

ZYVORAI LABS · USER DOCUMENTATION

Zyvor Fabric

Getting Started

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Your first hour on a fresh Fabric install: open the UI, sign in, read the dashboard, create a VM, and open its console.

What you need

- A host running `zyvor-fabricd` (see [Admin basics](#) for ports, auth, deploy, TLS, and the FluxVM dependency)
- Browser access to `https://<host>:9095` (or `http://127.0.0.1:9095` on the host itself)
- Admin credentials — retrieve with `./zyvor-fabricd-ctl password` or `sudo cat /var/lib/zyvor-fabricd/.admin_password`

Never hardcode lab IPs in docs or scripts; use `<host>` or `127.0.0.1`.

1. Open the product

Browse to `https://<host>:9095/` (or `http://127.0.0.1:9095/` locally).

You land on the public marketing home. Product pages: `/product` , `/platform` , `/security` . The authenticated console lives under `/app/*` .

2. Sign in

1. Open `/sign-in` (or click **Sign in** in the top nav). Legacy `/login` redirects here.
2. Enter username `admin` → **Continue** → paste the generated admin password.
3. On success you land on the console dashboard at `/app`.

Failed sign-in shows an inline error — confirm `zyvor-fabricd` is up (`./zyvor-fabricd-ctl status`) and that you have the current password.

Details: [Sign in](#).

3. Orient on the dashboard

At `/app` :

1. Check subsystem status chips (VM driver / FluxVM, storage, network security, **VM dataplane**, auth, events) — each should read Live when healthy. **VM dataplane** reports Network Fabric `schema=4` when eBPF is attached.
2. Read the VM count cards (total / running / stopped) and live CPU/memory charts.
3. On a fresh install with no VMs, use the Getting Started links to create a VM or open the API playground.

Full nav map: [Using the Dashboard](#). Page guide: [Dashboard](#).

4. Create your first VM

1. Go to **Core** → **Create VM** (`/app/create`), or use the dashboard shortcut.
2. **Basics** — name the VM and pick a catalog image (or a host disk path).
3. **Resources** — set vCPUs, memory, disk. Under Advanced Options choose **NAT** (default; use **Expose ports** / **Expose SSH (22)** if you need inbound) or **Bridged** (own address on the LAN — required later for VM Dataplane eBPF).
4. **Review** → create. You are taken to the new VM's detail page (`/app/vms/:name`).

Guide: [Create VM](#).

5. Open the console

1. From the VM detail page, open the **Console** tab (or `/app/vms/:name/console`).
2. Use **Terminal** for an interactive serial/PTY shell, or **VNC** for a graphical framebuffer.
3. Confirm the VM state badge is **running**. If the console stays black, wait a few seconds after start for QEMU/FluxVM to come up, then refresh.

Guides: [VM Console](#) · [Virtual Machines](#).

Next workflows

Job	Start here
Fleet list / bulk start-stop	Virtual Machines (/app/vms)
Per-VM eBPF edge policy	VM Dataplane
Maglev VIP / Service Fabric v6	Edge Dataplane
Snapshots / backups	Snapshots · Backups
Common paths end-to-end	Common workflows

Related

- [Admin basics](#)
 - [Using the Dashboard](#)
 - [Common workflows](#)
 - [Page-by-page guides](#)
 - [Complete page index](#)
 - Operator web UI notes: [Web UI guide](#)
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Zyvor Fabric's authenticated console lives under `/app` after you sign in at `/sign-in`. Public marketing stays on `/`, `/product`, `/platform`, `/security`. Use the left nav groups, top-bar quick links (Settings, API Playground), or `Ctrl/Cmd+K` command palette.

Open the UI at `https://<host>:9095` (never hardcode lab IPs).

Browse vs act

Inventory and status views are safe to explore. Mutating actions (create, migrate, delete, remediate) follow role gates and confirmation dialogs — review impact first.

Nav map by category

Core

Page	Route	When to use
Dashboard	<code>/app</code>	Landing view: VM counts, live charts, subsystem health
Favorites	<code>/app/favorites</code>	Starred shortlist of VMs you touch often
Virtual Machines	<code>/app/vms</code>	Fleet list + per-VM detail / actions
Warm Pools	<code>/app/vm-pools</code>	Pre-booted paused VMs you can claim instantly
Profiles	<code>/app/profiles</code>	Instance-type sizing presets for create
Datacenters	<code>/app/datacenters</code>	Physical inventory: DCs → clusters → hosts
VM Browser	<code>/app/vm-browser</code>	Lightweight read-only VM grid
Create VM	<code>/app/create</code>	Three-step provision wizard
Settings	<code>/app/settings</code>	Console / product preferences (also top-bar)

`/app/machines` is **removed** — use `/app/vms` . `/app/vm-wizard` redirects to `/app/create` .

Infrastructure

Page	Route	When to use
Network	<code>/app/network</code>	Day-2 NAT/bridge mode and port forwards
Net Security	<code>/app/network-security</code>	Host SDN: policies, firewall, VPN, QoS, NAT...
Edge Dataplane	<code>/app/edge-dataplane</code>	Groups/CNP + Maglev Services (Service Fabric v6)
Storage	<code>/app/storage</code>	Pool capacity + volume ledger
Storage Pools	<code>/app/storage-pools</code>	Create/start/stop NFS/LVM/ZFS/Ceph pools
Distributed Storage	<code>/app/distributed-storage</code>	Multi-host replicated / policy storage
Resource Pools	<code>/app/resource-pools</code>	Hierarchical CPU/memory admission
System	<code>/app/system</code>	Host hardware topology + VM tips
System Health	<code>/app/system-health</code>	Live host utilization score
Containers	<code>/app/containers</code>	Read-only Docker/Podman workload view

Per-VM TC/eBPF edge (Network Fabric schema v4) is on the VM detail **Dataplane** tab — not a separate top-level nav item. See [VM Dataplane](#).

Operations

Page	Route	When to use
DRS	<code>/app/drs</code>	Placement balance / affinity across hosts
Fault Tolerance	<code>/app/fault-tolerance</code>	Live secondary replica for a VM

Page	Route	When to use
Replication	/app/replication	Cross-site replication + RPO
Site Recovery	/app/site-recovery	DR plans and failover executions
Migrations	/app/migrations	Move a VM to another host
Migration Wizard	/app/migration-wizard	Disk-image → Fabric VM conversion
Templates	/app/templates	Stamp new VMs from saved configs
Content Library	/app/content-library	Templates / ISOs / guest specs
Schedules	/app/schedules	Recurring start/stop/restart/snapshot
Autoscale	/app/autoscale	Per-VM CPU/memory grow/shrink policies
Availability Zones	/app/zones	Placement zones + spot instances
Snapshots	/app/snapshots	Point-in-time disk (or disk+memory)
Backups	/app/backups	Full/incremental backup and restore
Quotas	/app/quotas	Cap CPU/memory/disk/VM count
Lifecycle	/app/lifecycle	Patch baselines and host remediation
Bulk Operations	/app/bulk-operations	Start/stop/restart/snapshot many VMs

Monitoring

Page	Route	When to use
Logs	/app/logs	Searchable Fabric audit/event log
Analytics	/app/analytics	Fleet utilization trends / reports
Audit	/app/audit	Who did what (security trail)
Notifications	/app/notifications	Delivery channels, rules, history
Alerts	/app/alerts	Currently firing alerts
Timeline	/app/timeline	Merged audit + alert feed
Processes	/app/processes	Live host process table
Kernel	/app/kernel	Kernel version, modules, sysctls
Debug Tools	/app/debug	top / iostat / vmstat / netstat panels
Explain	/app/explain	Plain-language metric explanations
Live Metrics	/app/live-metrics	1s CPU/mem/disk/net sparklines
Event Stream	/app/event-stream	Live SSE VM lifecycle events
Optimizer	/app/resource-optimizer	Right-size recommendations
Capacity	/app/capacity-planning	Usage vs capacity trends
Service Map	/app/service-map	Discovered services and deps

Security

Page	Route	When to use
Security Dashboard	/app/security-dashboard	Live risk / threats / failed logins
Encryption	/app/encryption	KMS providers + encryption policies
Certificates	/app/certificates	PKI, CSRs, attestation, baselines
Compliance	/app/compliance	Config compliance scorecard
Access Control	/app/access-control	Local users and roles
Plugins	/app/plugins	Enable/disable server extensions

Tools

Page	Route	When to use
Webhooks	/app/webhooks	Outbound event webhooks
Cost Estimator	/app/cost-estimator	What-if cloud storage cost
VM Compare	/app/vm-compare	Side-by-side VM config diff
VM Health Check	/app/vm-healthcheck	On-demand per-VM checks
Notification Center	/app/notification-center	Session-only live alert tray
API Playground	/app/playground	Ad-hoc authenticated API calls

More — images, migrations & managers

Page	Route	When to use
Readiness / History / Report	">/app/migration-*	Preflight, history, shareable report
Migration Templates / Batch	/app/migration-templates , /app/batch-migration	Reusable / multi-VM migration specs
ISO / Disk Images	/app/iso-images , /app/disk-images	Inventory of ISOs and disks
Upload / Download Disk	/app/upload-disk , /app/download-disk	Move images to/from the host
Disk Converter / Pipeline / Jobs	/app/disk-converter , /app/pipeline , /app/job-monitor	Convert and watch jobs
Image Builder	/app/image-builder	mkosi-based custom images
Backup Scheduler	/app/backup-scheduler	Recurring backup jobs
Batch Import	/app/batch-import	Bulk-create VMs from YAML/JSON
Snapshot / Storage Mgr	/app/snapshot-manager , /app/storage-manager	Alternate snapshot/pool browsers
Manifest Builder	/app/manifest-builder	Client-side YAML scratchpad

Page	Route	When to use
Network Topology	/app/network-topology	VM ↔ bridge / NIC map

Every route is also listed in the [complete page index](#).

Related

- [Getting Started](#)
 - [Common workflows](#)
 - [Admin basics](#)
 - [Page-by-page guides](#)
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Short operator paths for the jobs you run most often. Open the console at `https://<host>:9095/app` after signing in (see [Getting Started](#)). Never publish lab IPs — use `<host>` or `127.0.0.1` .

Workflow index

Workflow	Route	Guide
Create a VM	/app/create	Create VM
Manage the fleet	/app/vms	Virtual Machines
Per-VM Network Fabric (schema v4)	/app/vms/:name → Dataplane	VM Dataplane
Edge Maglev / Service Fabric v6	/app/edge-dataplane → Services	Edge Dataplane
Container Groups (Secure Containers)	/app/container-groups	Container Groups
Agents / Sessions	/app/agents , /app/sessions	Agents · Sessions
Snapshots	/app/snapshots or VM → Snapshots	Snapshots
Backups & restore	/app/backups	Backups

Create a VM

1. Open **Core** → **Create VM** (`/app/create`).
2. **Basics** — name + catalog image (or host path).
3. **Resources** — vCPUs, memory, disk. Networking:
 - **NAT** (default) — private outbound; add **Expose ports** / **Expose SSH (22)** for inbound from clients that can reach the host.
 - **Bridged** — own LAN address (DHCP or static via cloud-init). Use bridged when you will attach VM Dataplane eBPF.
4. **Review** → create → land on `/app/vms/:name` .
5. **Empty / fail**: Image missing or FluxVM unreachable — check Dashboard capability chips and [Admin basics](#).
6. **Success**: VM appears on `/app/vms` with the expected state badge.

Attach VM Dataplane (Network Fabric schema v4)

1. Create or pick a **bridged** VM with a host TAP (`network_tap`).
2. Open `/app/vms/:name` → **Dataplane** (or Network → **Open Dataplane**).
3. On **Status**, confirm **Attached = yes**, **Mode = ebpf**, **Schema version = 4**.
4. On **Policy**, pick a preset or edit allow/deny CIDRs and `tcp/PORT` / `udp/PORT` ports → **Save policy**.
5. Use **Effective**, **Stats**, and **Flows** to verify merges and allow/drop counters.
6. **Empty / fail**: Schema missing or not attached — enable FluxVM `[sandbox.dataplane] mode = "ebpf"` and confirm the TAP exists (operator guide linked from the dataplane page).
7. **Success**: Status shows schema 4 attached; counters move when traffic matches policy.

Create an Edge Maglev service (Service Fabric v6)

1. Open **Infrastructure** → **Edge Dataplane** (`/app/edge-dataplane`).
2. Open the **Services** tab (Service Fabric **v6** / BPF schema **4**).
3. Upsert a Maglev VIP service (backends, affinity, optional drain/health, pacing / host-routing fields the form exposes).
4. Check **Health** for BPF/bpffs presence; use ads / conntrack / HA controls as needed.
5. **Empty / fail:** Health not ok — FluxVM service dataplane not enabled or bpffs missing; see [Edge Dataplane](#) and [ebpf-service-fabric.md](#).
6. **Success:** Service row appears; schema badge shows Service Fabric v6; backend health reconciles.

Take and revert a snapshot

1. Prefer **Virtual Machines** → open the VM → **Snapshots**, or **Operations** → **Snapshots** (`/app/snapshots`) and enter the VM name.
2. **Create** — name, optional description, type **Disk** (default, fast) or **Full** (disk + memory, slower).
3. To roll back: **stop the VM**, then **Revert** on the snapshot row (confirmation required).
4. **Empty / fail**: Create **409** right after start — QMP not ready yet; wait and retry. Revert while running is rejected.
5. **Success**: Snapshot listed with type and timestamp; after revert, VM boots from that disk state.

Full notes: [Snapshots](#).

Backup and restore

1. Open **Operations** → **Backups** (`/app/backups`).
2. **Create Backup** — pick VM, **Full** or **Incremental** (compressed, 30-day retention by default).
3. Watch **Active Jobs** until status is `completed` .
4. **Restore** — in place on the original VM, or **Restore to new VM** with a new name (config + disks; not live runtime state).
5. **Empty / fail:** Job stuck/failed — check Active Jobs error text, storage pool space, and FluxVM health.
6. **Success:** Backup row shows `completed` with size/expiry; restore produces a runnable VM on `/app/vms` .

Guide: [Backups](#). Recurring jobs: [Backup Scheduler](#).

Related

- [Getting Started](#)
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- [Admin basics](#)
- [Page-by-page guides](#)
- [Complete page index](#)