



SQL Farm Combine™ is a powerful **development, change management, and code deployment** tool, designed to automate the Development (Dev) ↔ Quality Assurance (QA) ↔ Production lifecycle and release process of database code, for small, mid-size, and up to very large SQL server environments¹.

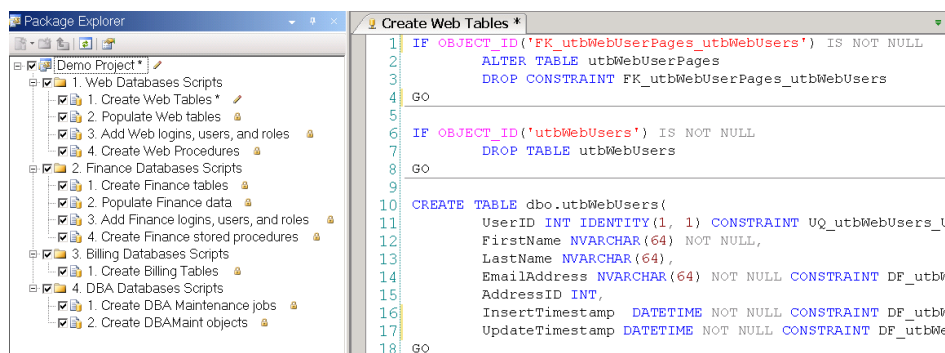
SQL Farm Combine™ contains many cutting-edge features for developers, database administrators (DBAs), and QA engineers:

- Deploy DB project, scripts, and queries on all databases and servers by a click of a button
- Execute scripts and run queries on any number of databases and servers in parallel to receive unified and aggregated results²
- Industry-leading intellisense and SQL code editing options
- Most advanced database objects scripting capabilities
- High-end automated coding templates / snippets
- Many novel development and deployment features

SQL Farm
Combine™

Code development and packaging

Using SQL Farm Combine™, developers can utilize rich source code control features to collaborate and compose database code releases, and then organize all the code into a single package file. Each code package consists of SQL scripts where each script is mapped to a pre-configured group of target databases on any number of servers. The entire code package is then deployed by a click of a button: SQL Farm Combine™ will automatically connect and execute each package script on all its associated target databases in parallel.



"A revolutionary new
SQL editor... amazing
new functionality"
- InfoWorld Magazine

¹ SQL Farm Combine™ is designed to scale, and fully supports both connected and disconnected environments (i.e., when the Dev, QA, and Production environments are on different networks or separated by firewalls).

² Patent-pending technology by SQL Farms, Inc.

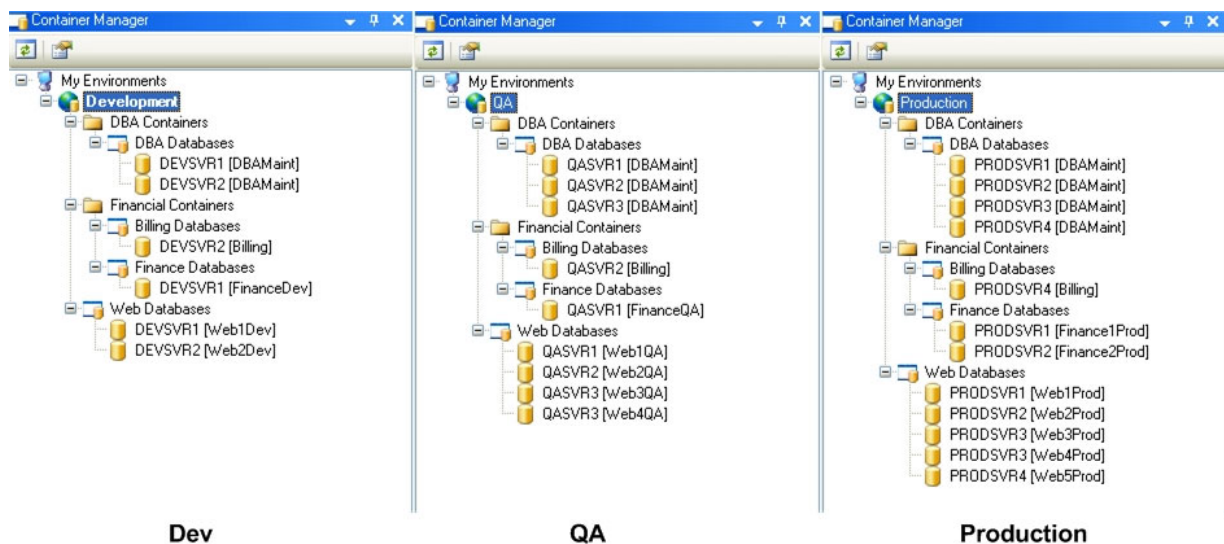


One-click code deployment on all databases and servers:

Passing packages between Dev, QA, and Production

SQL Farm Combine™ allows users to map groups of target databases in Development to a corresponding group of target databases in QA and in Production. Code packages are composed and configured once by the developers, and each script in the package is assigned with a name of a group of target databases. Packages sent to QA and Production are then deployed by a click of a button on all the appropriate target databases and servers in each environment without requiring package reconfiguration. Moreover, before packages are deployed, QA engineers and Production DBAs can open the package, view and edit the package content and configuration, exclude scripts from the package, or launch scripts on selected databases and servers.

Supports many source control and versioning systems: VSS, Perforce, Rational ClearCase, CVS, Aldon LM, PVCS, Borland StarTeam, many others



Auto-rollback in case of errors; save deployment results; command line options

Using built-in SQL Farm Combine™ features developers can auto-generate code packages that will automatically roll back database changes in case any errors occur during package deployment. Furthermore, deployment results returned from all databases and servers can be saved for tracking purposes and future reference, including result sets returned from all target databases and servers, messages, warnings, errors, actual execution plans, and a record of package scripts and their corresponding target databases. Other advanced options include the ability to deploy code packages from the command line, allowing developers to automate SQL code deployments and combine them with .Net project releases.

Full support for SQL Server 7, 2000, and 2005