

Wikiprint Book

Title: How to control the scope of a specification build

Subject: Java Path Finder - projects/jpf-mango/manual/scope

Version: 5

Date: 02/21/2013 06:19:07 PM

Table of Contents

How to control the scope of a specification build

3

How to control the scope of a specification build

To build the specification for a method, apply the [populate command](#) to the method name as it appears in the source code definition or an actual method call. To build the specification for all the methods of a class, apply the populate command to the class name as it appears in the beginning of the class definition. Observe that Mango will automatically build any dependencies. For example, in the figure below, targeting "Example" or "foo" builds foo, foo1, and foo2. Targeting foo1 builds foo1 and foo2, and targeting foo2 builds only foo2.

```
1 package example;
2
3 public class Example {
4     public void foo(){
5         foo1();
6     }
7
8     public void foo1(){
9         foo2();
10    }
11
12    public void foo2(){
13        System.out.println("Hello from foo world.");
14    }
15 }
```

Package level targeting does not yet exist, see [bug #10](#).