

---

## How to Add jobs to the job\_list

- **Article Type:** General
- **Product:** Aleph
- **Product Version:** 18.01

---

### Description:

I run ret\_01 and then print\_01 every Sunday morning in order to make a list of all records entered into the catalog the previous week and then print them out. How can I have this run automatically every week?

### Resolution:

You can do this by using the job\_list functionality.

You can enter p\_ret\_01 and p\_print\_01 to run Sunday morning and have both of them sent to the queue (Y in column 3).

In column 1 put "00" which is Sunday.

In column 2 put 07:00:00 (or whatever time you want)

In column 3 put Y so it will be entered in queue (and thus p\_print\_01 will start only when p\_ret\_01 finishes)

In column 5 put the library name

In column 6 put the job name (in this case p\_print\_01 or p\_ret\_01)

In column 7 put the parameters of the job. To get the parameters of the job see the log file in \$alephe\_scratch, specifically the "start" line

```
a16(1) >>cd $alephe_scratch
```

```
a16(1) >>grep start usm01_p_ret_01.00135
```

```
start
```

```
USM01,,library_science,000000000,999999999,,00,00000000,99999999,00000000,99999999,,AND,650##,a,library^sciencd,library^
```

```
a16(1) >>grep start usm01_p_print_01.00136
```

```
start USM01,library_science,library_science.out,ENG,002,00,
```

The above parameters are then entered into column

```
00 07:00:00 Y USM01 p_ret_01 USM01,,library_science,000000000,999999999,
```

```
,00,00000000,99999999,00000000,99999999,,AND,650##,a,library^sciencd,library^sciencf,,,,,00000000,99999999,
```

```
00 07:00:00 Y USM01 p_print_01 USM01,library_science,library_science.out,ENG,002,00,
```

When this finished, you should kill and reactivate the job demon via util E 15

See also, the Aleph Configuration Guide (on the Doc Portal).

---

## Additional Information

job\_list

- 
- **Article last edited:** 10/8/2013