

Evaluation Summary

Title of Program:	JVM Performance Engineering Training
Date of Program:	Feb 28 - March 1st, 2019
Trainer / Facilitator:	Ram Lakshmanon
No. of Replies:	10

(1-Strongly Disagree --- 5-Strongly Agree)

PROGRAM EFFECTIVENESS	Average (out of 5)
------------------------------	---------------------------

1. The subjects covered clearly aligned with areas I need to develop and strengthen.	4.9
2. This program will help me become a more effective leader / individual contributor.	4.7
3. I am confident in my ability to directly apply what I have learned.	4.6
4. The mix of concept exploration and review with practice/activity was effective.	4.7
5. The length of the program was appropriate for the subjects covered.	4.8

PROGRAM LEADER/FACILITATOR	
-----------------------------------	--

6. The facilitator demonstrated deep expertise and knowledge of the topics covered.	5.0
7. The workshop objectives were clearly communicated and reinforced.	5.0
8. Questions were effectively answered.	4.9
9. The facilitator used relevant examples to reinforce concepts.	4.8

SELF REPORTED LEARNING	
-------------------------------	--

10. My understanding of the subject BEFORE completing this program was:	2.8
11. My understanding of the subject AFTER completing this program is:	4.2
Summary of Self Reported Learning (Q10 & Q11):	
- % of Participants who have MORE understanding of the subject after completing the program	100%
- % of Participants who have LESS understanding of the subject after completing the program	0%
- % of Participants who have the SAME understanding of the subject after completing the program	0%

(1-Not at all likely --- 10-Very Likely)

PROGRAM RECOMMENDATION	
-------------------------------	--

12. Please indicate the likelihood that you would recommend this workshop to others.	9.2
- Net Promoter Score (NPS %)	58%

PROGRAM RECOMMENDATION	
-------------------------------	--

13. What part(s) of the program were MOST beneficial?	
<p>Threads</p> <p>Heap --> JVM</p> <p>JVM Options & use of those options to check GC, thread & heap dump</p> <p>Troubleshooting guideline</p> <p>Real example</p> <p>Real world examples with proper guidance & analysis were the most beneficial</p> <p>memory issues and JVM training is the most important information we learned from this training</p> <p>some of the topics covered enhanced the knowledge on the topics useful for us in our everyday duties</p>	
14. What part(s) of the program were LEAST beneficial?	
<p>I don't see any learning aspect to be least beneficial. The portion was beneficial since it was directly applied to what we do everyday</p> <p>all topics covered were mostly useful</p>	
15. Other feedback/Comments?	
<p>this session is useful to everyone who is working in the software industry. Highly recommended course.</p> <p>I will recommend others this workshop</p>	