

Use Jenkins as CRON with Daily E-Mail for Console Output - Logs

Breakdown of how this works:

Script is executed on Remote Server

The output is redirected to `/var/log/"${script}$(date '+%F').log"` on Remote Server.

That log is SCP'd back to this server via `[scp /var/log/"${script}$(date '+%F').log" root@cron:/var/log/cron/]`

(This requires no prompt root access via SSH using RSA Keys)

The log is removed from the Remote Server via `[rm /var/log/"${script}$(date '+%F').log"]`

At the end of the day, the "Daily E-Mail" Job will `[cat /var/log/cron/* | mail -s dev@domain.com]`

Then `[rm /var/log/cron/*]`

Using Build Parameters this Exec command would be :

```
${script} >> ${log}
scp ${log} ${cronlog}
rm {log}
```