

Homepage (IP:port Dashboard) – Guide

Purpose A simple dashboard with tiles that link directly to services via IP:port so it works even if DNS/SSO are down.

Where • Stack: ~/homelab/stacks/homepage • Config: ~/homelab/stacks/homepage/config/ - settings.yaml (theme/layout/providers) - widgets.yaml (resources/search/clock/docker/ping) - services.yaml (tiles with href + status) - bookmarks.yaml (bottom link groups)

Run / Health cd ~/homelab/stacks/homepage docker compose up -d curl -sS -o /dev/null -w '%{http_code}\n' http://192.168.29.50:3333

Tiles (pick status endpoints that return 200) - Portainer href: https://192.168.29.50:9443 status: https://192.168.29.50:9443/api/status - AdGuard Home href: http://192.168.29.50:8080 status: http://192.168.29.50:8080/ - Vault href: http://192.168.29.50:18201 status: http://192.168.29.50:18201/v1/sys/health (similar for Grafana/Prometheus/Uptime Kuma/cAdvisor)

Widgets - resources (CPU/mem/disk) - search (DuckDuckGo) - datetime - docker (requires /var/run/docker.sock read-only) - ping (list IPs/DNS to watch)

Note on “Missingdocker/Missingping” Those labels are harmless and only mean a widget key was missing/renamed or the widget isn’t configured. Tiles and links still work.

Bottom Bookmarks (example) - Developer: GitHub - Social: LinkedIn, Upwork - Entertainment: YouTube - Ops: Docs links, runbooks