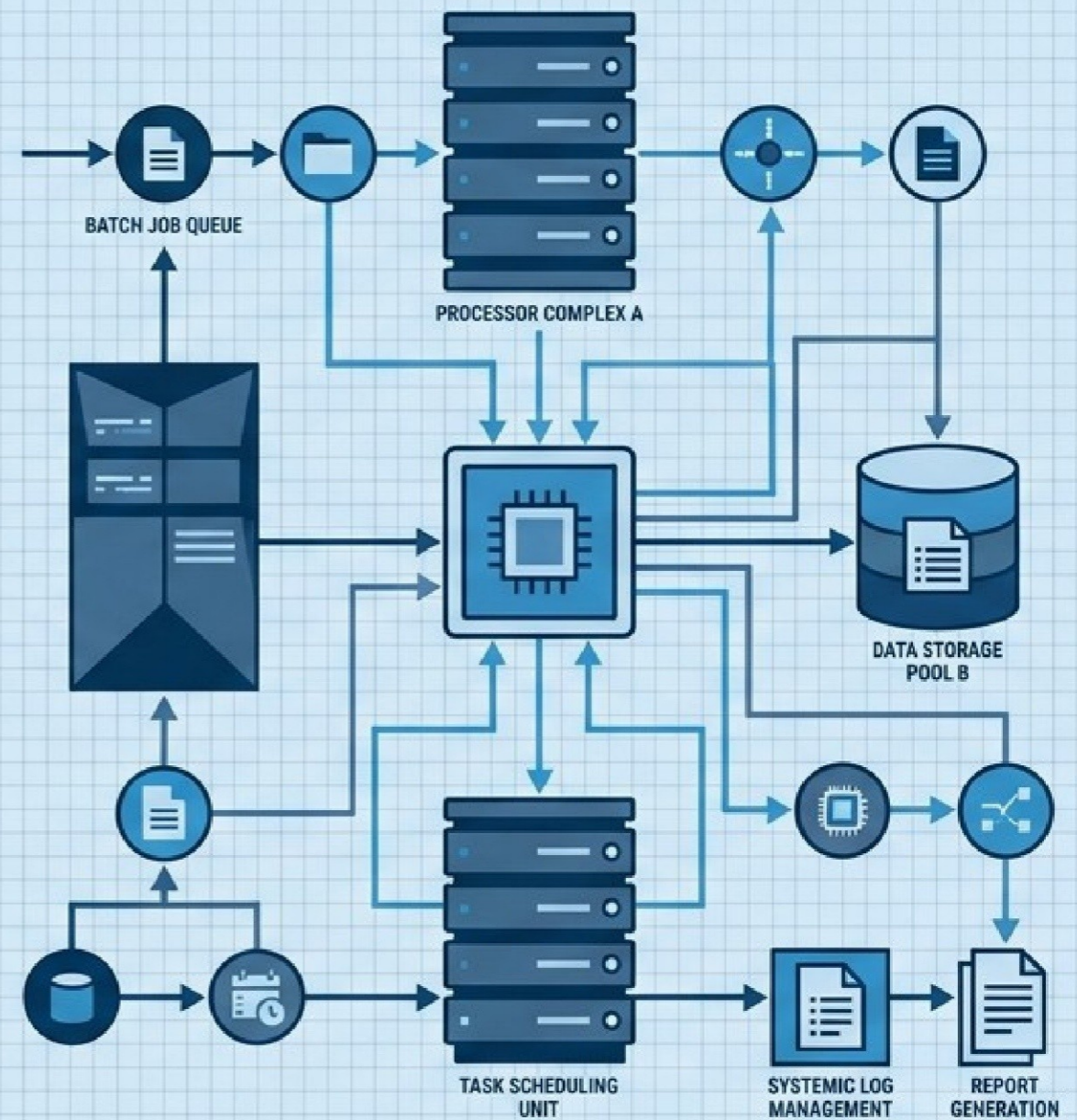


Job Control Language (JCL) Corporate Training

Engineered capability for IBM Mainframe batch job control, task processing, and systemic data management.



The Transformation Architecture: From Constraint to Capability

⚠ Operational Constraints

Inefficient batch job processing

Errors in legacy code execution

Fragmented data management

SYSTEM INTERVENTION

Edstellar JCL Training

Capability Outcomes

✓ Maintained error-free scripts

✓ Advanced data/dataset manipulation

✓ Seamless TSO/ISPF & VSAM integration

Program Architecture: Five Delivery Dimensions



Duration

8 - 10 Hours



Modality

**Instructor-Led
Group**



Deployment

**Virtual / On-
site / Off-site**



Localization

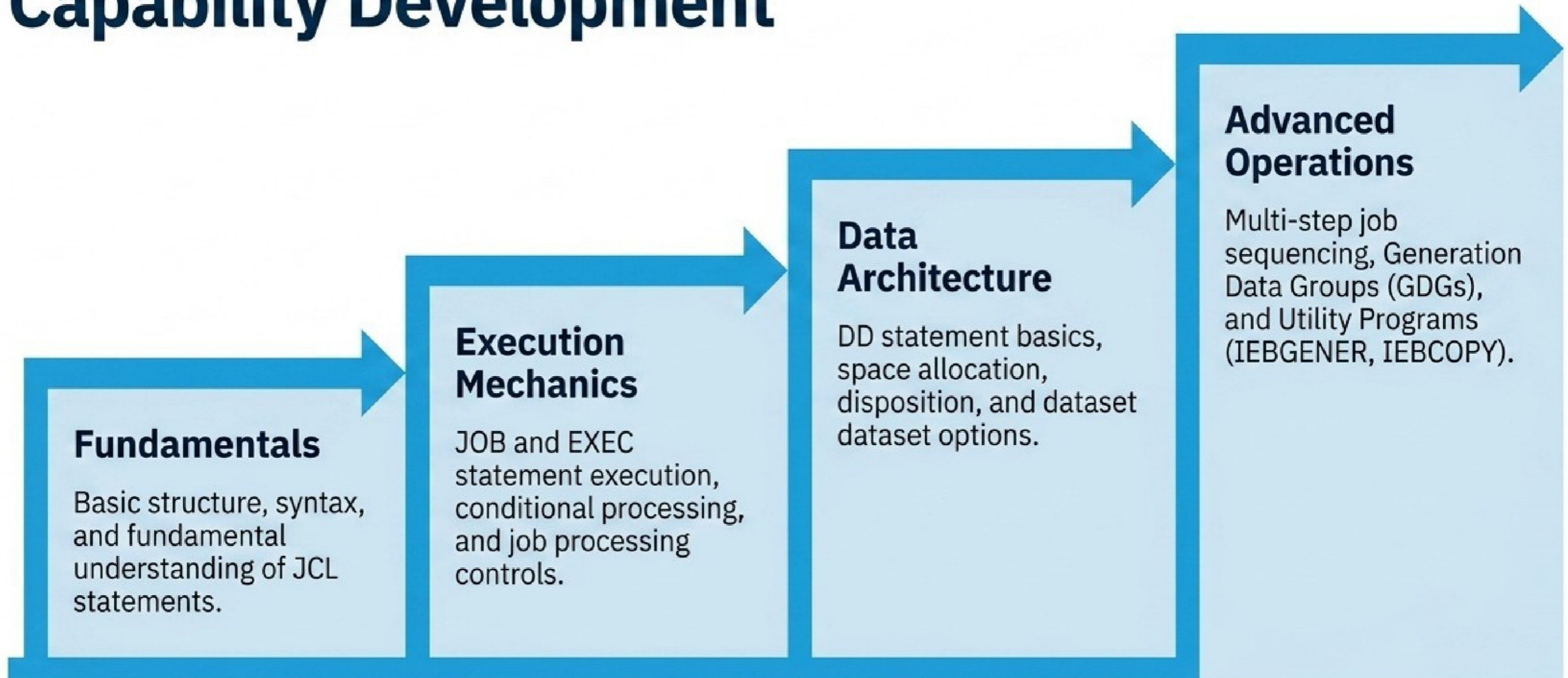
**10 Available
Languages**



Validation

**Completion
Certificate**

The Mastery Progression: Stages of Capability Development



The Core Skill Matrix: Structural Competencies



Conditional Processing

Automating decision-making workflows and problem-solving based on systemic criteria.



Job Scheduling

Planning and allocating tasks to optimize productivity and resource utilization.



Integration

Combining mainframe apps, systems, and data sources cohesively across technologies.



Debugging Techniques

Resolving JCL-related issues and resolving errors for reliable application states.



Dataset Management

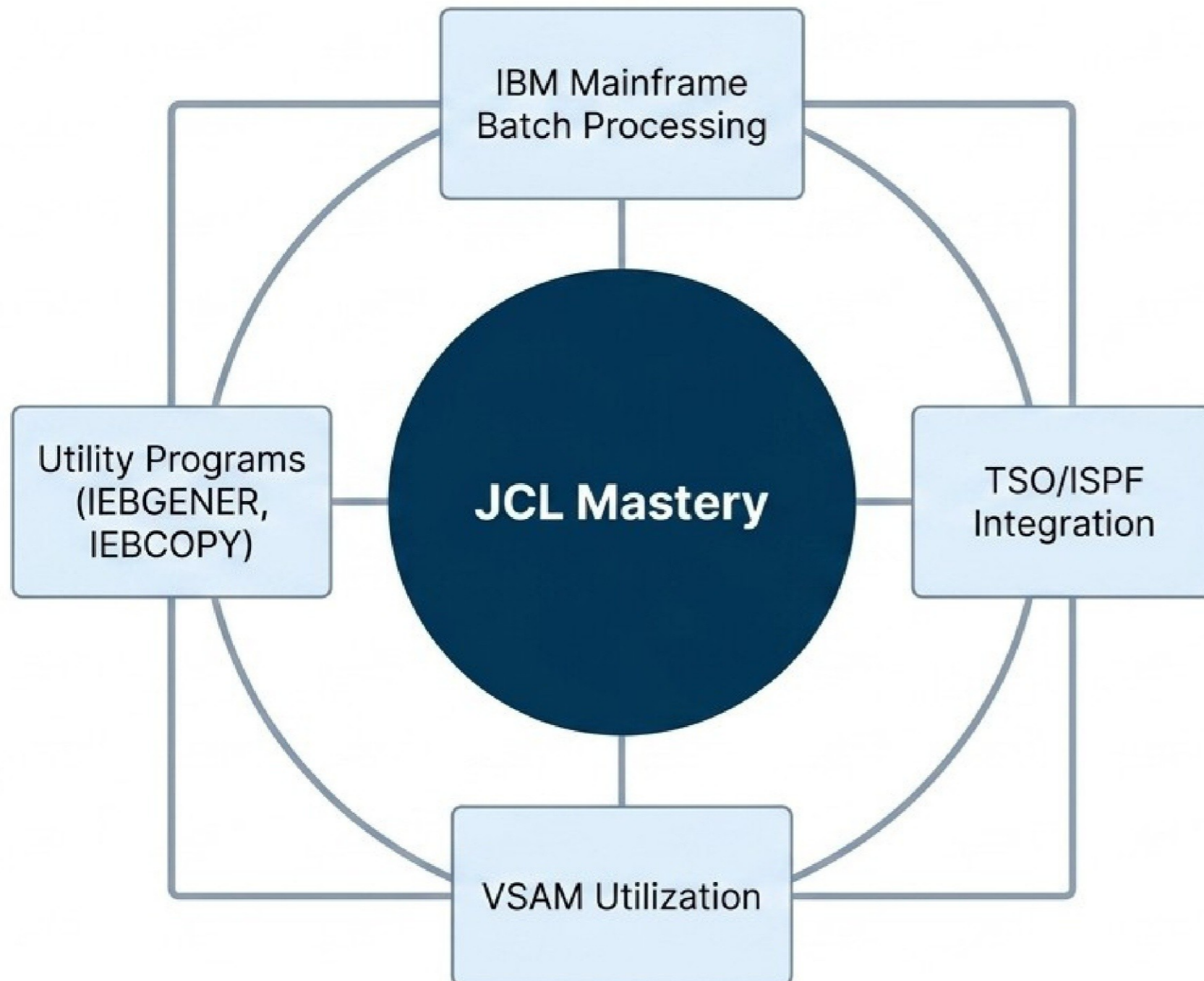
Sorting, copying, allocating, and maintaining data integrity using JCL utilities.



Symbolic Parameters

Driving code flexibility and maintainability through abstract variable definitions.

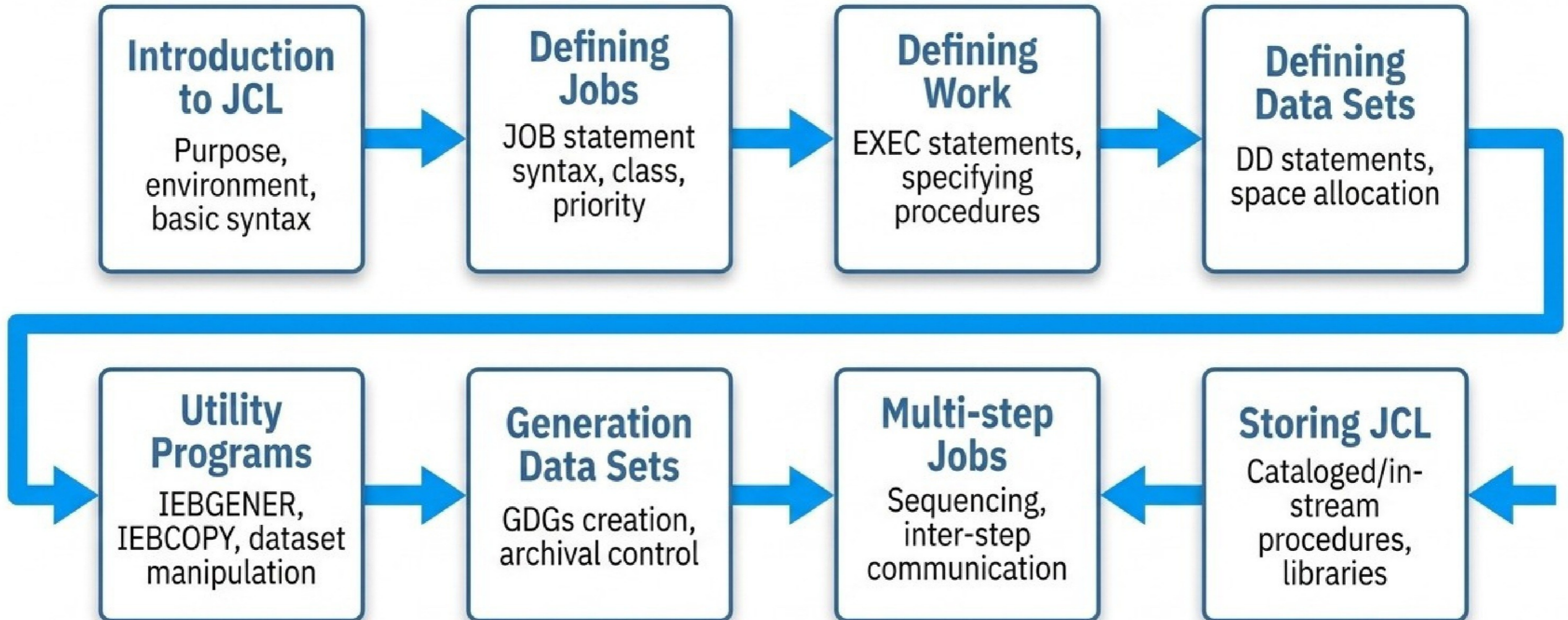
System Integration: JCL in the Mainframe Ecosystem



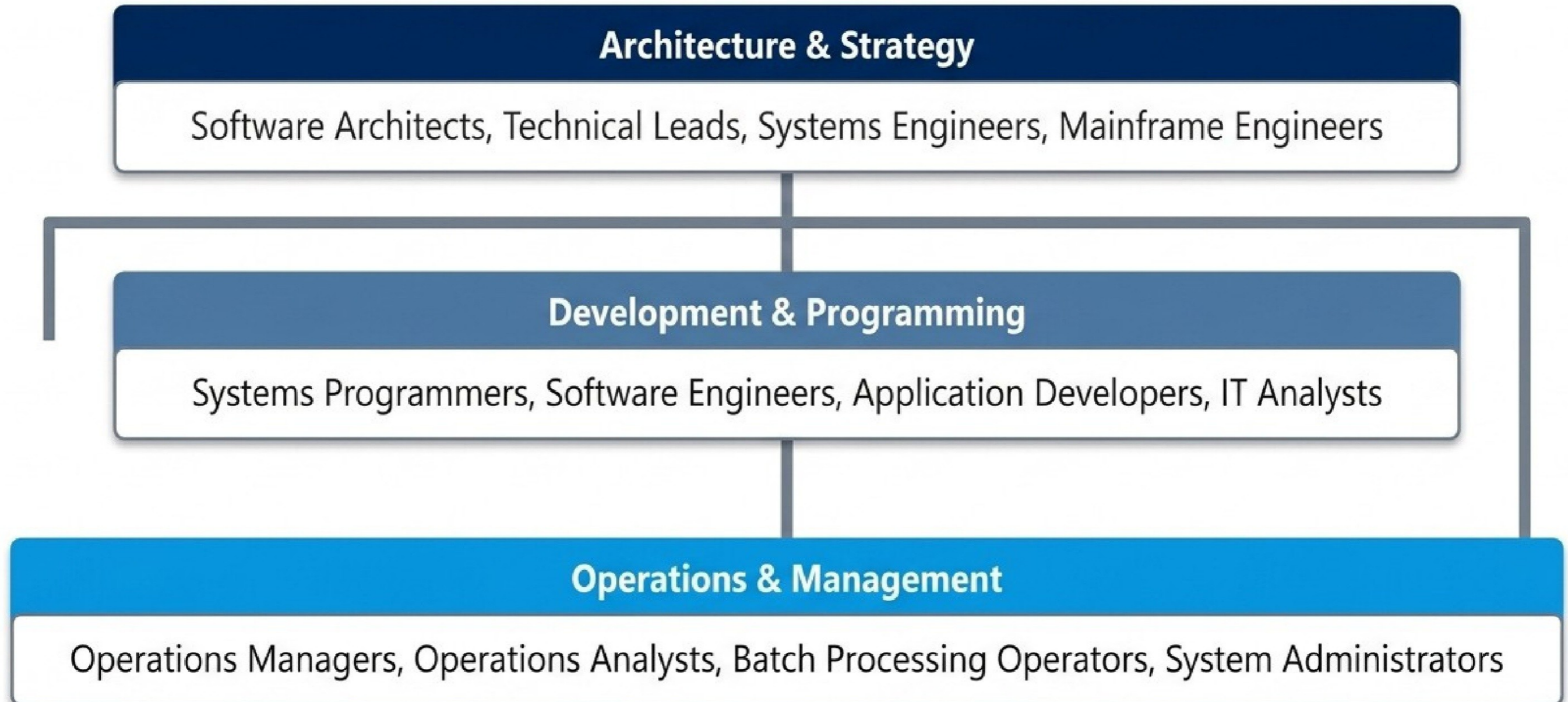
Vital Scripting Backbone

Job Control Language acts as the vital command infrastructure bridging operational technologies. It integrates mainframe tools to broaden operational capabilities, ensuring efficient system management, resource allocation, and troubleshooting.

Curriculum Engineering: The Eight-Module Codebase



Capability Mapping: Role-Targeted Deployment



Global Deployment Infrastructure

Scale Without Friction

100+
Countries

10+
Languages

English, Español, 普通话, Deutsch,
العربية, Português, हिंदी, Français,
日本語, Italiano.



Delivery Mode Architecture



Virtual Platform

Seamless integration into schedules, infinite scaling for large groups, and interactive tools for remote learning engagement without travel constraints.



In-House Deployment

Immersive interaction tailored to your exact workplace environment.

Enables hands-on process demonstration and immediate technical clarification.



Off-Site Incubation

A focused, distraction-free environment that drives dedicated schedule adherence, improves learning effectiveness, and fosters team knowledge sharing.

Enterprise Vendor Evaluation: Edstellar System Specs



License & Cohort Scaling Matrix

Starter

120 Licenses | 64 hours group training (VILT/On-site) | Tailored for SMBs

Growth

320 Licenses | 160 hours group training | Ideal for growing operations

Enterprise

800 Licenses | 400 hours group training | Designed for large corporations

Custom

Unlimited Licenses | Unlimited duration | Tailor-made trainee packages

Proof of Architecture: Enterprise Outcomes

Field Data Report

ROLE:

Systems Programmer

CONTEXT:

Technology Consulting Services

VERIFIED RESULT:

Deepened utility program understanding and procedure development. Knowledge was immediately applicable to mission-critical mainframe initiatives.

Field Data Report

ROLE:

COBOL Developer

CONTEXT:

Global Technology Solutions Provider

VERIFIED RESULT:

Seamless integration of job scheduling into legacy systems. Client satisfaction scores improved by 35% across all accounts following the intervention.

Field Data Report

ROLE:

Production Support Analyst

CONTEXT:

Digital Innovation Platform

VERIFIED RESULT:

Successfully deployed batch job programming at scale. The operational team automated 18 critical business processes, reducing manual effort by 70%.

Quality Assurance: Certification & Instructor Nodes

The Certification Node



Validates acquired technical skills and acts as an enterprise compliance standard. It functions as a powerful internal motivator, inspiring teams to deploy their expertise effectively to drive organizational success.

The Instructor Node

NAME: **Raghunathan**
LOCATION: Trivandrum, India
STATUS: Certified Trainer since August 2009 

Curriculums are executed exclusively by certified trainers possessing extensive legacy system and IBM mainframe architectural expertise.

Initialize Enterprise JCL Capability.

Equip your engineering and operations teams with the structural logic to optimize IBM Mainframe performance at scale.