Installing from module seed file

Table of contents

1 Overview	2
2 Instructions	2
3 Next step	2

1. Overview

2. Instructions

- 1. Follow the general instructions to prepare for installation from seed.
- 2. Add a new project (example: headlines) to Workbench or choose an existing project.
- 3. Create the Antdepo depot for the project (if necessary). Example:

```
$ depot-setup -p headlines -a create
.
.
Calling Get-Properties from the Managed-Entity module for node:
localhost
```

4. Create a ProjectBuilder object to manage packaging the libraries module. For example:

```
$ ad -p headlines -t ProjectBuilder -o elements -c Register -- -basedir
${CTIER_ROOT}/src/elements/modules -installroot
${CTIER_ROOT}/src/elements -install -description "Elements module
library builder"
.
.
For more information about this object run: ad -p headlines -t
ProjectBuilder -o elements -c Get-Properties -- -print
[command.timer.Deployment.Register: 5.814 sec]
```

- 5. Download version 0.9 of the Headlines Zip file from <u>ModuleForge</u> and unpack it into your CTIER_ROOT.
- 6. Download version 0.9 of the Elements seed Java archive from ModuleForge.
- 7. Whether downloaded or built from source, use the "Import Seed" option from the Workbench administration page to upload the seed file to your project.
- 8. Populate the project with the Headlines demonstration's sample objects using the provided Project XML file. For example:

```
$ ad -p headlines -t ProjectBuilder -o elements -c load-objects --
-format projectxml -filename
$CTIER_ROOT/demo/headlines/objects/project.xml
.
.
.
Executing batch update ...
[command.timer.load-objects: 10.715 sec]
```

3. Next step ...

• You are now ready for the <u>Tutorial</u>.