Create Data Transfer Objects (DTOs)

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Right now, our web API exposes the database entities to the client. The client receives data that maps directly to your database tables. However, that's not always a good idea. Sometimes you want to change the shape of the data that you send to client. For example, you might want to:

- Remove circular references (see previous section).
- Hide particular properties that clients are not supposed to view.
- Omit some properties in order to reduce payload size.
- Flatten object graphs that contain nested objects, to make them more convenient for clients.
- Avoid "over-posting" vulnerabilities. (See Model Validation for a discussion of over-posting.)
- Decouple your service layer from your database layer.

To accomplish this, you can define a *data transfer object* (DTO). A DTO is an object that defines how the data will be sent over the network. Let's see how that works with the Book entity. In the Models folder, add two DTO classes:

```
C#
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namespace BookService.Models
    public class BookDTO
        public int Id { get; set; }
        public string Title { get; set; }
        public string AuthorName { get; set; }
    }
}
namespace BookService.Models
{
    public class BookDetailDTO
        public int Id { get; set; }
        public string Title { get; set; }
        public int Year { get; set; }
        public decimal Price { get; set; }
        public string AuthorName { get; set; }
        public string Genre { get; set; }
    }
}
```

The BookDetailDTO class includes all of the properties from the Book model, except that AuthorName is a string that will hold the author name. The BookDTO class contains a subset of properties from BookDetailDTO.

Next, replace the two GET methods in the BooksController class, with versions that return DTOs. We'll use the LINQ **Select** statement to convert from Book entities into DTOs.

```
C#
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// GET api/Books
public IQueryable<BookDTO> GetBooks()
    var books = from b in db.Books
                select new BookDTO()
                    Id = b.Id,
                    Title = b.Title,
                    AuthorName = b.Author.Name
                };
    return books;
}
// GET api/Books/5
[ResponseType(typeof(BookDetailDTO))]
public async Task<IHttpActionResult> GetBook(int id)
{
    var book = await db.Books.Include(b => b.Author).Select(b =>
        new BookDetailDTO()
            Id = b.Id,
            Title = b.Title,
            Year = b.Year,
            Price = b.Price,
            AuthorName = b.Author.Name,
            Genre = b.Genre
        }).SingleOrDefaultAsync(b => b.Id == id);
    if (book == null)
    {
        return NotFound();
    }
    return Ok(book);
}
```

Here is the SQL generated by the new GetBooks method. You can see that EF translates the LINQ Select into a SQL SELECT statement.

```
SELECT

[Extent1].[Id] AS [Id],

[Extent1].[Title] AS [Title],

[Extent2].[Name] AS [Name]

FROM [dbo].[Books] AS [Extent1]

INNER JOIN [dbo].[Authors] AS [Extent2] ON [Extent1].[AuthorId] = [Extent2].[Id]
```

Finally, modify the PostBook method to return a DTO.

```
C#
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[ResponseType(typeof(BookDTO))]
public async Task<IHttpActionResult> PostBook(Book book)
{
    if (!ModelState.IsValid)
    {
        return BadRequest(ModelState);
    }
    db.Books.Add(book);
    await db.SaveChangesAsync();
    // New code:
    // Load author name
   db.Entry(book).Reference(x => x.Author).Load();
    var dto = new BookDTO()
        Id = book.Id,
        Title = book.Title,
        AuthorName = book.Author.Name
    };
    return CreatedAtRoute("DefaultApi", new { id = book.Id }, dto);
}
```

① Note

In this tutorial, we're converting to DTOs manually in code. Another option is to use a library like <u>AutoMapper</u> that handles the conversion automatically.

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