IN SEARCH OF HIGH-PERFORMANCE APPLICATIONS

Overall, performance tuning is a very important part of creating, maintaining, and deploying a successful business application. Whether you are building custom applications or deploying commercial, off-the-shelf solutions, you will likely need to tune the application, the database, the middleware, or all three. In fact, 75% of performance issues originate with the application itself.

When organizations select application middleware, performance is always one of their most important selection criteria, if not the most important. In many cases our customers tell us they chose JBoss Enterprise Application Platform (EAP) because of its superior performance. They know that many users of JBoss EAP are achieving superior application performance day after day.

To get the most from your company’s investment in middleware, developers and architects need to know the specific ways they can achieve superior performance with JBoss EAP. While we would all like to think that an application could perform well straight out of the box, this is not usually the case. Applications can have widely varying characteristics, and while some applications might perform well with default middleware settings, others will not.

If you are new to JBoss EAP or performance tuning, this paper will introduce you to best practices that can help you avoid common performance pitfalls as you prepare your application for production. If you’re an old hand at application performance issues, you know that technology is constantly changing. You may benefit from an update on best practices in JBoss EAP performance tuning.

PERFORMANCE TUNING PRINCIPLES

WHY TUNE FOR PERFORMANCE?

Performance was once considered just another feature of an application. Today it is frequently considered the most important characteristic of the application—one that can have a significant impact on your business and your productivity. Consider your reaction to a slow website. If you’re like most people, you become frustrated, lose patience, and go elsewhere. If that company is counting on revenue from Web sales, it has not only lost your attention—it has lost business. Even for internal applications, poor performance can affect productivity if users have to wait or deal with unpredictable behavior. At best, they might feel annoyed, lose a little time, or form a negative opinion of their IT departments. At worst, business transactions may be lost, or customers may go without important service if users must work around a poorly performing application.

But user experience is not the only reason to tune for performance. A well-performing application will generally use fewer hardware and software resources. A company can optimize its investment in hardware when applications are tuned appropriately, whether that means using older systems longer, purchasing new systems that are more modestly sized, or using fewer systems overall. On the software side, a well-performing application will generally need to use fewer CPU counts or software licenses, no matter what type of software is involved. Reducing software costs can save the company significant money over time.

PERFORMANCE PRIORITIES

Superior performance comes from many layers of the application stack, not just the application server. In many cases, the way the application is designed and how it connects to the database and other software components can have a large impact on overall application performance. Many organizations spend more
time tuning their custom-built applications and databases than their underlying application servers. So keep in mind that a superiorly performing application server may have only a minor impact on the overall performance of your applications.

A WORD ABOUT PERFORMANCE BENCHMARKS

Some organizations rely on industry-standard performance benchmarks when selecting middleware. While benchmarks can help vendors, they can deceive you as an evaluator because benchmark applications are usually very different from the applications you will run in production. The current benchmark for application servers, for example, SPECjAppServer2004, is a 2004 application that doesn't take advantage of many recent developments in Java. But aside from that, every application is different and the systems on which benchmark applications are run may be very different from yours.

Understanding how a given benchmark runs may tell you very little about how your application will run on your hardware with your settings. Before you rely on a benchmark, you need to investigate the software and hardware configurations used, the server and network configurations, the settings used, the architecture of the application, and how all of these compare with your own environment. We recommend that before selecting a system, you test it with an application and hardware configuration as close to yours as possible.¹

PERFORMANCE TUNING PRINCIPLE #1: UNDERSTAND YOUR PERFORMANCE REQUIREMENTS

The first step in tuning your application for performance is to understand the conditions under which it will need to perform. If your application is a replacement for an existing solution, then your organization already has significant experience with that solution. Chances are you have metrics available such as the number of users, the number of transactions per day, the variations in transaction load or type over the course of a day, week, month, or year, and so on.

If you are deploying a completely new solution, you will need to study that application's business context very carefully. The more you understand exactly how your application will be used, the more successful your performance tuning will be. Sometimes assumptions do not reflect reality. In one case, a development team created and tested its application based on an assumed workload of 60,000 transactions per day. The first day in production, six million transactions occurred.

PERFORMANCE TUNING PRINCIPLE #2: PLAN FOR PEAKS, NOT AVERAGES

As you examine performance requirements, one of your goals should be to develop a profile of your application's workload with special attention to the peaks. For example, many business applications experience daily peaks in the morning and afternoon with a valley during the middle of the day when employees are eating lunch. Some applications experience peaks at the end of the month, quarter, or season. Your application's workload profile will depend on the specifics of your business, but you should always pay particular attention to periods of peak workload. One of the biggest mistakes developers make is to rely on an average (average daily workload, for example). Averages are not sufficient to ensure that your application will perform during periods of peak load.

¹ For a more in-depth explanation of the pros and cons of performance benchmarks, see Do Performance Benchmarks & Comparisons Matter?—A Guide to Assessing Application Server Performance Results.
PERFORMANCE TUNING PRINCIPLE #3:
ALWAYS INSTRUMENT YOUR APPLICATION

All applications should be instrumented to provide information for performance analysis. Business conditions, including customer behavior and workload curves, can change dramatically over time, so even if an application once performed well, it may not perform well under today’s conditions. If you run into trouble, and your application has not been instrumented for performance, then you have no easy way to know where your problems are. But if your application is appropriately instrumented, then you’ll be able to monitor changes in business conditions easily and tune your applications to match before problems occur.

In the past, a developer needed to embed code within the application itself in order to instrument an application. Today many solutions provide information without requiring developers to code. With JBoss EAP, the call statistics in the container provide you the number of calls, concurrent calls, min call time, max call time, average call time, and the standard deviation of call times. Hibernate statistics provide query execution times. The new JBoss EAP 5 Admin Console, as well as and JBoss Operations Network (JBoss ON) Monitoring can display all of this information and graph the results in real time. Additionally, numerous third-party application performance management (APM) products are available from certified Red Hat partners to provide application performance information as well.

Finally, for performance-critical situations where one of the other tools doesn't provide the information you need, you can write your own instrumentation using the JBoss AOP framework. This framework offers quite a few features that enable you to see exactly what is happening at runtime. Whether you choose to write your own instrumentation will depend on the application, your skills and available time, and the importance of the application’s performance characteristics to its overall success.

PERFORMANCE TUNING PRINCIPLE #4:
UNDERSTAND WHERE YOUR APPLICATION SPENDS ITS TIME

One important reason to instrument your application is to understand where time is being spent. While you want to know about time across each layer of your application stack, the tools within JBoss EAP will help you understand only part of this equation. If your application is spending too much time in the database, for example, then you may need to focus on your database statistics to pin down the problem.

By understanding where your application spends its time, you will be able to avoid the “shotgun method” of performance tuning—trying multiple solutions to common problems without knowing whether any of them are relevant to your problem. You might solve your problem this way, but the probability is low. Many developers who assume they know what is causing their performance problems are mistaken, resulting in problems that persist for months or sometimes years. That is why having an objective way to know where your application is spending time will help you avoid spending too much time solving performance problems.
PERFORMANCE TUNING PRINCIPLE #5
REPLICATE OR MODEL YOUR PRODUCTION ENVIRONMENT

As you work to understand exactly how your application will perform in production, you will need to run it in a test environment. Some companies make it standard practice to implement test environments that are exact replicas of their production environments. This is an ideal approach in many respects, because developers don’t have to wonder how their applications will scale for larger systems.

For many organizations, though, the cost of replicating the production environment is a significant obstacle. Their test environments typically employ smaller systems. If this is your situation, then you will need to create a model that defines the relationship between performance in your test environment and performance in the production environment. That is, you need to model how the application will scale. As you do so, keep the following in mind:

- **Do NOT assume a linear relationship.** Performance doesn’t often scale linearly. While vendors may tell you they experience linear results, this is rarely the case for real production applications.

- **Be conservative in creating your model, and use actual historical data wherever possible.** If you can base your model on data from past experience with other applications, you will be able to refine it over time and increase your confidence in its accuracy.

**JBoss EAP 5 TUNING**

While 75% of all performance problems are the result of the application, not the middleware or the operating system, you still need to know how to tune settings in the middleware to improve performance and throughput. Depending on your application, one or more of the following may need some attention:

- Connection pooling
- Thread pooling
- Object and component pools
- Logging
- Caching

The following sections provide an overview of each of these areas.

**CONNECTION POOLING**

Connection pooling and thread pooling are the most important areas to consider when you want to maximize throughput on modern hardware. In terms of system resources, database connections are expensive to set up and tear down. But in spite of this, some applications create a new connection to the database with every query or transaction and then close that connection immediately. This practice adds a great deal of overhead to transaction processing and can lead to poor performance.

To take advantage of the robust connection pooling in JBoss EAP, start by adjusting connection pool settings on the data source definitions that you can set up in the deploy directory. Set the minimum pool size to the level you want to tune for, then set the maximum at least 25-30% higher. Don’t be concerned about setting the maximum too high, because if you don’t need that many connections, the pool will shrink automatically.
To determine the proper sizing, you can monitor your connection usage. A pool that is too small will throttle the application, as JBoss EAP will queue the request for a default of 30,000 milliseconds (or 30 seconds) before giving up and throwing an exception. If you start seeing a lot of 30-second timeouts, that is a strong clue that you need to look at your connection pooling. You can monitor the connection pool utilization from the EAP JMX console, from JBoss ON, or from database-specific tools.

Here is an example of connection pool settings for a data source:

```xml
<datasources>
  <local-tx-datasource>
    <jndi-name>MySQLDS</jndi-name>
    <connection-url>jdbc:mysql://[host]:3306/[database]</connection-url>
    <driver-class>com.mysql.jdbc.Driver</driver-class>
    <user-name>someuser</user-name>
    <password>somepassword</password>
    <exception-sorter-class-name>org.jboss.resource.adapter.jdbc.vendor.MySQLExceptionSorter</exception-sorter-class-name>
    <min-pool-size>75</min-pool-size>
    <max-pool-size>100</max-pool-size>
    <transaction-isolation>TRANSACTION_READ_COMMITTED</transaction-isolation>
    <prepared-statement-cache-size>100</prepared-statement-cache-size>
    <shared-prepared-statements>true</shared-prepared-statements>
  </local-tx-datasource>
</datasources>
```

**THREAD POOLING**

Thread pooling is the next most important area to consider as you tune your application for performance. JBoss EAP has robust thread pooling, but before you can size the thread pools appropriately, you need to know how they are used and which ones might be affecting your application's performance. The characteristics of your specific application will determine which thread pools are used and which ones might become bottlenecks. This can vary significantly from application to application. The table below provides a summary of how each thread pool is used.
**THREAD POOL** | **WHERE IS IT DEFINED?** | **HOW IS IT USED?**
---|---|---
System thread pool | In jboss-service.xml in the conf directory | For JNDI naming—the default setting is fine for most cases
HTTPd thread pool in JBoss Web | In the server.xml file under <server>/deploy/jboss-web-sar. | When making HTTP requests directly to EAP
AJP thread pool | In the connector section of server.xml | When making HTTP requests through mod_jk or mod_cluster
JCA thread pool (also called the Work Manager thread pool) | Defined in <server>/deploy/jca-jboss-beans.xml | In conjunction with JMS, as JBoss Messaging uses JCA inflow as the integration into EAP
JBoss Messaging thread pool (for remote clients) | Defined in <server>/deploy/messaging/remoting-bisocket-service.xml | Pools the TCP sockets
JBoss Messaging thread pool (in JVM clients) | All the processing will occur on the JCA thread pool (WorkManager) | Note that if you have a message driven bean, that invokes other beans, such as stateless session beans, those beans will also run on the JCA thread pool.
EJB 3 (same JVM) | Clients in the same JVM will run on whatever thread pool they are already using | For example, a web request comes in through the AJP connector. When it calls an EJB 3 bean, it will continue executing on the AJP connector thread pool.
EJB (remote clients) | <server>/ejb3/deployer/META-INF/jboss-service.xml | 

**REMOVING CONNECTORS**

If you are certain that a particular connector will not be used in your application, consider removing it. For example, many applications use either the httpd thread pool or the mod_jk thread pool but not both. So you can remove the one you don’t need. **MONITORING AND TUNING THREAD POOLS**

Monitor your thread pools via the EAP 5 Admin Console, which displays not only the number of active threads for each pool but also the queue size. In both the EAP 5 Admin Console and JBoss ON, you can adjust and define thread pool settings that persist. Settings adjusted via the JMX console will not survive a reboot. If you use the JMX console, remember to go back and edit the file if you want the adjustments to be permanent.
EXAMPLE: HTTP THREAD POOL

```xml
<Connector port="8080" address="${jboss.bind.address}" maxThreads="250" maxHttpHeaderSize="8192"
   emptySessionPath="true" protocol="HTTP/1.1"
   enableLookups="false" redirectPort="8443" acceptCount="100"
   connectionTimeout="20000" disableUploadTimeout="true" />
```

EXAMPLE: MOD_JK OR AJP THREAD POOL

```xml
<!-- Define an AJP 1.3 Connector on port 8009 -->
<Connector port="8009" address="${jboss.bind.address}" protocol="AJP/1.3"
   emptySessionPath="true" enableLookups="false" redirectPort="8443"
   maxThreads="200" />
```

EXAMPLE: JCA THREAD POOL

```xml
<bean name="WorkManagerThreadPool" class="org.jboss.util.
threadpool.BasicThreadPool">
   <!-- Expose via JMX -->
   <annotation>@org.jboss.aop.microcontainer.aspects.jmx.JMX(name="jboss.jca:
      service=WorkManagerThreadPool", exposedInterface=org.jboss.util.
      threadpool.BasicThreadPoolMBean.class)</annotation>
   <!-- The name that appears in thread names -->
   <property name="name">WorkManager</property>
   <!-- The maximum amount of work in the queue -->
   <property name="maximumQueueSize">1024</property>
   <!-- The maximum number of active threads -->
   <property name="maximumPoolSize">100</property>
   <!-- How long to keep threads alive after their last work
       (default one minute) -->
   <property name="keepAliveTime">60000</property>
</bean>
```

OBJECT AND COMPONENT POOLS

Object pools and component pools are essentially the same thing. Their settings represent the number of object instances. For EJB 3, two types of pools are defined in <server>/deploy/ejb3-interceptors-aop.xml. These are the ThreadLocalPool and the StrictMaxPool. By default, Stateless Session and Stateful Session Beans use the ThreadLocalPool, which is backed by an InfinitePool with no maximum size. Therefore, it grows according to volume in your application. This has the distinct advantage of not needing to be tuned. By default, Message Driven Beans (MDBs) use the StrictMaxPool. This pool actually obeys a maximum, will queue up requests when that maximum has been reached, and will time out anything in the queue if there is not an available reference from the pool. In this case, the system will throw an exception and if the problem occurred in mid-transaction, you will experience a transaction rollback. Given the impact failed transactions can have on your business, you should monitor the StrictMaxPool closely via the JMX console.
LOGGING

Developers should take full advantage of logging in the development and testing phases of the application lifecycle. In production, however, logging can cause bottlenecks. You want to be sure that logging provides you with useful information without hurting application throughput. Consider making the following changes as you promote your application into production:

- **Turn off console logging in production.** In JBoss EAP's default configuration, console logging is enabled, which means you have the opportunity to see all the logs from your IDE. In production, this is an expensive process with unbuffered I/O. While some applications may be fine with console logging, high-volume applications benefit from turning it off. JBoss EAP 5 provides a configuration set, named Production, which gives developers a better starting point for creating a production environment. In the Production configuration, console logging is turned off.

- **Turn down logging verbosity.** The less you log, the less I/O will occur, and the better your overall application throughput will be. Logging is always a tradeoff, so think carefully about how much logging you really need in production.

- **Use asynchronous logging.** This can make a big difference for high-throughput applications. With asynchronous logging, log messages will go into a queue and control returns to the application as if the logging had been completed. Then a separate thread executes the log operations from the queue.

- **Wrap debug log statements with** `If(debugEnabled())`. This simple practice can make a huge difference if your application contains a lot of debug log statements. Without this condition set, your application creates all of the string objects for each of the log statements, and Log4j creates the LoggingEvent object for each log statement regardless of the log level that is set because the log level is checked only after all of these objects have been created. In some cases this can lead to creation of thousands and thousands of temporary String and LoggingEvent objects, resulting in memory and garbage collection issues and reducing throughput dramatically. By placing a conditional wrapper around your debug log statements, you can ensure that unnecessary log processing does not affect your throughput.

CACHING

Caching, while often very helpful, may be one of the trickiest areas to tune correctly. JBoss Cache is an integral part of the JBoss EAP infrastructure, and your application can use it to cache anything you like. Caching is especially valuable for applications that perform a lot of read operations against data that is either completely static or doesn't change frequently, such as reference data. For applications with heavy use of write operations, caching may simply add overhead without providing any real benefit. If not configured properly, caching may actually reduce throughput.

One of the easiest potential performance enhancements you can make is to cache EJB 3 entities. To define which entities you want cached, modify the file `persistence.xml` that you deploy with your EJB 3 application (an example is shown below). You can use the `@Cache` annotation on the beans you want cached. With the `@Cached` annotation, you specify the usage as being one of the following:

- `CacheConcurrencyStrategy.READ_ONLY`, `READ_WRITE`, `NONSTRICT_READ_WRITE`, or `TRANSACTIONAL`.

```xml
<entity-cache>
  <entity-cache-name>MyEntity</entity-cache-name>
  <cache-class>com.example.MyEntityCache</cache-class>
  <transaction-type>READ_WRITE</transaction-type>
</entity-cache>
```
You define the cache size and eviction policy in the file

```xml
```

These definitions may require some trial and error to get right. Remember that you are working with limited heap space, and that a misguided caching strategy can be worse than none at all.

Eviction policy will depend on the specifics of your application. You can define the cache as transactional or read-write. With very large data sets, note that caching may not provide noticeable performance benefits. In this case, shrinking the caches can improve performance. Also, if your application is very write-heavy, it may not benefit from caching. Testing various caching and non-caching configurations will help you determine this.

**EXAMPLE: SETTINGS FOR CACHING IN PERSISTENCE.XML**

```xml
<persistence xmlns="http://java.sun.com/xml/ns/persistence"
             xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
             xsi:schemaLocation="http://java.sun.com/xml/ns/persistence
                                 http://java.sun.com/xml/ns/persistence/persistence_1_0.xsd"
             version="1.0">
    <persistence-unit name="services" transaction-type="JTA">
        <provider>org.hibernate.ejb.HibernatePersistence</provider>
        <jta-data-source>java:/MySQLDS</jta-data-source>
        <properties>
            <property name="hibernate.default_catalog" value="EJB3"/>
            ...
            <property name="hibernate.cache.region.factory_class" value="org.hibernate.cache.jbc2.JndiMultiplexedJBossCacheRegionFactory"/>
            <property name="hibernate.cache.region.jbc2.cachefactory" value="java:CacheManager"/>
            <property name="hibernate.cache.use_second_level_cache" />
            <property name="hibernate.cache.region.jbc2.ccfg.entity" value="mvcc-entity"/>
            <property name="hibernate.cache.region_prefix" value="services"/>
            ...
        </properties>
    </persistence-unit>
</persistence>
```

Note that there are actually four different cache region factory classes. Besides JndiMultiplexedJBossCacheRegionFactory, there is also MultiplexedJBossCacheRegionFactory, SharedJBossCacheRegionFactory and JndiSharedJBossCacheRegionFactory. You should consult the Hibernate documentation about the differences between the three.

In addition to JBoss Cache, another form of caching that can benefit many applications is prepared statement caching. Prepared statement caching can be set in your data source configuration (see previous section on Connection Pooling). By this simple change, it is possible for some applications to experience a significant improvement in throughput. In the same example data source definition used before, the prepared statement caching parameters appear in bold:
As always, it is recommended that analysis be conducted within your environment to determine how large to make the pool size as this will depend on the prepared statements that are specific to your application and data source.

JBoss EAP PERFORMANCE TUNING SUMMARY

To summarize, keep the following performance recommendations in mind when tuning JBoss EAP 5.0.

- Define data sources in the deploy directory and take advantage of EAP’s robust connection pooling.
- Understand which thread pools are actually used by your application, remove pools that are not needed, monitor the number of active threads and the queue size, and adjust pool size if needed.
- If you are using message-driven beans, monitor the StrictMaxPool closely to ensure that the maximum object pool size is not a bottleneck.
- Employ different logging strategies for development and production. Especially for high-volume applications, turn console logging off, reduce logging verbosity, use asynchronous logging, and always wrap debug log statements with If (debugEnabled ()).
- Take advantage of caching if your application is read-heavy or makes significant use of reference data. Avoid caching for very large data sets or write-heavy applications.

LINUX-SPECIFIC TUNING: LARGE MEMORY PAGES

For today’s 64-bit systems, use of large memory pages can improve performance significantly. The default memory page size is typically 4 KB. When you are addressing large amounts of memory, this quickly adds up to a large number of memory pages—just one gigabyte requires 262,144 memory pages. That’s a lot for a system to keep track of, which translates to a lot of system overhead.

While this section provides Linux-specific settings, the principles of large memory page use are applicable to any 64-bit system.
Aside from helping you avoid the overhead of mapping so many memory pages, large memory pages on Linux cannot be swapped to disk. This is a major advantage because having your heap space swap to disk can wreck havoc on the performance of your application.

Large page support begins at 2 MB and can run as high as 256 MB on some hardware architectures. These numbers will vary, and you will need to find out the values for your specific server. All the major JVM systems support large memory pages on Linux. Because it can be tricky to set up, we provide some specific instructions in the appendix.

When you use large-page memory, keep in mind that the memory is not available to applications in general. To other applications, your system will look as though it has had memory removed from it, because this memory will be dedicated to your specific application. Refer to the appendix for more specific information about configuring your application to use large memory pages.

**LINUX-SPECIFIC TUNING: TUNING THE VIRTUAL MEMORY MANAGER**

In Linux, the virtual memory manager is tunable. In some cases, you can achieve performance benefits by changing the settings. You won't be using the file system cache much, and you don't want the system to favor the file system cache over your applications, which can sometimes occur with the default settings.

In `/etc/sysctl.conf` you can set `vm.swappiness` to `1` to prevent applications from being swapped to disk when there is memory pressure.

**DATABASE TUNING UPDATE**

Modern databases, especially 64-bit, are extremely efficient at caching data. In the early days of 64-bit databases, large buffer sizes would slow performance due to elongated search times, but this is no longer true. Red Hat's testing, has resulted in OLTP applications with very large buffer caches that show very good results.

Consider your application's characteristics—especially its read/write ratios—when deciding whether and how to use database caching. The majority of applications we see today are read-intensive, as most applications drive their business logic by reading data from the database. The more read-intensive the application is, the more caching can help. If the application is write-heavy, or the data set is very large (from a data warehouse, for example), then a large cache won't help and may slow down the application.

You should use Direct I/O if your database supports it. Especially with a large cache or a write-intensive workload, you should avoid double buffering with the file system buffer cache. Note that MySQL 5 documentation indicates that queries may slow down by up to a factor of three when using DIRECT I/O, but Red Hat has not experienced this in cases where a properly sized buffer pool is used. If you are using DIRECT I/O, you should be sure to use the virtual memory setting mentioned earlier. Consider using asynchronous I/O if your database supports it.

**CASE STUDY**

To demonstrate the dramatic results that can be achieved with JBoss EAP 5 performance tuning, an experiment was performed using a sample application.

It began with JBoss EAP's default configuration, along with all Linux parameters at their defaults; Red Hat Enterprise Linux was used for all tests. Using Grinder, an open source Java Load Testing Framework, the highest throughput that could be achieved with all of these settings was measured. Using the same application, many of the optimizations covered in this guide were applied. All other hardware, database, and network configurations remained the same throughout each test scenario.
The sample application was an EJB 3 application with two servlets for the UI, stateless and stateful session beans for most of the business logic, a message driven bean for some asynchronous processing, and entities for the persistence. For the initial, non-optimized tests, default JBoss EAP configurations were used (thread pool of 64, default heap of 1.3 GB).

For the optimized test runs, configurations were tuned specifically with scaling in mind; heap size was adjusted to 3.7GB with large page memory, the thread pool was increased up to 150, and the database connection pool was also at 150. Additionally, the following JVM optimizations were added to the configuration: -XX:+AggressiveOpts and +XX:DoEscapeAnalysis.

Performance results for both scenarios are shown below in the following set of graphs. The first set of results measures scalability using mean transactions per second (TPS). The initial test run was conducted with default, non-optimized configurations (Figure 1A). The second test run used the same application, but leveraged the performance optimizations highlighted previously (Figure 1B).

**FIGURE 1A**

![Graph showing JBoss EAP 5 GA Results](image)

*JBoss EAP 5 GA Results*

*Mean, no optimizations*
Note the dramatic improvements between each scenario. The first, non-optimized test scaled up to 90 virtual users, achieving more than 75,000 peak TPS. By optimizing the JBoss EAP configurations, we were able to almost double the amount of virtual users added to 170 and more than doubled the peak amount of transactions at over than 140,000 TPS.

The next set of graphs focus on application responsiveness under load. Without optimizations (figure 2A), the application peaked at 90 virtual users with a 300 millisecond average request response.
Best practices for performance tuning JBoss Enterprise Application Platform 5.0

**FIGURE 2A**

JBoss EAP 5 GA Results
Mean, no optimizations

Millisecond response time vs. Virtual users

![Graph showing the relationship between Millisecond response time and Virtual users for JBoss EAP 5 GA Results with no optimizations. The graph indicates an increase in response time as the number of virtual users increases.]
With optimizations (figure 2B), when scaling out to 170 virtual users, mean application responsiveness was less than 300 milliseconds per request, a noticeable improvement over the non-optimized scenario.
APPLICATION PERFORMANCE TUNING: A CONTINUOUS PROCESS

Tuning an application for optimal performance can ensure a positive user experience, promote business productivity, and help to optimize use of hardware and software resources. Performance tuning is not a one-time task, but an ongoing process that ensures a well-performing application as business conditions and system technology change over time. Application developers and architects should always be prepared to tune their applications for performance both before and after they are put into production. As always, the more business-critical an application is and the higher the volume of transactions it must support, the more important performance tuning will be to your business.

When tuned in accordance with the characteristics of your application, JBoss EAP can provide superior application performance. This paper has given you an overview of basic performance principles as well as an introduction to performance tuning best practices for JBoss EAP. Keep in mind that these techniques apply to any of the Red Hat platforms that JBoss EAP supports: JBoss Enterprise Portal Platform, JBoss Enterprise SOA Platform, and JBoss Enterprise BRMS.

For additional information on JBoss EAP performance tuning, please refer to:

- Managing application performance: JBoss Operations Network
- JBoss EAP 5 Administration and Configuration Guide
- JBoss EAP Optimization and Tuning Assistance Services
- JBoss EAP 5 Product Documentation
APPENDIX: USING LARGE-PAGE MEMORY
(LINUX-SPECIFIC INSTRUCTIONS)

This appendix contains a procedure and example designed to help you take advantage of large-page memory for your applications. See the section “Linux-specific tuning: Large memory pages” on page 11.

1. TELL THE JVM TO USE LARGE-PAGE MEMORY.

Sun JVM and Open JDK require the following option, passed on the command line, to use large pages:

```bash
-XX:+UseLargePages
```

The Sun instructions leave it at that, but if you do nothing else you will most likely get the following error:

Failed to reserve shared memory (error-no=12)

The following sections describe additional steps you should complete.

2. SET KERNEL PARAMETERS.

Set three kernel parameters in `/etc/sysctl.conf` as follows:

- **kernel.shmmax = n**
  Where `n` is equal to the number of bytes of the maximum shared memory segment allowed on the system. You should set it to at least the size of the largest heap size you want to use for the JVM. Alternatively, you can set it to the total amount of memory in the system, and you will never have to revisit it.

- **vm.nr_hugepages = n**
  Where `n` is equal to the number of large pages. You will need to look up the large page size in `/proc/meminfo`.

- **vm.huge_tlb_shm_group = gid**
  Where `gid` is the ID of a shared group ID for the users you want to have access to the large pages. This setting enables you to limit access to the large memory segment.

3. SET LIMITS.CONF PARAMETERS.

Next, set these memlock limits in `/etc/security/limits.conf`:

```bash
<username> soft memlock n
<username> hard memlock n
```

Where `<username>` is the runtime user of the JVM, and `n` is the number of pages from `vm.nr_hugepages` multiplied by the page size in KB from `/proc/meminfo`.

4. PERSIST YOUR SETTINGS.

Enter the command:

```bash
sysctl –p
```

This ensures that the settings you created in step 3 will survive a reboot.
5. REBOOT.
When the OS allocates these pages, it must find contiguous memory for them or the operation will fail. A reboot will prevent this problem.

6. CONFIRM PAGE ALLOCATION.
When large pages are allocated, /proc/meminfo will display a non-zero number for HugePages_Total. If you do not see a non-zero number, then you are not using the large pages, and something is configured incorrectly.

We have sometimes seen a problem with MySQL where the SELinux policy was preventing it from accessing the large pages. Check /var/log/messages for avc_denied messages (error-no=13 “permission denied”) in the mysqld.log.

EXAMPLE: SETTING LARGE MEMORY PAGES

Consider a server with 8 GB of memory. We will allocate 6 GB to be shared by the JBoss EAP JVM and a MySQL database.

The page size is 2 MB, as shown in /proc/meminfo (Hugepagesize: 2048KB)

Configuration: /etc/sysctl.conf

- Change maximum shared memory segment size to 8 GB.
  kernel.shmmax = 8589934592
- Add the gid to the hugetlb_shm_group to give access to the users.
  vm.hugetlb_shm_group = 501
- Add 6 GB in 2 MB pages to be shared between the JVM and MySQL.
  vm.nr_hugepages = 3072

Calculations:

\[ 1024 \times 1024 \times 1024 \times 8 = 8589934592 \]
\[ (1024 \times 1024 \times 1024 \times 6) / (1024 \times 1024 \times 2) \text{ or } 6 \text{ GB}/2 \text{ MB} = 3072 \text{ pages} \]

Configuration: /etc/security/limits.conf

- Add the limits for memlock to allow the JVM and MySQL to access the large-page memory.

<table>
<thead>
<tr>
<th>User</th>
<th>Type</th>
<th>Memlock</th>
<th>Soft Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>jboss</td>
<td>soft</td>
<td>memlock</td>
<td>6291456</td>
</tr>
<tr>
<td>jboss</td>
<td>hard</td>
<td>memlock</td>
<td>6291456</td>
</tr>
<tr>
<td>mysql</td>
<td>soft</td>
<td>memlock</td>
<td>6291456</td>
</tr>
<tr>
<td>mysql</td>
<td>hard</td>
<td>memlock</td>
<td>6291456</td>
</tr>
<tr>
<td>root</td>
<td>soft</td>
<td>memlock</td>
<td>6291456</td>
</tr>
<tr>
<td>root</td>
<td>hard</td>
<td>memlock</td>
<td>6291456</td>
</tr>
</tbody>
</table>

Calculations:

\[ 3072 \text{ large pages} \times 2048 \text{ KB page size} - 3072 \times 2048 = 6291456 \]

Configuration: /etc/group

- Add JBoss and MySQL users to the 501 (hugetlb) group in /etc/group to give users permission to attach to the shared memory segment.
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