

Context	.Net Standard
C#	
References: EF Core, Model	

Model	.Net Standard
Visual Basic	
References: None	

DAL	.Net Standard
Visual Basic	
<pre>Dim q As IQueryable(Of TestModel.Blog) = db.Blogs.AsQueryable q = q.Where(Function(b) b.DeletedFlag = False) q = q.Where(Function(b) b.Url = "testurl") Dim result As Boolean = q.Any</pre>	
References: EF Core, Model, Context	

Console for Test	.Net 4.6.2
Visual Basic	
<pre>Dim rep = New vbDalStandard.BlogRepository rep.ExistBlogsWithUrl("test")</pre>	
GENERATED SQL	
<pre>SELECT [b].[Url] FROM [Blogs] AS [b] WHERE [b].[DeletedFlag] = 0</pre>	
References: Model, DAL	

Context	.Net Standard
C#	
References: EF Core, Model	

Model	.Net Standard
Visual Basic	
References: None	

DAL	.Net 4.6.2
Visual Basic	
<pre>Dim q As IQueryable(Of TestModel.Blog) = db.Blogs.AsQueryable q = q.Where(Function(b) b.DeletedFlag = False) q = q.Where(Function(b) b.Url = "testurl") Dim result As Boolean = q.Any</pre>	
References: EF Core, Model, Context	

Console for Test	.Net 4.6.2
Visual Basic	
<pre>Dim rep = New vbDalNet.BlogRepository rep.ExistBlogsWithUrl("test")</pre>	
GENERATED SQL	
<pre>SELECT CASE WHEN EXISTS (SELECT 1 FROM [Blogs] AS [b] WHERE ([b].[DeletedFlag] = 0) AND ([b].[Url] = N'testurl')) THEN CAST(1 AS BIT) ELSE CAST(0 AS BIT) END</pre>	
References: Model, DAL	