Getting Started With LINQ to RDF

*Semantic web applications in .NET*

This short document shows you the steps needed to get LinqToRdf up and running. It covers the tools and systems prerequisites, the techniques and the expected behavior. All examples are in C#, although LinqToRdf will work on all .NET language.

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# What are the components of a semantic web application?

Within the context of this document, Semantic Web Application means “*application that uses RDF and related technologies”.* That is – an application that represents information as a graph structure using RDF. It’s beyond the scope of this document to explain the whole pyramid of standards and technologies needed to support the semantic web. Instead I’ll give enough context for you to know what steps are required to get your Semantic Web Application working.

Figure Major technologies employed with LinqToRdf

LinqToRdf uses the SemWeb class library by Joshua Tauberer, which provides a platform for working with OWL and SPARQL. It uses the .NET 3.5 namespace System.Query which will be released as part of Visual Studio .NET 2008.

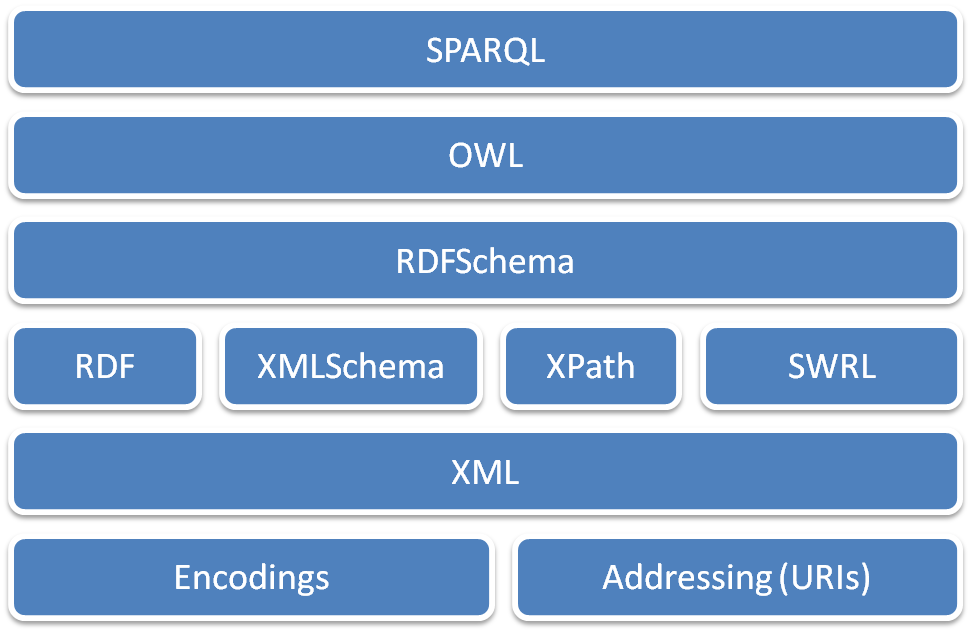


Figure The semantic web technology stack

Figure 2 above shows the hierarchy of technologies that are involved in the semantic web.

## What do you need to do semantic web programming with LinqToRdf?

LinqToRdf requires an IDE that supports the latest version of LINQ, which at the time of writing was Visual Studio .NET Orcas Beta 1. The LINQ framework is still subject to change, and as it stabilizes, the LinqToRdf library will be updated to reflect the new changes.

The

## Where to get LinqToRdf

# Installation procedure

# Creating an Ontology

# Hosting your ontology

# Linking to the ontology from .NET

# Querying the ontology using SPARQL

# Reference Material