

## dotnet cli Cheat Sheet

by Olcay Bayram (oba) via cheatography.com/64093/cs/16212/

| dotnet new |                                |
|------------|--------------------------------|
| dotnet new | Solution file                  |
| sln        |                                |
| dotnet new | Console application            |
| console    |                                |
| dotnet new | Class library                  |
| classlib   |                                |
| dotnet new | ASP.NET Core Web App           |
| mvc        | (Model-View-Controller)        |
| dotnet new | xUnit test project             |
| xunit      |                                |
| dotnet new | Obtain a list of the available |
| -1         | templates                      |

| List all projects in a solution file                                     |
|--|
| Add a C# project to a solution   |
| Remove a C#<br>project from a<br>solution                                |
| Add multiple C#<br>projects to a solution<br>using a globbing<br>pattern |
|  |

| dotnet add   |   |
|--|---|
| dotnet add package Newtonsoft.Json dotnet add reference    | Add Newtonsoft.Json NuGet package to a project Add multiple project references to the |
| lib1/lib1.csproj<br>lib2/lib2.csproj                       | project in the current directory  |
| <pre>dotnet add app/app.csproj reference **/*.csproj</pre> | Add multiple project<br>references using a<br>globbing pattern on<br>Linux/Unix       |

| dotnet build                                   |  |
|--|--|
| dotnet build                                   | Build a project and all of its dependencies  |
| dotnet build configuratio n Release            | Build a project and its<br>dependencies using<br>Release configuration                               |
| dotnet buildruntime ubuntu.16.0 4-x64          | Build a project and its<br>dependencies for a specific<br>runtime (in this example,<br>Ubuntu 16.04) |
| Starting with .NET Core 2.0, you don't have to |  |

 $\operatorname{run}$  dotnet restore because it's  $\operatorname{run}$ 

| dotnet run   |  |
|--|--|
| dotnet run   | Run the project in the current directory             |
| <pre>dotnet run project ./projects/proj1/ proj1.csproj</pre> | Run the specified project                            |
| dotnet myapp.dll   | Run a framework-<br>dependent app<br>named myapp.dll |

| dotnet clean                  |   |
|-------------------------------|---|
| dotnet clean                  | Clean the output of a project                         |
| dotnet clean<br>configuration | Clean a project built using the Release configuration |
| Release                       | Comiguration  |

Only the outputs created during the build are cleaned. Both intermediate (*obj*) and final output (*bin*) folders are cleaned.

| dotnet publish   |  |
|--|--|
| dotnet publish   | Publish the project in the current directory             |
| <pre>dotnet publish   ~/projects/app1/a   pp1.csproj</pre> | Publish the application using the specified project file |
|  |  |

The dotnet publish command's output is ready for deployment to a hosting system (for example, a server, PC, Mac, laptop) for execution.

| dotnet ef                          |   |
|------------------------------------|---|
| dotnet ef<br>migrations<br>add     | Add a new migration   |
| dotnet ef<br>migrations<br>list    | List available migrations                                   |
| dotnet ef migrations remove        | Remove the last migration                                   |
| dotnet ef<br>migrations<br>script  | Generate a SQL script from migrations                       |
| dotnet ef<br>database<br>update    | Update the database to a specified migration                |
| dotnet ef<br>database drop         | Drop the database   |
| dotnet ef<br>dbcontext<br>list     | List available DbContext types                              |
| dotnet ef<br>dbcontext<br>info     | Get information about a DbContext type                      |
| dotnet ef<br>dbcontext<br>scaffold | Scaffolds a DbContext<br>and entity types for a<br>database |



By **Olcay Bayram** (oba) cheatography.com/oba/ en.otomatikmuhendis.com Published 30th June, 2018. Last updated 30th June, 2018. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com



## dotnet cli Cheat Sheet

by Olcay Bayram (oba) via cheatography.com/64093/cs/16212/

| dotnet pack                                     |  |
|---|--|
| dotnet pack                                     | Build the project and create<br>NuGet packages   |
| dotnet packno-buildoutput nupkgs                | Pack the project in the current directory into the nupkgs folder and skip the build step |
| <pre>dotnet pack /p:PackageV ersion=2.1.0</pre> | Set the package version to 2.1.0 with the PackageVersion MSBuild property                |

| dotnet nuget   |  |
|--|--|
| dotnet nuget   | Display the paths of all<br>the local cache<br>directories       |
| dotnet nuget push foo.nupkg -k 4003d786-cc37- 4004- bfdf-c4f3e8ef9b 3a | Push foo.nupkg to the default push source, specifying an API key |
| dotnet nuget   | Delete version 1.0 of  |

package

input

Microsoft.AspNetCore.M

vc, not prompting user

for credentials or other

| dotnet remove                                |  |
|--|--|
| dotnet remove<br>package<br>Newtonsoft.Json  | Remove Newtonsoft.Json NuGet package from a project in the current directory |
| dotnet remove<br>reference<br>lib/lib.csproj | Remove a project reference from the current project                          |
| dotnet remove app/app.csproj reference       | Remove multiple project references using a glob pattern on Unix/Linux        |

| etc.                        |  |
|-----------------------------|--|
| dotnet                      | Show more detailed documentation online for the command                    |
| dotnet<br>migrate           | Migrate a Preview 2 .NET Core project to a .NET Core SDK 1.0 project       |
| dotnet<br>msbuild           | Provides access to a fully functional MSBuild                              |
| dotnet<br>test              | Run the tests in the project in the current directory                      |
| dotnet<br>list<br>reference | List the project references for<br>the project in the current<br>directory |

| Envi | NO IO | 100.0 | m + 1 | 10 W | a b |     |
|------|-------|-------|-------|------|-----|-----|
|      | гоп   | me    | HL V  | RIII | au  | les |

#### DOTNET\_PACKAGES

The primary package cache.

#### DOTNET\_SERVICING

Specifies the location of the servicing index to use by the shared host when loading the runtime.

### DOTNET\_CLI\_TELEMETRY\_OPTOUT

Specifies whether data about the .NET Core tools usage is collected and sent to Microsoft.

#### DOTNET\_MULTILEVEL\_LOOKUP

Specifies whether .NET Core runtime, shared framework, or SDK are resolved from the global location.

# DOTNET\_ROLL\_FORWARD\_ON\_NO\_CANDI DATE FX

Disables minor version roll forward. For more information, see Roll forward.



\*\*/\*.csproj

delete

Microsoft.AspN

etCore.Mvc 1.0

non-interactive

By **Olcay Bayram** (oba) cheatography.com/oba/ en.otomatikmuhendis.com Published 30th June, 2018. Last updated 30th June, 2018. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!

https://apollopad.com