

## RE: Update/Insert into SQL

**Source:** <http://www.tech-archive.net/Archive/BizTalk/microsoft.public.biztalk.general/2005-01/0927.html>

---

**From:** Neal Walters ([NealWalters\\_at\\_discussions.microsoft.com](mailto:NealWalters_at_discussions.microsoft.com))

**Date:** 01/26/05

Date: Wed, 26 Jan 2005 14:53:03 -0800

Just write an SQL Stored Procedure to handle the problem. It could check to see if row exists, update if it exists, or add it if it doesn't exist.

When you run the SQL adapter from Visual Studio, it will build a schema called something like SqlService.xsd. You can rename it to something more meaningful. You can then map your data to this schema. The SqlAdapter also build a "dummy" orchestration which you can delete.

All the parms of the stored procedure will be exposed as attributes in the schema. If the stored procedure returns a table, the table and elements will also be in the schema. The SQL adapter will ask for a Request and Response root element name. The Request root element name will wrap the stored procedure parms, and the Response root element name will wrap any returned data.

I don't know if you are using orchestration or not, but you would create a Request/Response port (not sure if a Send-Only port would work). I still haven't figured out how to get the return-code from a Stored Proc back into Biztalk.

Neal Walters

<http://Biztalk-Training.com>