

Contents

1 What's Supply Chain Collaboration?

- Objectives 1-2
- What's Supply Chain Collaboration? 1-3
- Simplifies Collaboration & Visibility 1-4
- Transacts with Trading Partner Communities 1-5

2 How Do I Manage Supply Chain Collaboration Settings?

- Objectives 2-2
- Supply Chain Collaboration - Setups 2-3
- Managing the Supply Chain Collaboration Settings Task 2-4
- Enabling the Modules 2-5
- Managing Supply Collaboration Settings 2-6
- Managing Supply Collaboration Data Access Security 2-7
- Managing Vendor-Managed Inventory Settings 2-8
- Managing Vendor-Managed Inventory Data Access Security 2-9
- Managing Demand Collaboration Settings 2-10

3 How Do I Manage Supply Chain Collaboration Lookups?

- Objectives 3-2
- Using Lookups in Supply Chain Collaboration 3-3
- Prerequisites 3-4
- Creating Reason Codes 3-5

4 What Are the Scheduled Processes for Supply Chain Collaboration?

- Objectives 4-2
- Scheduled Processes: Demand Collaboration 4-3
- Supply Collaboration – Order Forecast and Commits 4-4
- Supply Collaboration – On-Hand Quantities 4-5
- Other Supply Collaboration Processes 4-6
- Scheduled Processes: Vendor-Managed Inventory 4-7
- Scheduling the Publish Order Forecast Process 4-8
- Scheduling the Supply Planning Collaboration Decomposition Process 4-9
- Scheduling the Purge Supply Chain Collaboration Historical Data Process 4-10
- Purge Supplier On-Hand Quantities 4-11
- Importing Collaboration Order Forecasts 4-12

5 What's Demand Collaboration?

Objectives 5-2

What's Demand Collaboration? 5-3

Intended Users 5-4

Customers Share Demand Forecast and Consumption Information 5-5

6 How Do I Configure Demand Collaboration?

Objectives 6-2

Overview of Demand Collaboration Setup and Administration 6-3

Enabling the Demand Collaboration Work Area 6-4

Managing Demand Collaborators 6-5

Managing Synchronization Profiles 6-6

Managing Demand Documents 6-7

7 What's Supply Collaboration?

Objectives 7-2

Supply Collaboration Process 7-3

Data Flows - Suppliers 7-4

Data Flows – with Contract Manufacturer 7-5

Functional Architecture: Supply Collaboration 7-6

8 What Can I Do with Supply Collaboration?

Objectives 8-2

What Can I Do with Supply Collaboration? 8-3

Using the Enterprise View 8-4

Searching for Order Forecasts 8-6

Editing Order Forecasts and Providing Commits 8-7

Using the Supplier Portal 8-9

Monitoring Exceptions 8-10

Manage Supplier On-Hand Quantities 8-11

9 What Reports Does Supply Collaboration Have?

Using Reports in Supply Collaboration 9-2

10 How Do I Configure Supply Collaboration?

Objectives 10-2

Topics 10-3

Understanding Supply Collaboration Configuration 10-4

Managing the Supply Collaboration Network 10-5

Managing Relationship Candidates and Plan Candidates 10-6

Using Relationship Candidates and Plan Candidates 10-7
Managing Collaboration Relationships 10-8
Creating a Collaboration Relationship Manually 10-9
Adding Attributes to a Relationship 10-10
Creating a Collaboration Relationship by Converting Candidates 10-12
Granting Trading Partner Access 10-13
Managing Business Unit Resolution Rules 10-14
Topics 10-15
Creating Collaboration Plans 10-16
Adding a Collaboration Planner 10-18
Topics 10-19
Enabling Collaboration Messaging - Overview 10-20
Enabling Collaboration Messaging - Steps 10-21
Enabling Collaboration Messaging for a Trading Partner 10-22
Indicating Which Documents to Share 10-23
Indicating When to Publish Forecasts 10-24
Specifying Data to Publish 10-25
Topics 10-26
Understanding Aggregation Schedules 10-27
Defining an Aggregation Schedule 10-28

11 What's Contract Manufacturing Collaboration?

Objectives 11-2
Collaboration Between the Enterprise & Contract Manufacturers 11-3
Contract Manufacturing Collaboration Flow 11-4
Using Supplier Portal 11-5
Contract Manufacturing Collaboration with Suppliers and OEMs 11-6
Contract Manufacturing Collaboration User Roles 11-7
Contract Manufacturing Collaboration Flow 11-8

12 How Do I Upload Production Reports Using Contract Manufacturing?

Objectives 12-2
Contract Manufacturing Reporting Overview 12-3
Automatic Conversion of Manufacturing Updates to Manufacturing Transactions 12-4
Viewing Contract Manufacturer Progress Updates Online 12-5
Upload Errors 12-6

13 What's Vendor-Managed Inventory?

Objectives 13-2
Vendor-Managed Inventory Process 13-3

Vendor-Managed Inventory 13-4
End-to-End View of Supplier Replenishments 13-5
Enabling Features of Vendor-Managed Inventory 13-6

14 What's a Typical Vendor-Managed Inventory Flow?

VMI When Supplier Owns Inventory Planning and Replenishment 14-2
VMI When Enterprise Owns Inventory Planning and Replenishment 14-4
Using Supplier Portal and Enterprise View 14-6
Supplier Portal: View Replenishment Information 14-7
Supplier Portal: Manage Inventory 14-8
Supplier Portal: Manage Replenishment Requests 14-9
Replenishment Requests: Status Flow 14-10
Supplier Portal: Track the Items Being Replenished 14-11
Enterprise View: Monitor Replenishment Issues 14-12

15 How Do I Create a Vendor-Managed Inventory Network?

Objectives 15-2
Vendor-Managed Inventory Decisions 15-3
Creating a Vendor-Managed Inventory Network 15-4
Inventory Planning Method 15-6
Ownership is Based on Inventory Planning Method 15-8

16 How Do I Create a Vendor-Managed Inventory Analyst?

Creating Vendor-Managed Inventory Analysts 16-2
Selecting Options for VMI Analysts 16-3

17 What Are the Key Processes for Vendor-Managed Inventory?

Objectives 17-2
Scheduling Key Processes 17-3
Refresh VMI Replenishment Data 17-4
Purge Vendor-Managed Inventory Replenishment Requests 17-6

18 How Do I Troubleshoot Issues?

Troubleshooting: Supply Collaboration 18-2
Troubleshooting: VMI Setup 18-3
Troubleshooting: Using VMI 18-4