

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?

- HANDS ON LABS

- DIAGRAMS SUPPORTING EXPLANATIONS

- LEARNING MATERIALS ARE GREAT

- TOOLS ARE COOL AND USEFUL

What things can be improved in the training?

- MAYBE GETTING 'STUDENTS' TO INSTALL REQUIRED SOFTWARE BEFORE

ATTENDING

Your Name (Optional): BRENDON XU

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 was designed specifically understanding subject matter and provided lots of knowledge to deal with JVM threads & Heapdump diagnostics.
② Training also had lots of hands on and real-time examples

What things can be improved in the training?

Your Name (Optional): Kabir

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?

Nice new tooling. Good exercises. Relevant scenarios.

What things can be improved in the training?

More interaction with our JVM product.
Though I did appreciate the content provided.

Your Name (Optional): Ben

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 was mostly relevant & relatable.
Good mix of practical & theory sections.

What things can be improved in the training?

More detailed intro; especially for Ops/Support
kind of audience. Internals of JVM, foundational
stuff like how code is compiled & executed
could prove exciting starting experience

Your Name (Optional): Giusu Bhat

SWAT

Sydney

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?

Tools ~~were~~ introduced were good and easy to use
Arguments were explained clearly and with many examples
Interactive activities allowed better comprehension

What things can be improved in the training?

~~Perhaps~~ Perhaps Tools and required material could have been distributed before to have it ready at beginning of 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?

The Threadump & heap dump analysis was very useful.
Instructor Ram is clear and thorough. ✓

What things can be improved in the training?

More detailed labs & things to relate to more on
Sevicerow platform.

Your Name (Optional): Priya Venkataraman

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?

Informative.

What things can be improved in the training?

Training to include in-house tools or
tools normally used by the
company

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?

- Clear explanation - Real case scenario
- Availability
- Practical exercises

What things can be improved in the training?

- Compress the 1st part (or OC)

Your Name (Optional): PASAL PELTAIN

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?

It was very informative of practice rather than theory

What things can be improved in the training?

may be included more handouts of examples

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
- used real world examples
- trainer was knowledgeable
- ~~found~~ tools to help diagnose

What things can be improved in the training?

Your Name (Optional): _____