



Jenkins

Project_Manager

#12

2

admin

| log out

Back to Project

Status

Changes

Console Output

View as plain text

Edit Build Information

Delete build '#12'

Git Build Data

No Tags

Previous Build



Console Output

Started by user [admin](#)

Building in workspace C:\Program Files (x86)\Jenkins\workspace\Project_Manager

No credentials specified

```
> git.exe rev-parse --is-inside-work-tree # timeout=10
```

Fetching changes from the remote Git repository

```
> git.exe config remote.origin.url https://github.com/prantick-ghosh/project-manager.git # timeout=10
```

Fetching upstream changes from <https://github.com/prantick-ghosh/project-manager.git>

```
> git.exe --version # timeout=10
```

```
> git.exe fetch --tags --progress https://github.com/prantick-ghosh/project-manager.git +refs/heads/*:refs/remotes/origin/*
```

```
> git.exe rev-parse "refs/remotes/origin/master^{commit}" # timeout=10
```

```
> git.exe rev-parse "refs/remotes/origin/origin/master^{commit}" # timeout=10
```

Checking out Revision d51311b3ea1749ea6613a76694619bf5f613a5a1 (refs/remotes/origin/master)

```
> git.exe config core.sparsecheckout # timeout=10
```

```
> git.exe checkout -f d51311b3ea1749ea6613a76694619bf5f613a5a1
```

Commit message: "Adding a test file"

```
> git.exe rev-list --no-walk d51311b3ea1749ea6613a76694619bf5f613a5a1 # timeout=10
```

Path To MSBuild.exe: C:\Windows\Microsoft.NET\Framework\v4.0.30319\MSBuild.exe

Executing the command cmd.exe /C " C:\Windows\Microsoft.NET\Framework\v4.0.30319\MSBuild.exe /p:VisualStudioVersion=10.0 "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.sln" " && exit %ERRORLEVEL%" from C:\Program Files (x86)\Jenkins\workspace\Project_Manager

```
[Project_Manager] $ cmd.exe /C " C:\Windows\Microsoft.NET\Framework\v4.0.30319\MSBuild.exe /p:VisualStudioVersion=10.0 "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.sln" " && exit %ERRORLEVEL%"
```

Microsoft (R) Build Engine version 4.6.1055.0

```
[Microsoft .NET Framework, version 4.0.30319.42000]
```

Copyright (C) Microsoft Corporation. All rights reserved.

Jenkins Project_Manager #12

Build started 14-12-2019 14:25:51.

Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.sln" on node 1 (default targets).

ValidateSolutionConfiguration:

Building solution configuration "Debug|Any CPU".

Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.sln" (1) is building "C:\Program Files

(x86)\Jenkins\workspace\Project_Manager\project-manager-

api\ProjectManager\ProjectManager.csproj" (2) on node 1 (default targets).

Project file contains ToolsVersion="15.0". This toolset may be unknown or missing, in which case you may be able to resolve this by installing the appropriate version of MSBuild, or the build may have been forced to a particular ToolsVersion for policy reasons. Treating the project as if it had ToolsVersion="4.0". For more information, please see <http://go.microsoft.com/fwlink/?LinkId=291333>.

EntityDeployNonEmbeddedResources:

Skipping target "EntityDeployNonEmbeddedResources" because it has no outputs.

EntityDeployEmbeddedResources:

Skipping target "EntityDeployEmbeddedResources" because all output files are up-to-date with respect to the input files.

ResolveAssemblyReferences:

Primary reference "Microsoft.VisualStudio.DebuggerVisualizers, Version=15.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL".

C:\Windows\Microsoft.NET\Framework\v4.0.30319\Microsoft.Common.targets(1605,5): warning MSB3245: Could not resolve this reference. Could not locate the assembly

"Microsoft.VisualStudio.DebuggerVisualizers, Version=15.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL". Check to make sure the assembly exists on disk. If this reference is required by your code, you may get compilation errors.

[C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager\ProjectManager.csproj]

For SearchPath "{TargetFrameworkDirectory}".

Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\.NETFramework\v4.6.1\Microsoft.VisualStudio.DebuggerVisualizers.winmd", but it didn't exist.

Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\.NETFramework\v4.6.1\Microsoft.VisualStudio.DebuggerVisualizers.dll", but it didn't exist.

Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\.NETFramework\v4.6.1\Microsoft.VisualStudio.DebuggerVisualizers.exe", but it didn't exist.

Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\.NETFramework\v4.6.1\Facades\Microsoft.VisualStudio.DebuggerVisualizers.winmd", but it didn't exist.

Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\.NETFramework\v4.6.1\Facades\Microsoft.VisualStudio.DebuggerVisualizers.dll", but it didn't exist.

Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\.NETFramework\v4.6.1\Facades\Microsoft.VisualStudio.DebuggerVisualizers.exe", but it didn't exist.

For SearchPath "{Registry:Software\Microsoft\.NETFramework,v4.6.1,AssemblyFoldersEx}".

Considered AssemblyFoldersEx locations.

Considered "C:\Program Files (x86)\Microsoft Visual Studio 10.0\Common7\IDE\ReferenceAssemblies\v2.0\Microsoft.VisualStudio.DebuggerVisualizers.dll", but its name "Microsoft.VisualStudio.DebuggerVisualizers, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a" didn't match.

For SearchPath "{AssemblyFolders}".
Considered "C:\Program Files (x86)\Microsoft SQL

Jenkins	Project_Manager	#12
		Considered "C:\Program Files (x86)\Microsoft SQL Server\110\SDK\Assemblies\Microsoft.VisualStudio.DebuggerVisualizers.dll", but it didn't exist.
		Considered "C:\Program Files (x86)\Microsoft SQL Server\110\SDK\Assemblies\Microsoft.VisualStudio.DebuggerVisualizers.exe", but it didn't exist.
		Considered "C:\Program Files\IIS\Microsoft Web Deploy V3\Microsoft.VisualStudio.DebuggerVisualizers.winmd", but it didn't exist.
		Considered "C:\Program Files\IIS\Microsoft Web Deploy V3\Microsoft.VisualStudio.DebuggerVisualizers.dll", but it didn't exist.
		Considered "C:\Program Files\IIS\Microsoft Web Deploy V3\Microsoft.VisualStudio.DebuggerVisualizers.exe", but it didn't exist.
		Considered "C:\Program Files (x86)\Microsoft SQL Server\110\SDK\Assemblies\Microsoft.VisualStudio.DebuggerVisualizers.winmd", but it didn't exist.
		Considered "C:\Program Files (x86)\Microsoft SQL Server\110\SDK\Assemblies\Microsoft.VisualStudio.DebuggerVisualizers.dll", but it didn't exist.
		Considered "C:\Program Files (x86)\Microsoft SQL Server\110\SDK\Assemblies\Microsoft.VisualStudio.DebuggerVisualizers.exe", but it didn't exist.
		Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\v3.5\Microsoft.VisualStudio.DebuggerVisualizers.winmd", but it didn't exist.
		Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\v3.5\Microsoft.VisualStudio.DebuggerVisualizers.dll", but it didn't exist.
		Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\v3.5\Microsoft.VisualStudio.DebuggerVisualizers.exe", but it didn't exist.
		Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\v3.0\Microsoft.VisualStudio.DebuggerVisualizers.winmd", but it didn't exist.
		Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\v3.0\Microsoft.VisualStudio.DebuggerVisualizers.dll", but it didn't exist.
		Considered "C:\Program Files (x86)\Reference Assemblies\Microsoft\Framework\v3.0\Microsoft.VisualStudio.DebuggerVisualizers.exe", but it didn't exist.
		Considered "C:\Program Files (x86)\Microsoft.NET\ADOMD.NET\110\Microsoft.VisualStudio.DebuggerVisualizers.winmd", but it didn't exist.
		Considered "C:\Program Files (x86)\Microsoft.NET\ADOMD.NET\110\Microsoft.VisualStudio.DebuggerVisualizers.dll", but it didn't exist.
		Considered "C:\Program Files (x86)\Microsoft.NET\ADOMD.NET\110\Microsoft.VisualStudio.DebuggerVisualizers.exe", but it didn't exist.
		For SearchPath "{GAC}".
		Considered "Microsoft.VisualStudio.DebuggerVisualizers, Version=15.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL", which was not found in the GAC.
		For SearchPath "{RawFileName}".
		Considered treating "Microsoft.VisualStudio.DebuggerVisualizers, Version=15.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL" as a file name, but it didn't exist.
		For SearchPath "bin\".
		Considered "bin\Microsoft.VisualStudio.DebuggerVisualizers.winmd", but it didn't

exist.

Considered "bin\Microsoft.VisualStudio.DebuggerVisualizers.dll", but it didn't exist.

Jenkins Project_Manager #12

```
{Registry:Software\Microsoft\.NETFramework,v4.6.1,AssemblyFoldersEx}"
```

```
C:\Program Files (x86)\Microsoft.NET\Primary Interop Assemblies\
```

```
C:\Program Files\Reference Assemblies\Microsoft\Workflow Manager\1.0\
```

```
C:\Program Files\Microsoft SDKs\Azure\.NET SDK\v2.9\bin\plugins\Diagnostics\
```

```
C:\Program Files\Microsoft SDKs\Azure\.NET SDK\v2.9\ref\Caching\
```

```
C:\Program Files (x86)\Microsoft Visual Studio\Shared\Visual Studio Tools for  
Office\PIA\Office15\
```

```
C:\Program Files (x86)\Microsoft Visual Studio\Shared\Visual Studio Tools for  
Office\PIA\Office14\
```

```
C:\Program Files (x86)\Microsoft Visual Studio
```

```
10.0\Common7\IDE\ReferenceAssemblies\v4.0\
```

```
C:\Program Files (x86)\Microsoft SQL Server\110\DTS\Tasks
```

```
C:\Program Files (x86)\Microsoft SQL Server\110\DTS\PipelineComponents\
```

```
C:\Program Files (x86)\Microsoft SQL Server\110\DTS\ForEachEnumerators
```

```
C:\Program Files (x86)\Microsoft SQL Server\110\DTS\Connections\
```

```
C:\Program Files (x86)\Microsoft SQL Server\110\SDK\Assemblies\
```

```
C:\Program Files (x86)\Microsoft Visual Studio 10.0\ReportViewer\
```

```
C:\Program Files (x86)\Microsoft Visual Studio 10.0\Common7\IDE\PublicAssemblies\
```

```
C:\Program Files (x86)\Microsoft.NET\Primary Interop Assemblies\
```

```
C:\Program Files (x86)\Open XML SDK\V2.5\lib
```

```
C:\Program Files\Reference Assemblies\Microsoft\Microsoft Identity Extensions\1.0\
```

```
C:\Program Files (x86)\Microsoft Visual Studio
```

```
10.0\Common7\IDE\ReferenceAssemblies\v2.0\
```

```
C:\Program Files\Microsoft SDKs\Azure\.NET SDK\v2.9\ref
```

```
C:\Program Files (x86)\Microsoft Visual Studio 10.0\ReportViewer\
```

```
C:\Program Files (x86)\Common Files\Microsoft Shared\MSEnv\PublicAssemblies
```

```
C:\Program Files (x86)\Microsoft Chart Controls\Assemblies
```

```
C:\Program Files\Microsoft SQL Server\110\DTS\Tasks
```

```
C:\Program Files\Microsoft SQL Server\110\DTS\PipelineComponents\
```

```
C:\Program Files\Microsoft SQL Server\110\DTS\ForEachEnumerators
```

```
C:\Program Files\Microsoft SQL Server\110\DTS\Connections\
```

```
C:\Program Files\Microsoft SDKs\Azure\.NET SDK\v2.9\ref
```

GenerateTargetFrameworkMonikerAttribute:

Skipping target "GenerateTargetFrameworkMonikerAttribute" because all output files are up-to-date with respect to the input files.

CoreCompile:

Skipping target "CoreCompile" because all output files are up-to-date with respect to the input files.

CopyFilesToOutputDirectory:

ProjectManager -> C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager\bin\ProjectManager.dll

Done Building Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager\ProjectManager.csproj" (default targets).

Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.sln" (1) is building "C:\Program Files

(x86)\Jenkins\workspace\Project_Manager\project-manager-

api\ProjectManager.Tests\ProjectManager.Tests.csproj" (3) on node 1 (default targets).

Project file contains ToolsVersion="12.0". This toolset may be unknown or missing, in which case you may be able to resolve this by installing the appropriate version of MSBuild, or the build may have been forced to a particular ToolsVersion for policy reasons. Treating the project as if it had ToolsVersion="4.0". For more information, please see <http://go.microsoft.com/fwlink/?LinkId=291333>.

Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.Tests\ProjectManager.Tests.csproj" (3) is building "C:\Program Files

Jenkins Project_Manager #12

Project file contains ToolsVersion="15.0". This toolset may be unknown or missing, in which case you may be able to resolve this by installing the appropriate version of MSBuild, or the build may have been forced to a particular ToolsVersion for policy reasons. Treating the project as if it had ToolsVersion="4.0". For more information, please see <http://go.microsoft.com/fwlink/?LinkId=291333>.

Done Building Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager\ProjectManager.csproj" (GetNativeManifest target(s)).

GenerateTargetFrameworkMonikerAttribute:

Skipping target "GenerateTargetFrameworkMonikerAttribute" because all output files are up-to-date with respect to the input files.

CoreCompile:

Skipping target "CoreCompile" because all output files are up-to-date with respect to the input files.

_CopyOutOfDateSourceItemsToOutputDirectory:

Skipping target "_CopyOutOfDateSourceItemsToOutputDirectory" because all output files are up-to-date with respect to the input files.

_CopyAppConfigFile:

Skipping target "_CopyAppConfigFile" because all output files are up-to-date with respect to the input files.

CopyFilesToOutputDirectory:

ProjectManager.Tests -> C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.Tests\bin\Debug\ProjectManager.Tests.dll

Done Building Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.Tests\ProjectManager.Tests.csproj" (default targets).

Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\PerformanceTests\PerformanceTests.csproj" (4) on node 1 (default targets).

Project file contains ToolsVersion="15.0". This toolset may be unknown or missing, in which case you may be able to resolve this by installing the appropriate version of MSBuild, or the build may have been forced to a particular ToolsVersion for policy reasons. Treating the project as if it had ToolsVersion="4.0". For more information, please see <http://go.microsoft.com/fwlink/?LinkId=291333>.

C:\Windows\Microsoft.NET\Framework\v4.0.30319\Microsoft.Common.targets(1605,5): warning MSB3247: Found conflicts between different versions of the same dependent assembly. [C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\PerformanceTests\PerformanceTests.csproj]

GenerateTargetFrameworkMonikerAttribute:

Skipping target "GenerateTargetFrameworkMonikerAttribute" because all output files are up-to-date with respect to the input files.

CoreCompile:

Skipping target "CoreCompile" because all output files are up-to-date with respect to the input files.

_CopyOutOfDateSourceItemsToOutputDirectory:

Skipping target "_CopyOutOfDateSourceItemsToOutputDirectory" because all output files are up-to-date with respect to the input files.

_CopyAppConfigFile:

Skipping target "_CopyAppConfigFile" because all output files are up-to-date with respect to the input files.

CopyFilesToOutputDirectory:

PerformanceTests -> C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\PerformanceTests\bin\Debug\PerformanceTests.dll

Done Building Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\PerformanceTests\PerformanceTests.csproj" (default targets).

Done Building Project "C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.sln" (default targets).

Jenkins Project_Manager #12

"C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.sln" (default target) (1) ->

"C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager\ProjectManager.csproj" (default target) (2) ->

(ResolveAssemblyReferences target) ->

C:\Windows\Microsoft.NET\Framework\v4.0.30319\Microsoft.Common.targets(1605,5): warning MSB3245: Could not resolve this reference. Could not locate the assembly "Microsoft.VisualStudio.DebuggerVisualizers, Version=15.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL". Check to make sure the assembly exists on disk. If this reference is required by your code, you may get compilation errors. [C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager\ProjectManager.csproj]

"C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\ProjectManager.sln" (default target) (1) ->

"C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\PerformanceTests\PerformanceTests.csproj" (default target) (4) ->

C:\Windows\Microsoft.NET\Framework\v4.0.30319\Microsoft.Common.targets(1605,5): warning MSB3247: Found conflicts between different versions of the same dependent assembly. [C:\Program Files (x86)\Jenkins\workspace\Project_Manager\project-manager-api\PerformanceTests\PerformanceTests.csproj]

2 Warning(s)
0 Error(s)

Time Elapsed 00:00:00.59
Finished: SUCCESS