

## 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?

- Loved to core.
- Trainer (Ram) had very high curriculum knowledge
- All questions were answered (None left!!)

What things can be improved in the training?

- Need more time with trainer.
- Ram has experience & expertise on other aspects except JVM which we can benefit on!!
- Need more exposure as such!!

Your Name (Optional): Syavalya Vadavalli

# 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?

Detailed explanation of issues  
Hands on experience with issues and source code.  
exposure to new tool.

What things can be improved in the training?

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Your Name (Optional): \_\_\_\_\_

# 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?

interactive, educational, great examples,  
great explanations

What things can be improved in the training?

---

---

---

---

---

Your Name (Optional): Kerry Adkins

# 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?

Learned about GC, threads & heap dumps and analysing them. Good to know this info as we do not work in that dumps and in this detailed.

What things can be improved in the training?

---

---

---

---

---

Your Name (Optional): \_\_\_\_\_

# 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?

Personally, this is an area I did not have prior knowledge or experience, so, I did learn a lot from this session.

What things can be improved in the training?

Everything was good.

Your Name (Optional): Prabhat Kuchihotla

# 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?

clear concepts

Good Examples

Hands-On-Sessions

Interactive

What things can be improved in the training?

Probably ~~in~~ some examples on how to run some applications from Eclipse and configure JVM settings.

Your Name (Optional): Uday Kemburu

# 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 training was interactive, and lots of hands-on things to do, which I really liked about this training.  
Learnt many topics which will be helpful in our career development.

What things can be improved in the training?

I don't think of anything.

Your Name (Optional): Roopesh Anreddy

# 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?

- Back to the basics
- Detailed
- Good labs and discussion

What things can be improved in the training?

-

Your Name (Optional): Nidhi



# 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 contents & materials were apt  
- Examples and practice sessions were informative & handy. Overall easy to understand & use tools.

What things can be improved in the training?

More realistic & complex code snippets / exercises that ~~bring~~ allow deeper understanding of tool ~~and~~ analysis.

Your Name (Optional): \_\_\_\_\_

# 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 I would recommend my coworker to obtain this class if possible).*

- This training help me understand about how memory usage, plus it provided me the guideline of how to obtain the thread/heapdump when need.
- I also get basic knowledge of how analyze heap/thread's dump now
- The instructor show knowledgable on the object & provide a lot of real example. (trigger the error / look into thread/heap dump).

What things can be improved in the training?

- I think it would be best if we have more deep dive into heap dump analyzer which more related to what we support (instance / Madken)

Your Name (Optional): PHAT DU