

# generate-jobs

## Command Reference

### Table of contents

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

## 1. Description

Generate an initial set of job data files from the type templates.

Reads type definitions and generates an initial job.xml file suitable to load in the Jobcenter server with [load-jobs](#).

Example:

```
ctl -p project -t ProjectBuilder -o object -c generate-objects --\
    -type Type
```

Files will be written to directory: `${opts.basedir}/jobs`

## 2. Usage

```
ctl -t ProjectBuilder -o <objectname> -c generate-jobs
[-basedir <>] [-defaults <>] [-name <default>] [-overwrite]
[-targetdir <>] [-templateDir <>] [-type <${context.module}>]
[-upload]
```

### 2.1. Options

Option	Description	Type	Default
basedir	<i>dir containing modules</i>	string	<code>\${entity.attribute.basedir}</code>
defaults	<i>file containing defaults data</i>	string	<code>/</code> <code>\${entity.attribute.defaults}</code>
name	<i>name to give job</i>	string	default
overwrite	<i>overwrite existing files</i>	boolean	
targetdir	<i>dir containing build</i>	string	<code>\${entity.attribute.targetdir}</code>
templateDir	<i>file containing defaults data</i>	string	<code>/</code> <code>\${entity.attribute.templateDir}</code>
type	<i>type name</i> If type not specified, the object data for all types in basedir will be generated	string	<code>\${context.module}</code> <code>/ \${context.type}</code>
upload	<i>load objects after they</i>	boolean	

*generate-jobs*

	<i>are generated</i>		
--	----------------------	--	--