

Performance Management for

-  **Capacity Planners**
-  **Performance Analysts**
-  **System Programmers**

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Author: Wolfram Greis

European Mainframe Academy GmbH
Max-von-Laue-Straße 9
D 86156 Augsburg
Tel. +49-821-56756-40
info@mainframe-academy.de

European Mainframe Academy AG
Obergass 23
CH 8260 Stein am Rhein
Tel. +41-52-558 20 40
info@mainframe-academy.eu



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1 General Remarks

The modules are divided in content with obligation to work through and optional content. The content with obligation to work through is relevant to examinations, that means, that the corresponding knowledge must be present in tests, examinations and for practical exercises.

The optional content can be worked on voluntary. Of course we have highly experienced experts for answering questions und for helping with practical exercises.

The learning effort will be 8-10 hours a week on average. Taking into account a four month module that will be approximately 130 hours for the module "Performance Management".

These includes:

- face to face workshops approx. 15 hours
- virtual classrooms approx. 20 hours
- e-learning approx. 55 hours
- exercises and labs approx. 40 hours

Labs are conducted on a System z Mainframe. Current version is z/OS 1.13.

2 International reknown Experts

We integrate international experts as teachers. Examples are Fabio Massimo Ottaviani from EPV Italy and Anthony Mungal from EMC USA (that's one reason why this module is completely in English).

3 Content

In the following the module parts are described in detail. The number in brackets in the headline is the estimated time needed to work through the content.

3.1 Kick-off Workshop (approx. 6 h)

Face-to-face Workshop

The goal of this workshop is building the foundation for a successful collaboration during the learning sequence of the module.

The workshop takes place in Augsburg, because at the IT Akademie we have all the infrastructure available that is needed to experience the e-learning tools locally and get accustomed to them. Afterwards, all these tools work also remote.

Duration **2 Days**

Date **TBA**

Location **EMA GmbH, Max-von-Laue-Straße 9, D-86156 Augsburg**

Objectives

The following goals will be reached by this workshop

- Attendees and key people and teachers from EMA get to know each other.
- Attendees learn about the e-learning tools which are used during the e-learning sequences, especially the Virtual Classroom software, which is used very intensively.
- Attendees get a first glance over the content of the module.

Outline

Introduction

Round of introductions
Module introduction

Learning Efficiency

Learning and neurobiology
Efficient Learning

E-learning & Blended Learning

Impact of e-Learning
Advantages of blended learning
Integration of Web 2.0
Overview of e-learning tools

Learning Platform Moodle

Overview and configuration

Das Virtual Classroom

Virtual vs. Physical classrooms

Technical Introduction

Performance Analysis and Capacity Planning
Introduction and Definitions
Service Levels and SLAs
What to measure
How to measure

Mainframe Monitoring

RMF & SMS
Other Tools

3.2 Performance Management Introduction (approx. 30 h)

Objectives

The students know about the different disciplines in the area of performance management of enterprise systems, especially the IBM Mainframe. The concept of capacity planning will be discussed and how capacity planning relates to workload processing.

Outline

Capacity Planning

Capacity Planning Definition & Concepts
Continuous availability & Capacity Planning
Balancing Resources
Capacity Planning Tools

Monitoring Overview

Event Tracing vs. Sampling
System Management Facility (SMF)
Resource Measurement Facility (RMF)
Other Tools

Performance Management

Performance Analysis Introduction
Service Level Agreements (SLAs)

Performance Metrics

CPU and I/O Performance Metrics
Response Time and Throughput
Anatomy of Transactions
Internal Throughput Rate (ITR)
Large System Performance Reference (LSPR)
Formulas and Laws in Performance Mgmt.
SRM Constants

3.3 Workload Manager (WLM) Introduction (approx. 20 h)

Objectives

The students know about the working concepts of the WLM. They are able to implement a basic configuration in compliance with the needs of their own installation.

Outline

WLM Basics

Why WLM?
What **are** Workloads?
Workload Mgmt. vs. Resource Mgmt.
WLM Components
How WLM works
WLM Functions

WLM Configuration

WLM Datasets
ISPF Dialog

Setting Goals

Using Service Classes
Defining Service Goals
Workload Considerations
USS and WLM

Enterprise Workload Manager

Basics
ARM instrumented Middleware
EWLM Control Center

Implementation and Workload Classification

Service Policy
Service Classes
Classification Rules
Response Time Goals
Velocity
Discretionary
Performance Index (PI)
WLM Commands

3.4 Monitoring (approx. 10 h)

Objectives

The students know about the different monitoring tools available from IBM and other vendors. They are able to select the appropriate tools that fit their needs.

Outline

Monitoring

Basics of Monitoring
Event Tracing vs. Sampling

Tracing

Traces in z/OS
Generalized Trace Facility (GTF)

System Measurement Facility

SMF Basics
SMF Records
SMF Configuration
Dataset Recording vs. Logger Recording
Customizing SMF
SMF Dump Utility (IFASMFDP)
Dumping selective SMF Records

Resource Measurement Facility

RMF Basics
RMF Monitor I, II and III
RMF Parmlib Members
RMF System Commands

Other Tools

Tools from other Vendors

3.5 Using RMF (approx. 30 h)

Objectives

The students know how to use the different RMF monitors and how to interpret displays and listings to optimize performance in their own environment.

Outline

Monitoring with RMF

RMF Monitor I, II and III
RMF Monitor III Contention Analysis
RMF Post Processor
RMF Spreadsheet Reporter

RMF Report Analysis

Interactive Analysis with Monitor III
Selected Monitor III Displays
Snapshot Reporting with Monitor II
Post Processing Reporting
Selected Post Processing Reports

RMF Setup & Configuration

Setting up RMF
RMF Parmlib Members
RMF System Commands
Starting and Controlling Monitor Sessions

3.6 Workload Manager Advanced Topics (approx. 15 h)

Objectives

The students know how to use the advanced features of WLM.

Outline

Resource Capping

Resource Groups
Capping Mechanisms
Guaranteeing a minimum Service

WLM in a Sysplex Environment

Parallel Sysplex measurement
Coupling Facility and structure measurement
HiperDispatch

Internal Resource Director (IRD)

Functions
LPAR CPU Management
Channel Subsystem Priority Queueing

Server Address Space Management

DB2 for Stored Procedures
IWEB

WLM Managed Initiators

Parmlib Definition for JES2 and JES3
Adjust Service Class Goals

Other Topics

Enclave Management
Resource Affinity Scheduling
Parallel Access Volume (PAV)
zIIPs, zAAPs and CPs

3.7 Closing Workshop (approx. 6 h)

Face-to-Face Workshop

This is the finishing workshop for this module.

Dauer **1 Day**

Datum **TBA**

Ort **TBD**

Objectives

Wrap up the issues of Performance Management in a complex mainframe environment.

Outline

Performance Management Review

Capacity Planning
Performance Analysis

Q & A

Questions / answers / discussion

Workload Manager (WLM)

WLM wrap up

Closing Remarks

Feedback

Monitoring

Monitoring with RMF and SMF
Monitoring with other tools