

Alle Cronjobs von allen Usern auflisten

```
#!/bin/bash
```

```
# System-wide crontab file and cron job directory. Change these for your system.
```

```
CRONTAB='/etc/crontab'
```

```
CRONDIR='/etc/cron.d'
```

```
# Single tab character. Annoyingly necessary.
```

```
tab=$(echo -en "\t")
```

```
# Given a stream of crontab lines, exclude non-cron job lines, replace
```

```
# whitespace characters with a single space, and remove any spaces from the
```

```
# beginning of each line.
```

```
function clean_cron_lines() {
```

```
    while read line ; do
```

```
        echo "${line}" |
```

```
            egrep --invert-match '^(${s}*#|s*[[[:alnum:]]_]+=)' |
```

```
            sed --regexp-extended "s/${s}+/ /g" |
```

```
            sed --regexp-extended "s/^ //"
```

```
    done;
```

```
}
```

```
# Given a stream of cleaned crontab lines, echo any that don't include the
```

```
# run-parts command, and for those that do, show each job file in the run-parts
```

```
# directory as if it were scheduled explicitly.
```

```
function lookup_run_parts() {
```

```
    while read line ; do
```

```
        match=$(echo "${line}" | egrep -o 'run-parts (-{1,2}\S+ )*\S+')
```

```
        if [[ -z "${match}" ]] ; then
```

```
            echo "${line}"
```

```
        else
```

```
            cron_fields=$(echo "${line}" | cut -f1-6 -d' ')
```

```

cron_job_dir=$(echo "${match}" | awk '{print $NF}')

if [[ -d "${cron_job_dir}" ]] ; then
    for cron_job_file in "${cron_job_dir}"/* ; do # */ <not a comment>
        [[ -f "${cron_job_file}" ]] && echo "${cron_fields} ${cron_job_file}"
    done
fi
fi
done;
}

# Temporary file for crontab lines.
temp=$(mktemp) || exit 1

# Add all of the jobs from the system-wide crontab file.
cat "${CRONTAB}" | clean_cron_lines | lookup_run_parts >"${temp}"

# Add all of the jobs from the system-wide cron directory.
cat "${CRONDIR}"/* | clean_cron_lines >>"${temp}" # */ <not a comment>

# Add each user's crontab (if it exists). Insert the user's name between the
# five time fields and the command.
while read user ; do
    crontab -l -u "${user}" 2>/dev/null |
        clean_cron_lines |
        sed --regexp-extended "s/^(\\S+ +){5})(.+)$/\\1${user} \\3/" >>"${temp}"
done < <(cut --fields=1 --delimiter=: /etc/passwd)

# Output the collected crontab lines. Replace the single spaces between the
# fields with tab characters, sort the lines by hour and minute, insert the
# header line, and format the results as a table.
cat "${temp}" |
    sed --regexp-extended "s/^(\\S+ +)(\\S+ +)(\\S+ +)(\\S+ +)(\\S+ +)(\\S+ +)(.*)$/\\1\\t\\2\\t\\3\\t\\4\\t\\5\\t\\6\\t\\7/" |
    sort --numeric-sort --field-separator="${tab}" --key=2,1 |
    sed "1i\\mi\\th\\td\\tm\\tw\\tuser\\tcommand" |
    column -s"${tab}" -t

rm --force "${temp}"

```