

S.No	Topic	Description	Duration	Remarks
1	Performance Engineering / Methodology overview & Performance Terminology	"Introduction to performance engineering/Methodology, PE life cycle & tasks and planning Performance terminology"	1 hr	
2	Performance Tooling for WebSphere	Tools for performance problem trouble shooting, monitoring etc.,	1 hr	Both for Administrators and Development
3	WebSphere Performance Best practices	"Best practices for both Development and administration areas Various components like SIB, Dyna Cache to be covered"	2 hr	Both for Administrators and Development
4	JVM Performance tuning	JVM performance best practices, tuning parameters and tools	1 hr	
5	WebSphere Capacity Planning & Sizing	"Approach and best practices for capacity planning Tools & Resources available for capacity planning"	30 mins	
6	What is New and performance improvements in WebSphere 7	"New features of WAS 7 Performance improvements"	1 hr	
7	Introduction and Need for WebSphere Virtual Enterprise / Extreme Scale	Features of WebShere virtual Enterprise / Extreme Scale / Compute Grid	30 mins	
8	QA & Wrap-up		30 mins	