

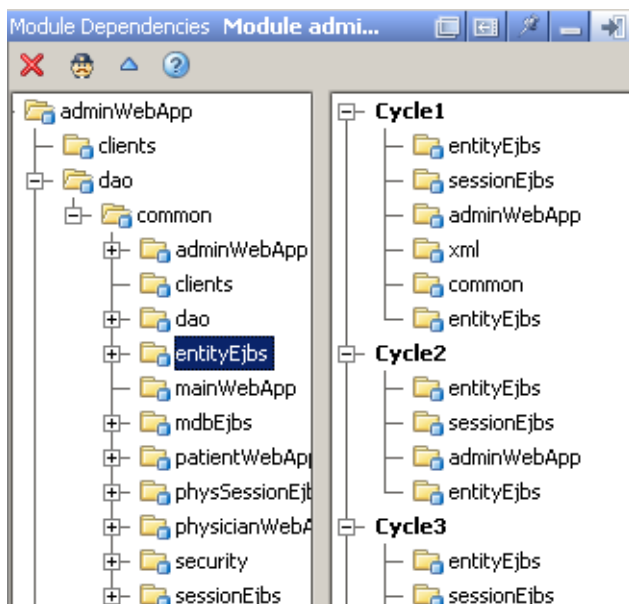
Analyzing Module Dependencies

Module dependencies analysis shows all modules that exist in the specified scope, the relationships between these modules, as they are specified in the [Dependencies tab of the Project Structure dialog](#), and the cyclic dependencies between the modules.

You might want to use this type of analysis to make sure that the dependencies you have previously defined, still exist in your project.

To analyze module dependencies

1. On the main menu, choose **Analyze | Analyze Module Dependencies**.
2. Specify the scope of analysis. You can opt to select the whole project, or a specific module.
3. Examine dependencies in the [Module Dependencies Tool Window](#)



4. Select a module in the tree view, and use the  toolbar button of the Module Dependencies tool window to [find the modules that depend on the selected one](#).

See Also

Concepts:

- [Dependencies](#)

Procedures:

- [Debugging Django Templates](#)

Reference:

- [Module Dependencies Tool Window](#)

Web Resources:

- [Developer Community](#) 