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Subject: MyAppS dir is in home dir under linux  
Posted by [bonami](#) on Tue, 16 Apr 2013 09:01:39 GMT  
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I ran theide and did not see carefully the wizard.

I did not know where to put my own code. MyAppS is not automatically created in home dir. and code cannot be under two layer of directories under it.  
"Setup"->"Source Management"->"Next" shows it, though "Next" was not available for me till I switched options back and forth.

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Subject: Re: MyAppS dir is in home dir under linux  
Posted by [dolik.rce](#) on Tue, 16 Apr 2013 18:02:43 GMT  
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bonami wrote on Tue, 16 April 2013 11:01 I ran theide and did not see carefully the wizard.

I did not know where to put my own code. MyAppS is not automatically created in home dir. and code cannot be under two layer of directories under it.  
"Setup"->"Source Management"->"Next" shows it, though "Next" was not available for me till I switched options back and forth.

Hi bonami!

There is definitely a bug in the mechanism... I'll look into it, sorry for inconvenience.

Best regards,  
Honza

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Subject: Re: MyAppS dir is in home dir under linux  
Posted by [dolik.rce](#) on Wed, 17 Apr 2013 14:20:10 GMT  
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Hi bonami,  
bonami wrote on Tue, 16 April 2013 11:01 I did not know where to put my own code. MyAppS is not automatically created in home dir. and code cannot be under two layer of directories under it. I inspected and tested the first run of theide several times and I think there is nothing wrong with it. When theide starts and the wizard is dismissed by clicking on "Finish" (so accepting all the defaults), it creates all the usual assemblies (uppsrc, examples, bazaar, tutorial and MyAppS). \$HOME/.upp/theide is created to hold the configuration and sources are copied to \$HOME/upp/. You are right, that the MyAppS directory is not created initially, but that is not a problem. It is created when you create first package in the MyAppS assembly.

I don't really understand the part "code cannot be under two layer of directories under it", what did you mean by that?

bonami wrote on Tue, 16 April 2013 11:01 "Setup" -> "Source Management" -> "Next" shows it, though "Next" was not available for me till I switched options back and forth.  
The only reason why "Next" can be hidden is when you select "Manual settings [experts only]". Could it be that you selected that when you run it first time? In this mode, it does nothing and expects the user to set up the source code directories, assemblies and other stuff manually.

Honza

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Subject: Re: MyAppS dir is in home dir under linux  
Posted by [bonami](#) on Thu, 18 Apr 2013 06:12:15 GMT  
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my code was under ~/MyApps/A/B/ and not detected.  
Then I moved it to ~/MyApps/A and it works.

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Subject: Re: MyAppS dir is in home dir under linux  
Posted by [dolik.rce](#) on Thu, 18 Apr 2013 06:57:07 GMT  
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bonami wrote on Thu, 18 April 2013 08:12 my code was under ~/MyApps/A/B/ and not detected.  
Then I moved it to ~/MyApps/A and it works.  
The IDE detects the packages based on their .upp files. So to detect package A/B in MyAppS assembly, there must be a file '~/MyApps/A/B/B.upp'. It shouldn't matter how deep in the hierarchy the package is. Could that explain why you didn't see it?

Honza

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Subject: Re: MyAppS dir is in home dir under linux  
Posted by [bonami](#) on Fri, 19 Apr 2013 03:19:12 GMT  
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of course my code containing .upp was in the deep directory.  
but strange enough, the problem does not reproduce now.  
so, please ignore this.

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