

Fight Against SQL Injection Attacks



Address	{value_address}
Contact Person	{value_contact_person}
Mobile Number	{value_mobile_number}
Email	{value_email}

Security issues became more damageful if you're not protecting your web forms. Following example is a good idea to protect our ASP pages against SQL injection attacks. This small ASP code secures and validates all information coming from your forms.

For more details, please visit <http://scripts.goclixxy.com/fight-against-sql-injection-attacks-3462>