

Microsoft BizTalk Server 2006

Table of Contents

Module 1: Getting Started

- Prerequisite Skills and Knowledge
- Getting Started for Administrators
- Getting Started for Information Workers
- Getting Started for Solution Developers
- Getting Started for Component Developers

Module 2: Understanding BizTalk Server 2006

- Introducing BizTalk Server 2006

Module 3: BizTalk Server 2006 Engine

- Connecting Systems
- Defining Business Processes
- Management and Monitoring
- Enterprise Single Sign-On [BTS]

Module 4: Information Worker Technologies

- Business Activity Monitoring
- Business Activity Services [BTS]

Module 5: What's New in BizTalk Server 2006

- New Features in BizTalk Server 2006
- Deprecated Features, Tools, and APIs
- Changed Features and Tools
- What's New in Help
- Quick Start Guide to Installing and Configuring BizTalk Server 2006

Module 6: BizTalk Server 2006 Tutorials

Module 7: Before You Begin the Tutorials

- Step 1: Install BizTalk Server 2006 for the Tutorials
- Step 2: Configure the BizTalk Hosts as Trusted
- Step 3: Install the Tutorial Files
- Step 4: Create a Strong Name Key File
- Step 5: Using the BizTalk Server Tools

Tutorial 1: Enterprise Application Integration

Lesson 1: Create the EAI Solution

- Step 1: Open a Blank Solution in Visual Studio 2005
- Step 2: Add a New Project to the Solution
- Step 3: Create the Inventory Request Schema
- Step 4: Modify the Request Schema Properties
- Step 5: Create the Request Denied Schema
- Step 6: Create the Distinguished Fields
- Step 7: Create a Custom Send Pipeline
- Step 8: Create the Map
- Step 9: Build the EAI Schemas Project

Lesson 2: Define the Business Process

- Step 1: Add a Second Project to your Solution
- Step 2: Create the EAI Business Process
- Step 3: Add a Reference to the EAI Schemas Project
- Step 4: Create Message Instance Variables
- Step 5: Add Ports to the Orchestration
- Step 6: Specify Action Shape Messages and Connect the Ports
- Step 7: Configure the Transform Shape to Use the Map
- Step 8: Write the XLANG/s Expression for the Decision
- Step 9: Build the EAI Orchestration Project

Lesson 3: Deploy the Solution

- Step 1: Deploy the Projects
- Step 2: Configure and Start the EAI Application
- Step 3: Test the EAI Solution

Tutorial 2: Purchase Order Process**Lesson 1: Set Up the Supplier Side**

- Step 1: Set Up the Accounts for the Tutorial
- Step 2: Enable Web Service Publishing
 - Windows Server 2003: Enable Web Service Publishing
 - Windows XP and Windows 2000: Enable Web Service Publishing
- Step 3: Exclude the Root Directory from Windows SharePoint Services Managed Paths
- Step 4: Set Up the Supplier Web Service

Lesson 2: Create the B2B Solution

- Step 1: Open a Blank Solution
- Step 2: Add the Projects to the Solution
- Step 3: Add a Reference to the Supplier's Web Service
- Step 4: Add Existing Schemas and Maps

Lesson 3: Add Functoids to the Map

- Step 1: Add a Date/Time Functoid to the Map
- Step 2: Add a Multiplication Functoid to the Map
- Step 3: Add a Looping Functoid to the Map
- Step 4: Add a Record Count Functoid to the Map
- Step 5: Add a Cumulative Sum Functoid to the Map
- Step 6: Assign a Constant Value in the Map
- Step 7: Build the B2B Schema Project and Test the Map

Lesson 4: Design the Purchase Order Process

- Step 1: Add an Orchestration to the Solution
- Step 2: Add a Reference to the B2B Schemas Project
- Step 3: Set Up the Deployment Environment
- Step 4: Create the Purchase Order Process
- Step 5: Create the Message Instance Variables
- Step 6: Configure the Message Assignment Shape
- Step 7: Configure the Transform Shape
- Step 8: Create and Configure the Internal Ports
- Step 9: Create and Configure the External Port

Step 10: Connect the Ports

Lesson 5: Build and Deploy the Projects

- Step 1: Build and Deploy the Projects
- Step 2: Bind, Enlist, and Start the Orchestration
- Step 3: Test the Solution

Tutorial 3: Invoice and Payment Process

Lesson 1: Design the Invoice and Payment Process

- Step 1: Add the Invoice and Payment Shapes to the Orchestration
- Step 2: Create the Invoice and Payment Message Instance Variables
- Step 3: Construct the Payment Voucher Message
- Step 4: Create, Configure, and Connect the Ports

Lesson 2: Incorporate Correlation

- Step 1: Create the Correlation Property Schema
- Step 2: Promote the Properties for the Correlation
- Step 3: Create the Correlation Types
- Step 4: Create the Correlation Set
- Step 5: Initialize the Correlation Set
- Step 6: Set the Correlation Properties

Lesson 3: Connect the B2B Solution to the Supplier Web Service

- Step 1: Configure the Ports that Call the Web Service
- Step 2: Undeploy the Solution
- Step 3: Redeploy the Solution
- Step 4: Publish the Orchestration as a Web Service
- Step 5: Update the Supplier Web Service References
- Step 6: Configure the Receive Ports
- Step 7: Configure the Send Ports
- Step 8: Bind the Orchestration Ports
- Step 9: Enlist and Start the Orchestration
- Step 10: Test the Solution

Lesson 4: Create a Payment Policy

- Step 1: Add a Vocabulary
- Step 2: Define Get Elements for the Vocabulary
- Step 3: Define Set Elements for the Vocabulary
- Step 4: Publish the Vocabulary
- Step 5: Add a Business Policy
- Step 6: Add Rules to the Policy

Lesson 5: Integrate the Payment Policy with the Orchestration

- Step 1: Add a Reference to the Rule Engine
- Step 2: Define an Atomic Rules Scope
- Step 3: Add a Call Rules Shape to the Orchestration
- Step 4: Undeploy and Redeploy the Solution
- Step 5: Bind the Orchestration Ports
- Step 6: Test the Solution with the Rules

Tutorial 4: Trading Partner Management

Lesson 1: Set Up BAS

- Step 1: Set Up the Host Instance
- Step 2: Configure IIS with the HTTP Adapter Receive Location
- Step 3: Register BizTalk Server with the Business Activity Services Portal
- Step 4: Create a Trusted Site in Internet Explorer

Lesson 2: Define the Business Relationship

- Step 1: Open the OrderProcess Solution
- Step 2: Create the Business Relationship Role Link
- Step 3: Create the Business Policy Role Link
- Step 4: Create the SendDocumentsToSharePoint Role Link
- Step 5: Create the ReceiveDocumentsFromOutbox Role Link
- Step 6: Create the Structured Parameter Schema for the Business Policy

Lesson 3: Create the Messages and Expressions

- Step 1: Create the Messages for the Structured Parameter
- Step 2: Connect the Role Link Ports
- Step 3: Create the Construct PurchaseParameterMsg Message
- Step 4: Create the ParamRequestMsg Message
- Step 5: Create the Calculate PO Info Expression
- Step 6: Set the File Name for the Inbox Message
- Step 7: Build and Deploy the Solution

Lesson 4: Create the Trading Partner Relationship

- Step 1: Create the Self Profile
- Step 2: Create the Partner Profile
- Step 3: Associate Messages with a Template
- Step 4: Create and Activate the Partner Agreement
- Step 5: Configure and Start the Application
- Step 6: Test the Scenario

Tutorial 5: Business Activity Monitoring

Lesson 1: Define the Purchase Order Activity

- Step 1: Add the BAM Add-In to Microsoft Office Excel
- Step 2: Create the Purchase Order Activity
- Step 3: Define the Milestones
- Step 4: Define the Data of Interest

Lesson 2: Define the Sales Manager View

- Step 1: Create the Sales Manager View
- Step 2: Create the OrderDecision Group
- Step 3: Create the Durations
- Step 4: Create the Data Dimensions
- Step 5: Create the Amount Size Numeric Range Dimension
- Step 6: Create the OrderReceivedTime Time Dimension
- Step 7: Create the OrderProgress Progress Dimension
- Step 8: Create the Measures

Lesson 3: Organize the Data in a PivotTable Report

- Step 1: Create the Key Performance Indicators PivotTable Report
- Step 2: Create a Sales Trends PivotTable Report

Lesson 4: Connect the BAM Definition File to BizTalk Server Data

- Step 1: Deploy the Workbook
- Step 2: Open the Assembly in TPE
- Step 3: Import the Activity Definition
- Step 4: Map the Events
- Step 5: Deploy the Tracking Profile

Lesson 5: Run the Scenario and View the Tracking Results

- Step 1: Run the Scenario
- Step 2: View Aggregated Data in Excel
- Step 3: Grant Permission to the View
- Step 4: View the Data in the Business Activity Monitoring Portal
 - Getting BizTalk Server 2006 Assistance
 - Community Resources

Module 8: Accessibility for People with Disabilities

- Accessibility Features of BizTalk Server
- Accessibility Features of BizTalk Server Help

Module 9: Planning and Architecture**Module 10: BizTalk Server Architecture****Module 11: Messaging Overview**

- The BizTalk Server Message
- Lifecycle of a Message
- Message Properties
- Processing the Message
- Request/Response Messaging

Module 12: Runtime Architecture**Module 13: Engine**

- Publish and Subscribe
- Database Structure and Jobs
- The MessageBox Database
- Batching

Module 14: Topology

- BizTalk Groups
- Hosts
- Host Groups
- Host Instances

Module 15: Artifacts**Module 16: Receive Ports**

- One-Way Receive Ports

Request-Response Receive Ports
Maps and Transformations
Receive Locations

Module 17: Send Ports

Send Port Types
Send Port Groups
Send Port and Send Port Group States
Schemas
Maps
Pipelines

Module 18: Adapters

Orchestrations
Role Links and Service Link Roles
Parties

Module 19: Deployment and Binding

MSI-based Deployment
Binding Files
Enterprise Single Sign On (SSO)
Business Rules Engine
BizTalk Assemblies

Module 20: Management and Tracking Architecture

MMC Management of Live Data

Module 21: Business Activity Services Architecture

Business Activity Services (BAS)
Human Workflow Services

Module 22: Capacity Planning for the BizTalk Tracking Database

Use Message Variables to Determine DTA Size
Track Message Bodies
Calculate the DTA Size for Simple BizTalk Messages
Calculate the DTA Size for Messages in Orchestrations
Calculate the DTA Size for Messages in Orchestrations Sent Out to Distribution Lists
Calculate the DTA Size for Simple Messages, Messages in Orchestrations, and Messages in Orchestrations Sent Out to a Distribution List

Module 23: Planning for Sustained Performance

What is Sustainable Performance?
Persistence and Durability
Project Planning Recommendations by Phase

Module 24: Measuring Maximum Sustainable Engine Throughput

Factors that Affect Maximum Sustainable Performance
SQL Agent Jobs that Maintain the Messagebox Database
Test Scenarios for Measuring Maximum Sustainable Performance
Recommendations When Testing Engine Performance
Measuring Maximum Sustainable Tracking Throughput
Scaling Your Solutions

Module 25: How Dehydration Works

How to Configure Dehydration
Identifying Performance Bottlenecks

Module 26: Planning for High Availability

Planning for Disaster Recovery

Module 27: Optimizing Resource Usage Through Host Throttling

What Is Host Throttling?
How Does BizTalk Implement Host Throttling?
How to Modify the Default Host Throttling Settings
Host Throttling Performance Counters
Throttling Design Recommendations

Module 28: Business Solutions Scenarios**Module 29: Service Oriented Solution**

Understanding the Service Oriented Solution

Module 30: Business Process Management Solution**Module 31: Patterns in the Business Process Management Solution**

Designing with Patterns: the Business Process Management Solution with Patterns
Translating the Patterns of the Business Process Management Solution
Pattern Catalog for the Business Process Management Solution
Components of the Business Process Management Solution

Module 32: Processing in the Business Process Management Solution

Processing in the OrderBroker Orchestration

Module 33: Process Manager Logic

Interrupt Handling in the Business Process Management Solution

Module 34: Exception Handling in the Business Process Management Solution

The ExceptionHandler Orchestration
Custom Exceptions

Module 35: Implementation Highlights of the Business Process Management Solution

Validation with Business Rules
Number of Processing Stages
Inverse Direct Binding
Publishing to the MessageBox Database
Using SSO Efficiently in the Business Process Management Solution
Using the Order Handler Object to Communicate with Backend Systems
Merging XML Documents

Module 36: Merging XML Documents

- Using the Ops Adapter
- The Sample Operations Error Handler
- Ops Adapter Implementation Details
- The Recaller Object
- Monitoring the Business Process Management Solution with BAM
- Building Business Process Management Solutions
- Versioning the Business Process Management Solution

Module 37: Business Process Management Solution Reference

- File Inventory for the Business Process Management Solution
- Message Reference for the Business Process Management Solution

Module 38: Deploying the Business Process Management Solution**Module 39: Developer Machine Setup for the BPM Solution**

- Before Installing the Business Process Management Solution
- How to Install the Business Process Management Solution
- How to Run the Business Process Management Solution

Module 40: Deploying the BPM Solution to Production Servers

- Prerequisites of the BPM Solution Production Servers
- Preparing the BPM Solution to be Deployed
- Preparing the Production Servers for the BPM Solution
- Installing the BPM Solution to Production Servers
- Running the BPM Solution on Production Servers

Module 41: Business-to-Business Solution**Module 42: Developing a Business-to-Business Solution****Module 43: Patterns in the Business-to-Business Solution**

- Designing with Patterns: the Business-to-Business Solution
- Translating the Patterns of the Business-to-Business Solution
- Pattern Catalog for the Business-to-Business Solution
- Components of the Business-to-Business Solution

Module 44: Processing in the Business-to-Business Solution

- Processing Orders in the Business-to-Business Solution
- Getting Profile Information in the Business-to-Business Solution
- Retrieving Orders in the Business-to-Business Solution
- Updating Orders in the Business-to-Business Solution
- Retrieving Partner Profiles in the Business-to-Business Solution
- Updating Partner Profiles in the Business-to-Business Solution
- Using EDI in the Business-to-Business Solution

Module 45: Implementation Highlights of the Business-to-Business Solution

- Trading Partner Management in the Business-to-Business Solution
- Message Brokering in the Business-to-Business Solution
- Certificates and Signing Messages

Module 46: Business-to-Business Solution Reference

File Inventory for the Business-to-Business Solution
Message Reference for the Business-to-Business Solution

Module 47: Developer Machine Setup for the Business-to-Business Solution

Before Installing the Business-to-Business Solution
How to Install the Business-to-Business Solution
How to Run the Business-to-Business Solution

Module 48: Deploying the Business-to-Business Solution to Production Servers

Prerequisites of the B2B Solution Production Servers
How to Prepare the B2B Solution for Deployment
Preparing the Production Servers for the B2B Solution
Installing the B2B Solution to Production Servers
Running the B2B Solution on Production Servers
How BizTalk Server Processes Large Messages

Module 49: Development**Module 50: Developing BizTalk Server Applications****Module 51: Developer Tools**

About BizTalk Project System
Using the BizTalk Project System

Module 52: Using Visual Studio

Using the File Menu
Using the View Menu
Using the Project Menu
Using the Build Menu
Using the Debug Menu
Using the BizTalk Menu
Using the Help Menu
Using Property Pages

Module 53: Working with BizTalk Projects

BizTalk Server Project Templates

Module 54: Creating BizTalk Projects

Considerations When Creating BizTalk Projects
Adding Project Items

Module 55: Configuring Project Property Pages

Common Properties: General
Common Properties: Assembly
Common Properties: References Path

Module 56: Configuration Properties

Configuration Properties: Build
Configuration Properties: Deployment
Solution Build Configurations

Source Control and the BizTalk Project System

Module 57: Using BizTalk Type Browser

BizTalk Type Browser Options

Module 58: BizTalk Type Browser Nodes

Root and Container Nodes
Project/Assembly or Reference Nodes
Type Nodes

Module 59: About BizTalk Namespace References Included in BizTalk Projects

Microsoft.BizTalk.DefaultPipelines Reference
Microsoft.BizTalk.GlobalPropertySchemas Reference
System Reference
System.Xml Reference

Module 60: Using the BizTalk Messaging Engine

Interchange Processing
Ordered Delivery of Messages

Module 61: Error Handling

Using Failed Message Routing
Using Acknowledgments

Module 62: Creating Schemas Using BizTalk Editor

Planning for Schema Creation

Module 63: About Instance Messages

Structure of an XML Message
Structure of a Flat File Message

Module 64: Structure of an XML Message

XML Message Envelopes
Nested XML Message Envelopes

Module 65: Structure of a Flat File Message

Flat File Message Headers
Flat File Message Bodies
Flat File Message Trailers
Flat File Messages with Positional Records
Flat File Messages with Delimited Records
Migrating Flat File Records

Module 66: About Schemas

Different Types of BizTalk Schemas
Role of XSD
XSD Resources on the Web
BizTalk Representation of Schemas
Schemas That Use Other Schemas
Type Reuse and Derivations
Schema Migration from Previous Versions of BizTalk Server

Ways to Use Message Content to Control Message Processing
Schema Validation in Visual Studio
Instance Message Generation and Validation

Module 67: Different Types of BizTalk Schemas

XML Schemas
Flat File Schemas
Envelope Schemas
Property Schemas

Module 68: BizTalk Representation of Schemas

Nodes That Correspond Directly to Message Instance Data and Structure
Nodes That Control Instance Message Structure and Variations
Nodes That Simplify Schema Creation
Nodes That Provide Wildcard Capabilities
Node Properties

Module 69: Nodes That Correspond Directly to Message Instance Data and Structure

Root Nodes
Record Nodes
Field Element Nodes
Field Attribute Nodes

Module 70: Nodes That Control Instance Message Structure and Variations

Sequence Group Nodes
Choice Group Nodes
All Group Nodes
<Equivalent> Nodes and Their Child Nodes

Module 71: Nodes That Simplify Schema Creation

Schema Node
Attribute Group Nodes

Module 72: Nodes That Provide Wildcard Capabilities

Any Element Nodes
Any Attribute Nodes

Module 73: Node Properties

Node Name Property
Property Interdependencies
Additional Flat File Properties

Module 74: Node Name Property

Which Node Name Characters Get Encoded
How Node Name Characters Get Encoded

Module 75: Type Reuse and Derivations

Complex Global Type Definition and Naming
Ways to Use Complex Global Types
Simple type derivations

Module 76: Ways to Use Complex Global Types

Complex Global Type Re-use

Module 77: Complex Global Type Derivation

Complex Type Derivation Using the Extension Mechanism
Complex Type Derivation Using the Restriction Mechanism

Module 78: Simple Type Derivation

Simple Type Derivation Using the Restriction Mechanism
Simple Type Derivation Using the List Mechanism
Simple Type Derivation Using the Union Mechanism

Module 79: Ways to Use Message Content to Control Message Processing

About BizTalk Message Context Properties
Instance Message Processing Using Distinguished Fields
Instance Message Processing Using Property Promotion

Module 80: Using BizTalk Editor

How to Manage the Schema Tree View
How to Manage the XSD View
How to Manage the Properties Window
How to Manage Other Visual Studio 2005 Windows
Using BizTalk Editor Commands
Working with Large Schemas

Module 81: Creating Schemas

Managing Schemas Within Projects
Managing the Nodes Within a Schema
Promoting Properties

Module 82: Promoting Properties

How to Create Schemas for XML Messages
How to Create Schemas for Flat File Messages
How to Create Schemas for Envelopes
How to Create Property Schemas
How to Add Existing Schemas
How to Save, Rename, and Close Schemas
How to Include and Exclude Schemas
How to Delete Schemas
How to Set Schema File and Schema Item Properties
How to Migrate XDR Schemas to XSD Schemas
How to Create Schemas That Use Other Schemas

Module 83: Managing the Nodes Within a Schema

Inserting Nodes into a Schema
Working with Existing Nodes

Module 84: Inserting Nodes into a Schema

How to Insert a Record, Field Element, or Field Attribute Node
How to Create a New Occurrence of an Existing Record, Field Element, or Field Attribute Node

How to Insert a Sequence Group, Choice Group, or All Group Node
How to Insert an Any Element or Any Attribute Node
How to Create References to Another Node or Type

Module 85: Working with Existing Nodes

How to Work with Multiple Nodes Simultaneously
How to Move and Copy Nodes
How to Rename Nodes
How to Delete Nodes
How to Set Node Properties

Module 86: Promoting Properties

How to Open the Promote Properties Dialog Box
How to Copy Data to the Message Context as Distinguished Fields
How to Copy Data to the Message Context as Property Fields

Module 87: Creating Schemas Using BizTalk Flat File Schema Wizard

How to Use BizTalk Flat File Schema Wizard
BizTalk Flat File Schema Wizard Walkthrough

Module 88: BizTalk Flat File Schema Wizard Walkthrough

Walkthrough: Creating a Flat File Schema From a Document Instance

Module 89: Testing Schemas

How to Validate Schemas in Visual Studio
How to Validate Instance Messages
How to Generate Instance Messages

Module 90: Extending BizTalk Editor

Property Managers
Custom Views
Schema Validation
Instance Validation
Instance Generation

Module 91: Considerations When Creating Schemas

Namespace Management
Code List Management
Considerations When Creating Flat File Message Schemas

Module 92: Considerations When Creating Flat File Message Schemas

Code Page Specification for Flat File Schemas
Case Handling in Flat File Schemas
Restricted Character Ranges
Nested Positional and Delimited Records
Positional Record Considerations
Delimited Record Considerations
Field Considerations
Ways to Interpret Special Characters as Part of a Field Value

Module 93: Positional Record Considerations

- Tag Handling in Positional Records
- Nested Positional Records
- Position Counting in Bytes
- Field Position Calculation

Module 94: Delimited Record Considerations

- Tag Handling in Delimited Records
- Child Order Considerations
- Delimiter Preservation and Suppression

Module 95: Field Considerations

- Field Element Nodes vs. Field Attribute Nodes
- Custom Date/Time Formats
- Field Padding
- Field Justification
- Specification of Field Positions within Positional Records
- Minimum Field Lengths Within Delimited Records

Module 96: Ways to Interpret Special Characters as Part of a Field Value

- Escape Characters
- Wrap Characters
- Known Issues with Schema Generation and Validation

Module 97: Managing Business Processes Using BizTalk Explorer

- Considerations When Using BizTalk Explorer
- Permissions Required for Deploying and Managing a BizTalk Application
- About BizTalk Explorer Artifacts
- Planning for BizTalk Explorer
- Determining the Right Tool For Your Task
- Managing Assemblies Using BizTalk Explorer
- Managing Send Ports Using BizTalk Explorer
- Managing Send Port Groups Using BizTalk Explorer
- Managing Receive Ports and Receive Locations Using BizTalk Explorer
- Managing Orchestrations Using BizTalk Explorer
- Managing Parties Using BizTalk Explorer
- Enlisting a Party Using BizTalk Explorer
- Automating Business Process Management

Module 98: About BizTalk Explorer Artifacts

- About Enlisting, Starting, Stopping, and Unenlisting BizTalk Server Artifacts
- Partner Management in BizTalk Explorer
- Content-Based Routing in BizTalk Explorer
- Document Normalization in BizTalk Explorer
- Orchestration Management in BizTalk Explorer
- BizTalk Explorer Automation
- How to Open BizTalk Explorer
- How to Add or Remove BizTalk Management Databases Using BizTalk Explorer

Module 99: Managing Assemblies Using BizTalk Explorer

- How to Browse Assemblies Using BizTalk Explorer
- How to Undeploy an Assembly Using BizTalk Explorer

Module 100: Managing Send Ports Using BizTalk Explorer

- How to Add a Static Send Port Using BizTalk Explorer
- How to Add a Dynamic Send Port Using BizTalk Explorer
- How to Edit Send Port Properties Using BizTalk Explorer
- How to Edit Send Port Adapter Properties Using BizTalk Explorer
- How to Manage Send Port Encryption Certificates Using BizTalk Explorer
- How to Add a Filter to a Send Port for Content-Based Routing Using BizTalk Explorer
- How to Add a Filter to a Send Port for Passthrough Using BizTalk Explorer
- How to Add Maps to Send Ports for Outbound Normalization Using BizTalk Explorer
- How to Add Maps to Send Ports for Inbound Normalization Using BizTalk Explorer
- How to Enlist and Start a Send Port Using BizTalk Explorer
- How to Stop and Unenlist a Send Port Using BizTalk Explorer
- How to Delete a Send Port Using BizTalk Explorer

Module 101: Managing Send Port Groups Using BizTalk Explorer

- How to Add a Send Port Group Using BizTalk Explorer
- How to Add and Delete Send Ports from a Send Port Group Using BizTalk Explorer
- How to Add a Filter to a Send Port Group Using BizTalk Explorer
- How to Enlist and Start a Send Port Group Using BizTalk Explorer
- How to Stop and Unenlist a Send Port Group Using BizTalk Explorer
- How to Delete a Send Port Group Using BizTalk Explorer

Module 102: Managing Receive Ports and Receive Locations Using BizTalk Explorer

- How to Add a Receive Port Using BizTalk Explorer
- How to Edit Receive Port Properties Using BizTalk Explorer
- How to Add a Receive Location Using BizTalk Explorer
- How to Edit Receive Location Adapter Properties Using BizTalk Explorer
- How to Add Maps to Receive Ports for Inbound Normalization Using BizTalk Explorer
- How to Add Maps to Receive Ports for Outbound Normalization Using BizTalk Explorer
- How to Enable and Disable a Receive Location Using BizTalk Explorer
- How to Specify a Primary Receive Location Using BizTalk Explorer
- How to Delete a Receive Location Using BizTalk Explorer
- How to Delete a Receive Port Using BizTalk Explorer

Module 103: Managing Orchestrations Using BizTalk Explorer

- How to Browse Orchestrations Using BizTalk Explorer
- How to Browse Used Roles of an Orchestration Using BizTalk Explorer
- How to Browse Implemented Roles of an Orchestration Using BizTalk Explorer
- How to Browse Invoked Orchestrations Using BizTalk Explorer
- How to Bind an Orchestration Using BizTalk Explorer
- How to Enlist and Start an Orchestration Using BizTalk Explorer
- How to Stop and Unenlist an Orchestration Using BizTalk Explorer

Module 104: Managing Parties Using BizTalk Explorer

- How to Add a Party Using BizTalk Explorer
- How to Manage Party Send Ports Using BizTalk Explorer

How to Add an Alias to a Party Using BizTalk Explorer
How to Manage Party Signature Certificates Using BizTalk Explorer
How to Delete a Party Using BizTalk Explorer

Module 105: Enlisting a Party Using BizTalk Explorer

How to Browse Roles Using BizTalk Explorer
How to Enlist Parties Using BizTalk Explorer
How to Unenlist Parties Using BizTalk Explorer
How to Refresh BizTalk Explorer

Module 106: Automating Business Process Management

Using the BizTalk Explorer Object Model from Managed Code
Common Programmatic Tasks Using the BizTalk Explorer Object Model

Module 107: Common Programmatic Tasks Using the BizTalk Explorer Object Model

Browsing BizTalk Server Assembly Artifacts Using the BizTalk Explorer Object Model
Orchestration Binding Using the BizTalk Explorer Object Model
Partner Management Using the BizTalk Explorer Object Model
Content-Based Routing Using the BizTalk Explorer Object Model
Managing Artifacts Using the BizTalk Explorer Object Model

Module 108: Creating Maps Using BizTalk Mapper

Planning to Create Maps
About Maps
Using BizTalk Mapper
Creating Maps
Compiling and Testing Maps

Module 109: About Maps

Overview of Maps
Links in Maps
Functoids in Maps
Map Compilation and Testing

Module 110: Overview of Maps

Map Components
Transformation vs. Translation
Source and Destination Schemas
Types of Mapping Operations
Specific vs. Generic Maps
Valid BizTalk Mapper XSLT Encoding Types
Order of Records and Fields
XSD Element Groups
Map Migration from Previous Versions of BizTalk Server
The Map Grid and Its Pages
Custom XSLT

Module 111: Links in Maps

Types of Links
Link Creation

Link Configuration
Record-to-Record Linking
Links To and From the Any Element and anyAttribute Nodes
Compiler Directives and Links

Module 112: Compiler Directives and Links

Data Transformation Configuration
Node-Hierarchy Level Matching

Module 113: Functoids in Maps

Functoid Categories
Functoid Input Parameters
Basic Functoids
Advanced Functoids
Cascading Functoids
Functoid Properties
Migrating Functoids

Module 114: Basic Functoids

Conversion Functoids
Cumulative Functoids
Database Functoids
Date and Time Functoids
Logical Functoids
Mathematical Functoids
Scientific Functoids
String Functoids

Module 115: Advanced Functoids

Index Functoid
Iteration Functoid
Looping Functoid
Mass Copy Functoid
Record Count Functoid
Table Looping and Table Extractor Functoids
Value Mapping Functoid
Value Mapping (Flattening) Functoid
Scripting Functoid

Module 116: Looping Functoid

Conditional Looping
Flat Schema to Catalog
Loop Paths

Module 117: Table Looping and Table Extractor Functoids

Table Looping Functoid
Table Extractor Functoid
Table-Driven Looping Configuration
Table-Driven Looping Example

Module 118: Scripting Functoid

Scripting Using External Assemblies
Scripting Using Inline C#, JScript .NET, and Visual Basic .NET
Scripting Using Inline XSLT and XSLT Call Templates

Module 119: Map Compilation and Testing

Map Compilation
Map Testing

Module 120: Map Testing

Using Map File Properties for Testing
Validating Instance Data
Empty Node Values in Source Instance Messages
Optional Nodes

Module 121: Using BizTalk Mapper

Using BizTalk Mapper Commands
Working with Grid Pages
How to Change Views Sizes
How to Customize Colors and Font in BizTalk Mapper
How to Expand and Collapse the Schema Trees

Module 122: Working with Grid Pages

How to Manage Grid Pages
How to Move Between and Within Grid Pages
How to Move Functoids and Links Between Grid Pages

Module 123: Creating Maps

Managing Maps Within Projects
Using Links to Specify Record and Field Mappings
Using Functoids to Create More Complex Mappings
How to Create a Map without Maps

Module 124: Managing Maps Within Projects

How to Create New Maps
How to Add Existing Maps
How to Open, Save, Close, and Rename Maps
How to Replace Schemas

Module 125: Using Links to Specify Record and Field Mappings

How to Create Links
How to Edit Link Properties
How to Link Records Automatically
How to Manage Existing Links
How to Select Multiple Links
How to Configure Node Hierarchy Matching
How to Set the Source Links Compiler Value
How to Show and Hide Compiler Links

Module 126: Using Functoids to Create More Complex Mappings

How to Open the Functoid Toolbox
How to Add Basic Functoids to a Map
Adding Advanced Functoids to a Map

Editing Functoid Properties and Input Parameters
How to Select Multiple Functoids
How to Replace Functoids
How to Replace Functoids

Module 127: Adding Advanced Functoids to a Map

How to Add Index Functoids to a Map
How to Add Iteration Functoids to a Map
How to Add Looping Functoids to a Map
How to Add Mass Copy Functoids to a Map
How to Add Record Count Functoids to a Map
How to Add Scripting Functoids to a Map
How to Add Table Looping and Table Extractor Functoids to a Map
How to Add Value Mapping Functoids to a Map
How to Add Value Mapping (Flattening) Functoids to a Map

Module 128: Editing Functoid Properties and Input Parameters

How to Label a Functoid
How to Configure Functoid Input Parameters]
How to Configure the Scripting Functoid
How to Configure the Table Looping and Table Extractor Functoids

Module 129: Compiling and Testing Maps

How to Resolve Map Warnings and Errors
How to Add Constant Values
How to Configure Map Validation and Test Parameters
How to Validate Maps
How to Test Maps
How to Create Multi-Part Mappings
How to Specify XSLT Output Settings

Module 130: Creating Pipelines Using Pipeline Designer

About Pipelines, Stages, and Components
Using Pipeline Designer
Creating Pipelines with Pipeline Designer
Configuring Native Pipeline Components

Module 131: About Pipelines, Stages, and Components

Types of Pipelines
Types of Pipeline Components
Pipeline Stages
Default Pipelines
Pipeline Templates
Pipeline Components
Schema Resolution in Pipeline Components
Envelope Use in the XML Assembler and Disassembler Pipeline Components
Property Demotion in Assembler Pipeline Components
Property Promotion in Disassembler Pipeline Components
Distinguished Fields in Disassembler Pipeline Components

Module 132: Types of Pipelines

Receive Pipelines
Send Pipelines

Module 133: Pipeline Components

BizTalk Framework Assembler Pipeline Component
BizTalk Framework Disassembler Pipeline Component
Flat File Assembler Pipeline Component
Flat File Disassembler Pipeline Component
XML Assembler Pipeline Component
XML Disassembler Pipeline Component
MIME/SMIME Decoder Pipeline Component
MIME/SMIME Encoder Pipeline Component
Party Resolution Pipeline Component
XML Validator Pipeline Component

Module 134: Flat File Assembler Pipeline Component

Character Encoding in the Flat File Assembler Pipeline Component
Document Structure Enforcement in the Flat File Assembler Pipeline Component

Module 135: Flat File Disassembler Pipeline Component

Document Validation in the Flat File Disassembler Pipeline Component
Character Encoding in the Flat File Disassembler Pipeline Component

Module 136: XML Assembler Pipeline Component

Character Encoding in the XML Assembler Pipeline Component
Processing Instructions in the XML Assembler Pipeline Component
Unrecognized Messages in the XML Assembler Pipeline Component
XML Information Set Elements in the XML Assembler Pipeline Component
Document Structure Enforcement in the XML Assembler Pipeline Component

Module 137: XML Disassembler Pipeline Component

XML Information Set Elements in the XML Disassembler Pipeline Component
Unrecognized Messages in the XML Disassembler Pipeline Component
Document Validation in the XML Disassembler Pipeline Component
Document Structure Enforcement in the XML Disassembler Pipeline Component
Character Encoding in XML Disassembler Pipeline Component
Walkthrough: Using XML Envelopes (Basic)

Module 138: Creating Pipelines with Pipeline Designer

How to Create a New Pipeline
How to Open a Pipeline
How to Add a Component to a Pipeline
How to Set Pipeline Component Properties
How to Use the Schema Collection Property Editor
How to Save a Pipeline
How to Use the Toolbox
How to Navigate with the Keyboard
How to Read Pipeline Component Properties

Module 139: Configuring Native Pipeline Components

- How to Configure Native Pipeline Components
- How to Configure the BizTalk Framework Assembler Pipeline Component
- How to Configure the BizTalk Framework Disassembler Pipeline Component
- BizTalk Framework Schema and Properties
- How to Configure the Flat File Assembler Pipeline Component
- How to Configure the Flat File Disassembler Pipeline Component
- How to Configure the MIME/SMIME Decoder Pipeline Component
- How to Configure the MIME/SMIME Encoder Pipeline Component
- MIME/SMIME Property Schema and Properties
- How to Configure the Party Resolution Pipeline Component
- How to Configure the XML Assembler Pipeline Component
- How to Configure the XML Disassembler Pipeline Component
- XML and Flat File Property Schema and Properties
- How to Configure the XML Validator Pipeline Component
- How to Deploy Pipelines
- How to Secure Pipelines

Module 140: Creating Orchestrations Using Orchestration Designer

- About Orchestration
- Creating Orchestrations
- Building and Running Orchestrations
- Debugging Orchestrations
- Working with the Orchestration Engine

Module 141: About Orchestration

- Steps in Orchestration Development
- Security Considerations for Developing Orchestrations

Module 142: Creating Orchestrations

- Working with Patterns in Orchestrations
- Creating and Modifying Orchestrations
- Designing Orchestration Flow
- How to Use Ports in Orchestrations
- Using Role Links
- How to Work with Messages in Orchestrations
- Using Expressions and Variables
- Using Transactions and Handling Exceptions
- Using Business Rules in Orchestrations
- Executing a Pipeline from within an Orchestration

Module 143: Creating and Modifying Orchestrations

- How to Add Parameters to Orchestrations
- Orchestration Shapes
- Adding Shapes to Orchestrations
- Making Orchestrations Transactional
- How to Use the Select Artifact Type Dialog Box
- BizTalk Orchestrations Tab, Toolbox

Module 144: Making Orchestrations Transactional

- How to Configure Transactional Properties on an Orchestration
- How to Add Custom Compensation to an Orchestration

Module 145: Designing Orchestration Flow

- Sending and Receiving Messages in Orchestrations
- Using Flow Control Shapes
- Nesting Orchestrations

Module 146: Sending and Receiving Messages in Orchestrations

- How to Use the Send Shape
- How to Use the Receive Shape
- Using the Filter Expression Dialog Box

Module 147: Using Flow Control Shapes

- How to Use the Decide Shape
- How to Use the Parallel Actions Shape
- How to Use the Loop Shape
- How to Use the Delay Shape
- How to Use the Suspend Shape
- How to Use the Terminate Shape
- How to Use the Group Shape

Module 148: Nesting Orchestrations

- How to Use the Call Orchestration Shape
- How to Use the Start Orchestration Shape

Module 149: How to Use Ports in Orchestrations

- How to Work with Port Types
- Communication Pattern
- Communication Direction
- Port Bindings
- How to Run the Port Configuration Wizard

Module 150: Using Role Links

- How to Use the Role Link Shape
- How to Use the Role Link Wizard

Module 151: How to Work with Messages in Orchestrations

- How to Consume Web Service Arrays
- How to Use Multi-part Message Types
- Constructing Messages
- Using Distinguished Fields and Message Properties
- Using Filters to Receive Messages
- Correlating Messages with Orchestration Instances

Module 152: Constructing Messages

- Constructing Messages in User Code
- Object References in Message Assignments
- Appending to Messages in User Code
- How to Use the Construct Message Shape
- How to Use the Message Assignment Shape

Module 153: Correlating Messages with Orchestration Instances

- How to Add, Configure, and Remove Correlation Types
- How to Add and Remove Correlation Sets

How to Configure Correlation Sets
Working with Convoy Scenarios

Module 154: Working with Convoy Scenarios

Concurrent Correlated Receives
Sequential Correlated Receives

Module 155: Using Expressions and Variables

Expressions
Orchestration Variables

Module 156: Expressions

Using Expressions to Refer to Message Components
Assigning to Dynamic Ports
Using Expressions to Create Objects and Call Object Methods
How to Use the Expression Shape
Using BizTalk Expression Editor
Shapes that Take Expressions

Module 157: Orchestration Variables

Variable Scope in Orchestrations
BizTalk Expression Editor

Module 158: Using Transactions and Handling Exceptions

Scopes
Transactions
Compensation
Exceptions
Transacted Orchestrations

Module 159: Scopes

How to Use the Scope Shape

Module 160: Transactions

Atomic Transactions
Long-Running Transactions
Persistence in Orchestrations

Module 161: Compensation

How to Use the Compensate Shape

Module 162: Exceptions

How Exceptions Are Handled
Causes of Exceptions
How to Add a Catch Exception Block
Using the Throw Exception Shape
Fault Messages

Module 163: Using Business Rules in Orchestrations

How to Use the Call Rules Shape
Executing a Pipeline from within an Orchestration

Module 164: Building and Running Orchestrations

- How to Build Orchestrations
- Running Orchestrations
- Debugging Orchestrations

Module 165: How to Build Orchestrations

- Insufficient Configuration
- Build Errors in the Task List
- How to Import BPEL4WS
- How to Export BPEL4WS

Module 166: Debugging Orchestrations

- Tracking Orchestrations with HAT
- Remote Debugging Configuration
- Custom Debugging

Module 167: Working with the Orchestration Engine

- Scalability and Performance
- Reliability
- Runtime Validation

Module 168: Scalability and Performance

- Persistence
- Dehydration and Rehydration

Module 169: Reliability

- System Shutdown
- Recovery

Module 170: Creating Business Rules Using Business Rules Editor

- About the Business Rules Framework
- Using the Business Rule Composer
- Creating Business Rules
- Business Rules Framework Security
- Programming with Business Rules Framework
- Rule Engine Configuration and Tuning Parameters

Module 171: About the Business Rules Framework

- Rules
- Policies
- Vocabularies
- Business Rules Framework Architecture
- Facts
- Rule Engine

Module 172: Facts

- .NET Object Facts
- Typed Facts
- Short-Term Facts vs. Long-Term Facts

Module 173: Rule Engine

- Condition Evaluation and Action Execution
- Agenda and Priority
- Engine Control Functions
- Data Access in Business Rule Engine
- Rule Action Side Effects
- Support for Class Inheritance in Business Rule Engine

Module 174: Engine Control Functions

- Assert
- Retract
- RetractByType
- Reassert
- Update

Module 175: Data Access in Business Rule Engine

- Considerations When Using DataConnection
- Using DataConnection and TypedDataTable

Module 176: Using DataConnection and TypedDataTable

- Using Policy Explorer
- Using Facts Explorer
- Using Rule Editor

Module 177: Creating Business Rules

- How to Start the Business Rule Composer and Loading a Policy
- Selecting Facts
- How to Create Policies and Rules
- How to Modify Rules
- How to Maintain Policy Versions
- How to Configure a Fact Retriever for a Policy
- How to Develop Vocabularies
- How to Implement Negation as Failure
- How to Handle Null and DBNull
- Tracking and Monitoring Policies
- How to Deploy and Undeploy Policies and Vocabularies
- Calling Business Rules in Orchestrations
- How to Import and Export Policies and Vocabularies

Module 178: Selecting Facts

- How to Use an XML Schema as a Data Source
- How to Use a Database as a Data Source
- How to Use a .NET Assembly as a Data Source

Module 179: How to Develop Vocabularies

- How to Create Vocabulary Definitions
- How to Modify Vocabulary Definitions
- How to Maintain Vocabulary Versions

Module 180: Tracking and Monitoring Policies

- How to Test Policies

Policy Test Trace Output
How to Use HAT to Monitor Rules

Module 181: Policy Test Trace Output

Policy Test Trace Output Information for Business Rules
Policy Test Trace Output Examples

Module 182: Calling Business Rules in Orchestrations

Configuration Information
How to Use the Call Rules Shape [Duplicate1]

Module 183: Business Rules Framework Security

Important Security Notes for the Business Rule Engine
Business Rule Engine Security Recommendations

Module 184: Programming with Business Rules Framework

How to Execute Policies
How to Create a Fact Retriever
How to Create a Fact Creator
Transaction Support for DataConnection
How to Iterate ArrayList in Business Rules
How to Edit XPath Selector to Process Multiple Records
How to Log Tracking Information to File
How to Script Import/Export and Deployment of Business Policies
How to Use the Update Command to Re-retrieve Values
How to Analyze Multiple Objects of the Same Type in a Business Rule

Module 185: Using Web Services

Consuming Web Services
Publishing Web Services
Using SOAP Headers

Module 186: Consuming Web Services

Adding Web References
Constructing Web Messages
Creating Web Ports
Considerations When Consuming Web Services

Module 187: Constructing Web Messages

How to Add Web Messages
How to Determine a Web Message Part Type
How to Construct a Web Message Part from a Primitive .NET Type
How to Construct a Web Message Part from a Schema Type
How to Construct a Web Message with No Message Parts

Module 188: Creating Web Ports

How to Add a Web Port
How to Change the URI of a Consumed Web Service
How to Dynamically Set the URI of a Consumed Web Service

Module 189: Publishing Web Services

Planning for Publishing Web Services

- Enabling Web Services
- Publishing an Orchestration as a Web Service
- Publishing Schemas as a Web Service
- Considerations When Publishing Web Services
- Debugging Published Web Services
- Testing Published Web Services
- Deploying Published Web Services on a Non-Visual Studio .NET Computer

Module 190: Enabling Web Services

- How to Enable Web Services for Windows 2000 Server and Windows XP
- How to Enable Web Services for Windows Server 2003

Module 191: Publishing an Orchestration as a Web Service

- How to Map Orchestrations to Web Services
- How to Use the BizTalk Web Services Publishing Wizard to Publish an Orchestration as a Web Service
- How to Throw SOAP Exceptions from Orchestrations Published as a Web Service

Module 192: Publishing Schemas as a Web Service

- Creating Web Services and Web Methods
- How to Use the BizTalk Web Services Publishing Wizard to Publish Schemas as a Web Service

Module 193: Debugging Published Web Services

- How to Enable SOAP Message Tracing
- Uncommenting BTSWebSvcWiz.exe.config
- Using the ThrowDetailedError Switch

Module 194: Testing Published Web Services

- Creating a .NET Application to Test a Published Web Service
- How to Use Internet Explorer to Test a Published Web Service

Module 195: Deploying Published Web Services on a Non-Visual Studio .NET Computer

- How to Create a Web Setup for Your Published Web Service
- How to Distribute the Web Setup Package
- How to Install the Web Setup Package
- How to Configure the Installed Web Service

Module 196: Using SOAP Headers

- SOAP Headers with Consumed Web Services
- SOAP Headers with Published Web Services

Module 197: SOAP Headers with Consumed Web Services

- Consuming Web Services with SOAP Headers
- Using SOAP Headers in Orchestrations
- Using SOAP Headers in Pipeline Components

Module 198: SOAP Headers with Published Web Services

- Publishing Web Services with SOAP Headers
- Accessing SOAP Headers in Orchestrations
- Accessing SOAP Headers in Pipeline Components

International Considerations for Designing BizTalk Applications

Module 199: Deploying BizTalk Assemblies from Visual Studio into a BizTalk Application

- What Happens When You Deploy an Assembly from Visual Studio
- How to Configure a Strong Name Assembly Key File
- How to Set Deployment Properties in Visual Studio
- How to Deploy a BizTalk Assembly from Visual Studio
- How to Redeploy a BizTalk Assembly from Visual Studio
- How to Install an Assembly in the GAC
- How to Uninstall an Assembly from the GAC

Module 200: Creating a Single Sign-On Application

- Programming Single Sign-On
- Programming with Enterprise Single Sign-On

Module 201: Programming Single Sign-On

- The Single Sign-On Interface
- Single Sign-On Applications
- What you Need To Know Before Programming Single Sign-On
- Supported Platforms for Single Sign-On

Module 202: Single Sign-On Applications

- Traditional Single Sign-On Applications
- Password Sync Adapters

Module 203: Password Sync Adapters

- Password Sync Programming Architecture
- Adapter Programming Administration
- Adapter Programming Configuration
- Adapter Groups and Group Adapters

Module 204: Programming with Enterprise Single Sign-On

- How to Determine Current Single Sign-On Access
- How to Configure Single Sign-On
- How to Create and Describe an Application to Single Sign-On
- How to Map Single Sign-On Credentials
- Logging on to a Remote or Local Application
- How to Issue and Redeem a Single Sign-On Ticket
- Synchronizing a Password

Module 205: Logging on to a Remote or Local Application

- How to Log a Local User on to a non-Windows Application
- How to Log a Remote User on to a Local Application

Module 206: Synchronizing a Password

- How to Create a Password Sync Adapter
- How to Register and Configure a Password Sync Adapter
- How to Assign an Application to an Adapter
- How to Create and Modify an Adapter Group

Module 207: Viewing Assemblies with the BizTalk Assembly Viewer

How to Register and Remove the BizTalk Assembly Viewer
How to View Assemblies and Types on the Local Server

Module 208: Creating Custom Components

Creating Custom Adapters Using the Adapter Framework
Creating Custom Pipeline Components
Creating Custom Functoids

Module 209: Creating Custom Adapters Using the Adapter Framework

What is a Custom Adapter?
The Adapter Hosting Model
Adapter Message Exchange Patterns
Planning for Custom Adapters
Introducing the Adapter Framework
Adapter Development with the Adapter Framework
Deploying a Custom Adapter
Using the Adapter Framework Tools
Modifying the Design-Time Configuration of the Sample File Adapter

Module 210: Introducing the Adapter Framework

IBaseMessage
Messaging Engine Interfaces
Adapter Interfaces
Transmitter Interfaces
Receiver Interfaces
About Adapter Variables

Module 211: Adapter Development with the Adapter Framework

Initializing the Adapter
Custom Adapter Configuration
Receiving messages
Sending Messages
Batching Messages
Handling Large Messages
Handling Transactions
Handling failure
Terminating the Adapter
Security and SSO
Performance tuning
Testing and Debugging
Localization Issues
Design Issues

Module 212: Initializing the Adapter

Receive Adapter Creation
Send Adapter Creation
Creation of Isolated Adapters

Module 213: Receive Adapter Creation

Receive Adapter Initialization
Regular Receive Adapter Creation

- Isolated Receive Adapter Creation
- Batch-Supported Receive Adapter Creation
- Transactional Batch-Supported Receive Adapter Creation
- Synchronous Request-Response Receive Adapter Creation

Module 214: Send Adapter Creation

- Send Adapter Initialization
- Synchronous Send Adapter Creation
- Asynchronous Send Adapter Creation
- Synchronous Batch-Supported Send Adapter Creation
- Asynchronous Batch-Supported Send Adapter Creation
- Transactional Asynchronous Batch-Supported Send Adapter Creation
- Solicit-Response Send Adapter Creation

Module 215: Custom Adapter Configuration

- Adapter Configuration Validation
- Adapter Registration
- Adapter Framework Configuration Schema Extensions
- Supported Adapter XSD Element Types
- Adapter XSD Element-Attribute Constructs
- Adapter XSD Data Type-Facet Constructs
- Advanced Configuration Components for Adapters

Module 216: Adapter Framework Configuration Schema Extensions

- Enabling Adapter Framework Configuration Extensions
- Adapter Framework Configuration Schema Decoration Tags
- Built-In Types for Adapter Framework Configuration Schemas
- Examples of Custom Configuration Schemas for Adapters

Module 217: Advanced Configuration Components for Adapters

- Custom Adapter Configuration Designer
- Custom Drop-Down Editor for Adapter Configuration
- Custom Modal Dialog Editor for Adapter Configuration
- Custom Type Converter for Adapter Configuration

Module 218: Using the Adapter Framework Tools

- Working Within Adapter Property Pages
- Adding Adapter Metadata to a BizTalk Project

Module 219: Modifying the Design-Time Configuration of the Sample File Adapter

- Developing a Static Design - Time Configuration for a Custom Adapter
- Developing a Dynamic Design-Time Configuration for a Custom Adapter

Module 220: Developing a Static Design - Time Configuration for a Custom Adapter

- Modifying the Adapter Registration File
- Modifying the Adapter Handler Configuration Schemas
- Modifying the Adapter Send Port and Receive Location Configuration Schemas
- Testing the Adapter Configuration XSD Files
- Modifying the Schema Categories in the Add Adapter Wizard
- Modifying the GetServiceDescription Method

Modifying the WSDL Files
Modifying the GetSchema Method
Rebuilding and Testing the Adapter Management Project

Module 221: Developing a Dynamic Design-Time Configuration for a Custom Adapter

Installing the Sample File Adapter
Registering the Dynamic Sample Adapter
Installing the Dynamic Sample Adapter
Modifying the DisplayUI Method

Module 222: Creating Custom Pipeline Components

Using Pipeline Interfaces
Developing a General Pipeline Component
Developing an Assembling Pipeline Component
Developing a Disassembling Pipeline Component
Developing a Probing Pipeline Component
Implementing a Seek Method in a Managed Streaming Pipeline Component
Using the Parsing and Serializing Engines
Reporting Errors from Pipeline Components
Deploying Pipeline Components

Module 223: Developing a Disassembling Pipeline Component

Handling Encoding in a Disassembler Pipeline Component
Extending the Flat File Disassembler Pipeline Component

Module 224: Using the Parsing and Serializing Engines

Implementing Character Encoding in a Pipeline Component
Using Schemas
Using the Flat File Parsing Engine
Using the Flat File Serializing Engine

Module 225: Using the Flat File Parsing Engine

Invoking the Flat File Parsing Engine
Customizing Parsing Engine Errors
Wrapping the Parsing Engine
Parsing Modes
Parsing Escape Characters
Parsing Flat File Schemas with Positional Records

Module 226: Creating Custom Functoids

Using BaseFunctoid
Developing a Custom Referenced Functoid
Developing a Custom Inline Functoid
Developing a Custom Cumulative Functoid
Adding and Removing Custom Functoids from the Visual Studio 2005 Toolbox

Module 227: Utilities in the SDK

Adapter Registration Wizard
BizTalk Message Queuing Large Message Extension
Pipeline Tools
How to Extend the Schema Generator Wizard

Subscription Viewer
Replace Public Key Token Utility

Module 228: Deployment

Best Practices: BizTalk Server 2006 Deployment
Installing and Configuring BizTalk Server 2006
Upgrading to BizTalk Server 2006
Migrating Artifacts from a Previous Version of BizTalk Server
Interoperating with Previous Versions of BizTalk Server

Module 229: Installing and Configuring BizTalk Server 2006

Installing BizTalk Server 2006
Configuring BizTalk Server 2006

Module 230: Installing BizTalk Server 2006

Installing BizTalk Server on a Single Server
Installing BizTalk Server on Multiserver

Module 231: Configuring BizTalk Server 2006

Basic Configuration
Custom Configuration

Module 232: Custom Configuration

Working with the Custom Configuration Manager
Configuring Enterprise SSO Using the Configuration Manager
Configuring Groups Using the Configuration Manager
Configuring BizTalk Server Runtime Using the Configuration Manager
Configuring MSMQT Using the Configuration Manager
Configuring Business Rules Engine Using the Configuration Manager
Configuring the EDI Service Using the Configuration Manager
Configuring HWS Runtime Using the Configuration Manager
Configuring HWS Web Service Using the Configuration Manager
Configuring BAM Tools Using the Configuration Manager
Configuring BAM Alerts Using the Configuration Manager
Configuring BAM Portal Using the Configuration Manager
Configuring Windows SharePoint Services Adapter Using the Configuration Manager
Configuring BAS Using the Configuration Manager
Configuring BAS Security Using the Configuration Manager
Working with the Configuration Framework

Module 233: Configuring BAS Using the Configuration Manager

Configuring BAS in Multiserver Environment

Module 234: Migrating Artifacts from a Previous Version of BizTalk Server

Migrating Artifacts from BizTalk Server 2002
Migrating Artifacts from BizTalk Server 2006
How to Import Artifacts from a BizTalk Server 2006 .msi File

Module 235: Migrating Artifacts from BizTalk Server 2002

Planning for Migration

The Migration Wizard
Migrating Messages
Migrating Orchestrations

Module 236: Planning for Migration

Feature Migration Planning
Technical Architecture Requirements

Module 237: Feature Migration Planning

Segment a BizTalk Server 2002 Solution
BizTalk Server 2002 Component Inventory

Module 238: The Migration Wizard

Receive Function and Channel Migration
Channel Migration
Channel and Port Combination Migration

Module 239: Migrating Messages

Reviewing BizTalk Server 2002 Inventory
How to Create a Message Migration Project
Updating a Message Migration Project
How to Build and Deploy a Message Migration Project

Module 240: Updating a Message Migration Project

Migrating Legacy Properties for Channel Filtering
How to Migrate Legacy Properties for Dynamic Routing
How to Validate Schemas on a Channel
Queue Receive Functions and Message Queues
Using Macros for Output File Names in Send Ports
How to Apply Maps to Send Ports and Send Port Groups

Module 241: Migrating Orchestrations

How to Create a BizTalk Server 2006 Orchestration Project
How to Create the Orchestration Items
How to Define the Schemas in an Orchestration
Migrating Orchestration Implementation Shapes
How to Implement the Control Shapes
How to Bind an Orchestration for Migration

Module 242: Migrating Orchestration Implementation Shapes

How to Create a New Send Port for Message Queues
How to Migrate BizTalk Messaging Shapes
How to Migrate Windows Script Components
How to Migrate COM Components

Module 243: Interoperating with Previous Versions of BizTalk Server

Messaging Interoperability
Protocol Interoperability
Web Services Interoperability
BizTalk Server Features with No Interoperability Impact

Module 244: Business Process Management

- Business Activity Services
- Using Business Activity Monitoring
- Human Workflow Services [BPM]
- Defining Business Processes with ODBA

Module 245: Business Activity Services

- Developing Business Activity Services Solutions
- Managing Business Activity Services
- Managing Partner Relationships with BAS

Module 246: Developing Business Activity Services Solutions

- About Trading Partner Management Roles
- About Profiles
- About Profile Templates
- About Partner Schemas
- Extending Partner Schemas
- About Agreements
- Business Document Schemas and Templates Creation
- Creating BAS-Enabled Orchestrations

Module 247: Creating BAS-Enabled Orchestrations

- Defining Business Relationships
- Business Activity Services Messaging Infrastructure
- Parameterized Orchestrations
- Preventing Duplicate Inbox Messages

Module 248: Using Business Activity Monitoring

- What Is BAM?
- Why Use BAM?
- About BAM Activities
- Considerations for BAM Applications
- Using the BAM Interceptor
- BAM Dynamic Infrastructure
- Using BAM with Custom Analysis Tasks
- Using Lookups to Enrich BAM Data
- Tracking Profile Editor
- BAM End-to-End Walkthroughs
- BAM Portal

Module 249: About BAM Activities

- Using an Activity
- Activity Relationships
- Activity Continuation
- Looping Activities

Module 250: Considerations for BAM Applications

- Performance Considerations for BAM Event Publishing
- BAM Code Maintenance Considerations

Module 251: Performance Considerations for BAM Event Publishing

- Synchronous Business Event Tracking

Asynchronous Business Event Tracking

Module 252: BAM Code Maintenance Considerations

Hard Code BAM Event Format
One-Time Instrumentation

Module 253: BAM Dynamic Infrastructure

What Is a BAM Definition Schema?
Activity Data Storage
Aggregations
Querying BAM Data

Module 254: Aggregations

Scheduled Aggregations
Real-Time Aggregations

Module 255: Querying BAM Data

Querying Instance Data
Querying Real-Time Aggregated Data
Querying Scheduled Aggregated Data
Querying Activity Relationships

Module 256: Using Lookups to Enrich BAM Data

Displaying Localized BAM Search Results
Deploying Localized BAM XML Files

Module 257: Tracking Profile Editor

What is the Tracking Profile Editor?
Components of the Tracking Profile Editor
Using the Tracking Profile Editor
Tracking Profile Editor Keyboard Shortcuts
Best Practices for Tracking Profiles
Security Considerations for Tracking Profile Editor
Walkthrough: Creating a Tracking Profile

Module 258: Components of the Tracking Profile Editor

TPE Menu Options
What Is an Activity View?
What is the Source Event View?
TPE Activity View Nodes

Module 259: What is the Source Event View?

Orchestration Schedule View
Messaging Payload View
Context Property View
Messaging Property View

Module 260: TPE Activity View Nodes

Activity and ActivityID Nodes
Continuation and ContinuationID Nodes
Relationship Nodes
Business Event Nodes

Data Item Nodes
Document Reference URL Nodes

Module 261: BAM End-to-End Walkthroughs

Walkthrough: Creating a BAM Activity with ODBA
Walkthrough: Creating a BAM Observation Model with the BAM Add-In for Excel
Walkthrough: Deploying the BAM Observation Model
Walkthrough: Creating a Tracking Profile
Walkthrough: Consuming BAM Data

Module 262: BAM Portal

Components of the BAM Portal
Planning for the BAM Portal
Customizing the BAM Portal Configuration
What Is an Activity Search?
What Is an Aggregation?
What Is an Alert?
Integrating BAM and HAT
Accessibility for the BAM Portal
Security Considerations for the BAM Portal
Walkthrough: Consuming BAM Data

Module 263: Components of the BAM Portal

BAM Portal Page Layout
Activity Search on the BAM Portal Page
Aggregations on the BAM Portal Page
Alert Manager on the BAM Portal Page

Module 264: What Is an Activity Search?

How to Create a Query in Activity Search
How to Set an Alert
How to View the Results of an Activity Search

Module 265: How to View the Results of an Activity Search

Activity Status
Related Documents
Related Activities
Request Assistance

Module 266: What Is an Aggregation?

How to Set an Alert
How to Modify an Aggregation

Module 267: Monitoring Business Activities with BAM

About Business Activity Monitoring
Business Activity Monitoring Workflow
Defining Business Activities and Views in Excel
Viewing Live BAM Data

Module 268: Defining Business Activities and Views in Excel

Defining a Business Activity
Defining a Business Activity View

Module 269: Defining a Business Activity View

- Using the BAM Excel Template
- Renaming Activity View Items
- Defining Durations
- Defining Milestone Groups
- Defining Aggregations

Module 270: Defining Aggregations

- Defining Measures
- Defining Dimensions
- Working with Preview Data
- Defining Real-Time Aggregations

Module 271: Defining Dimensions

- Progress Dimension
- Data Dimension
- Time Dimension
- Numeric Range Dimension

Module 272: Viewing Live BAM Data

- Using the BAS Collaboration Site (deleted 1/17/06)
- Viewing BAM Aggregations
- Searching and Navigating Activities

Module 273: Viewing BAM Aggregations

- What are Real-time Aggregations
- What are Scheduled Aggregations

Module 274: Searching and Navigating Activities

- Viewing an Individual Activity
- Viewing Related Activities and Related Documents

Module 275: Managing Business Activity Monitoring

- BAM Scenarios for Administrators
- Prerequisites for Using BAM Workbooks
- Scheduling the DTS Packages
- Archiving Primary Import Database Data
- Creating a Partitioned View in the Archiving Database
- How to Deploy Tracking Profiles with the BizTalk Tracking Profiles Management Utility
- Managing the Tracking Data Decode Services (TDDS)
- BAM Configuration Schema
- Updating OLAP and Real Time Aggregation Connection String Properties
- Business Activity Monitoring Security Recommendations
- Managing the BAM Dynamic Infrastructure

Module 276: Managing the Tracking Data Decode Services (TDDS)

- BAM Performance Counters

Module 277: Changing BAM Runtime Settings

- BAM Configuration Schema
- Updating OLAP and Real Time Aggregation Connection String Properties
- Business Activity Monitoring Security Recommendations

Module 278: BAM Configuration Schema

- BAM DTS Packages
- Defining the Time Window and Time Slice Properties
- Modifying the BAM Configuration Schema

Module 279: Managing the BAM Dynamic Infrastructure

- Managing BAM Definitions
- Managing BAM Security
- Managing Aggregations
- Managing BAM Databases

Module 280: Managing BAM Definitions

- How to Deploy BAM Definitions
- How to Undeploy BAM Definitions
- How to List Changes to the BAM Infrastructure
- How to List BAM Activities
- How to Remove BAM Activities
- How to List BAM Views
- How to Remove BAM Views
- How to Enable Alerts
- How to Disable Alerts
- How to Remove BAM Alerts
- How to Update BAM Artifacts
- How to Remove Deployed Artifacts

Module 281: Managing BAM Security

- How to List Accounts in a View Role
- How to Add Accounts to a View Role
- How to Remove Accounts from a View Role
- How to List Subscribers to an Alert
- How to Add Subscribers to an Alert
- How to Remove Subscribers from an Alert

Module 282: Managing Aggregations

- How to Create an Index
- How to Get the Indexes on an Aggregation
- How to Delete an Index
- How to Set the Duration on an Activity Window
- How to Get the Duration on an Activity Window
- How to Set the Duration on an RTA Window
- How to Get the Duration on an RTA Window
- Defining BAM Aggregations

Module 283: Managing BAM Databases

- How to Set Up the BAM Databases Using the BAM Management Utility

How to Retrieve the BAM Configuration File Using the BAM Management Utility
How to Update the BAM Configuration Using the BAM Management Utility
How to Reference Additional BAM Primary Import Databases
How to Disable a BAM Primary Import Database Reference
How to List All Referenced Databases

Module 284: Human Workflow Services [BPM]

What Is Human Workflow Services (HWS)?
Managing Human Workflow Services
Developing Human Workflow Services Solutions

Module 285: What Is Human Workflow Services (HWS)?

WS Scenario: Health Risk Assessment
HWS Scenario: Proposal Review
HWS Workflow Model
HWS Architecture
HWS Components
HWS User Roles

Module 286: Managing Human Workflow Services

Using the HWS Administration Console
Enabling an Action for Use in Human Workflow Services
Adding Trusted Users
Editing Human Workflow Services Properties
Starting and Stopping the Human Workflow Services Web Service
Changing the Web Service User Context and Password
Registering and Unregistering Actions
Adding, Editing, and Deleting Constraints
Installing, Editing, and Removing Fact Retrievers
Working with Activity Flows
Configuring Human Workflow Services
Optimizing Human Workflow Services
Human Workflow Services Security Recommendations

Module 287: Using the HWS Administration Console

How to Open the HWS Administrative Console

Module 288: Developing Human Workflow Services Solutions

Creating an HWS Project
About Actions
Creating Actions
About Action Templates
About Action Constraints
About Activity Models
About Fact Retrievers
About Action Template Schemas
Creating Action Template Schemas

Module 289: Creating Actions

Modifying the Activation Message
Modifying the Task Message
Adding Action Logic and Tasks

Creating and Binding HWS Ports
Deploying and Registering Actions
Creating Dependent Actions
Correlating Actions with Tasks

Module 290: About Action Templates

Action Template Layout
Action Template Correlation Types
Action Template Ports
Action Template Exception Handling

Module 291: About Action Constraints

Multiple Constraints
Positive and Negative Constraints
Activity Model Constraints
Constraints Interaction with Fact Retrievers
Constraints Data Types

Module 292: About Activity Models

Developing Activity Models
Dependent and Independent Transitions
Metadata
Saving and Retrieving Activity Models
Step Constraints
Role Constraints
Loops
Default Parameters

Module 293: About Action Template Schemas

Hws_Activate Schema
Hws_ActivateResponse Schema
Hws_Synchronize Schema
Hws_Task Schema
Hws_Finish Schema
Hws_Interrupt Schema
Tasks for Defining and Updating Schemas

Module 294: Tasks for Defining and Updating Schemas

Defining/Changing the Schema Target Namespace
Updating the Action Name
Updating the Action Assembly Name
Defining a Human Target for an Action

Module 295: Defining Business Processes with ODBA

What Is a Business Process Orchestration Diagram?
How to Install and Start ODBA
Creating a Business Process Orchestration Diagram
How to Add Non-ODBA Shapes and Connectors
How to Validate a Business Process Orchestration Diagram
How to Export a Business Process Orchestration Diagram to BizTalk Server
How to Use ODBA to View a BizTalk Orchestration
Creating a BAM Activity Definition with ODBA

Module 296: Creating a Business Process Orchestration Diagram

- How to Add a Begin shape (ODBA)
- How to Add an Action Shape (ODBA)
- How to Add a Fork Shape (ODBA)
- How to Add a Join Shape (ODBA)
- How to Add a Decide Shape (ODBA)
- How to Add a Group Shape (ODBA)
- How to Add a Loop Shape (ODBA)
- How to Add an End Shape (ODBA)
- How to Add a Connector (ODBA)
- How to Fix ODBA Shape Layout
- How to Save a Business Process Orchestration Diagram

Module 297: Creating a BAM Activity Definition with ODBA

- How to Define Milestones with ODBA
- How to Define Data of Interest with ODBA
- How to Set BAM Web Page Preferences with ODBA
- How to Export a BAM Activity Definition from ODBA
- How to View the Live BAM Web Page with ODBA

Module 298: Operations

- Managing BizTalk Server
- Monitoring BizTalk Server
- Securing BizTalk Server
- Maintaining BizTalk Server

Module 299: Managing BizTalk Server

- Administration Tools
- BizTalk Server Administration Best Practices
- Using the BizTalk Server Administration Console
- Managing Groups
- Managing BizTalk Applications
- Managing Parties
- Managing Platform Settings
- How to Start, Stop, Pause, Resume, or Restart BizTalk Server Services

Module 300: BizTalk Server Administration Best Practices

- Best Practices for Deploying a BizTalk Application

Module 301: Using the BizTalk Server Administration Console

- How to Open the BizTalk Server Administration Console
- Using the Administration Console Query Tab

Module 302: Using the Administration Console Query Tab

- How to Save a Query
- How to Open a Saved Query
- How to Search for All Service Instances
- How to Search for Running Service Instances
- How to Search for Suspended Service Instances

How to Search for Messages
How to Search for Subscriptions

Module 303: Managing Groups

How to Connect to an Existing Group
How to Reconnect to a Group
How to Add a Server to a Group
How to Remove a Server from a Group
How to Modify Group Properties

Module 304: Managing BizTalk Applications

Best Practices for Deploying a BizTalk Application
BizTalk Application Deployment and Management Checklists
BizTalk Application Deployment and Management Walkthroughs
Understanding BizTalk Application Deployment and Management
How to Start and Stop a BizTalk Application
Creating and Modifying BizTalk Applications
Deploying BizTalk Applications
Managing Artifacts
Undeploying BizTalk Applications

Module 305: BizTalk Application Deployment and Management Checklists

Checklist: Deploy a BizTalk Application
Checklist: Update and Redeploy a BizTalk Application
Checklist: Undeploy a BizTalk Application

Module 306: BizTalk Application Deployment and Management Walkthroughs

Walkthrough: Deploying a Basic BizTalk Application

Module 307: Understanding BizTalk Application Deployment and Management

What Is a BizTalk Application?
The Application Deployment Process
New Application Deployment and Management Features
Application Deployment and Management Tools
Application Deployment and Management Scenarios
What Happens to Artifacts During Application Deployment
Application Deployment Tasks
Security Considerations for Application Deployment
Dependencies and Application Deployment
Binding Files and Application Deployment
Application Versioning
Artifacts That Must Be Unique in an Application or Group
Important Considerations for Updating Applications

Module 308: Application Deployment and Management Scenarios

Scenario: Deploying a New Application
Scenario: Distributing Artifacts Among Multiple Computers
Scenario: Updating the Artifacts in a Deployed Application
Scenario: Deploying Two Versions of an Assembly to Run Side-by-side

Module 309: What Happens to Artifacts During Application Deployment

- What Happens When Artifacts Are Added and Removed
- What Happens When Artifacts Are Exported
- What Happens When Artifacts are Imported
- What Happens When Artifacts Are Installed and Uninstalled

Module 310: Application Deployment Tasks

- Development Tasks for BizTalk Application Deployment
- Testing Tasks for BizTalk Application Deployment
- Staging Tasks for BizTalk Application Deployment
- Production Tasks for BizTalk Application Deployment

Module 311: Security Considerations for Application Deployment

- Security and Windows Installer
- Permissions Required for Deploying and Managing a BizTalk Application
- Application Deployment Security Recommendations

Module 312: Creating and Modifying BizTalk Applications

- How to Create an Application
- How to Configure an Application
- How to Change the Name of an Application
- How to Create or Add an Artifact
- How to Link to a Readme File
- How to Add a 64-Bit Artifact to an Application
- How to Change the Default Application
- How to Add a Reference to Another Application
- How to View the References of an Application
- How to Remove a Reference to Another Application
- How to Move an Artifact to a Different Application
- How to Remove an Artifact from an Application

Module 313: Deploying BizTalk Applications

- Exporting BizTalk Applications, Bindings, and Policies
- Importing BizTalk Applications, Bindings, and Policies
- Using Pre- and Post-processing Scripts to Customize Application Deployment
- How to Install a BizTalk Application
- Monitoring the Progress of Your BizTalk Application Deployment
- Customizing Binding Files

Module 314: Exporting BizTalk Applications, Bindings, and Policies

- How to Export a BizTalk Application
- Exporting Bindings
- How to Export a Policy

Module 315: Exporting Bindings

- How to Export Bindings for a BizTalk Group
- How to Export Bindings for a BizTalk Application
- How to Export Bindings for a BizTalk Assembly

Module 316: Importing BizTalk Applications, Bindings, and Policies

- How to Import a BizTalk Application
- Importing Bindings

How to Import a Policy

Module 317: Importing Bindings

How to Import Bindings into a BizTalk Group
How to Import Bindings into a BizTalk Application

Module 318: Using Pre- and Post-processing Scripts to Customize Application Deployment

Creating a Pre- or Post-processing Script
Valid Combinations of Environment Variables
What Happens to File Artifacts During Deployment
Pre- and Post-processing Script Environment Variables

Module 319: Pre- and Post-processing Script Environment Variables

BTAD_ChangeRequestAction
BTAD_HostClass
BTAD_InstallMode
BTAD_InstallDir
BTAD_ApplicationName
BTAD_SilentMode
BTAD_Server
BTAD_Database

Module 320: Customizing Binding Files

Updating an Existing Configuration with a Binding File
Structure of a Binding File
Configuration Properties for Integrated BizTalk Adapters

Module 321: Structure of a Binding File

Binding Info Node

Module 322: Binding Info Node

ModuleRefCollection Node
SendPortCollection Node
DistributionListCollection Node
ReceivePortCollection Node
PartyCollection Node

Module 323: ModuleRefCollection Node

ModuleRef

Module 324: ModuleRef

Services
TrackedSchemas

Module 325: Services

Service

Module 326: Service

Ports
Roles
Host

Module 327: Ports

Port

Module 328: Port

SendPortRef

DistributionListRef

ReceivePortRef

Module 329: Roles

Role

Module 330: Role

Enlisted Parties

Module 331: Enlisted Parties

Enlisted Party

Module 332: Enlisted Party

Mappings

Module 333: Mappings

Mapping

Module 334: Mapping

SendPortRef

Module 335: TrackedSchemas

Schema

Module 336: Schema

TrackedPropertyNames

Module 337: SendPortCollection Node

SendPort

Module 338: SendPort

TransmitPipeline

PrimaryTransport

SecondaryTransport

EncryptionCert

ReceivePipeline

Transforms

InboundTransforms

Module 339: PrimaryTransport

TransportType

Module 340: SendHandler

TransportType

Module 341: SecondaryTransport

TransportType
SendHandler

Module 342: SendHandler

TransportType

Module 343: Transforms

Transform

Module 344: InboundTransforms

Transform

Module 345: DistributionListCollection Node

DistributionList
SendPorts
SendPortRef

Module 346: ReceivePortCollection Node

ReceivePort

Module 347: ReceivePort

ReceiveLocations
TransmitPipeline
Transforms
OutboundTransforms

Module 348: ReceiveLocations

ReceiveLocation

Module 349: ReceiveLocation

ReceiveLocationTransportType
ReceivePipeline
SendPipeline
EncryptionCert
ReceiveHandler

Module 350: ReceiveHandler

TransportType

Module 351: PartyCollection Node

Party

Module 352: Party

Aliases
PartyAlias
SendPorts
SendPortRef
SignatureCert

Module 353: Configuration Properties for Integrated BizTalk Adapters

Configuration Property Variable Types

- Base EDI Adapter Configuration Properties
- BizTalk Message Queueing (MSMQT) Adapter Configuration Properties
- File Adapter Configuration Properties
- FTP Adapter Configuration Properties
- HTTP Adapter Configuration Properties
- MQSeries Adapter Configuration Properties
- MSMQ Adapter Configuration Properties
- POP3 Adapter Configuration Properties
- SMTP Adapter Configuration Properties
- SOAP Adapter Configuration Properties
- SQL Adapter Configuration Properties
- Windows Sharepoint Services Adapter Configuration Properties

Module 354: Managing Artifacts

- Managing Orchestrations
- Managing Role Links
- Managing Send Ports and Send Port Groups
- Managing Receive Ports
- Managing Receive Locations
- Managing Policies
- Managing Schemas
- Managing Maps
- Managing Pipelines
- Managing Resources
- Managing BAS Artifacts

Module 355: Managing Orchestrations

- How to Configure Bindings for an Orchestration
- How to Unbind an Orchestration
- How to Configure Tracking for an Orchestration
- How to View Instance Information for an Orchestration
- How to Remove an Orchestration from an Application
- How to Enlist an Orchestration
- How to Unenlist an Orchestration
- How to Start an Orchestration
- How to Stop an Orchestration
- How to Suspend, Resume, and Terminate Orchestration Instances

Module 356: Managing Role Links

- How to Enlist or Unenlist a Party for a Role

Module 357: Managing Send Ports and Send Port Groups

- Creating and Configuring Send Ports
- Creating and Configuring Send Port Groups
- How to Enlist a Send Port or Send Port Group
- How to Unenlist a Send Port or Send Port Group
- How to Start a Send Port or Send Port Group
- How to Stop a Send Port or Send Port Group

Module 358: Creating and Configuring Send Ports

- How to Create a Send Port
- How to View Instance Information for a Send Port

- How to Configure Per-instance Pipeline Properties for a Send Port
- How to Add a Send Port to a Send Port Group
- How to Remove a Send Port from a Send Port Group
- How to Configure Transport Advanced Options for a Send Port
- How to Configure Backup Transport Options for a Send Port
- How to Configure Inbound Maps for a Send Port
- How to Configure Outbound Maps for a Send Port
- How to Configure Filters for a Send Port
- How to Assign a Certificate to a Send Port
- How to Remove a Certificate from a Send Port
- How to Configure Tracking for a Send Port
- How to Assign a Certificate to a Send Port
- How to Remove a Certificate from a Send Port
- How to Configure Tracking for a Send Port
- How to Delete a Send Port

Module 359: Creating and Configuring Send Port Groups

- How to Remove a Send Port from a Send Port Group
- How to Configure Filters for a Send Port Group
- How to Delete a Send Port Group

Module 360: Managing Receive Ports

- How to Create a Receive Port
- How to View Instance Information for a Receive Port
- How to Configure Authentication Options for a Receive Port
- How to Enable Routing for Failed Messages for a Receive Port
- How to Add a Receive Location to a Receive Port
- How to Configure Inbound Maps for a Receive Port
- How to Configure Outbound Maps for a Receive Port
- How to Configure Tracking for a Receive Port
- How to Delete a Receive Port

Module 361: Managing Receive Locations

- How to Create a Receive Location
- How to Edit the Properties of a Receive Location
- How to Configure Per-instance Pipeline Properties for a Receive Location
- How to Enable a Receive Location
- How to Disable a Receive Location
- How to Configure Scheduling for a Receive Location
- How to Assign a Certificate to a Receive Location
- How to Remove a Certificate from a Receive Location
- How to Delete a Receive Location

Module 362: Managing Policies

- How to Import a Policy
- How to Publish a Policy
- How to Add a Policy to an Application
- How to Deploy or Undeploy a Policy
- How to Configure Tracking for a Policy
- How to Remove a Policy from an Application and the BizTalk Group
- How to Export a Policy

Module 363: Managing Schemas

- How to Show and Hide Property Schemas
- How to View the Schema Definition (XSD) of a Schema
- How to Configure Tracking for a Schema
- How to Remove a Schema from an Application

Module 364: Managing Maps

- How to View the Maps for an Application
- How to Remove a Map from an Application

Module 365: Managing Pipelines

- How to Configure Tracking for a Pipeline
- How to Configure Per-instance Pipeline Properties for a Send Port
- How to Configure Per-instance Pipeline Properties for a Receive Location

Module 366: Managing Resources

- Managing BizTalk Assemblies
- Managing Pre- and Post-processing Scripts
- Managing .NET Assemblies, Certificates, and Other Resources
- How to Refresh a Resource

Module 367: Managing BizTalk Assemblies

- How to Add a BizTalk Assembly to an Application
- How to Modify the Deployment Options of a BizTalk Assembly
- How to View the Dependencies for a BizTalk Assembly
- How to Remove a BizTalk Assembly from an Application

Module 368: Managing Pre- and Post-processing Scripts

- How to Add a Pre- or Post-processing Script to an Application
- How to Change the Destination Location of a Pre- or Post-processing Script
- How to Remove a Pre- or Post-processing Script from an Application

Module 369: Managing .NET Assemblies, Certificates, and Other Resources

- How to Add a File to an Application
- How to Add a Certificate to an Application
- How to Add a COM Component to an Application
- How to Add a .NET Assembly to an Application
- How to Add a BAM Definition File to an Application
- How to Add a Binding File to an Application
- How to Add a Virtual Directory to an Application
- How to Modify the Deployment Options of a .NET Assembly, Certificate, or Other Resource Artifact
- How to Remove a .NET Assembly, Certificate, or Other Resource Artifact from an Application

Module 370: Managing BAS Artifacts

- How to Add a Self Profile
- How to Add a Partner Profile
- How to Add a Partner Group
- How to Add an Agreement
- How to Add a Template
- How to Change Template Properties

- How to Remove a Self Profile
- How to Remove a Partner Profile
- How to Remove a Partner Group
- How to Remove an Agreement
- How to Remove a Template

Module 371: Undeploying BizTalk Applications

- How to Delete a BizTalk Application from the BizTalk Group
- How to Uninstall a BizTalk Application
- How to Remove Other Files and Settings for a BizTalk Application

Module 372: Managing Parties

- How to Create a Party
- How to Delete a Party
- How to View or Edit a Party

Module 373: Managing Platform Settings

- Managing BizTalk Hosts and Host Instances
- Managing Servers
- Managing MessageBox Databases
- Using Adapters
- How to Start, Stop, Pause, Resume, or Restart BizTalk Server Services

Module 374: Managing BizTalk Hosts and Host Instances

- How to Create a BizTalk Server Hosting Environment
- How to Create a New Host
- How to Modify Host Properties
- How to Remove a Host Group from a SQL Server Role
- How to Delete a Host
- How to Add a Host Instance
- How to Start a Host Instance
- How to Stop a Host Instance
- How to Delete a Host Instance
- How to Modify Host Instance Properties

Module 375: Managing Servers

- How to Add a Server to a Group
- How to Move a Server from One Group to Another
- How to Remove a Server from a Group

Module 376: Managing MessageBox Databases

- How to Add a New MessageBox Database
- How to Disable New Message Publication
- How to Delete a MessageBox Database

Module 377: Using Adapters

- Adapters in BizTalk Server
- Security Considerations for Adapters
- Base EDI Adapter
- BizTalk Message Queuing (MSMQT) Adapter
- File Adapter
- FTP Adapter

- HTTP Adapter
- MQSeries Adapter
- MSMQ Adapter
- POP3 Adapter
- SMTP Adapter
- SOAP Adapter
- SQL Adapter]
- Windows SharePoint Services Adapter
- Creating and Deleting Adapter Handlers
- Using the BizTalk Adapter Trace Utility

Module 378: Security Considerations for Adapters

- Best Practices for Securing Adapters
- SSO for Native Adapters

Module 379: Base EDI Adapter

- What Is the Base EDI Adapter?
- Verifying the Syntax of an EDI Message
- Translating an EDI Message
- Base EDI Adapter Tutorials
- Base EDI Adapter Operations
- Configuring the Base EDI Adapter
- Developing EDI Business Processes
- Developing Schemas and Maps for the Base EDI Adapter
- Using EDI Acknowledgements
- Working with Custom Reference Numbers
- Using EDIFACT EDI Segments
- Working with X-12 EDI Documents
- Working with EDI Annotations
- Base EDI Adapter Supported Standards
- Base EDI Adapter Security Recommendations
- Troubleshooting the Base EDI Adapter
- Creating Custom EDI Schemas

Module 380: Base EDI Adapter Tutorials

- Tutorial 1: EDI-to-XML Document Translation
- Tutorial 2: XML-to-EDI Document Translation

Module 381: Tutorial 1: EDI-to-XML Document Translation

- Lesson 1: Plan the EDI-to-XML Solution
- Lesson 2: Configure the EDI-to-XML Solution
- Lesson 3: Run the EDI-to-XML Solution

Module 382: Lesson 2: Configure the EDI-to-XML Solution

- Step 1: Start the BizTalk Base EDI Service
- Step 2: Open the EDI Solution
- Step 3: Create Trading Parties
- Step 4: Create a Send Port
- Step 5: Create a Receive Port
- Step 6: Associate a Send Port with a Party
- Step 7: Add Document Definitions and Orchestrations
- Step 8: Validate the XML Schema

- Step 9: Verify Database Settings
- Step 10: Restart the BizTalk Services
- Step 11: Configure the Base EDI Adapter

Module 383: Lesson 3: Run the EDI-to-XML Solution

- Step 1: Deploy the EDI Solution
- Step 2: Bind the Orchestration
- Step 3: Run the Solution

Module 384: Tutorial 2: XML-to-EDI Document Translation

- Lesson 1: Plan the XML-to-EDI Solution
- Lesson 2: Configure the XML-to-EDI Solution
- Lesson 3: Run the XML-to-EDI Solution
- Lesson 4: Acknowledge the Interchange

Module 385: Lesson 2: Configure the XML-to-EDI Solution

- Step 1: Start the Base EDI Service
- Step 2: Create a Send Port
- Step 3: Create a Receive Port
- Step 4: Associate a Send Port with a Party
- Step 5: Enable the Receive Location
- Step 6: Enlist and Start the Send Port
- Step 7: Cycle the Services

Module 386: Lesson 3: Run the XML-to-EDI Solution

- Step 1: Bind the Orchestration
- Step 2: Run the Solution

Module 387: Lesson 4: Acknowledge the Interchange

- Step 1: Open Health and Activity Tracking
- Step 2: Edit the EDI File
- Step 3: Modify the Send Port
- Step 4: Run the Solution

Module 388: Base EDI Adapter Operations

- Base EDI Adapter Administration
- Base EDI Adapter Operations Management

Module 389: Base EDI Adapter Administration

- How to Use the Base EDI Administration Console
- Numbers Parameters
- Time-Out Parameters
- Tuning Parameters
- Trace Parameters
- Audit Trail Parameters
- Client/Server Parameters

Module 390: Base EDI Adapter Operations Management

- How to Use HAT with the Base EDI Adapter
- General Section
- References Section
- Acknowledgements Section
- Details Section

Updating the EDI Codelist Database and EDI Engine Input File When Visual Studio 2005 Is Not Installed

Module 391: Configuring the Base EDI Adapter

- Base EDI Adapter Configuration Prerequisites
- How to Configure a Base EDI Receive Handler
- How to Configure a Base EDI Receive Location
- How to Configure a Base EDI Send Handler
- How to Configure a Base EDI Send Port

Module 392: Developing EDI Business Processes

- Developing Parties for EDI Business Processes
- Developing Party Aliases for EDI Business Processes
- Developing Send Ports for EDI Business Processes
- Developing Receive Locations for EDI Business Processes

Module 393: Developing Schemas and Maps for the Base EDI Adapter

- How to Enable the EDI Schema Editor Extension
- How to Validate a Schema
- How to Generate an Instance
- How to Validate an Instance

Module 400: Using EDI Acknowledgements

- How to Configure an EDI Acknowledgement
- 997 Functional Acknowledgements
- TA1 Interchange Acknowledgements

Module 401: 997 Functional Acknowledgements

- ST Segment
- AK1 Segment
- AK2 Segment
- AK3 Segment
- AK4 Segment
- AK5 Segment
- AK9 Segment
- SE Segment

Module 402: TA1 Interchange Acknowledgements

- ISA Segments
- TA1 Segments
- GS Segments
- ST Segments
- AK1 Segments
- AK9 Segments
- SE Segments
- GE Segments
- IEA Segments

Module 403: Working with Custom Reference Numbers

- Using Custom Reference Numbers
- How to Configure Custom Reference Numbers

Module 404: Using EDIFACT EDI Segments

- UNA Segments
- UNB Segments
- UNG Segments
- UNH Segments
- UNT Segments
- UNE Segments
- UNZ Segments

Module 405: Working with X-12 EDI Documents

- ISA Segment Elements
- GS Segment Elements
- ST Segment Elements
- SE Segment Elements
- GE Segment Elements
- IEA Segment Elements

Module 406: Working with EDI Annotations

- How to View EDI Annotations
- Possible EDI Annotations

Module 407: Base EDI Adapter Supported Standards

- Supported X-12 Standards
- Supported EDIFACT Standards
- Supported EDIFACT CONTRL Message Codes

Module 408: BizTalk Message Queuing (MSMQT) Adapter

- What Is the BizTalk Message Queuing Adapter?
- How to Install Microsoft Message Queuing and BizTalk Message Queuing Side-by-Side
 - Configuring the MSMQT Adapter
 - MSMQT Adapter Deployment and Security Recommendations

Module 409: What Is the BizTalk Message Queuing Adapter?

- Deprecation of the MSMQT Adapter in BizTalk Server 2006
- Migrating from the MSMQT Adapter to the MSMQ Adapter
- MSMQT Send Adapter
- MSMQT Receive Adapter
- MSMQT Protocols
- MSMQT Party Resolution
- Large Message Support in the MSMQT Adapter
- Scale Out of BizTalk Message Queuing
- Security Recommendations for the MSMQT Adapter
- BizTalk Message Queuing-MQSeries Bridge
- MSMQ Application Migration to BizTalk Server 2006
- Using the MSMQT Adapter in Active Directory Mode

Module 410: Configuring the MSMQT Adapter

- How to Modify the Default Configuration of the MSMQT Adapter
- How to Register and Unregister the MSMQT Adapter
- How to Configure an MSMQT Receive Handler
- How to Configure an MSMQT Receive Location

How to Configure an MSMQT Send Handler
How to Configure an MSMQT Send Port
MSMQT Configuration and Tuning Parameters
MSMQT Adapter Property Schema and Properties

Module 411: File Adapter

What Is the File Adapter?
Configuring the File Adapter
Restrictions When Configuring the File Adapter
File Adapter Security Recommendations

Module 412: Configuring the File Adapter

How to Configure a File Receive Handler
How to Configure a File Receive Location
How to Configure a File Send Handler
How to Configure a File Send Port
File Adapter Property Schema and Properties

Module 413: Restrictions When Configuring the File Adapter

Restrictions on the File Mask and File Name Properties
Restrictions on Using Macros in File Names
Restrictions on the Receive Folder and Destination Location Properties

Module 414: FTP Adapter

What Is the FTP Adapter?
Configuring the FTP Adapter
FTP Adapter Security Recommendations

Module 415: What Is the FTP Adapter?

FTP Adapter Security
Best Practices for the FTP Adapter

Module 416: Configuring the FTP Adapter

How to Configure an FTP Receive Handler
How to Configure an FTP Receive Location
Configuring a Receive Location to Use the FTP Transport
How to Configure an FTP Send Handler
How to Configure an FTP Send Port
Configuring an FTP Adapter to Work with Legacy Hosts
FTP Adapter Property Schema and Properties

Module 417: HTTP Adapter

HTTP Receive Adapter
HTTP Send Adapter
Configuring the HTTP Adapter
HTTP Adapter Security Recommendations

Module 418: Configuring the HTTP Adapter

How to Configure an HTTP Receive Handler
How to Configure IIS for an HTTP Receive Location
How to Configure an HTTP Receive Location
How to Configure an HTTP Send Handler

Configuring an HTTP Send Port
HTTP Adapter Configuration and Tuning Parameters
HTTP Adapter Property Schema and Properties

Module 419: Configuring an HTTP Send Port

How to Configure an HTTP Send Port
How to Configure an HTTP Send Port With a Remote BizTalk Management Database
Restrictions on the Destination URL Property

Module 420: MQSeries Adapter

What Is the MQSeries Adapter?
Configuring the MQSeries Adapter
Walkthrough: Creating a BizTalk Application That Uses the MQSeries Adapter
MQSeries Adapter Batching and Transaction Handling
Correlating Messages Using Request-Reply
MQSeries Adapter Custom Headers
Analyzing MQSeries Adapter Errors with the Trace Tools
Ordered Delivery of Messages with the MQSeries Adapter

Module 421: What Is the MQSeries Adapter?

Components of the MQSeries Adapter
MQSeries Adapter Architecture
Using the MQSeries Adapter
MQSeries Adapter Security

Module 422: MQSeries Adapter Architecture

Structure of the MQSeries Adapter
MQSeries Queues

Module 423: Using the MQSeries Adapter

MQSeries Adapter Deployment Options
MQSeries Adapter Message Flow
Using MQSeries Adapter with an Earlier Version of the Adapter
MQSeries Adapter High Availability

Module 424: Configuring the MQSeries Adapter

How to Configure MQSeries Adapter Receive Locations and Send Ports
How to Configure MQSeries Adapter Send and Receive Handlers
Using the MQSAgent COM+ Configuration Wizard
Silent Configuration of the MQSeries Adapter
MQSeries Adapter Properties

Module 425: Silent Configuration of the MQSeries Adapter

Command-Line Configuration Wizard for the MQSeries Adapter
XML Configuration File for the MQSeries Adapter

Module 426: MQSeries Adapter Properties

Data Type Conversion of Properties
Properties Related to BizTalk Server
MQSeries Context Properties

Module 427: MSMQ Adapter

- What Is the MSMQ Adapter?
- Configuring the MSMQ Adapter
- Reliable Messaging with the MSMQ Adapter
- Analyzing MSMQ Adapter Errors with the Trace Tool
- MSMQ Adapter Property Schema and Properties
- Ordered Delivery of Messages with the MSMQ Adapter

Module 428: What Is the MSMQ Adapter?

- MSMQ Adapter Architecture

Module 429: Configuring the MSMQ Adapter

- How to Configure an MSMQ Receive Handler
- How to Configure an MSMQ Receive Location
- How to Configure an MSMQ Send Handler
- How to Configure an MSMQ Send Port
- Configuring the MSMQ Adapter Properties
- How to Manage Multiple Receive Locations
- Message Queuing Queues
- Optimizing Performance of the MSMQ Adapter
- Sending and Receiving Large Messages
- Setting Up the MSMQT and MSMQ Adapters on One Computer

Module 430: Reliable Messaging with the MSMQ Adapter

- Properties for Reliable Messaging with the MSMQ Adapter
- Transaction Handling with the MSMQ Adapter

Module 431: POP3 Adapter

- What Is the POP3 Adapter?
- Configuring the POP3 Adapter
- Walkthrough: Creating a BizTalk Application That Uses the POP3 Adapter

Module 432: Configuring the POP3 Adapter

- How to Configure a POP3 Receive Handler
- How to Configure a POP3 Receive Location
- POP3 Adapter Property Schema and Properties

Module 433: SMTP Adapter

- Configuring the SMTP Adapter
- Restrictions When Configuring the SMTP Adapter
- SMTP Adapter Security Recommendations

Module 434: Configuring the SMTP Adapter

- How to Configure an SMTP Send Handler
- How to Configure an SMTP Send Port
- SMTP Adapter Property Schema and Properties

Module 435: Restrictions When Configuring the SMTP Adapter

- Restrictions on Using Macros in SMTP Headers
- Restrictions on the SMTP To Property
- Restrictions on the SMTP Host Property

Module 436: SOAP Adapter

- What Is the SOAP Adapter?
- Configuring the SOAP Adapter
- SOAP Adapter Security Recommendations

Module 437: What Is the SOAP Adapter?

- SOAP Receive Adapter
- SOAP Send Adapter
- Single Sign-On Support for the SOAP Adapter

Module 438: Configuring the SOAP Adapter

- How to Configure a SOAP Receive Handler
- How to Configure a SOAP Receive Location
- How to Configure a SOAP Send Handler
- How to Configure a SOAP Send Port
- How to Configure a SOAP Send Port with a Remote BizTalk Management Database
- SOAP Adapter Configuration and Tuning Parameters
- SOAP Adapter Property Schema and Properties

Module 439: SQL Adapter

- What Is the SQL Adapter?
- Configuring the SQL Adapter
- Using the SQL Adapter

Module 440: What Is the SQL Adapter?

- SQL Receive Adapter
- SQL Send Adapter

Module 441: Configuring the SQL Adapter

- How to Configure a SQL Receive Handler
- How to Configure a SQL Receive Location
- How to Configure a SQL Send Handler
- How to Configure a SQL Send Port
- How to Add SQL Adapter Schemas to a BizTalk Project

Module 442: Using the SQL Adapter

- Using Multiple SQL Receive Adapter Ports
- Best Practices for Using the SQL Adapter
- Permissions and Database Object Names
- SQL Adapter Security Recommendations

Module 443: Windows SharePoint Services Adapter

- What Is the Windows SharePoint Services Adapter?
- Setting Up and Deploying the Windows SharePoint Services Adapter
- Configuring the Windows SharePoint Services Adapter
- Windows SharePoint Services Adapter Walkthroughs

Module 444: Setting Up and Deploying the Windows SharePoint Services Adapter

- Single-Server Deployment
- Multiserver Deployment

Module 445: Configuring the Windows SharePoint Services Adapter

- How to Configure a Windows SharePoint Services Receive Location
- How to Configure a Windows SharePoint Services Send Handler
- How to Configure a Windows SharePoint Services Send Port
- How to Configure Send Ports Using Windows Sharepoint Services Context Properties
- Windows SharePoint Services Adapter Properties Reference
- Windows SharePoint Services Adapter Expressions
- Supported Windows SharePoint Services Column Types

Module 446: Windows SharePoint Services Adapter Walkthroughs

- Walkthrough: Module 1 - Sending and Receiving Messages with the Windows SharePoint Services Adapter
- Walkthrough: Module 2 - Integrating Office with the Windows SharePoint Services Adapter
- Walkthrough: Module 3 - Accessing SharePoint Properties from an Orchestration

Module 447: Creating and Deleting Adapter Handlers

- What Is an Adapter Handler?
- How to Create an Adapter Handler
- How to Delete an Adapter Handler

Module 448: Monitoring BizTalk Server

- Health and Activity Tracking
- Monitoring BizTalk Server Using MOM

Module 449: Health and Activity Tracking

- Checklist: Health and Activity Tracking
- Best Practices for Health and Activity Tracking
- Security Considerations for Health and Activity Tracking
- Configuring Tracking
- Using Health and Activity Tracking
- Investigating Orchestration, Port, and Message Failures
- Service Instance States
- Viewing Message Flow
- Debugging an Orchestration with HAT
- Working with the Results Lists

Module 450: Configuring Tracking

- What is Message Tracking?
- What is Event Tracking?
- How to Configure Tracking for an Orchestration
- How to Configure Tracking for a Send Port
- How to Configure Tracking for a Receive Port
- How to Configure Tracking for a Pipeline
- How to Configure Tracking for a Policy
- How to Configure Tracking for a Schema

Module 451: Using Health and Activity Tracking

- Sample HAT Queries
- How to Open a Saved Query in Health and Activity Tracking
- How to Save a Query in Health and Activity Tracking

Using the Reporting Menu in HAT
Service Metrics and Message Metrics
Viewing Archived and Live Data Using HAT
How to Change the Query Timeout Value in Health and Activity Tracking

Module 452: Using the Reporting Menu in HAT

What is the Find Message View?
How to Find Events and Messages by Message Property
What is the Query Builder View?
How to Create a Query in Health and Activity Tracking
How to View All Instance Information
How to View Completed Orchestrations or Pipelines
How to View Running Orchestrations or Pipelines
How to View Suspended Orchestrations or Pipelines
How to View Failed Orchestrations or Pipelines

Module 453: Service Metrics and Message Metrics

How to Process OLAP Cubes
How to Work with the OLAP Cube Data

Module 454: Viewing Archived and Live Data Using HAT

How to Select a Live or Archived Data Source

Module 455: Investigating Orchestration, Port, and Message Failures

Tracking Services and Messages
Viewing Tracked Information
Service Instance States
Viewing Message Flow

Module 456: Tracking Services and Messages

What is the Results List View?
Orchestration Failures in HAT
Types of Message Failures in HAT

Module 457: Viewing Tracked Information

Using the Administration Console Query Tab
How to Save a Query
How to Open a Saved Query
How to Search for All Service Instances
How to Search for Running Service Instances
How to Search for Suspended Service Instances
How to Search for Messages
How to Search for Subscriptions

Module 458: Debugging an Orchestration with HAT

Orchestration Debugger User Interface
Considerations when Using Orchestration Debugger
Working with the Orchestration Debugger View

Module 459: Orchestration Debugger User Interface

Service Pane in Orchestration Debugger
Tracked Events Pane in Orchestration Debugger

Orchestration Pane in Orchestration Debugger
Reporting Mode in Orchestration Debugger
Interactive Mode in Orchestration Debugger

Module 460: Working with the Orchestration Debugger View

Working with Breakpoints
Replaying Actions
Viewing Variables

Module 461: Working with the Results Lists

How to Access Message Flow or Orchestration Debugger View
How to Suspend Orchestrations or Ports
How to Resume Orchestrations that are Suspended by Design
How to Terminate Orchestrations that are Suspended by Fault
How to Control the Size of the Results List
How to Switch to Orchestration Debugger View from Message Flow View

Module 462: Monitoring BizTalk Server Using MOM

Checklist: Using MOM to Monitor BizTalk Server
Best Practices for Using MOM to Monitor BizTalk Server
Contents of the BizTalk Server 2006 Management Pack
How to Import the BizTalk Server Management Pack
How to Mark BizTalk Server Databases as Critical in the SQL Server Management Pack
How to Add Enterprise Single Sign-On Computers to the List of Computers Monitored by the BizTalk Server Management Pack
Operations Tasks for the BizTalk Server 2006 Management Pack
BizTalk Server Monitoring Scenarios
Tasks in the BizTalk Server 2006 Management Pack
Views in the BizTalk Server 2006 Management Pack
State Monitoring Definitions in the BizTalk Server 2006 Management Pack

Module 463: BizTalk Server Monitoring Scenarios

Resolving Suspended Message Alerts
Resolving a BAM Technical Assistance Alert
Monitoring BizTalk Messageboxes and Hosts
Monitoring Throttling Conditions

Module 464: Securing BizTalk Server

Managing BizTalk Server Security
Enterprise Single Sign-On

Module 465: Managing BizTalk Server Security

Best Practices for Security, Accounts, and Certificates
Managing BizTalk Windows Groups and User Accounts
Windows Group and User Accounts in BizTalk Server
BizTalk Server User Rights

Module 466: Managing BizTalk Windows Groups and User Accounts

Managing the BizTalk Administrators Group
Managing Hosts and Service Accounts
Creating a Host Windows Group

Managing Signing Certificates

Module 467: Windows Group and User Accounts in BizTalk Server

- Local Groups
- Domain Groups

Module 468: BizTalk Server User Rights

- Required User Rights for Administering BizTalk Server Objects
- Required User Rights for Managing Orchestrations
- Required User Rights for Managing Send Ports and Send Port Groups
- Required User Rights for Managing Receive Locations
- Required User Rights for Managing BizTalk Hosts and Host Instances
- Required User Rights for Managing a MessageBox Database
- User Accounts for Database Backups
- Security Considerations for Health and Activity Tracking

Module 469: Enterprise Single Sign-On

- Understanding SSO
- Installing SSO
- Using SSO
- Securing Your Deployment of SSO
- Password Synchronization
- SSO Security Recommendations

Module 470: Understanding SSO

- SSO User Groups
- SSO Components
- SSO Server
- Master Secret Server
- SSO Affiliate Applications
- SSO Mappings
- SSO Tickets
- Configuring SSO

Module 471: Installing SSO

- Upgrading from a Previous Version of SSO
- Standard Installation Options
- High-Availability Installation Options
- How to Remove SSO

Module 472: Upgrading from a Previous Version of SSO

- Using Host Initiated SSO Functionality
- Processing Servers for SSO

Module 473: Standard Installation Options

- How to Install the SSO Administration Component
- How to Install the SSO Client Utility

Module 474: High-Availability Installation Options

- How to Cluster the Master Secret Server

How to Cluster the SQL Server
How to Configure SSO in a Multicomputer Scenario

Module 475: Using SSO

How to Set the SSO Server
How to Enable SSO
How to Change the Master Secret Server
How to Disable SSO
How to Update the SSO Database
How to Display the SSO Database Information
How to Configure the SSO Tickets
How to Audit SSO
How to Enable SSL for SSO
Managing the Master Secret
How to Specify SSO Administrators and Affiliate Administrators Accounts
Managing Affiliate Applications
Managing User Mappings
Host Initiated SSO

Module 476: Managing the Master Secret

How to Generate the Master Secret
How to Back Up the Master Secret
How to Restore the Master Secret
How to Move the Master Secret

Module 477: Managing Affiliate Applications

How to Create an Affiliate Application
How to Delete an Affiliate Application
How to Update the Properties of an Affiliate Application
How to Enable an Affiliate Application
How to Disable an Affiliate Application
How to List Affiliate Applications
How to List the Properties of an Affiliate Application
How to Clear the Application Cache
How to Set the SSO Server Using the Client Utility
How to Display the SSO Server Using the Client Utility
How to Set Credentials for the Affiliate Application Using the Client Utility

Module 478: Managing User Mappings

How to List User Mappings
How to Create User Mappings
How to Delete User Mappings
How to Set Credentials for a User Mapping
How to Enable a User Mapping
How to Disable a User Mapping

Module 479: Host Initiated SSO

How to Configure Requirements for Host Initiated SSO
How to Enable and Disable Host Initiated SSO
How to Create Affiliate Applications for Host Initiated SSO
Validating Passwords for Host Initiated SSO

How to Manage User Mappings for Host Initiated SSO
How to Use the Trace Utility in Host Initiated SSO

Module 480: Securing Your Deployment of SSO

SSO Deployment Overview
Deployment Process

Module 481: Password Synchronization

How to Install Password Synchronization
How to Administer Password Synchronization
How to Configure Password Synchronization
How to Manage Password Synchronization

Module 482: Maintaining BizTalk Server

Backing Up and Restoring BizTalk Server
Archiving and Purging the BizTalk Tracking Database

Module 483: Backing Up and Restoring BizTalk Server

Checklist: Back Up and Restore BizTalk Server
Best Practices for Backup and Restore
Backing Up and Restoring BizTalk Server Databases
Backing Up and Restoring BAS
Backing Up and Restoring BAM
Backing Up and Restoring the Base EDI Adapter
Resolving Data Loss
Advanced Information About Backup and Restore

Module 484: Backing Up and Restoring BizTalk Server Databases

How to Configure the Backup BizTalk Server Job
How to Configure the Destination System for Log Shipping
How to Restore Your Databases

Module 485: Backing Up and Restoring BAS

How to Back Up Your BAS Site and Database
How to Restore Your BAS Site and Database
How to Update References to the TPM Database Name and Connection String

Module 486: Backing Up and Restoring BAM

How to Back Up the BAM Analysis and Tracking Analysis Server Databases
How to Update References to the BAM Analysis Server Database Name
How to Update References to the Tracking Analysis Server Database Name
How to Update References to the BAM Star Schema Database Name
How to Update References to the BAM Archive Database Name
How to Update References to the BAM Primary Import Database Name and Connection String
How to Update References to the BAM Notification Services Databases
How to Resolve Incomplete Activity Instances

Module 487: Backing Up and Restoring the Base EDI Adapter

Best Practices for Backing Up the Documentshome Directory
How to Restore the Documentshome Directory
How to Recover Data and Resynchronize the Audit Trail

How to Generate an Engine Input File

Module 488: Resolving Data Loss

- Resolving Data Loss of In-Progress Orchestrations
- Identifying Lost HAT Data
- Marking In-Progress Transactions as Complete in BAM

Module 489: Advanced Information About Backup and Restore

- Marked Transactions, Full Backups, and Log Backups
- Log Shipping
- How to Schedule the Backup BizTalk Server Job
- How to Back Up Custom Databases
- How to Create a Linked Server
- Viewing the History of Restored Backups

Module 490: Archiving and Purging the BizTalk Tracking Database

- Checklist: Archiving and Purging the BizTalk Tracking Database
- How to Configure the BTS_BACKUP_USERS Role for Archiving and Purging Data from the BizTalk Tracking Database
- How to Configure the DTA Purge and Archive Job
- How to Purge Data from the BizTalk Tracking Database
- How to Manually Purge Data from the BizTalk Tracking Database
- How to Enable Automatic Archive Validation
- How to Copy Tracked Messages into the BizTalk Tracking Database