

Installing from module seed file

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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 [ModuleForge](#) 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 [Tutorial](#).