

SpringPetstore

The Spring Petstore is now hosted on Cocoonddev.org. Use the following instructions only if you can't use SVN to fetch the source code.

Old instructions

The [spring-20040709.zip](#) contains a Cocoon block implementing a version of the Petstore done with [Spring](#) and [Hibernate](#).

Installation instructions

- Unzip the file in the src/blocks directory of your Cocoon 2.1.5 or CVS HEAD working directory.
- Edit `gump.xml` and add the following:

```
<project name="cocoon-block-spring" status="unstable">

<package>org.apache.cocoon</package>

<ant target="gump-block">

<property name="block-name" value="spring"/>

<property name="version" value="@*_DATE@"/>

</ant>

<depend project="cocoon" inherit="all"/>

<work nested="tools/anttasks"/>

<home nested="build/cocoon-@*_DATE@"/>

<jar name="blocks/spring-block.jar"/>

<nag from="Gump" to="dev@cocoon.apache.org"/>

</project>
```

- Build Cocoon. This block depends on the following blocks, so be sure to include them in your `local.blocks.properties`: forms, databases, hsqldb. Exclude JARs validation from `local.build.properties`.
- Run Cocoon (`cocoon servlet`) and navigate to the "Spring" sample.

Update 2004-06-22

I've just uploaded a new version that doesn't use the `CompilingClassLoader`, which caused some problems, anymore.

I've also started to refactor the loading of data to use XML files instead of directly instantiating persistent Java beans.

Update 2004-06-23

New version with more data loaded from XML files.

Update 2004-06-24

- Reverted to application-managed authentication.
- Now the top menu reflects the authentication status of the user.

Update 2004-06-29

- Made account editable.
- Added user registration.

Update 2004-07-07

- Completed ordering process.

Update 2004-07-09

- Inventory management (no checks for underflow yet).

Attachment: [spring-20040707.zip](#)

Attachment: [spring-20040709.zip](#)