

Session 9397

Getting a New Generation Up to Speed on IMS

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Agenda



- Business challenge
- Meet The Challenge Bridge The Gap
- Bank of America Decision / Program
- BMC Decision / Program
- Partnering
- Moving Forward









Workers Challenge

- The U.S. Department of Labor estimates that today's leaner will have **10-14 jobs..... by the age of 38**.
- 1 out of 4 workers today is working for a company they have been employed by for less than one year... more than 1 out of 2 are working for a company they have been with for fewer than 5 years.
- According to former U.S. Secretary of Education Richard Riley... the top 10 in-demand jobs in 2010 did not exist in 2004.
- The amount of new technical information is doubling every 2 years. For students starting a four-year technical or college degree, this means that half of what they learn in the first year of study will be outdated by their third year of study.



Business Challenge

- Mainframe & IMS are not dying
 - Fortune 500
 - IMS plays more and more in the Client/Server, Web based world
 - IMS applications growing in both data volume and usage
 - IMS conversion cost very high
 - Services
 - Hardware
- IMS Resource pool a fraction of what it was
 - Graying workforce
 - No middle ground
 - Business model stressing long term growth
 - Lack of readily available new talent
 - Where do we turn to find this?
- Limited university mainframe curricula
 - Even fewer emphasizing assembler
 - No hierarchical DBMS



Meet The Challenge - Bridge The Gap

- Seek new talent
 - Experienced
 - Limited availability
 - Graying
 - Offshore
 - 3rd party
 - Limited availability
 - Within company
 - Experienced
 - Recent college graduate
 - Hire college graduates

Recruiting

- IBM Partnership Colleges
 - Some colleges offer mainframe education

Engineering Schools

Generation Y (born 1978-1995) is the most technologically–savvy generation to date.

In-house Recruiting
 Operations / Monitoring



- HR or Operations Management Recommendation
- Global Workforce Demographics Team Process: Round 1 Telephone Interviews Round 2 Face to Face Interviews Mainframe Boot Camp Candidate Presentations on Mainframe Technology Review with Technology Managers
- Selection by IMS Managers

First 6 weeks: Mainframe Boot Camp	Dedicated trainer with assistance from each technical area (storage, capacity, IMS Systems, IMS DBA, etc.)
Week 7 to Week 24	Dedicated IMS DBA SME assigned as mentor. Mentor will be available to college hire the entire two years, with a diminished role after week 24
Week 25 – Week 52	Specialized mentor assigned
Week 53 – Week 78	Specialized mentor assigned
Week 79 – Week 104	Specialized mentor assigned

Matching Training with Rotations

- Weeks 25 52
- IMS Full Function
 - IMS Fundamentals
 - DB Physical
 Organization

- Weeks 53 78
- FastPath
 DBRC

Weeks 79 - 104 • HALDB

- Infrastructure
 - Learning the environment
 - Mainframe skills
 - Standards, Policies, and Procedures
- IMS DB Development
 - JCL
 - Applications
 - Development life cycle
- Production Support

 Problem resolution

Training (Weeks 1-6)

- Mainframe Boot Camp
 - Sponsored and Administered by Global Workforce Demographics Team
 - Two Dedicated Instructors; Assisted by SMEs
- Mainframe Basics

ISPF/TSO	z/OS	Scheduling
JCL	VSAM	Change management
Job monitoring	Job history	mass editing tools

Lab Work

Hands-On Labs After Each Topic

- Assessment
- Overall Mainframe Skills and Readiness to Move on to Specialization

IMS Overviews (Weeks 7 and 8)

IMS DBAs Learn IMS Systems

- Delivered by IMS Systems SMEs
- Overview of Functionality
- Hands-on Labs
- 'Sandbox' Environment
- IMS Systems Learn DBA
 - Delivered by DBA SMEs
 - Building DBDs/PSBs
 - Gens
 - ACB Swap
- Organizational Overview
 - Meet the Managers

Soft Skills (for the duration)

- Communications
 - Professional Courtesy
 - Email
 - 'Tone' When Talking Up the Mgmt Chain or to a Senior Technician

Time Management

- Managing Multiple Assignments and Due Dates
- 8/hr day, 5 day/week, 40 hours
- Prioritization
 - Understanding the Impacts

Assessments

Three Parts:

Practical LabIMS DBA TheoryBank IMS Environmental Knowledge

Assessment 1:

Assessment 2:

Assessment 3:

FF Database Source PSB Source Dynamic Allocation HDAM vs HIDAM Applications Sysplex

FP Database Source Recon Source Updating PSBs FF vs FP Change Accum Tools HALDB Source PSB Source HALDB Partitioning Secondary Indices Utilities

BMC Decision

Hire new/recent college graduates

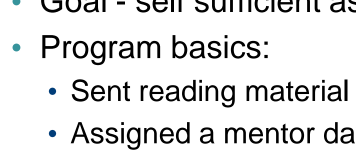
- BS Computer Science
- Identify 1 or 2 universities
 - Mainframe
 - Assembler
- Train in-house
 - Develop plan
 - Locate/source CBTs on IBM environment
 - Develop curricula/courses
- Social aspects
 - Group activities
 - Sports events, gaming plazas …







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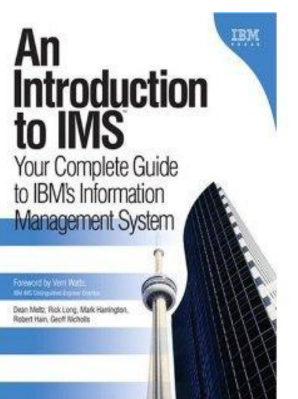
- Build monthly progress presentation
- Small, incremental milestones

BMC Program

- 24 month curricula with monthly review points
- Goal self sufficient assembler product developer
 - Sent reading material upon job acceptance
 - Assigned a mentor day 1









- Combination of:
 - Reading
 - CBT
 - In-house developed courses/presentations
 - Technical conferences
 - OJT
 - QA
 - Introduction to products
 - Introduction to BMC environment
 - Introduction to testing methodology
 - Problem support
 - Maintenance developer as mentor
 - Sit in on customer calls
 - Problem recreation
 - Fix testing
 - Small program fixes

- Months 1 2: CBTs on IBM environment
- Months 3 6: Introduction to IMS, QA
 - QA
 - Learn JCL
 - Function of each product
 - Interact with team
- Months 7 10: Assembler in depth, QA
- Months 11 24: Maintenance tasks
 - Source management
 - Fix process
- After month 6: In-depth IMS
 - In-house developed
 - Taught by architect 25+ years IMS
 - Formal setting
 - Group project
- Post 24 months
 - Weekly 1-1 w/technical lead
 - Monthly 1-1 w/manager
 Work and home life

- In-depth IMS GOALS
 - Identify the elements and organization of an IMS database system
 - Describe how a database record is processed in hierarchic sequence
 - Understand the differences between Database Description (DBD) and Program Specification Block (PSB) control blocks
 - Compare the requirements and effects of sequential versus direct access of database segments
 - Explain the rationale for using secondary indexes and logical relationships
 - Contrast full-function and Fast Path database organizations

- In-depth IMS GOALS
 - Describe the Data Language / IMS (DL/I) interface for IMS database access
 - Describe the basic IMS Data Communications functions of the IMS/TM environment
 - Identify the roles of messages, queues, and logical terminal names
 - Explain the different scheduling characteristics of the IMS/TM regions types: Message Processing, Batch Message Processing, and Interactive Fast Path
 - Describe the role of commit points in recovery and restart
 - Identify the functions of dynamic and batch backout, the system log and the benefits of periodically backing up a database
 - Describe the function of Database Recovery Control (DBRC), Integrated Resource Lock Manager (IRLM) for data sharing
 - Three training sessions on topics of choice by the class

BMC – IMS Fundamentals Class Outline

- 1. Introduction to IMS
 - History of IMS
 - Why use IMS
 - Who uses IMS
 - Introduction to IMS terminology
- 2. Sequential and Direct access methods
 - HSAM/SHSAM
 - HISAM/SHISAM
 - HDAM
 - HIDAM
 - Intro to logical relationships
 - Intro to secondary indexing
- 3. More Direct access methods
 - Logical Relationships deeper dive
 - Secondary Indexing deeper dive
 - FastPath DEDB (Data Entry Database)
 - HALDB (High Availability / Large Database)
- 4. Data Language for IMS (DL/I)
 - PSB deeper dive
 - Get calls
 - ISRT
 - REPL
 - DLET
 - Cascade deletes
 - Key Feedback area
 - Path calls
 - Field level sensitivity

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BMC – IMS Fundamentals Class Outline

- 5. IMS Transaction Manager (2 sessions)
 - Address spaces associated with IMS TM
 - CNTL
 - DLS
 - DBRC
 - IRLM
 - *OM*
 - RM
 - CSL
 - Others based on feature or options
 - Application processing
 - MPR
 - *BMP*
 - WFI / PSUEDO WFI
 - Etc
 - Resources in the TM
 - Message Queues
 - Logs
 - IMŠ Definition (Stage 1 gen)
 - Logical Terminals / Nodes
 - Databases / Transactions / Applications
 - Links
 - Units of work
 - Scheduling
 - Common Control Blocks
 - SCD
 - PST
 - DMB / DMAC
 - DDIR / PDIR
 - Start PST
 - Commit / Synch points
 - End PST
 - Dynamic backout

BMC – IMS Fundamentals Class Outline

- DBRC (2 sessions)
 RECON Data Sets

6.

- Log Recording
- Database Sharing
- RECON Records
 - Control records
 - Log records
 - Change accumulation records
 - DBDS group records
 - Subsystem records
 - Database records
 - Database record (IMS, HALDB, or PARTition)
 - Area authorization record
 - DBDS record (non-Fast Path or Fast Path)
 - Allocation record
 - Image copy record
 - Reorganization record
 - Recovery record
- 7. IMS Utilities from BMC
 - ADMIN Tools
 - Delta Plex
 - Message Queue Advisor
 - Reorganization Tools
 - MAXM Online DEFARG / CRF / HFR/ HIU /
 - MAXM Advisor
 - Backup and Recovery Tools
 - Image Copy
 - Change Accumulation
 - Recovery plus
 - Recovery Manager
 - Monitoring Tools
 - MainView for IMS
 - Log Analyzer for IMS

BMC – IMS Fundamentals Class Outline

- 8. Shared work assignment
- 9. Class Topic 1 IPCS workshop (2 sessions)
- 10. Class Topic 2 Using XDC to debug your code
- 11. Class Topic 3 64 bit assembly language exercise

BMC Program – Lessons Learned

Learning experience for management

- Let individual drive pace of training
- How do we motivate and retain
- How do we not overwhelm
 - Little bits
 - Spoon feeding
- How do we impart business perspective
 - No prior industry experience

Partnering

- Partner with Bank of America
 - Information exchange built and driven by new hires
 - BMC presents to bank product feature, function, use
 - Learning how to present
 - BofA presents to BMC how product is used
 - Learn the business perspective
 - Future:
 - BMC
 - Continue to present products feature/use
 - Bank of America
 - Continue to present how used
 - Present banking applications/environment
 - Possible rotational assignments

Moving Forward

- Motivation
 - Assignments
 - Career path
 - Recognition
- Retention
 - Salary
 - Work life
 - Recognition
 - Equity

Generational Differences

Baby Boomers

- Value respect, empowerment, challenge and growth
- Prefer work environments that allow them to focus on resultsdriven goals
- Prefer job stability and security
- Self-starters that like to be consulted on decisions and allowed free rein to get the job done

• Gen Y

- High expectations of personal and financial success
- Prefer challenging, meaningful work that impacts their world
- Do not like being treated as the new kid
- Need immediate feedback and payoff
- Little loyalty to an employer; not intimidated by authority

From Baby Boomers to the Next Generation

Corporate Need-To Know

- Management Structure
- Organizational Hierarchy
- Promotion Paths (crucial to Gen Y)

Corporate Need-To Explain

- Corporate Re-Organizations
- Change in Managers
- Business-Driven Changes in Direction

Make Them Stars



Video can be found on: www.YouTube.com



DBUtube: How to Simplify IMS Database Management





QUESTIONS ? Bankof America





