
on Linux)
16:48:27,233 WARN [org.jgroups.protocols.UDP] (ServerService Thread Pool --
62) JGRP000014: the receive buffer of socket DatagramSocket was set to 20MB,
but the OS only allocated 124.93KB. This might lead to performance problems.
Please set your max receive buffer in the OS correctly (e.g.
net.core.rmem_max on Linux)
16:48:27,233 WARN [org.jgroups.protocols.UDP] (ServerService Thread Pool --
62) JGRP000014: the send buffer of socket MulticastSocket was set to 640KB,
but the OS only allocated 124.93KB. This might lead to performance problems.
Please set your max send buffer in the OS correctly (e.g. net.core.wmem_max
on Linux)
16:48:27,234 WARN [org.jgroups.protocols.UDP] (ServerService Thread Pool --
62) JGRP000014: the receive buffer of socket MulticastSocket was set to
25MB, but the OS only allocated 124.93KB. This might lead to performance
problems. Please set your max receive buffer in the OS correctly (e.g.
net.core.rmem_max on Linux)
```

OS JBoss 가

```
# Allow a 25MB UDP receive buffer for JGroups
net.core.rmem_max = 26214400
# Allow a 1MB UDP send buffer for JGroups
net.core.wmem_max = 1048576
```

가 .

: <https://access.redhat.com/solutions/190643>

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/jboss_eap_6.x_jgrp000014_socket_buffer_warn

Last update: **2015/09/21 07:56**

