

Application Integration Framework in Microsoft Dynamics AX 2012

Table of Contents

Chapter 1: Introduction to Services and Application Integration Framework

- Introduction
- Concepts
- Integrations

Chapter 2: Architecture

- High Level Features and Concepts
- Topology
- Usability
- Support for Data Model Changes

Chapter 3: Installation and Upgrade

- Installation
 - Lab 3.1 - Configure Services to Use IIS*
 - Lab 3.2 - Install MSMQ*
- Upgrade

Chapter 4: Administration

- Set Up Batch
 - Lab 4.1 - Set Up Batch*
- Integration Ports
- Adapters

Chapter 5: Development Concepts

- Service Types
- Document Services
 - Lab 5.1 - Add Validation and Defaulting to a Web Service*
 - Lab 5.2 - AIF Document Service Wizard*
- Custom Services
- System Services
- How AIF Exchanges Data
- Customizing the AIF Pipeline
- Business Operations Framework
 - Lab 5.3 - Business Operations Framework*
- Security

Chapter 6: Working With Services

- Call an External Service
- Create and Call a Custom Service by Using a Basic Port
Lab 6.1 - Create and Call a Custom Service by Using a Basic Port
- Call a Document Service by Using NetTcp
Lab 6.2 - Call a Document Service by Using NetTcp
- Call a Document Service with the File Adapter
Lab 6.3 - Call a Document Service with the File Adapter
- Create a Synchronous Document Exchange between BizTalk and AIF
- Exchange Documents by Using the MSMQ Adapter
- Call the Metadata Service
Lab 6.4 - Call the User Session Service
- Create and Deploy Outbound Exchange
Lab 6.5 - Create and Deploy an Outbound Exchange

Chapter 7: Troubleshooting and Logging

- Monitoring Services and AIF
- Troubleshooting
Lab 7.1 - Debugging Services