

IBM WebSphere Business Connection



Product Overview

Version 1.1.1

Note!

Before using this information and the product it supports, be sure to read the general information under “Notices” on page 11.

Second Edition (December 2002)

This edition applies to Version 1, Release 1, Modification 1, of *IBM® WebSphere® Business Connection* (5724-D26) and to all subsequent releases and modifications until otherwise indicated in new editions.

IBM welcomes your comments. You can send them to the following address:

IBM Canada Ltd. Laboratory
Information Development
8200 Warden Avenue
Markham, Ontario, Canada L6G 1C7

Include the title and order number of this book, and the page number or topic related to your comment.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© Copyright International Business Machines Corporation 2002. All rights reserved.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Product Overview 1

Business Connection editions 3

WebSphere Business Connection Enterprise Edition	4
Support for multiple protocols	4
Web services	4
Multiple partners	5
Trading partner interactions	5
System and solution management	6
CrossWorlds components	6

Business Connection	7
Business Connection Express Edition	7

Where to next? 9

Notices 11

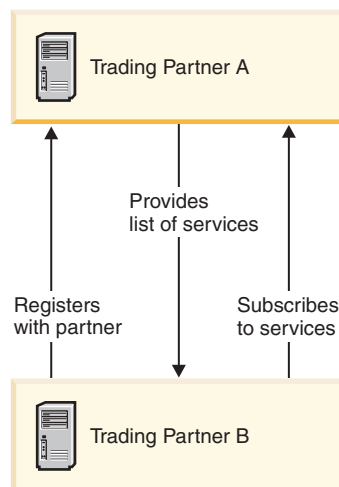
Programming interface information	12
Trademarks and service marks	13

Product Overview

The IBM^(R) WebSphere^(R) Business Connection offering enables you to engage in process and data sharing with your trading partners. For example, suppose your organization needs to communicate with trading partners or with other organizations within your enterprise. Today, that communication might take place in a variety of ways, from faxes and phone calls to customized programmatic interactions. Using IBM WebSphere Business Connection, you move to a higher, more efficient and flexible level in which communication between all partners can be accomplished through an open-standards-based programmatic interface.

The Business Connection offering provides benefits for enterprises both large and small. For a larger enterprise, for example, the Business Connection Enterprise Edition provides a complete business-process management solution. It enables the enterprise to register new subscribers quickly and easily and to provide new services to its subscribers. For the smaller enterprise, the Business Connection or Business Connection Express Edition can provide a cost-efficient way to connect a marketplace or service provider.

For example, suppose Trading Partner B is in need of a particular service. It discovers that the service is available through Trading Partner A and so it registers with Trading Partner A. As shown in the illustration below, Trading Partner A then provides a list of services, and Trading Partner B subscribes to the desired service. In the course of registering for the original service, Trading Partner B discovers other services of interest.



Overview of how trading partners communicate

The benefits accrue to both enterprises. Trading Partner B is able to connect easily with Trading Partner A and is able to get the desired service as well as see other possible services. Trading Partner A obtains a new partner to which it can make its services available.

Business Connection editions

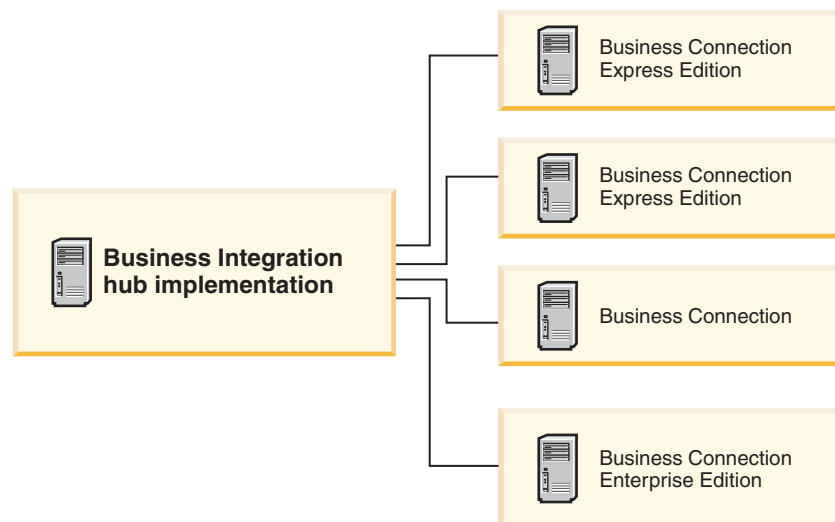
The Business Connection offering is built upon a set of IBM and partner software products and offers the following key features:

- Support for guaranteed delivery of large files across the Internet
- A federated partner profile, which is a repository containing all the information required for B2B interactions, including available services, message formats, and preferred communication protocols

The Business Connection offering is composed of the following three editions, which are designed to meet a wide range of needs:

- Business Connection Enterprise Edition
- Business Connection
- Business Connection Express Edition

A typical scenario is to have one or more of the Business Connection editions connected to a WebSphere Business Integration hub implementation, as in the following illustration.



A WebSphere Business Integration hub implementation

The IBM WebSphere Business Integration hub implementation is a reference architecture and implementation that can be built through a services contract with IBM. For more information, see your IBM marketing representative.

All these products run in conjunction with the IBM e-business infrastructure, which consists of:

- WebSphere Application Server with a DB2^(R) repository
- One of the following:
 - Windows 2000 Server
 - UNIX (Solaris 8 or AIX^(R) 4.3.3) Server

The WebSphere Business Connection Enterprise Edition, which includes all the functions of the Business Connection offering, is described first, followed by descriptions of the Business Connection and Business Connection Express Edition.

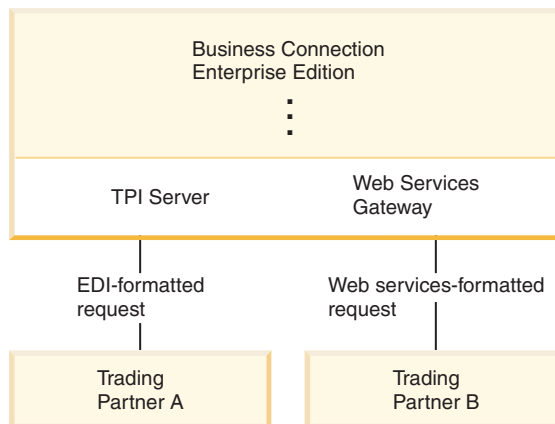
WebSphere Business Connection Enterprise Edition

The Business Connection Enterprise Edition handles multiple protocols, which makes it an ideal environment for enterprises that deal with multiple partners.

Support for multiple protocols

Suppose a marketplace exchanges processes and information with several trading partners. Most of its partners use Web-service interactions, but one partner sends data via the Electronic Data Interchange over Internet (EDI-Int) protocol. The Business Connection Enterprise Edition provides support for Web services (through the Web Services Gateway) as well as for EDI-Int messages (through its Trading Partner Interchange (TPI) server and WebSphere Data Interchange).

As shown in the following illustration, Trading Partner B sends messages through the Web Services Gateway of Trading Partner C, while Trading Partner A sends EDI-formatted messages through the TPI Server of Trading Partner C.



Enterprise with a TPI Server and Web Services Gateway

The combination of TPI Server and WebSphere Data Interchange provides a complete EDI solution that supports Internet transports as well as XML data translation.

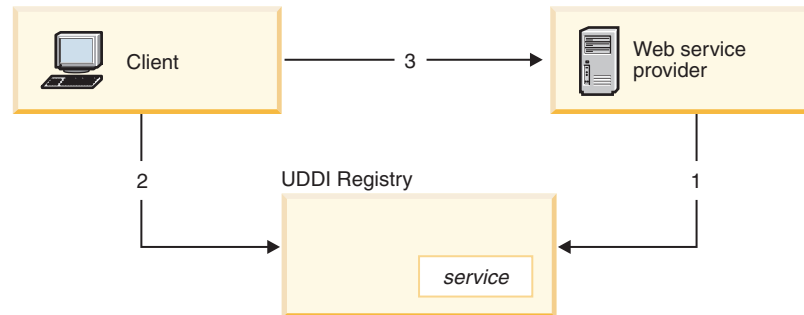
The Business Connection Enterprise Edition (as well as the other two Business Connection editions) includes the Web Services Gateway. All three Business Connection editions can therefore expose their internal processes as Web services and can access external Web services. A brief overview of Web services follows.

Web services

The Web Services Gateway lets you make any internal services available as *Web services*, enabling clients to access the services over the Internet. If you are the originator of a Web service, you can make the service available to selected trading partners, or you can advertise the service by placing it in a public Universal Description Discovery and Integration (UDDI) registry, in which clients can search for services.

Web Services are exposed to the outside world through the IBM Web Services Gateway. The Web Services Gateway provides a mapping between your internal service and the way the service is exposed to the outside world. Further, the Web Services Gateway provides a reliable document delivery feature for transport over the Internet. With this feature, partners are guaranteed that even very large files, such as CAD/CAM drawings, electronic chip designs, and sales forecasts for inventory replenishment, are delivered despite transient network failures that might occur during the transmission.

The following illustration shows a general example of how a Web service can be exposed outside of an enterprise.



How a Web service is exposed

1. The enterprise (the Web-service provider) exposes one of its internal processes as a Web service and publishes the service in the UDDI registry.
2. A client, looking for such a service, sees the Web service in the UDDI registry.
3. From the information that is published in the UDDI registry, the client finds the information needed to access the service.

The Business Connection Enterprise Edition provides a services catalog, much like a private UDDI, which an enterprise can use to list its available services.

Multiple partners

The Business Connection Enterprise Edition allows connection to multiple trading partners. For example, an enterprise might have a large number of buyers and sellers who exchange information through the enterprise.

The Business Connection Enterprise Edition can have up to 100 Web-services-based connections and one TPI-based connection.

Trading partner interactions

The Business Connection Enterprise Edition manages those trading partners who are transacting business processes collaboratively with the enterprise. It provides business processes to its trading partners, and it includes the following services to facilitate B2B interactions:

- Trading-partner management services (to facilitate registration of partners and provisioning of services)
- Document exchange services

The trading partner management services are an especially important aspect of the Business Connection editions. This is the function that allows B2B process and data sharing to occur between partners. Whenever a business process elects to send a

message to a business partner, the trading partner profile is used to determine the preferred communication protocol and message format desired by the trading partner.

The Business Connection Enterprise Edition does the message transformation and packages the messages to be sent to the partner via the requisite transport mechanism. With this feature, the same public process used to interact with a partner that uses only EDI-INT could also be used to interact with a partner that prefers to use Web Services for inter-company communication.

System and solution management

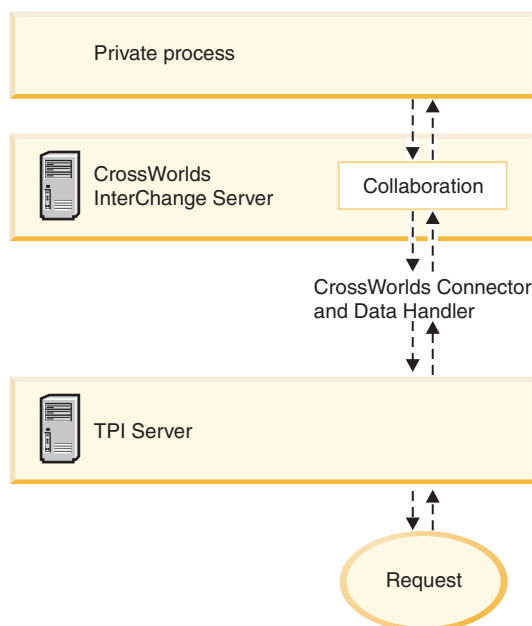
A System Resource Administration tool is available to set traces and trace levels and to control system operations, and a Solution Manager lets you monitor business processes at a solution level (for example, checking business exceptions).

CrossWorlds components

The Business Connection Enterprise Edition includes several components of the IBM CrossWorlds^(R) family of products:

- The CrossWorlds InterChange Server (ICS), which provides the runtime environment in which collaborations reside, and a license to use the CrossWorlds System Manager tooling
- CrossWorlds collaborations, which provide process flow definitions that orchestrate the interaction of your internally and externally connected business services
- The CrossWorlds connectors and data handlers, which provide connectivity and data transformation capabilities

The example below provides a high-level look at how the CrossWorlds products allow a trading partner to access the processes provided by an enterprise using Business Connection Enterprise Edition.



How a trading partner accesses the processes of an enterprise

As shown in the illustration, the request is received by the TPI Server and is transformed into a format that the CrossWorlds collaboration can recognize. The collaboration deals directly with the private application, returning the response (which is transformed again) to the trading partner.

This is a simplified view of the flow through the WebSphere Business Enterprise Edition. A more detailed description is provided in the Architecture Overview.

Note: WebSphere Business Connection Enterprise Edition is available on the Windows 2000 Server and the AIX Server. It is not available on the Solaris Server.

Business Connection

Business Connection includes a subset of the features of the Business Connection Enterprise Edition. Business Connection:

- Includes the Web Services Gateway and TPI server
- Includes the CrossWorlds Interchange Server as well as license to use the CrossWorlds System Manager tooling
- Provides trading-partner management service and document exchange services
- Provides system and solution management
- Allows one TPI-based connection and up to 50 Web-services-based connections

Business Connection Express Edition

The Business Connection Express Edition is the entry-level edition of the Business Connection offering. The Express Edition:

- Provides a Simple Object Access Protocol (SOAP) over HTTP transport (Web Services Gateway)
- Provides a Web-services runtime capable of executing JavaTM 2 Enterprise Edition (J2EE)/Web-services-based business processes only
- Allows up to 10 Web-services-based connections

As shown in the following illustration, the Business Connection editions span a wide range of function. Should your requirements change, you can easily move to the next edition.

Business Connection Express Edition

Web Services
Gateway

Business Connection

System Resource
Administration
Solution Management

Services:

- Document Exchange
Partner Registration with
Federated Partner Profile

CrossWorlds
InterChange Server
and Tooling

Trading Partner
Interchange Solo

Web Services
Gateway

Business Connection Enterprise Edition

System Resource
Administration
Solution Management

Services:

- Document Exchange
Partner Registration with
Federated Partner Profile

CrossWorlds
InterChange Server
and Tooling

Trading Partner
Interchange Solo

WebSphere
Data Interchange

Web Services
Gateway

Contents of WebSphere Business Connection editions

Where to next?

The WebSphere Business Connection web site includes several other documents related to the Business Connection offerings. Where you go next depends on how you'll be using the system.

Table 1. Where to find additional information

If you . . .	See:
Want to read more about the architecture on which the Business Connection offering is built	WebSphere Business Connection Architecture Overview
Are installing and configuring a Windows-based Business Connection edition	WebSphere Business Connection Installation and Configuration Guide for Windows
Are installing and configuring a UNIX-based (Solaris or AIX) Business Connection edition	WebSphere Business Connection Installation and Configuration Guide for UNIX
Are the person who will be administering a Business Connection site and want to learn how to perform tasks such as viewing logs, exchanging documents, or registering a trading partner	WebSphere Business Connection Administering the System
Want to learn about the Web Services Gateway and how to perform administrative tasks using the gateway	WebSphere Business Connection Using the Web Services Gateway
Are writing a Web service and want to see how to build and deploy it, using the sample Web services provided with Business Connection	WebSphere Business Connection Web Services Overview and Samples
Want to gain an understanding of or modify the Document Transfer collaboration or business object	WebSphere Business Connection Document Transfer Collaboration
Want to gain an understand of or modify the Registration Flow collaboration or business objects	WebSphere Business Connection Registration Flow Collaboration
Want information on the Logging Client or WebSphere Member Services Wrapper API to add function to your own services.	WebSphere Business Connection Using Business Connection APIs and the respective Javadocs
Want to understand more about collaborations and CrossWorlds components in general	<i>Technical introduction</i> (on the IBM CrossWorlds Web site)
Are writing services that include collaborations and want to know the overall structure to follow and the appropriate documentation to refer to	<i>System implementation</i> (on the IBM CrossWorlds Web site)

Notices

IBM may not offer the products, services, or features discussed in this document in all countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

WebSphere Business Connection Lab Director
IBM RTP Laboratory
3039 Cornwallis Road
P.O. BOX 12195

Raleigh, NC 27709-2195
U.S.A

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurement may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples may include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrates programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. You may copy, modify, and distribute these sample programs in any form without payment to IBM for the purposes of developing, using, marketing, or distributing application programs conforming to IBM's application programming interfaces.

Programming interface information

Programming interface information is intended to help you create application software using this program.

General-use programming interfaces allow you to write application software that obtain the services of this program's tools.

However, this information may also contain diagnosis, modification, and tuning information. Diagnosis, modification and tuning information is provided to help you debug your application software.

Warning: Do not use this diagnosis, modification, and tuning information as a programming interface because it is subject to change.

Trademarks and service marks

The following terms are trademarks of International Business Machines Corporation in the United States, other countries, or both:

IBM
alphaWorks
AIX
CrossWorlds
DB2
DB2 OLAP Server
DB2 Universal Database
DeveloperWorks
MQSeries
SecureWay
WebSphere

Lotus is a trademark of International Business Machines Corporation and Lotus Development Corporation in the United States, other countries, or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

MMX, Pentium and ProShare are trademarks of Intel Corporation in the United States, other countries, or both.

Other company, product or service names may be trademarks or service marks of others.