

BizTalk Server 2010 Posters

Copyright© 2017 Microsoft Corporation

The content in this document is retired and is no longer updated or supported. Some links might not work. Retired content represents the latest updated version of this content.

BizTalk Server 2010 Posters

BizTalk Server 2010 consists of many modules, features, and capabilities. The technical guides below have been produced as posters to help you better understand the product features through a rich graphical illustration.

BizTalk Server 2010 Posters

- [BizTalk Server 2010 Scale-out Configurations Interactive Poster](#) – This poster describes typical scale-out configurations and options for BizTalk Server 2010. It illustrates how to scale out to achieve high availability through load balancing and fault tolerance and how to configure for high-throughput scenarios.

This interactive poster requires 1280x1024 or higher screen resolution.

- [BizTalk Server 2010 Scale-out Configurations Poster \(non-Silverlight version\)](#) – This poster describes typical scenarios and commonly used options for scaling out BizTalk Server 2010 physical configurations. It illustrates how to scale out to achieve high availability through load balancing and fault tolerance and how to configure for high-throughput scenarios. The poster is intended for use by IT professionals and developers who need to design, deploy, and manage large-scale implementations of BizTalk Server 2010.

The poster is intended to be printed and measures 26"x38".

- [BizTalk Server 2010 Capabilities Poster](#) – This poster shows the BizTalk Server 2010 capabilities bucketed in eight categories. It is designed to enable technical discussions by providing both high-level and detailed views of the capabilities and features that are included. This update of the previous poster includes new features and capabilities, including enhancements to RFID, BizTalk Adapter Pack, EDI, AS2, and better integration with Visual Studio and Windows Server.

The poster is intended to be printed and measures 30.5"x28".

- [BizTalk Server 2010 Runtime Architecture Poster](#) – This poster depicts the modules and components of a BizTalk Server 2010 run-time environment, including message flow, data flow, and references that occur at run time. It can be used to show how the capabilities listed in the BizTalk Server 2010 Capabilities Poster are actually implemented.

The poster is intended to be printed and measures 35"x32".

- [BizTalk Server 2010 Database Infrastructure Poster](#) – This poster describes BizTalk Server 2010 databases and associated components, jobs, services, UI, and events. It includes tables that describe the databases and jobs. It is intended primarily for DBAs and administrators of a BizTalk Server environment, yet it also serves as an introduction to the infrastructure for all users.

The poster is intended to be printed and measures 28"x30".

- [BizTalk Server 2010 BAM Poster](#) – This poster provides an overview of the entire BAM life cycle. It depicts the design of the observation model by the business analyst, mapping the observation model to the implementation by the developer, deployment by the system administrator, and the presentation channels for business end users. Both new and experienced users will better understand the concepts, processes, and management of BAM.

The poster is intended to be printed and measures 26"x28".

BizTalk Server 2010 ESB Toolkit Posters

- [BizTalk Server 2010 ESB Toolkit Architecture Interactive Poster](#) – This poster, created in Silverlight, depicts the architecture of the BizTalk ESB Toolkit. It shows the toolkit's core components, and how these integrate with BizTalk Server.

The BizTalk ESB Toolkit provides a set of services on top of existing BizTalk architecture. The increasing adoption of service-oriented architecture (SOA) and the proliferation of Web services have revealed an ever growing need to provide

a managed layer between services and their consumers. There must be support for interaction between heterogeneous services and interfaces that might be mismatched or that might change over time.

As the poster shows, an enterprise service bus (ESB) addresses such integration problems in a way that maximizes the re-use of services and that maintains the flexibility to easily change the solution.

This interactive poster requires 1280x1024 or higher screen resolution.

- [BizTalk Server 2010 ESB Toolkit Architecture Poster \(non-Silverlight version\)](#) – This poster depicts the architecture of the BizTalk ESB Toolkit. It shows the toolkit's core components, and how these integrate with BizTalk Server.

The poster is intended to be printed and measures 26"x28".

BizTalk Server 2010 Adapter Posters

- [BizTalk Adapter Pack 2010/WCF LOB Adapter SDK Poster](#) – This poster depicts the functionality, components, architecture, and usage/hosting scenarios of BizTalk Adapter Pack 2010 and of the Windows Communication Foundation (WCF) LOB Adapter SDK. These technologies help simplify service enablement of, and interoperability with LOB applications or any metadata-rich systems.

This poster is intended to be printed and measures 38"x26".

See Also

Other Resources

[BizTalk Server 2009 Posters](#)