

# Ramdisk Java

- [Introduction](#)
- [SquashFS](#)
- [Mount Point](#)

## Introduction

Putting a JVM in a read only ramdisk file system improve the overall performance of Java on Ubuntu Linux.

It doesn't replace a SSD but rooming 200M of RAM to get some substantial performance is always welcome.

However there are some limitations with this technic:

- **tmpfs** is swappable. Under heavy loaded machine our ramdisk could be transferred in a mechanical hard drive.
- **SquashFS** is building a highly compressed file, reducing the IO and the size of the ramdisk. Not sure if an unsquashed JVM image would outperform a squashed image.

## SquashFS

In order to put a JVM in a RAM disk we are going to use the tool [SquashFS](#).

Use the following command to install the Squash FS tools.

```
sudo apt-get update  
sudo apt-get install squashfs-tools
```

Make a squashfs file out of your desired JVM, use LZMA2 compression rather than gzip.

```
cd /usr/lib/jvm  
sudo mkdir ramdisk  
mksquashfs /usr/lib/jvm/java-8-oracle /usr/lib/jvm/ramdisk/java-1.8.0.91-oracle.sqsh -comp xz
```

At this point you have an existing JVM squashed in **.sqsh** file with a roughly size of 160M:

```
user@machine:/media$ ls --block-size=M -al /usr/lib/jvm/ramdisk/java-1.8.0.91-oracle.sqsh  
-rw-r--r-- 1 user users 160M May 12 15:53 /usr/lib/jvm/ramdisk/java-1.8.0.91-oracle.sqsh
```

## Mount Point

Create a mountpoint for the ramdisk:

```
sudo mkdir /media/ramdisk-java-8-oracle
```

Edit your **/etc/fstab**, define your mount point as a **tmpfs** file system and run your squashed JVM against this mount point by adding the following declarations:

```
# define a tmps mount point for Java ramdisk  
tmpfs /media/ramdisk-java-8-oracle tmpfs defaults,size=170M,mode=1777 0 0  
# run a squashed JVM against our tmps mount point  
/usr/lib/jvm/ramdisk/java-1.8.0.91-oracle.sqsh /media/ramdisk-java-8-oracle squashfs ro,defaults,loop 0 0
```

## Installation

At this point you need to reboot to initialize the ramdisk with your Squashed JVM. Now you have to proceed with a standard JVM installation.

- Check your [Java environment](#)
- Define a [jinfo](#) file
- Prepare a set of shell scripts to [install](#) and [uninstall](#) your new JVM.

in the **/usr/lib/jvm** directory we define the **default-java** to point to a local symlink who will point to our ramdisk:

```
user@machine:/usr/lib/jvm$ ls -al
total 92
drwxr-xr-x 7 root root 4096 Jul 13 13:40 .
drwxr-xr-x 205 root root 53248 Jul 13 09:22 ..
lrwxrwxrwx 1 root root 34 Jul 7 15:33 default-java -> /usr/lib/jvm/ramdisk-java-8-oracle
lrwxrwxrwx 1 root root 28 Jul 13 12:15 .default-java.jinfo -> .ramdisk-java-8-oracle.jinfo
lrwxrwxrwx 1 root root 20 Jul 7 11:46 ramdisk-java-8-oracle -> /media/ramdisk-java-8-oracle
-rw-r--r-- 1 root root 3569 Jul 13 10:24 .ramdisk-java-8-oracle.jinfo
```

We create a **.ramdisk-java-oracle.jinfo** with a unique priority id:

```

name=ramdisk-java-8-oracle
priority=1073
section=main
jre ControlPanel /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/ControlPanel
jre java /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/java
jre javaws /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/javaws
jre jcontrol /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/jcontrol
jre jjs /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/jjs
jre keytool /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/keytool
jre orbd /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/orbd
jre pack200 /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/pack200
jre policytool /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/policytool
jre rmid /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/rmid
jre rmiregistry /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/rmiregistry
jre servertool /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/servertool
jre tnameserv /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/tnameserv
jre unpack200 /usr/lib/jvm/ramdisk-java-8-oracle/jre/bin/unpack200
jre jexec /usr/lib/jvm/ramdisk-java-8-oracle/jre/lib/jexec
jdk appletviewer /usr/lib/jvm/ramdisk-java-8-oracle/bin/appletviewer
jdk extcheck /usr/lib/jvm/ramdisk-java-8-oracle/bin/extcheck
jdk idlj /usr/lib/jvm/ramdisk-java-8-oracle/bin/idlj
jdk jar /usr/lib/jvm/ramdisk-java-8-oracle/bin/jar
jdk jarsigner /usr/lib/jvm/ramdisk-java-8-oracle/bin/jarsigner
jdk javac /usr/lib/jvm/ramdisk-java-8-oracle/bin/javac
jdk javadoc /usr/lib/jvm/ramdisk-java-8-oracle/bin/javadoc
jdk javafxpckager /usr/lib/jvm/ramdisk-java-8-oracle/bin/javafxpckager
jdk javah /usr/lib/jvm/ramdisk-java-8-oracle/bin/javah
jdk javap /usr/lib/jvm/ramdisk-java-8-oracle/bin/javap
jdk javapckager /usr/lib/jvm/ramdisk-java-8-oracle/bin/javapckager
jdk jcml /usr/lib/jvm/ramdisk-java-8-oracle/bin/jcml
jdk jconsole /usr/lib/jvm/ramdisk-java-8-oracle/bin/jconsole
jdk jdb /usr/lib/jvm/ramdisk-java-8-oracle/bin/jdb
jdk jdeps /usr/lib/jvm/ramdisk-java-8-oracle/bin/jdeps
jdk jhat /usr/lib/jvm/ramdisk-java-8-oracle/bin/jhat
jdk jinfo /usr/lib/jvm/ramdisk-java-8-oracle/bin/jinfo
jdk jmap /usr/lib/jvm/ramdisk-java-8-oracle/bin/jmap
jdk jmc /usr/lib/jvm/ramdisk-java-8-oracle/bin/jmc
jdk jps /usr/lib/jvm/ramdisk-java-8-oracle/bin/jps
jdk jruncscript /usr/lib/jvm/ramdisk-java-8-oracle/bin/jruncscript
jdk jsadebugd /usr/lib/jvm/ramdisk-java-8-oracle/bin/jsadebugd
jdk jstack /usr/lib/jvm/ramdisk-java-8-oracle/bin/jstack
jdk jstat /usr/lib/jvm/ramdisk-java-8-oracle/bin/jstat
jdk jstata /usr/lib/jvm/ramdisk-java-8-oracle/bin/jstata
jdk jvisualvm /usr/lib/jvm/ramdisk-java-8-oracle/bin/jvisualvm
jdk native2ascii /usr/lib/jvm/ramdisk-java-8-oracle/bin/native2ascii
jdk rmic /usr/lib/jvm/ramdisk-java-8-oracle/bin/rmic
jdk schemagen /usr/lib/jvm/ramdisk-java-8-oracle/bin/schemagen
jdk serialver /usr/lib/jvm/ramdisk-java-8-oracle/bin/serialver
jdk wsgen /usr/lib/jvm/ramdisk-java-8-oracle/bin/wsgen
jdk wsimport /usr/lib/jvm/ramdisk-java-8-oracle/bin/wsimport
jdk xjc /usr/lib/jvm/ramdisk-java-8-oracle/bin/xjc
#plugin xulrunner-1.9-javaplugin.so /usr/lib/jvm/ramdisk-java-8-oracle/jre/lib/i386/libnpjp2.so
plugin firefox-javaplugin.so /usr/lib/jvm/ramdisk-java-8-oracle/jre/lib/i386/libnpjp2.so
#plugin iceape-javaplugin.so /usr/lib/jvm/ramdisk-java-8-oracle/jre/lib/i386/libnpjp2.so
#plugin iceweasel-javaplugin.so /usr/lib/jvm/ramdisk-java-8-oracle/jre/lib/i386/libnpjp2.so
#plugin mozilla-javaplugin.so /usr/lib/jvm/ramdisk-java-8-oracle/jre/lib/i386/libnpjp2.so
#plugin midbrowser-javaplugin.so /usr/lib/jvm/ramdisk-java-8-oracle/jre/lib/i386/libnpjp2.so
#plugin xulrunner-javaplugin.so /usr/lib/jvm/ramdisk-java-8-oracle/jre/lib/i386/libnpjp2.so

```

Link the **.default-java.jinfo** with **.ramdisk-java-oracle.jinfo**.

Then we create a bunch of install and remove shell scripts to **update-alternatives** either the **default-java** and the **ramdisk-java-8-oracle**.

First we **update-alternatives ramdisk-java-8-oracle** then **default-java** and finally **update-java-alternatives** our **default-java**.