

## Settings

General Settings

Settings

Resource Analysis (SACO)

Resource Analysis (SRA)

MHP Analysis

Deadlock Analysis (SACO)

You find the parameters of the different section

General Settings

Resource Analysis (SACO)

Profile:

Default

Load Profile

Cost model	Steps	
Cost centers	No	
Asymptotic bounds	no	
Size abstraction for terms	Size	
Symbolic or numeric UBs (for memory and objects)	Numeric	
Debug information		

Close

Restore Default

MHP Analysis

Resource Analysis (SACO)

Resource Analysis (SRA)

MHP Analysis

Deadlock Analysis (SACO)

Test case generation (aPET)

Systematic testing (SYCO)

Deadlock Analysis (DSA)

ABS Syntax Checker

Simulator (Erlang)

ABS Smart Deployer

HABS

Tools  
Menu

Envisage Collaboratory

localhost/ei/clients/web/

Settings

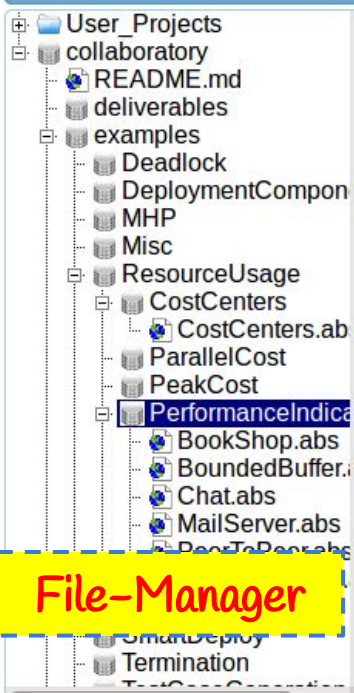
Run

MHP Analysis

Refresh Outline

Clear

Help



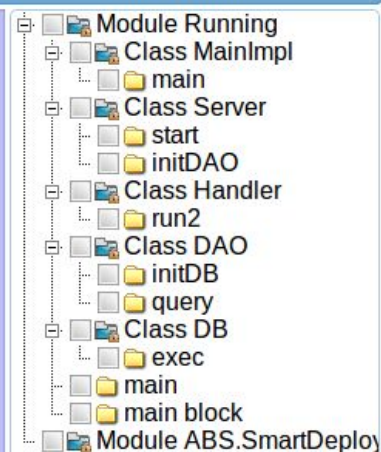
File-Manager

noname1.abs

CostCenters.abs

```
1 module Running;
2 import * from ABS.StdLib;
3
4 interface MainTest {
5     Unit main (Int n, Int m);
6 }
7
8 class MainImpl implements MainTest {
9     Unit main (Int n, Int m) {
10         ServerInterface y = new local Server(null);
11         y!start(n,m);
12     }
13 }
14
15 interface ServerInterface {
16     Bool initDAO ();
17     Unit start(Int n,Int m);
18 }
19
20 interface HandlerInterface {
21     Unit run2 (Int m);
22 }
23
24 interface DAOInterface {
25     Bool initDB ();
26     Bool query(Int m);
27 }
28
29 class Server (DAOInterface dao) implements ServerInterface {
30     Unit start(Int n,Int m) {
31         Fut<Bool> b = this!initDAO ();
32         await b?;
```

Code Editor



Outline

Default Console

Default Console

Console