

List of Cron Jobs on all Virtual Machines

Note : To check the cron jobs running on the vm, run the command 'sudo crontab -l'. This will list the cron jobs (the scripts and the schedule)

VM	Cron Job	Schedule	Location of the script	Description of the script	Logfile
hcp-prod	Clean unused docker resources (images,containers and volume.	Runs every 5th of every month at 3PM UTC	/usr/local/bin/clean_unused_docker_resources.sh	Checks through all the four docker services (hcpwire-crm-be,medpiper-crm-fe, hcpwire-crm-open-be and hcpwire-fe). If the service is running, then it deletes unused resources related to it. If the service is not running, it does nothing.	/var/log/clean_unused_docker_resources.log
	Running system updates	Runs every Wednesday 5PM UTC	/usr/local/bin/system_updates.sh	Runs 'apt update' and 'full-upgrade -y'; Reboots the system if necessary	/var/log/system_update.log
	Clean aide log files (/run/aide)	Runs every Saturday 2PM UTC	/usr/local/bin/clean_old_aide_files.sh	Removes aide logs that are older than 10 days	/var/log/clean_old_aide_files.log
	Running mdatp full and quick scan	Runs every Wednesday 4PM UTC	/usr/local/bin/mdatp_scan.sh	Runs 'mdatp scan quick' and 'mdatp scan full'	/var/log/mdatp_scan.log
Vendor-be-production	Clean unused docker resources (images,containers and volume.	Runs every 5th of every month at 3PM UTC	/usr/local/bin/clean_unused_docker_resources.sh	Checks the status of the docker service '-vendor-be-nest'. If the service is running, it deletes unused resources related to it. If the service is not running, it does nothing.	/var/log/clean_unused_docker_resources.log
	Running system updates	Runs every Thursday 5PM UTC	/usr/local/bin/system_updates.sh	Runs 'apt update' and 'full-upgrade -y'; Reboots the system if necessary	/var/log/system_update.log
	Clean aide log files (/run/aide)	Runs every Saturday 2PM UTC	/usr/local/bin/clean_old_aide_files.sh	Removes aide logs that are older than 10 days	/var/log/clean_old_aide_files.log
	Running mdatp full and quick scan	Runs every Thursday 4PM UTC	/usr/local/bin/mdatp_scan.sh	Runs 'mdatp scan quick' and 'mdatp scan full'	/var/log/mdatp_scan.log

Vendor-be-development	Clean unused docker resources (images,containers and volume.	Runs every Monday 2PM UTC	/usr/local/bin/clean_unused_docker_resources.sh	Checks through all the five docker services (hcpwire-crm-be,medpiper-crm-fe, hcpwire-crm-open-be, vendor-be-nest and hcpwire-fe). If the service is running, then it deletes unused resources related to it. If the service is not running, it does nothing.	/var/log/clean_unused_docker_resources.log
	Running system updates	Runs every Thursday 5PM UTC	/usr/local/bin/system_updates.sh	Runs 'apt update' and 'full-upgrade -y'; Reboots the system if necessary	/var/log/system_update.log
	Running mdatp full and quick scan	Runs every Thursday 4PM UTC	/usr/local/bin/mdatp_scan.sh	Runs 'mdatp scan quick' and 'mdatp scan full'	/var/log/mdatp_scan.log
Vendor-be-testing	Clean unused docker resources (images,containers and volume.	Runs every Monday 2PM UTC	/usr/local/bin/clean_unused_docker_resources.sh	Checks through all the five docker services (hcpwire-crm-be,medpiper-crm-fe, hcpwire-crm-open-be, vendor-be-nest and hcpwire-fe). If the service is running, then it deletes unused resources related to it. If the service is not running, it does nothing.	/var/log/clean_unused_docker_resources.log
	Running system updates	Runs every Thursday 5PM UTC	/usr/local/bin/system_updates.sh	Runs 'apt update' and 'full-upgrade -y'; Reboots the system if necessary	/var/log/system_update.log
	Running mdatp full and quick scan	Runs every Thursday 4PM UTC	/usr/local/bin/mdatp_scan.sh	Runs 'mdatp scan quick' and 'mdatp scan full'	/var/log/mdatp_scan.log
devops-engine	Clean unused docker resources (images,containers and volume.	Runs every Tuesday 3:30PM UTC	/usr/local/bin/cleanup_unused_docker_resources.sh	Cleans up the images related to the five services: hcpwire-crm-be,medpiper-crm-fe, hcpwire-crm-open-be, vendor-be-nest and hcpwire-fe	/var/log/clean_unused_docker_resources.log
	Running system updates	Runs every Thursday 5PM UTC	/usr/local/bin/system_updates.sh	Runs 'apt update' and 'full-upgrade -y'; Reboots the system if necessary	/var/log/system_update.log
	Running mdatp full and quick scan	Runs every Thursday 4PM UTC	/usr/local/bin/mdatp_scan.sh	Runs 'mdatp scan quick' and 'mdatp scan full'	/var/log/mdatp_scan.log