

## 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?

list of topics covered and the examples provided.  
session was very interactive

What things can be improved in the training?

May be some more time for lab exercises.

Your Name (Optional): Dinesh

## JM 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 believe the training was well structured and planned out, was upto our expectations.

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What things can be improved in the training? Probably more lab exercises

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Your Name (Optional): Aman Saxena.

## JVM Performance Engineering & Troubleshooting Training

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

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What did you like about the training?

I like those tools to analyse GC & Thread dump

What things can be improved in the training?

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Your Name (Optional): Vamshi Krishna

## JVM Performance Engineering & Troubleshooting Training

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

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What did you like about the training?

Well explained, knowledgeable, was good for both  
knowledge orientator and practical use. Almost every  
basic part was covered properly.

What things can be improved in the training?

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Your Name (Optional): Rohit Kr. Singh

## JVM Performance Engineering & Troubleshooting Training

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1   2   3   4 ✓   5

What did you like about the training?

The content was good and we covered most of the areas we think will help in our day to day troubleshooting of JVMs

What things can be improved in the training?

More practical work or lab exercises

Your Name (Optional): MUSAHID

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

1   2   3   (4)   5

What did you like about the training?

① Basic topics covered very well.

② The pace at which things explained

What things can be improved in the training?

① More time should have spent explaining about various patterns of thread dump analysis.

② More about how to sense the issues & take heap & thread dump.

Your Name (Optional): Janeel.  
9866681239.

## JVM Performance Engineering & Troubleshooting Training

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

1   2   3   4   5<sup>✓✓</sup>

What did you like about the training?

learned many basic and advanced things

What things can be improved in the training?

GC, thread wip

Your Name (Optional): Lingminli

## 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?

Coming from a non-Java background, I got to learn a lot of new & good things & concepts which will help me do my job better. Generating dumps & understanding them was a key take away.

What things can be improved in the training?

I feel some basic introduction about java in the beginning would have been good for people coming from non-java background.

Your Name (Optional): Gaurav



## 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?

Training Session is excellent I wish I should have had this  
4 years ago. A lot of valuable information about JVM have shared

What things can be improved in the training?

I am not sure but may be a bit more about heapdump  
analysis. Because the analysis via E-MAT Tools was done  
in session is same as the regular process we used to follow.  
But ~~the~~ overall its a very good session. Thank you.

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

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1    2    3    4    5 ✓

What did you like about the training?

Topics covered, presentation and usecases (examples) and the pace are really good. ensured the training was two way such every one are involved Really effective & useful trainings that I have attended at SN.

What things can be improved in the training?

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Your Name (Optional): Prayada. P

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What did you like about the training?

Crystal clear explanation with attention to minute details at basic level.

What things can be improved in the training?

Couple of troubleshooting our prod code sessions might have been more helpful.

Your Name (Optional): Rakesh