Introduction: The Criticality of Information Technology

IT Resources Requiring Proper Architectural Planning

What is Enterprise Architecture?

Trends in Enterprise Architecture and Data Centre Environments

Course of Investigation

**Enterprise Architecture Goals, Roles, and Mechanisms**

Enterprise Architecture

Enterprise Architecture Constructs

Enterprise Architecture Governance

**The Open Group Architectural Framework**

Introduction and Overview

The Role of Architecture Views

Basic TOGAF Concepts

Developing Views in the ADM

Core Taxonomy of Architecture Views

Views, Tools, and Languages

Conclusions

**The Zachman Architectural Framework**

Background

Framework

Architecture Implementation

**Official Enterprise Architecture Standards**

Introduction

ISO15704

Other ISO Standards

IEEE 1471–2000 Standard

**Enterprise Architecture Tools**

Overview

Snapshot of Products
Business Process Modelling

Business Process Modelling
Business Process Modelling Standardisation
Unified Modelling Language™
Model-Driven Architecture

Architecture Fulfilment via Service-Oriented Architecture Modelling

Background and Description
Benefits of using SOA Machinery
SOA Machinery
Challenges to Full-Fledged SOA Deployment
Building SOA Environments

The Infrastructure Level: Migrating to State-of-the-Art Environments in Enterprises with IT-Intensive Assets: Network Virtualisation
Evolving SAN, GbE/10GbE, and Metro Ethernet Technologies

Overview of Networking
The Technology Architecture Bottom Line for LANs and SANs
Introduction To Optical Transmission
Advances in LAN Technology, Applications, and Opportunities
SAN-Related Technology

Evolving MAN/WAN Technologies
The Technology Architecture Bottom Line for MANs and WANs
Advances in MAN Technology, Applications, and Opportunities
Advances in WAN Technology, Applications, and Opportunities

Networking in SOA Environments
Introduction and Overview
XML, Web Services, and SOA Networking
XML and SOAP Messaging
SOA Security, Identity Management, and Access Control
Security Policy
Policy Management
WS Management and Monitoring
Business-Level SOA Management and Analysis

BUY ONLINE AT:
http://www.itgovernance.co.uk/products/2083
SOA Interoperability
WS Standards
SOA Platform Functionality, Components, and SOA Infrastructure
SOA Network Infrastructure
Vendor-Specific Implementations
Future of Networking in SOA Environments

Server/Storage Virtualisation and Grid Computing for Commercial Enterprise Environments

Introduction
What Is Grid Computing and What Are the Key Issues
Potential Applications and Financial Benefits of Grid Computing
Grid Types, Topologies, Components, Layers—A Basic View
Comparison With Other Approaches
A Quick View of Grid Computing Standards
A Pragmatic Course of Investigation on Grid Computing