Name

```
scout — A Package Scout
scout [global_options] {module} {search_term} [module_options]
Options
The following options are available:
global_options, module
    The global options are handled by scout itself.
        Specify the default output format. Choices are table (default), xml, csv. It's a replacement of the older
        scoutcsy, scoutxml links.
    --help
        Print a brief help.
    --version
        Print version.
    The respective module to search for. The following modules are available:
    autoconf
        Search for autoconf macros inside m4 files.
    bin
        Search for binaries contained in packages.
    header
        Search for C/C++/Obj-C/Obj-C++ headers
    java
        Search for Java classes inside packaged JAR files.
        Search for Python modules.
    webpin
        Search in packages using the Webpin webservice.
search_term
    The term you are looking for.
module_options
    Additional module options. At the moment these are:
    --listrepos
        list all available repositories
```

Description

--repos=REPO, -r REPO

Scout is a tool to look for uninstalled packages. For example, which binary does a package provide, which Java classes are available and which autoconf macros does a package contain.

select a repository to search (use a name from the --listrepos output)

To search for your requested term, you need index data files which are a preconfigured SQLite 3 database. You have to install these in order to get your search request done. Use the Scout OBS data repository [http://download.opensuse.org/repositories/home:/prusnak:/scout/data] to get additional index files. See the Wiki page about Scout [http://en.opensuse.org/Scout] for more information.

Example 1: Search For Executables

For example, to search for a sdl-config executable, you need the bin module:

```
$ scout bin sdl-config
```

You get the following output:

repository	binary	path	package
suse110	sdl-config	/usr/bin	SDL-devel
suse110	sdl-config	/usr/lib/baselibs-32bit/bin	SDL-devel-32bit

Example 2: Search For Java Packages

If you want to search for a Java package, use the following code:

```
$ scout java org.apache.xml.serialize.Serializer
```

You get:

repository	package	jar	class
jpackage17	jboss4-testsuite	xerces.jar	org.apache.xml.serialize.Seriali
jpackage17	jboss4-testsuite	xerces.jar	org.apache.xml.serialize.Seriali
jpackage17	jboss4-testsuite	xerces.jar	org.apache.xml.serialize.Seriali
jpackage17	xerces-j2	xerces-j2-2.9.0.jar	org.apache.xml.serialize.Seriali
jpackage17	xerces-j2	xerces-j2-2.9.0.jar	org.apache.xml.serialize.Seriali
jpackage17	xerces-j2	xerces-j2-2.9.0.jar	org.apache.xml.serialize.Seriali

Example 3: Search through Webpin

If you want to use the openSUSE Search Webservice [http://software.opensuse.org/search]—also known as "Webpin"—use the following line:

```
$ scout webpin docbook_5.xml
```

You get:

package	version	arch	repository URL
			http://download.opensuse.org/distribution/SL-OSS-factory
docbook_5 docbook_5			http://download.opensuse.org/repositories/home:/thomas- http://download.opensuse.org/repositories/XML/xml-factor

Bash Completion

If you like to complete your options automatically through Bash, insert the following lines into your ~/.bashrc or /etc/bash.bashrc:

```
if [ -f /etc/bash_completion.d/scout ]; then
    . /etc/bash_completion.d/scout
fi
```