

## **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

You can reach us at:

Arrow ECS B.V., Kromme Schaft 5, 3991 AR Houten, The Netherlands

Email: education.ecs.nl@arrow.com Phone: +31 20 582 6109



## **Advanced Tools for AIX Performance Analysis**

CODE: LENGTH: PRICE:

AN52G 32 Hours (4 days) €3,120.00

## **Description**

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.

## **Objectives**

- 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 be blocked and later woken 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 or 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

### **Audience**

The audience for this training includes AIX technical support personnel, performance benchmark personnel, and AIX system administrators.

#### **Prerequisites**

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

• AIX Power Systems for AIX IV: Performance Management (AN510) or have the equivalent extensive AIX skills

## **Programme**

#### Day 1

- Welcome
- Unit 1: AIX trace facilities
- Exercise 1: AIX trace facilities
- Unit 2: Advanced memory topics I
- Exercise 1: AIX trace facilities (Part 3)
- Exercise 2: Advanced memory topics I

#### Day 2

- Unit 3: Advanced memory topics II
- Exercise 3: Advanced memory tropics 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 and 3)

#### 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)

## **Session Dates**

On request. Please contact us

#### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.