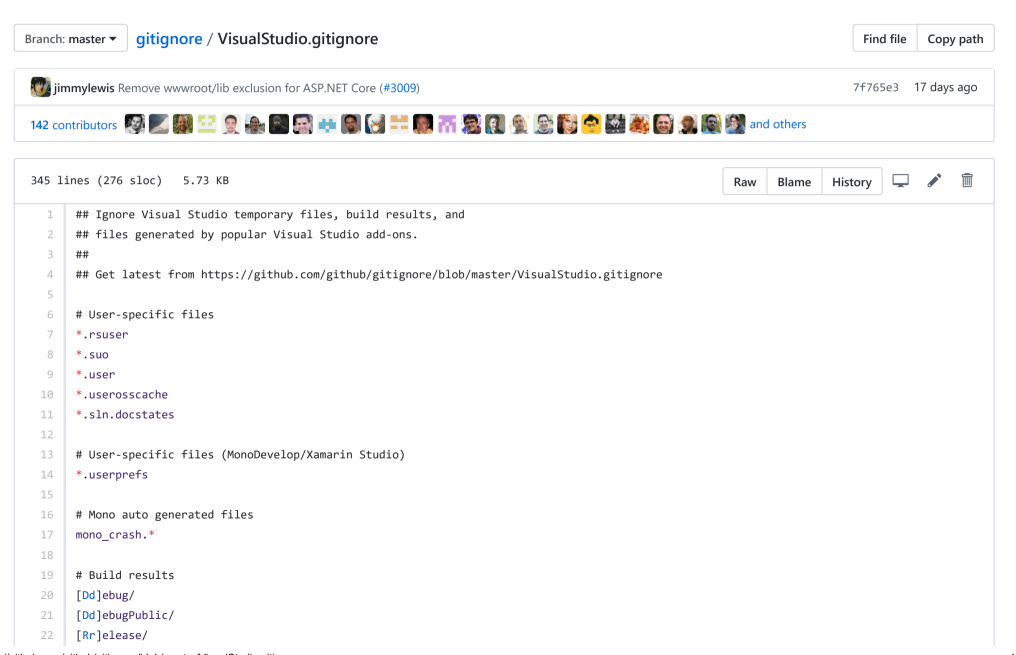
## github / gitignore



```
[Rr]eleases/
23
     x64/
25
     x86/
     [Aa][Rr][Mm]/
26
     [Aa][Rr][Mm]64/
27
     bld/
28
     [Bb]in/
29
     [<mark>0</mark>0]bj/
30
     [L1]og/
31
32
     # Visual Studio 2015/2017 cache/options directory
33
     .vs/
34
     # Uncomment if you have tasks that create the project's static files in wwwroot
36
     #wwwroot/
37
     # Visual Studio 2017 auto generated files
38
39
     Generated\ Files/
40
41
     # MSTest test Results
42
     [Tt]est[Rr]esult*/
43
     [Bb]uild[Ll]og.*
44
45
     # NUNIT
46
     *.VisualState.xml
47
     TestResult.xml
48
49
     # Build Results of an ATL Project
     [Dd]ebugPS/
50
     [Rr]eleasePS/
51
     dlldata.c
52
53
     # Benchmark Results
54
55
     BenchmarkDotNet.Artifacts/
56
57
     # .NET Core
```

```
project.lock.json
58
     project.fragment.lock.json
     artifacts/
60
61
     # StyleCop
62
     StyleCopReport.xml
63
64
     # Files built by Visual Studio
65
     *_i.c
66
     *_p.c
67
     *_h.h
68
     *.ilk
69
     *.meta
70
     *.obj
71
     *.iobj
72
73
     *.pch
     *.pdb
74
     *.ipdb
75
     *.pgc
76
     *.pgd
77
78
     *.rsp
79
     *.sbr
     *.tlb
80
     *.tli
81
82
     *.tlh
     *.tmp
83
     *.tmp_proj
84
     *_wpftmp.csproj
85
     *.log
86
     *.vspscc
87
88
     *.vssscc
     .builds
89
     *.pidb
90
91
     *.svclog
92
     *.scc
```

```
93
      # Chutzpah Test files
 94
      _Chutzpah*
 96
 97
      # Visual C++ cache files
      ipch/
 98
      *.aps
 99
      *.ncb
100
      *.opendb
101
      *.opensdf
102
      *.sdf
103
      *.cachefile
104
      *.VC.db
105
      *.VC.VC.opendb
106
107
      # Visual Studio profiler
108
109
      *.psess
      *.vsp
110
      *.vspx
111
112
      *.sap
113
114
      # Visual Studio Trace Files
115
      *.e2e
116
      # TFS 2012 Local Workspace
117
118
      $tf/
119
120
      # Guidance Automation Toolkit
121
      *.gpState
122
123
      # ReSharper is a .NET coding add-in
      _ReSharper*/
124
125
      *.[Rr]e[Ss]harper
126
      *.DotSettings.user
127
```

```
# JustCode is a .NET coding add-in
128
      .JustCode
129
130
      # TeamCity is a build add-in
131
132
      TeamCity*
133
      # DotCover is a Code Coverage Tool
134
135
      *.dotCover
136
      # AxoCover is a Code Coverage Tool
137
      .axoCover/*
138
      !.axoCover/settings.json
139
140
141
      # Visual Studio code coverage results
142
      *.coverage
      *.coveragexml
143
144
145
      # NCrunch
      NCrunch *
146
      .*crunch*.local.xml
147
148
      nCrunchTemp *
149
      # MightyMoose
150
151
      *.mm.*
152
      AutoTest.Net/
153
154
      # Web workbench (sass)
155
      .sass-cache/
156
157
      # Installshield output folder
158
      [Ee]xpress/
159
160
      # DocProject is a documentation generator add-in
      DocProject/buildhelp/
161
162
      DocProject/Help/*.HxT
```

```
DocProject/Help/*.HxC
163
164
      DocProject/Help/*.hhc
165
      DocProject/Help/*.hhk
166
      DocProject/Help/*.hhp
      DocProject/Help/Html2
167
168
      DocProject/Help/html
169
170
      # Click-Once directory
171
      publish/
172
173
      # Publish Web Output
174
      *.[Pp]ublish.xml
175
      *.azurePubxml
      # Note: Comment the next line if you want to checkin your web deploy settings,
176
177
      # but database connection strings (with potential passwords) will be unencrypted
178
      *.pubxml
179
      *.publishproj
181
      # Microsoft Azure Web App publish settings. Comment the next line if you want to
182
      # checkin your Azure Web App publish settings, but sensitive information contained
183
      # in these scripts will be unencrypted
184
      PublishScripts/
186
      # NuGet Packages
      *.nupkg
188
      # The packages folder can be ignored because of Package Restore
189
      **/[Pp]ackages/*
190
      # except build/, which is used as an MSBuild target.
191
      !**/[Pp]ackages/build/
192
      # Uncomment if necessary however generally it will be regenerated when needed
193
      #!**/[Pp]ackages/repositories.config
      # NuGet v3's project.json files produces more ignorable files
194
      *.nuget.props
195
196
      *.nuget.targets
197
```

```
# Microsoft Azure Build Output
198
      csx/
199
      *.build.csdef
200
201
202
      # Microsoft Azure Emulator
203
      ecf/
      rcf/
204
205
206
      # Windows Store app package directories and files
      AppPackages/
207
208
      BundleArtifacts/
209
      Package.StoreAssociation.xml
      _pkginfo.txt
210
211
      *.appx
      *.appxbundle
212
      *.appxupload
213
214
      # Visual Studio cache files
215
      # files ending in .cache can be ignored
216
      *.[Cc]ache
217
      # but keep track of directories ending in .cache
218
219
      !?*.[Cc]ache/
220
221
      # Others
222
      ClientBin/
223
      ~$*
224
      *~
225
      *.dbmdl
      *.dbproj.schemaview
226
227
      *.jfm
228
      *.pfx
      *.publishsettings
229
230
      orleans.codegen.cs
231
232
      # Including strong name files can present a security risk
```

```
# (https://github.com/github/gitignore/pull/2483#issue-259490424)
233
      #*.snk
234
235
      # Since there are multiple workflows, uncomment next line to ignore bower_components
236
237
      # (https://github.com/github/gitignore/pull/1529#issuecomment-104372622)
238
      #bower components/
239
240
      # RIA/Silverlight projects
241
      Generated Code/
242
      # Backup & report files from converting an old project file
243
244
      # to a newer Visual Studio version. Backup files are not needed,
245
      # because we have git ;-)
      _UpgradeReport_Files/
246
247
      Backup*/
248
      UpgradeLog*.XML
249
      UpgradeLog*.htm
250
      ServiceFabricBackup/
251
      *.rptproj.bak
252
253
      # SQL Server files
254
      *.mdf
255
      *.ldf
256
      *.ndf
257
258
      # Business Intelligence projects
259
      *.rdl.data
260
      *.bim.layout
261
      *.bim_*.settings
262
      *.rptproj.rsuser
263
      *- Backup*.rdl
264
      # Microsoft Fakes
265
      FakesAssemblies/
266
267
```

```
# GhostDoc plugin setting file
268
      *.GhostDoc.xml
269
270
      # Node.js Tools for Visual Studio
271
272
      .ntvs analysis.dat
      node modules/
273
274
275
      # Visual Studio 6 build log
276
      *.plg
277
      # Visual Studio 6 workspace options file
278
279
      *.opt
280
281
      # Visual Studio 6 auto-generated workspace file (contains which files were open etc.)
282
      *.vbw
283
284
      # Visual Studio LightSwitch build output
285
      **/*.HTMLClient/GeneratedArtifacts
      **/*.DesktopClient/GeneratedArtifacts
286
287
      **/*.DesktopClient/ModelManifest.xml
288
      **/*.Server/GeneratedArtifacts
289
      **/*.Server/ModelManifest.xml
290
      Pvt Extensions
291
292
      # Paket dependency manager
293
      .paket/paket.exe
294
      paket-files/
295
296
      # FAKE - F# Make
297
      .fake/
298
299
      # CodeRush personal settings
300
      .cr/personal
301
      # Python Tools for Visual Studio (PTVS)
302
```

```
__pycache__/
303
      *.pyc
304
      # Cake - Uncomment if you are using it
306
      # tools/**
      # !tools/packages.config
308
309
310
      # Tabs Studio
311
      *.tss
312
      # Telerik's JustMock configuration file
313
314
      *.jmconfig
      # BizTalk build output
      *.btp.cs
317
318
      *.btm.cs
319
      *.odx.cs
320
      *.xsd.cs
321
      # OpenCover UI analysis results
322
323
      OpenCover/
324
      # Azure Stream Analytics local run output
      ASALocalRun/
327
      # MSBuild Binary and Structured Log
328
329
      *.binlog
330
      # NVidia Nsight GPU debugger configuration file
331
332
      *.nvuser
333
334
      # MFractors (Xamarin productivity tool) working folder
      .mfractor/
336
337
      # Local History for Visual Studio
```

```
.localhistory/
339

# BeatPulse healthcheck temp database
healthchecksdb

# Backup folder for Package Reference Convert tool in Visual Studio 2017
MigrationBackup/
```