<https://msdn.microsoft.com/it-it/library/bb399182(v=vs.100).aspx>

<https://social.msdn.microsoft.com/Forums/en-US/c1284c33-52b3-408e-bd9c-ea7ec626c40a/unable-to-cast-object-type-systemdataentityinfrastructuredbquery1-error?forum=adodotnetentityframework>

<https://msdn.microsoft.com/it-it/library/bb399568(v=vs.100).aspx>

Sample Linq

//// Load the posts with the 'entity-framework' tag related to a given blog

//db.Entry(rec)

// .Collection.

// .Collection(b => b.C\_MEDICO == Int32.Parse(cbMedico.SelectedValue.ToString())

// .Query()

// .Where(p => p.Tags.Contains("entity-framework"))

// .Load();

//var query = from bl in db.BOLLATUREs

// join tb in db.TIPO\_BOLLATURA on bl.TIPO equals tb.TIPO

// where bl.C\_MEDICO == Int32.Parse(cbMedico.SelectedValue.ToString()) && bl.C\_DIPENDENTE == Program.usrCodice

// && bl.DATA.Year == DateTime.Now.Year && bl.DATA.Month == DateTime.Now.Month && bl.DATA.Day == DateTime.Now.Day

// && bl.TIPO == "G" && bl.USCITA.Equals(null)

// select new { bl.C\_MEDICO, bl.C\_DIPENDENTE, bl.ID, bl.USCITA };

//foreach (var rec in query)

//{

// // rec.USCITA = dinsert;

//}

// ' db.BOLLATUREs.Where(d => d.ID == query);

//{

// //C\_MEDICO = int.Parse(cbMedico.SelectedValue.ToString()),

// //C\_DIPENDENTE = Program.usrCodice,

// //DATA = dinsert,

// //INGRESSO = dinsert,

// //TIPO = "G",

//};

//using (var context = new BloggingContext())

//{

// var post = context.Posts.Find(2);

// // Load the blog related to a given post

// context.Entry(post).Reference(p => p.Blog).Load();

// // Load the blog related to a given post using a string

// context.Entry(post).Reference("Blog").Load();

// var blog = context.Blogs.Find(1);

// // Load the posts related to a given blog

// context.Entry(blog).Collection(p => p.Posts).Load();

// // Load the posts related to a given blog

// // using a string to specify the relationship

// context.Entry(blog).Collection("Posts").Load();

//}

// db.SaveChanges();