# LAB 3 ASP.NET CORE API

#### **❖** CONTENT

- Create API with ASP.NET Core
- Consume API with VueJS

#### **\* INSTRUCTION**

1. Create new VueJS & ASP.NET Core full-stack web application

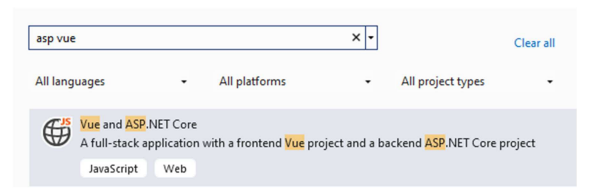


Figure 1 - Create new project (1)

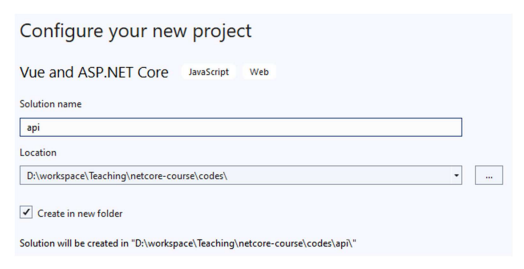


Figure 2 - Create new project (2)



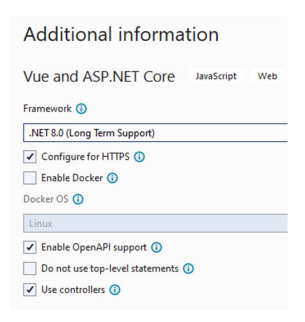
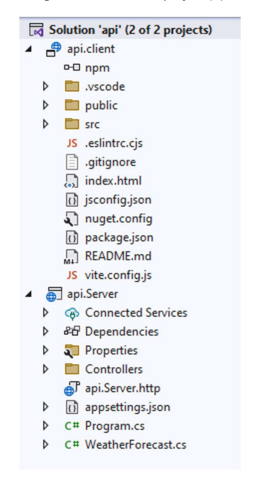


Figure 3 - Create new project (3)



**Figure 4** – Web application structure (backend: **api.Server**, frontend: **api.client**)



#### 2. Create new model as table

```
public class Book
{
   public int BookId { get; set; }
   public required string BookTitle { get; set; } //required: compulsory field
   public double BookPrice { get; set; }
   public int BookQuantity { get; set; }
   public string? BookCover { get; set; } //? : nullable field
}
```

Figure 5 - api.Server/Models/Book.cs

### 3. Generate API Controller by adding new scaffolded item

#### Add New Scaffolded Item

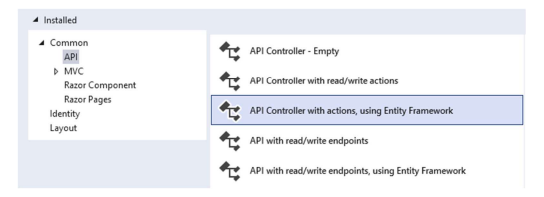


Figure 6 - Generate API Controller with Scaffolding



Figure 7 - Add DBContext class (1)



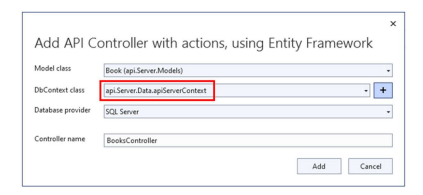


Figure 8 - Add DBContext class (2)

## 4. Seed book data when running project

```
public apiServerContext(DbContextOptions<apiServerContext> options)
    : base(options)
{
}

public DbSet<Book> Book { get; set; }

protected override void OnModelCreating(ModelBuilder builder)
{
    base.OnModelCreating(builder);
    SeedBook(builder);
}
```

Figure 9 – api.Server/Data/apiServerContext.cs (1)

```
private void SeedBook(ModelBuilder builder)
    builder.Entity<Book>().HasData(
        new Book
            BookId = 1,
            BookTitle = "The Full Stack Developer",
            BookPrice = 25,
            BookQuantity = 10,
            BookCover = "https://m.media-amazon.com/images/I/61svWgrmT0L._AC_UF1000,1000_QL80_.jpg"
        new Book
            BookId = 2,
            BookTitle = "ASP.NET Core Application Development",
            BookQuantity = 20,
            BookCover = "https://m.media-amazon.com/images/I/81iua0Wh34L._AC_UF1000,1000_QL80_.jpg"
            BookId = 3,
            BookTitle = "Getting to know Vue.js",
            BookPrice = 45,
            BookQuantity = 30,
BookCover = "https://media.springernature.com/full/springer-static/cover-hires/
              book/978-1-4842-3781-6"
    );
```

Figure 10 – api.Server/Data/apiServerContext.cs (2)



```
PM> Add-Migration First
Build started...
Build succeeded.
To undo this action, use Remove-Migration.
PM> Update-Database
Build started...
Build succeeded.
```

Figure 11 - Use **PMC** to add migration & update database

# 5. Config backend API endpoint

```
server: {
    proxy: {
        '^/api': {
            target,
            secure: false
        }
    },
    port: 5173,
    https: {
        key: fs.readFileSync(keyFilePath),
        cert: fs.readFileSync(certFilePath),
    }
}
```

Figure 12 – api.client/vite.config.js

#### 6. Import a CSS framework to decorate web UI (optional)

```
<title>ASP.NET Core - VueJS Web App</title>
k rel="stylesheet" type="text/css" href="semantic/dist/semantic.min.css">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/css/bootstrap.min.css"
    rel="stylesheet" integrity="sha384-QWTKZyjpPEjISv5WaRU90FeRpok6YctnYmDr5pNlyT2bRjXh0JMhjY6hW+ALEwIH"
    crossorigin="anonymous">
```

Figure 13 – api.client/index.html



7. Add methods & views to fetch (GET) & delete (DELETE) books

```
<script>
    var api = "/api/books"
    export default {
        data() {
            return {
                books:
            }
        },
        methods: {
            async fetchBooks() {
                const response = await fetch(api);
                this.books = await response.json();
                console.log(this.books);
            },
            async deleteBook(id)
                await fetch(api + "/" + id, {
                    method: 'DELETE'
                });
                this.fetchBooks();
        },
        created() {
            this.fetchBooks();
</script>
```

Figure 14 - api.client/src/App.vue (1)

```
<template>
 <div class="container text-center">
  <thead>
    <h3>Book List</h3>
     Id
     Title
     Price
     Quantity
     Cover
     Menu
    </thead>
```

Figure 15 - api.client/src/App.vue (2)

```
{{ book.bookId }}
              {{ book.bookTitle }}
              ${{ book.bookPrice }}
              {{ book.bookQuantity }}
              <img :src="book.bookCover" width="150" height="200" />
              <button @click="deleteBook(book.bookId)"</pre>
                       class="btn btn-danger"
                       onclick="return confirm('Are you sure to delete this book ?'">
                    Delete
                 </button>
              </div>
</template>
```

Figure 16 - api.client/src/App.vue (3)



### 8. Check for final results



Figure 17 - Test API with Swagger

# **Book List**

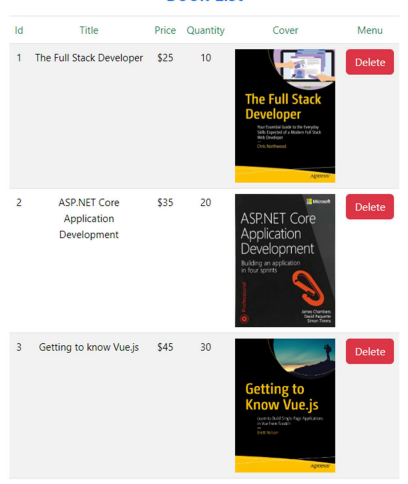


Figure 18 - Consume API in Vue

