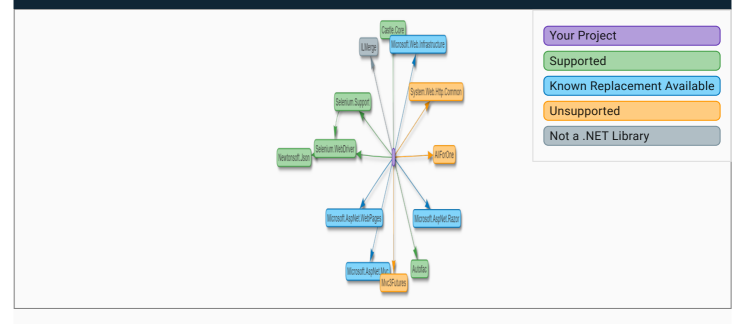
🛛 🕑 I Can Has .NET Core



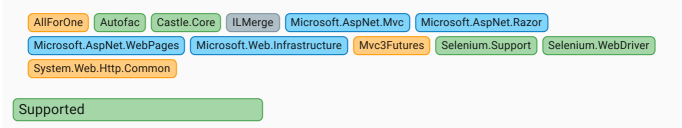
EXPAND

Results

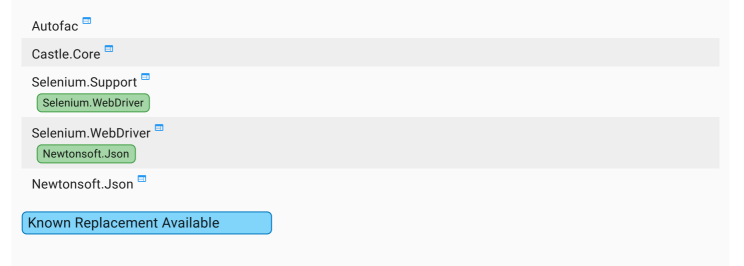
This is a list of all the packages scanned found, along with the packages each of them depends on.

Your Project

These are dependencies for the files you uploaded



The latest released version of these packages support .NET Standard



We have identified these packages as no longer being required on .NET Standard, or have a replacement package with a different name

Microsoft.AspNet.Mvc Microsoft.AspNet.* packages have been replaced with Microsoft.AspNetCore.* [More Information]^[2] Microsoft.AspNet.Razor Microsoft.AspNet.* packages have been replaced with Microsoft.AspNetCore.* [More Information]^[2] Microsoft.AspNet.WebPages Microsoft.AspNet.* packages have been replaced with Microsoft.AspNetCore.* [More Information]^[2] Microsoft.AspNet.* packages have been replaced with Microsoft.AspNetCore.* [More Information]^[2]

The latest released version of these packages do not support .NET Standard, and there is no pre-release package that does

AllForOne 🗖	
Mvc3Futures 🗉	
System.Web.Http.Common	
Not a .NET Library	

These packages do not contain .NET assemblies. The package is most likely for HTML/JS, development tools or aggregating other packages

ILMerge

GraphVis data

The data below is in <u>GraphVis</u> dot format can be imported into many network graphing tools, including <u>webgraphviz.com</u>.

```
# This file can be used with GraphVis or http://www.webgraphviz.com/
digraph "All" {
    graph[layout = dot];
   node[style = filled,shape=box];
    "" -> "AllForOne";
    "" -> "Autofac";
    "" -> "Castle.Core";
    "" -> "ILMerge";
    "" -> "Microsoft.AspNet.Mvc";
    "" -> "Microsoft.AspNet.Razor";
    "" -> "Microsoft.AspNet.WebPages";
    "" -> "Microsoft.Web.Infrastructure";
    "" -> "Mvc3Futures";
    "" -> "Selenium.Support";
    "" -> "Selenium.WebDriver";
    "" -> "System.Web.Http.Common";
    "Selenium.Support" -> "Selenium.WebDriver";
    "Selenium.WebDriver" -> "Newtonsoft.Json";
    "" [color="#B39DDB"];
    "AllForOne" [color="#FFCC80"];
    "Autofac" [color="#A5D6A7"];
    "Castle.Core" [color="#A5D6A7"];
```

```
"ILMerge" [color="#B0BEC5"];
"Microsoft.AspNet.Mvc" [color="#81D4FA"];
"Microsoft.AspNet.Razor" [color="#81D4FA"];
"Microsoft.AspNet.WebPages" [color="#81D4FA"];
"Microsoft.Web.Infrastructure" [color="#81D4FA"];
```

Cypher data

The data below is in the <u>Cypher</u> format and can be imported into any database that accepts CQL, you can also try it in a sandbox environment at <u>neo4j.com/sandbox-v2</u>.

```
// This file can be used with any Cypher based DB or on https://neo4j.com/sandbox-v2/
CREATE
         (p0:Package:InvestigationTarget {Name:'', ProjectUrl:'' }),
         (p1:Package:Unsupported {Name:'AllForOne', ProjectUrl:'https://github.com/Holf/AllForOne'
         (p2:Package:Supported {Name: 'Autofac', ProjectUrl: 'http://autofac.org/' }),
         (p3:Package:Supported {Name:'Castle.Core', ProjectUrl:'http://www.castleproject.org/' }),
         (p4:Package:NoDotNetLibraries {Name:'ILMerge', ProjectUrl:'' }),
         (p5:Package:Unsupported {Name:'Microsoft.AspNet.Mvc', ProjectUrl:'' }),
         (p6:Package:Unsupported {Name:'Microsoft.AspNet.Razor', ProjectUrl:'' }),
         (p7:Package:Unsupported {Name:'Microsoft.AspNet.WebPages', ProjectUrl:''
         (p8:Package:Unsupported {Name: 'Microsoft.Web.Infrastructure', ProjectUrl:'' }),
         (p9:Package:Unsupported {Name: 'Mvc3Futures', ProjectUrl: 'http://aspnet.codeplex.com/' }),
(p10:Package:Supported {Name: 'Selenium.Support', ProjectUrl: 'https://www.seleniumhq.org/'
(p11:Package:Supported {Name: 'Selenium.WebDriver', ProjectUrl: 'https://www.seleniumhq.org,
         (p12:Package:Unsupported {Name:'System.Web.Http.Common', ProjectUrl:'http://www.asp.net/mv
         (p13:Package:Supported {Name:'Newtonsoft.Json', ProjectUrl:'https://www.newtonsoft.com/js
         (p0)-[:DEPENDS_ON]->(p1),
         (p0)-[:DEPENDS_ON]->(p2),
         (p0)-[:DEPENDS_ON]->(p3),
         (p0)-[:DEPENDS_ON]->(p4),
         (p0)-[:DEPENDS_ON]->(p5),
         (p0)-[:DEPENDS_ON]->(p6),
         (p0)-[:DEPENDS_ON]->(p7),
         (p0)-[:DEPENDS_ON]->(p8),
         (p0)-[:DEPENDS_ON]->(p9),
         (n0)-[.DEPENDS ON]->(n10)
```



v1.0.5