|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Re: using .Net4.0**Posted: Apr 1, 2014 12:30 AM   in response to: andreas_h in response to: [andreas\_h](http://www.keysight.com/owc_discussions/message.jspa?messageID=113048" \l "113048" \o "Go to message) |

|  |  |  |  |
| --- | --- | --- | --- |
| Click to report abuse... |   | Click to reply to this thread | [Reply](http://www.keysight.com/owc_discussions/post%21reply.jspa?messageID=114200) |

 |
|

|  |  |
| --- | --- |
| Attachment | [Vee.exe.config](http://www.keysight.com/owc_discussions/servlet/JiveServlet/download/112-37250-114200-7237/Vee.exe.config) (1.5 KB) |

 |
|

|  |
| --- |
| I not sure whether this will workaround work. Since VEE does not officially support .NET 4.0To try the workaround, start the VEE with target framework 4.0, follow the below steps.1. Close all the existing VEE application2. Backup the existing Vee.exe.config in VEE Install directory(Example C:\Program Files\Agilent\VEE Pro 9.3), or rename to Vee.exe.config.backup3. Copy the attachment Vee.exe.config to VEE Install directory.4. Launch the VEE software and import the .NET Assembly reference |

 |

This was from <http://www.keysight.com/owc_discussions/thread.jspa?threadID=37250&tstart=120>

Kirk Reed 2016-04-06