



Draw Diagrams



Generate Scripts



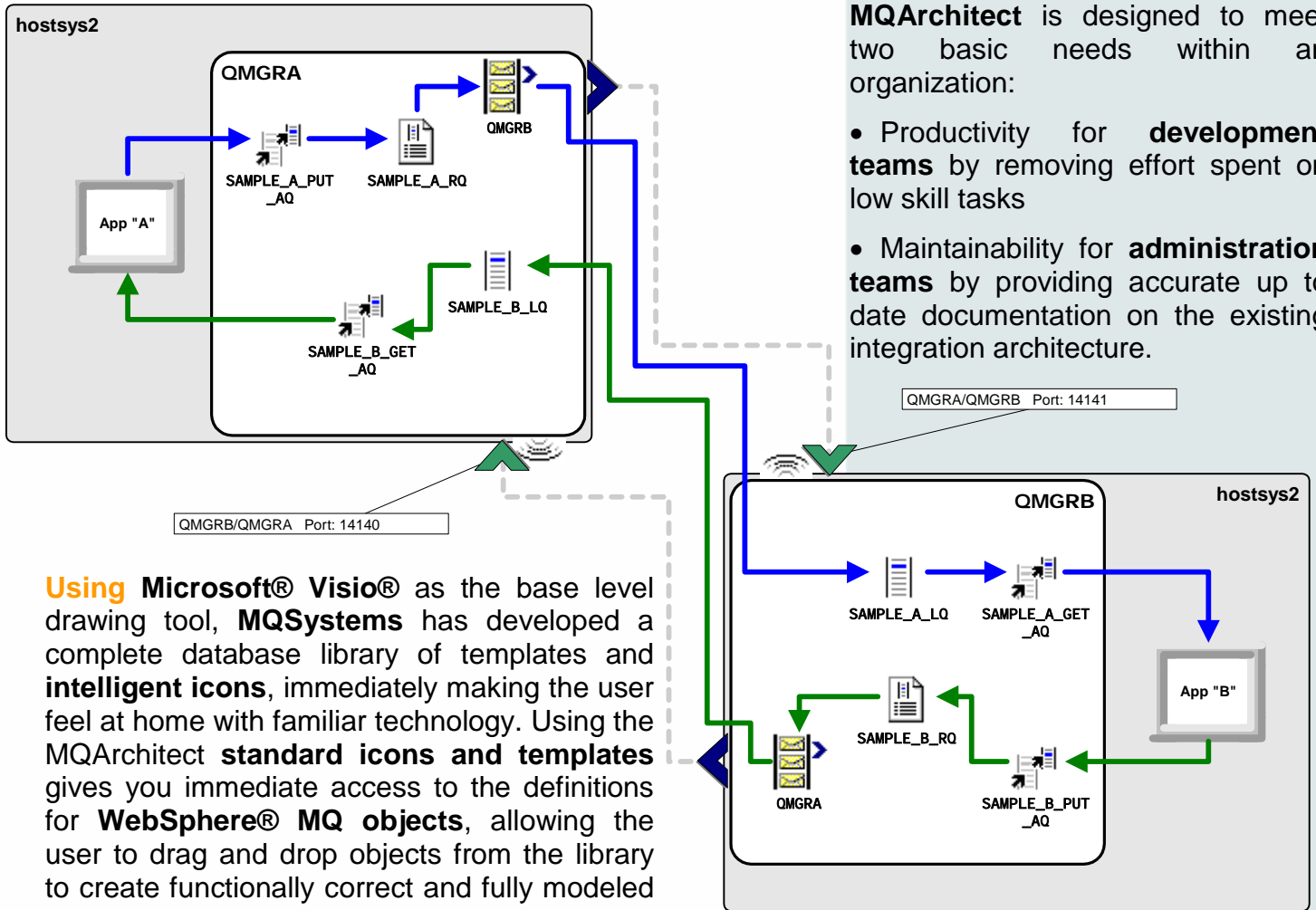
Verify Deploy Changes and Roll-back (if needed!)

Skill coaching from experts to the novices within a team becomes a much more practical reality, allowing novices the capability to clearly follow the development process.

Michael Dag
Author of MQArchitect



Developed to improve quality and teamwork for integration project teams, **MQArchitect** allows remote access for real time project information. Users now have the capability to define, understand and communicate their architecture using the simple medium of electronic diagrams.



MQArchitect is designed to meet two basic needs within an organization:

- Productivity for **development teams** by removing effort spent on low skill tasks
- Maintainability for **administration teams** by providing accurate up to date documentation on the existing integration architecture.

Using **Microsoft® Visio®** as the base level drawing tool, **MQSystems** has developed a complete database library of templates and **intelligent icons**, immediately making the user feel at home with familiar technology. Using the **MQArchitect standard icons and templates** gives you immediate access to the definitions for **WebSphere® MQ objects**, allowing the user to drag and drop objects from the library to create functionally correct and fully modeled systems.

Components

XML/MQSC Generator provides an invaluable asset to the team's work by reducing time and improving quality associated with manual typing MQSC scripts.

Implementation StreamLiner provides verification and reporting to respectively assess the impact of a change before implementation and to verify results after implementation and generate subsequent rollback definitions to back out any change that was implemented (if needed!).



What are MQArchitect’s functions?

- Draw diagrammatic representation of your WebSphere® MQ configuration quickly
- Automatically generate WebSphere® MQ definitions from drawings
- Automatically implement generated definitions and generate subsequent rollback definitions.
- Documentation by drawings and links to definitions.
- Import and reverse engineer

How does MQArchitect improve quality?

- A picture says more than a thousand words
- Easier to unite teams with multi-layered access
- Automatically generated XML/MQSC definitions remove the issues caused by typing errors
- Provides verification and implementation reports that can be used to:
 - assess the impact of a change before implementation
 - verify or roll-back a change after implementation

Interested? e-mail:

mqarchitect@mqsystems.com

