

# archive-objects

## Command Reference

### Table of contents

1 Description.....	2
2 Usage.....	2

## 1. Description

Create an archive of objects matching the specified type and name.

Create an archive of objects that match the specified type name and object name pattern, and for each match retrieve its property data and include it in the archive. The archive also includes a configuration that maps deployments to nodes.

The specified `-type` argument will be used to find any objects of that type OR any of its subtypes. This is useful when you want to find broad ranges of objects.

## 2. Usage

```
ctl -t ProjectBuilder -o <objectname> -c archive-objects
[-basedir <>] [-file
<${user.dir}/${context.depot}-objects.jar>] [-name <.*>]
[-targetdir <>] [-type <Deployment>]
```

### 2.1. Options

Option	Description	Type	Default
basedir	<i>directory where modules reside</i>	string	<code>\${entity.attribute.basedir}</code>
file	<i>the file name</i>	string	<code>\${user.dir}/\${context.depot}-o</code>
name	<i>the object name</i>	string	<code>.*</code>
targetdir	<i>directory build artifacts will be written</i>	string	<code>\${entity.attribute.targetdir}</code>
type	<i>the object type</i> The <code>-type</code> option is interpreted as a type name. A regex pattern cannot be used as its argument.	string	Deployment