# find-jobs

## **Command Reference**

### Table of contents

1 Description	2
2 Usage	

#### 1. Description

Query jobcenter for a list of matching jobs, and optionally store the result as an XML file.

Queries the Jobcenter server for matching jobs. This command can print the output for view by the user, or produce Jobs XML formatted output to a file. Additionally, a purge option can be set to delete the matched jobs from the server.

If no filter options are supplied, then all jobs from the server are matched.

Using the -purge option will immediately delete matching jobs from the server after the query, so beware. It is recommended that the -out option be used in conjunction with this to minimize lost data. These two options can be combined to both store the Jobs XML of the matched jobs and delete them on the server.

static: This command can be run outside of an object context.

#### 2. Usage

```
ctl -m ProjectBuilder -c find-jobs [-command <>] [-group <>]
[-idlist <>] [-name <>] [-object <>] [-out <>] [-password <>]
[-project <>] [-purge] [-type <>] [-url <>] [-username <>]
```

2.1. Options			
Option	Description	Туре	
command	Job context command filter	string	
group	Job group filter The special value of "-" for this option indicates that only jobs that are ungrouped will be matched.	string	
idlist	Comma separated list of job IDs	string	
name	Job name filter	string	
object	Job context object filter	string	
out	Path to the jobs.xml file	string	

#### 2.1. Options

#### find-jobs

	to store the xml output. Can be just a filename to store in the current dir. If not specified, then the jobs are printed to the output in a formatted way.		
password	Jobcenter password	string	\${framework.server.password
project	Job project filter	string	
purge	If present, delete the found jobs on the server.	boolean	
type	Job context type filter	string	
url	jobcenter server URL	string	<pre>\${framework.jobcenter.url}</pre>
username	Jobcenter Username	string	<pre>\${framework.server.username</pre>