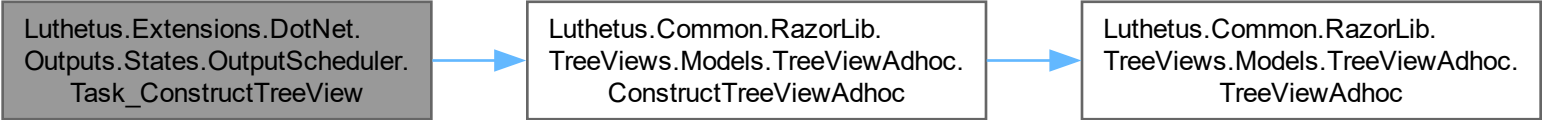


Luthetus.Extensions.DotNet.
Outputs.States.OutputScheduler.
Task_ConstructTreeView



```
graph LR; A[Luthetus.Extensions.DotNet.  
Outputs.States.OutputScheduler.  
Task_ConstructTreeView] --> B[Luthetus.Common.RazorLib.  
TreeViews.Models.TreeViewAdhoc.  
ConstructTreeViewAdhoc]; B --> C[Luthetus.Common.RazorLib.  
TreeViews.Models.TreeViewAdhoc.  
TreeViewAdhoc];
```

The diagram illustrates a three-step process for constructing a tree view. It begins with a method call in a gray box, followed by a call to a static method in a white box, and finally a call to a public property in another white box. Blue arrows indicate the flow from left to right between the boxes.

Luthetus.Common.RazorLib.
TreeViews.Models.TreeViewAdhoc.
ConstructTreeViewAdhoc

Luthetus.Common.RazorLib.
TreeViews.Models.TreeViewAdhoc.
TreeViewAdhoc