Advanced Tools for AIX Performance Analysis

Course code: AN52G

Develop the skills to use kernel traces, trace based utilities, and symon to measure and analyze CPU, memory, and I/O performance issues on IBM systems running AIX. Reinforce each lecture during extensive hands-on lab exercises and get practical experience applicable to their performance management requirements

Who is the course for

The audience for this advanced training include AIX technical support personnel, performance benchmark personnel,

and AIX system administrators.

What we teach you

- Use the trace facility to collect data and create a trace report
- Use the kernel trace facilities to analyze CPU performance issues
- Describe causes and impacts of high context switching rates
- Identify what causes a thread to block and what causes a later wake up
- Explain the relationship between the output of symon -G, symon -P, and symon -S
- Calculate the amount of memory in use on the system
- Explain the relationship between symon, ymstat, and ipcs output
- Categorize the memory in use on the system by segment type
- Identify which processes are using the most memory
- Identify which segments are using the most paging space
- Describe the characteristics of asynchronous I/O, synchronous I/O, direct I/O and concurrent I/O
- Identify if the expected type of I/O is being executed
- Tune asynchronous I/O

Required skills

You are expected to have extensive AIX skills. These skills can be obtained by attending the following courses:

- Power Systems for AIX IV: Performance Management (AN510)
- Power Systems for AIX IV: Performance Management (ILO) (AX510)

Course outline

Day 1

- Welcome
- Unit 1 Trace Facilities
- Exercise 1 Trace Facilities
- Unit 2 Advanced Memory Topics I
- Exercise 2 Advanced Memory Topics I

Day 2

- Unit 3 Advanced Memory Topics II
- Exercise 3 Advanced Memory Topics II
- Unit 4 Advanced CPU Topics I
- Exercise 4 Advanced CPU Topics I
- (optional) Exercise 4 Advanced CPU Topics I (Part 2)

Day 3

- Unit 5 Advanced CPU Topics II
- Exercise 5 Advanced CPU Topics II
- Unit 6 Advanced I/O Topics I
- Exercise 6 Advanced I/O Topics I Part 1
- (optional) Exercise 5 Advanced CPU Topics II (Parts 2 & 3)

GOPAS Praha Kodaňská 1441/46 101 00 Praha 10

info@gopas.cz

GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

Tel.: +420 234 064 900-3

Advanced Tools for AIX Performance Analysis

Day 4

- Exercise 6 Advanced I/O Topics I Part 2
- Unit 7 Advanced I/O Topics II
- Exercise 7 Advanced I/O Topics II
- (optional) Exercise 7 Advanced I/O Topics II (Part 3)

GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved