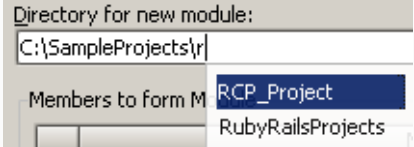


# Extract Module Dialog

## Refactor | Extract Module

Item	Description
Extract module from	This read-only field displays the name of Ruby class, from which a module should be extracted.
Module name	In this text field, type the name of the target module. The module name should a proper Ruby constant.
Directory for new module	<p>In this text field, specify the path to the target directory, where the new module will be stored.</p> <div><p>Use code completion while you type the path:</p><p>You can also click the ellipsis button, or press Shift+Enter, and select the desired path in the <b>Select Path</b> dialog box.</p></div>
Context to form module	Click one of the radio buttons ( <i>Instance</i> or <i>Static</i> ) to define the way the new module will be used in a Ruby class.
Members to form module	<p>This area displays the list of members detected in the original class. Select the check boxes next to the members to be included in the new module.</p> <p>Note that static methods are disabled when <i>Instance</i> context is selected, and vice versa.</p>

### See Also

#### Procedures:

- [Extract Module](#)
- [Refactoring Source Code](#)

#### External Links:

- [Module](#)

#### Web Resources:

- [Developer Community](#)