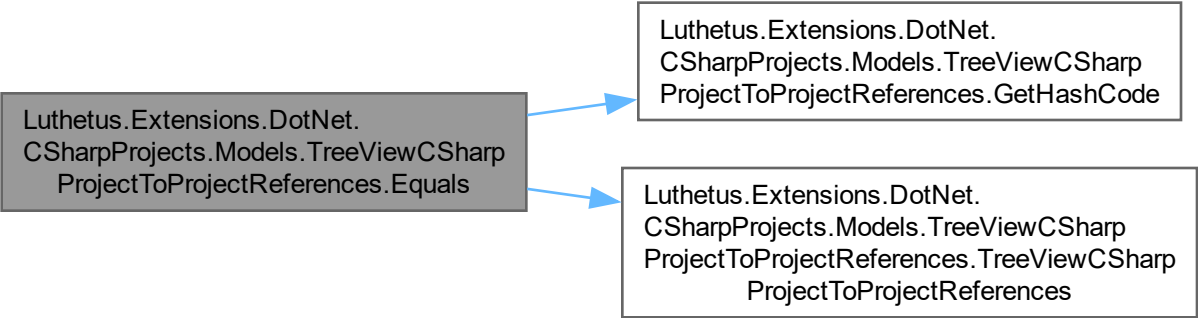


Luthetus.Extensions.DotNet.  
CSharpProjects.Models.TreeViewCSharp  
ProjectToProjectReferences.Equals



```
graph LR; A["Luthetus.Extensions.DotNet.  
CSharpProjects.Models.TreeViewCSharp  
ProjectToProjectReferences.Equals"] --> B["Luthetus.Extensions.DotNet.  
CSharpProjects.Models.TreeViewCSharp  
ProjectToProjectReferences.GetHashCode"]; A --> C["Luthetus.Extensions.DotNet.  
CSharpProjects.Models.TreeViewCSharp  
ProjectToProjectReferences.TreeViewCSharp  
ProjectToProjectReferences"]
```

The diagram illustrates a call to the `Equals` method on an instance of `ProjectToProjectReferences`. The source object is represented by a grey box on the left, and the two possible targets of the call are represented by white boxes on the right. Blue arrows indicate the flow of the call from the source to each of the two targets.

Luthetus.Extensions.DotNet.  
CSharpProjects.Models.TreeViewCSharp  
ProjectToProjectReferences.GetHashCode

Luthetus.Extensions.DotNet.  
CSharpProjects.Models.TreeViewCSharp  
ProjectToProjectReferences.TreeViewCSharp  
ProjectToProjectReferences