

# LINQ Insight



<b>Address</b>	{value_address}
<b>Contact Person</b>	{value_contact_person}
<b>Mobile Number</b>	{value_mobile_number}
<b>Email</b>	{value_email}

LINQ Insight is a Visual Studio add-in that allows to execute LINQ queries at design-time directly from Visual Studio without starting a debug session, allowing you to test queries instantly after you write them. LINQ Insight integrates into Visual Studio 2010, 2012 and 2013. Entity Framework 6 is now supported in the latest version of the product. Key features: \* Design-time LINQ Query Execution. Unlike different LINQ debug visualizers, LINQ Insight does not require you to start debugging and step to the LINQ query execution for viewing returned data and generated SQL. LINQ Insight detects the used context and connection string automatically. LINQ Insight displays the returned data in a powerful grid with advanced data grouping, sorting and filtering. \* ORM Profiler. LINQ Insight offers true ORM profiler. It allows you to really profile application interaction with ORM runtime.

For more details, please visit <http://scripts.goclix.com/linq-insight-4081>