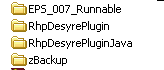
Extract this zip so that it would be   
C:\Rhp\_Desyre

All the settings there are already set-up to work this way

What is in the folder:



EPS\_007 - the project you run, and wrap "Controller block from it (it's in the Controller Package)

RhpDesyrePlugin - the "building blocks" for the "wrapped" project, like DesyreAPI

RhpDesyrePluginJava = the plugin itself (the JAVa code and eclipse workspace)

Open the EPS007 Rhapsody project. You can run the simulation and play with the animation panel. Note the contract monitoring indicators on the right. You can damage the model so the monitors fail.

Find the controller in the packages. Right click on the controller block and select “Wrap this Block for Desyre”.

While wrapping the program would ask you whether it's ok to create a directory.

After wrapping, go to the newly-created folder.

"EPS\_007\_Controller\_Wrapped" -> DefaultComponent -> VC9\_Debug

There is a controller.dll file there which is needed for the hybrid simulation with DESYRE by ALES.

If the wrapping process fails (it is yet unstable), delete the new folder and restart Rhapsody.



Have fun!!

Questions?

[levg@il.ibm.com](mailto:levg@il.ibm.com), [henryb@il.ibm.com](mailto:henryb@il.ibm.com)