

VeriSolRunner.ExternalTools.
DotnetCliToolManager.EnsureExisted

VeriSolRunner.ExternalTools.
DownloadedToolManager.EnsureExisted

VeriSolRunner.ExternalTools.
ToolManager.Exists

```
graph LR; A[VeriSolRunner.ExternalTools.  
DotnetCliToolManager.EnsureExisted] --> C[VeriSolRunner.ExternalTools.  
ToolManager.Exists]; B[VeriSolRunner.ExternalTools.  
DownloadedToolManager.EnsureExisted] --> C;
```

The diagram illustrates a flow where two different methods, `DotnetCliToolManager.EnsureExisted` and `DownloadedToolManager.EnsureExisted`, both lead to a common state or method, `ToolManager.Exists`. The source boxes are white, and the target box is shaded gray.