

## JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1    2    3    4    (5)

What did you like about the training?

I am able to understand the garbage collection is very important and how it works and heap dump & thread dump analysis  
Overall training experience is very good.

What things can be improved in the training?

- 1) Memory Analysis
- 2) CPU Analysis
- 3) Thread dump and heap dump analysis

Your Name: Geetha Mallu

# JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1    2    3    4    ⑤

What did you like about the training?

Content and Presentation

What things can be improved in the training?

Add more labs and hands-on sessions  
If you can take a day or more would be good for  
labs.

← Thank you —

Your Name: HANU MANDAPATI  
ORLANDO, SERVICE-NOW

# JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1   2   3   4   (5)

What did you like about the training?

Good information on all the  
aspects of JVM tuning  
Pretty helpful to get the overall  
understanding,

What things can be improved in the training?

would be helpful to use  
service now examples in the  
training course

Your Name: Seema

# JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1    2    3    4    5

What did you like about the training?

-The material covered and the examples provided were clear and very helpful. Book provided is also helpful for future reference.

What things can be improved in the training?

-More examples using NIO code and heap dumps / threads would be helpful.

Your Name: Revin M

## JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1    2    3    4    5

What did you like about the training?

The items mentioned I believe will be very useful to me. The class was paced well and the information presented very clearly. Instructor used real examples and was very knowledgeable.

What things can be improved in the training?

I would have liked to see more with MAT however that might only be because my job demands more use of the tool.

Your Name:

Michael Murphy

# JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1   2   3   4   (5)

What did you like about the training?

OVERALL JAVA INFO ON DAY ONE  
GOOD WORKTHROUGH ON THREADS AND HEAPDUMPS  
GOOD GC INFO

What things can be improved in the training?

IT WOULD BE GOOD TO LOOK THROUGH A HEAP DUMP - GROUPING BY CLASS, RIGHT CLICK > JAVA COLLECTIONS > GROUP BY SIZE, MERGE SHORTEST PATH TO GC ROOTS

Your Name: IAIN CHARLTON



# JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1    2    3    4    5

What did you like about the training?

Good explanation of GCs JVM. Very interactive  
tools. will definitely use it.

What things can be improved in the training?

Spend a bit more time and examples of MAT tool

Your Name: Nikisha



# JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1    2    3    ④    5

What did you like about the training?

Patience and made sure  
students were involved and engaged.

What things can be improved in the training?

It would be good to  
focus less on your commercial tools.  
Also, because of our environment GC debug  
isn't really possible - spend more time on the  
areas like thread and heap analysis

Your Name: Mike Smith

# JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1    2    3    4    5

What did you like about the training?

I really enjoyed when we covered the fundamentals of JVM and the strategies to better use MAT and understand it.

What things can be improved in the training?

I think more in depth strategies for MAT and OQL would be great to cover.

Your Name: Armando X. Bortomante

# JVM Performance Engineering & Troubleshooting Training

Rate the Training (1 being worst and 5 being best):

1    2    3    4     5

What did you like about the training?

Awesome examples and hands on labs.

Tools actually ~~works~~ works.

What things can be improved in the training?

Maybe a bit more interactive contents

Your Name: Bill Tang @ ServiceNow