# Setup – Security Misconfiguration

## Prerequisites

1. Visual Studio 2012
2. SQL Server 2005 (or newer)

## Configuration

These web applications should be configured on a local instance of IIS. The modules deliberately cause server exceptions which will behave differently if run from debug mode in Visual Studio.

Restore the database in the root of the “before” folder (the same one should be used for the “after” demo) and bind an IIS website to the “6-SecurityMisconfig” folder. Create a SQL login matching the credentials in the web.config of the web application. Compile the solution then load the website in the browser.

The “after” folder contains the various mitigations covered in the module.