Raspberry Pi Paddle/Stock Script Command Cheat Sheet

Command	What it does	Example
<pre>bash /home/pi/pickleball_monitor/run_paddle_scraper.sh</pre>	Runs the paddle scraper script. Looks for new USAPaddle approvals, updates your paddle log and dashboard.	bash /home/pi/pickleball_mo
bash /home/pi/pickleball_monitor/run_stock_scraper.sh	Runs the stock scraper script. Checks 11six24 paddle stock status, updates your stock log and dashboard.	bash /home/pi/pickleball_mo
tail /home/pi/paddle_log.txt	Shows the last 10 lines of the paddle scraper log file (check if script ran, if it found anything).	tail /home/pi/paddle_l
tail /home/pi/stock_log.txt	Shows the last 10 lines	tail /home/pi/stock_lo

Command	What it does	Example
	of the stock scraper log file.	
tail -f /home/pi/paddle_log.txt	"follow" paddle scraper logs as they happen (good for watching a script run).	tail -f /home/pi/paddl
tail -f /home/pi/stock_log.txt	•• Live view: "follow" stock scraper logs.	tail -f /home/pi/stock
ps aux grep python	Shows all Python scripts currently running. Good to check if a scraper is stuck or still active.	ps aux grep python
<pre>source /home/pi/pickleball_monitor/venv/bin/activate</pre>	Manually activates your Python virtual environment if you need to run scripts directly	source /home/pi/pickleball_mo

Command	What it does	Example
	(normally you don't).	
<pre>python /home/pi/pickleball_monitor/paddle_scraper.py</pre>	Manually runs the paddle scraper Python file (only after activating the virtual environment).	<pre>python /home/pi/pickleball_mc</pre>
<pre>python /home/pi/pickleball_monitor/stock_scraper.py</pre>	Manually runs the stock scraper Python file (only after activating the virtual environment).	<pre>python /home/pi/pickleball_mc</pre>
deactivate	Deactivates your virtual environment when you're done manually running scripts.	deactivate

Bonus Housekeeping Commands

Command	What it does	Example
<pre>wc -l /home/pi/stock_log.txt</pre>	Counts lines in your stock log file (to monitor file size).	<pre>wc -l /home/pi/stock_log.txt</pre>

Command	What it does	Example
<pre>wc -l /home/pi/paddle_log.txt</pre>	Counts lines in your paddle log file.	<pre>wc -l /home/pi/paddle_log.txt</pre>
df -h	Shows disk space usage (make sure your Pi isn't running out of space).	df —h
uptime	Shows how long your Pi has been running without a reboot.	uptime