

Hydra Infrastructure Management Guide

Student Container Platform Administration

Computer Science Department
SUNY New Paltz

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Contents

1 System Overview	2
1.1 Key Features	2
1.2 Access URLs	2
2 Cluster Architecture	2
2.1 Cluster Nodes	2
2.2 Architecture Diagram	3
2.3 Storage Configuration	3
2.4 Component Overview	3
2.5 Network Architecture	3
3 Authentication System	4
3.1 SAML 2.0 SSO Flow	4
3.2 Session Management	4
4 Container System	5
4.1 Student Container Features	5
4.2 SSH Access	5
4.3 Resource Requests	5
5 Resource Management	6
5.1 Timeline-Limited Allocations	6
5.2 Resource Expiry	6
5.3 Requesting Additional Resources	6
6 GPU Computing	6
6.1 GPU Node Configuration	6
6.2 GPU Access Guidelines	7
6.3 Requesting GPU Access	7
7 Backup System	7
7.1 Daily Cluster Backups	7
7.2 What Gets Backed Up	7
7.3 Backup Exclusions	7
7.4 Manual Backup	8
8 File Structure	8

9 Common Operations	8
9.1 View Running Containers	8
9.2 Access Container Shell	9
9.3 View Container Logs	9
9.4 Restart a Container	9
9.5 Remove a Stuck Container	9
9.6 Rebuild Student Container Image	9
9.7 Check Cluster Node Status	9
9.8 Trigger Resource Expiry Check	9
10 Service Management	9
10.1 Restart Main Service	9
10.2 Rebuild and Deploy	9
10.3 View Service Logs	10
10.4 Check Traffic Routing	10
10.5 Manage Metrics Agent (GPU Nodes)	10
11 Troubleshooting	10
11.1 Authentication Issues	10
11.2 Container Issues	10
11.3 GPU Issues	10
11.4 Service-Specific Issues	11
12 Ansible Deployment	11
12.1 Cluster Setup Overview	11
12.2 Playbook Execution Order	11
12.3 Inventory Configuration	11
13 Environment Configuration	12
13.1 Required Variables	12
13.2 Optional Variables	12
14 Monitoring	12
14.1 Services Dashboard	12
14.2 Metrics Collection	12
15 References	12

1 System Overview

Hydra is a containerized cloud platform providing persistent development environments for Computer Science students and faculty at SUNY New Paltz. The system uses SAML 2.0 Single Sign-On via Azure AD and Docker for container orchestration across a 3-node cluster.

1.1 Key Features

- SSO Authentication:** Azure AD SAML 2.0 with automatic user provisioning
- Persistent Containers:** One development environment per student with data persistence
- Built-in Services:** VS Code (code-server), Jupyter Notebook, Docker-in-Docker
- SSH Access:** Direct SSH access to containers via assigned ports
- GPU Computing:** Access to NVIDIA GPUs on Chimera and Crimson nodes
- Dynamic Routing:** Traffic-based routing for custom web applications
- Resource Management:** Timer-based resource allocations with automatic expiry
- Integration:** OpenWebUI (GPT) and n8n account management

1.2 Access URLs

Service	URL	Description
Dashboard	https://hydra.newpaltz.edu/dashboard	Main user interface
OpenWebUI	https://gpt.hydra.newpaltz.edu/	AI chat interface
VS Code	https://hydra.newpaltz.edu/students/{user}/vscode	Browser IDE
Jupyter	https://hydra.newpaltz.edu/students/{user}/jupyter	Notebooks
Servers	https://hydra.newpaltz.edu/servers	Cluster status

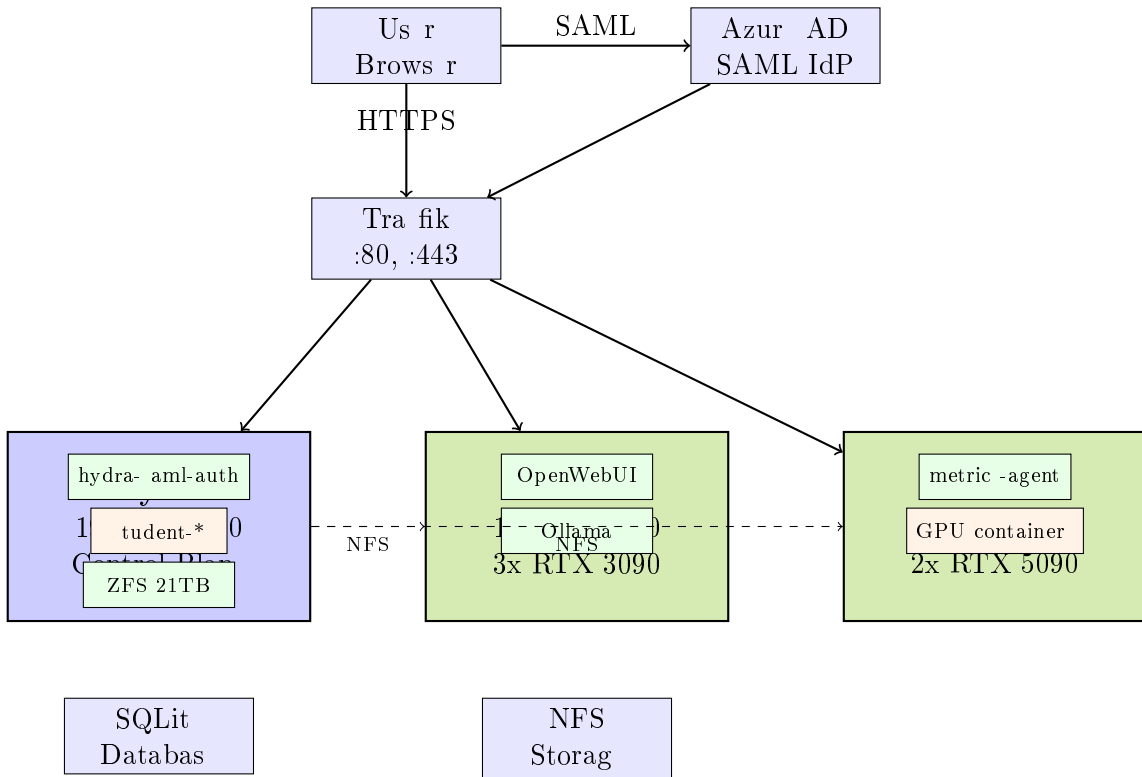
2 Cluster Architecture

The Hydra platform operates across a 3-node cluster, each with specialized roles.

2.1 Cluster Nodes

Node	IP	Role	GPU	Description
Hydra	192.168.1.160	Control Plane	None	Main server, ZFS storage, student containers
Chimera	192.168.1.150	Infrastructure	3x RTX 3090	OpenWebUI, infrastructure workloads
Crimson	192.168.1.242	Training	2x RTX 5090	Student GPU training

2.2 Architecture Diagram



2.3 Storage Configuration

Node	Storage	Capacity	Purpose
Hydra	ZFS RAID-10	21 TB	Student volumes, primary data
Hydra	SSD	1.1 TB	Daily backups
Chimera	NFS mount	—	Student data access
CloudBees	NFS mount	—	Student data access

2.4 Component Overview

Component	Port	Description
Traefik	80, 443	Reverse proxy, TLS termination, routing
hydra-saml-auth	6969	SAML auth, dashboard, container management
OpenWbUI	3000	AI chat interface (Ollama frontend)
Ollama	11434	LLM inference engine
Metrics-agent	9100	Metrics collection (GPU nodes)
Student Containers	Dynamic	Student environments

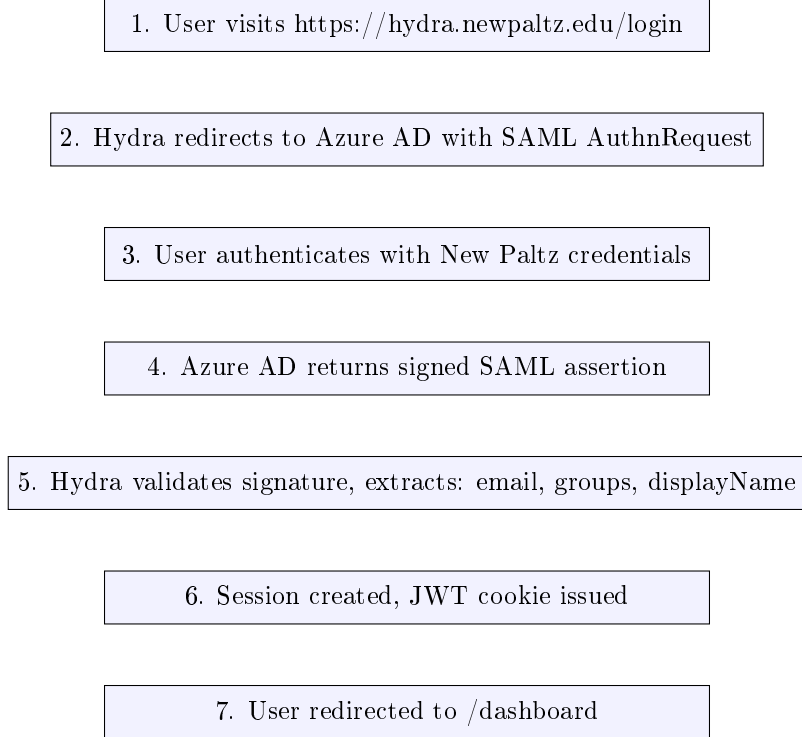
2.5 Network Architecture

Student containers operate on an isolated Docker network (`hydras_students_net`) with:

- No direct internal access (configurable)
- Internal DNS resolution
- Translates multi-domain external access via ForwardAuth
- Cross-node NFS access for GPU workloads

3 Authentication System

3.1 SAML 2.0 SSO Flow



3.2 Session Management

Sessions are managed via:

- **Express Session:** Server-side session storage in SQLLite
- **JWT Cookie:** Site-wide authentication cookie for cross-service SSO
- **JWKS Endpoint:** Public key endpoint for JWT verification by other services

JWT Configuration:

- TTL: Configurable via `JWT_TTL_SECONDS` (default: 86400)
- Algorithm: RS256
- Cookie Domain: `.newpaltz.edu`

4 Container System

4.1 Student Container Features

Each student receives a single persistent container with:

Feature	Details
Node.js	Latest LTS via nvm
Python	3.11+ with pip, venv, Jupyter
Java	OpenJDK 21
Docker	Full Docker-in-Docker support (privileged mode)
VS Code	Code-server browser IDE with extensions
Jupyter	Notebook and JupyterLab
SSH	Direct SSH access via assigned port
Tools	Git, curl, wget, build-tools, etc.

4.2 SSH Access

Students can access their containers via SSH from any terminal:

```
# Connect to your container
ssh -p <assigned_port> student@hydra.newpaltz.edu

# Example with port 2222
ssh -p 2222 student@hydra.newpaltz.edu
```

- SSH ports are dynamically assigned from range 2200-2299
- Password is displayed in the dashboard after container creation
- SSH supports key-based authentication (add keys to `~/.ssh/authorized_keys`)

SSH Setup: Each container runs an SSH server via supervisor. The SSH port and password are shown in the dashboard under "SSH Access" section.

4.3 Resource Presets

Preset	RAM	CPU	Storage	GPU	Approval
Minimal	256 MB	0.5	5 GB	0	Auto
Conservative	512 MB	1	10 GB	0	Auto
Standard	1 GB	1	20 GB	0	Auto
Enhanced	2 GB	2	40 GB	0	Request
GPU Inferencing	32 GB	8	100 GB	1	Request
GPU Training	48 GB	16	200 GB	2	Request

GPU Access: GPU presets run on Chimera (inferencing) or Columbus (training). Chimera GPUs are shared with OpenWBUI; use Columbus for dedicated GPU work.

5 Resource Management

5.1 Time-Limited Allocations

Resource allocations are time-limited to ensure fair sharing among students:

Duration	Approval	Use Case
1 Day (Default)	Auto	Quick testing
3 Days	Auto	Short assignment
1 Week	Auto	Short projects
2 Weeks	Auto	Standard projects
1 Month	Auto	Small research
2 Months	Required	Extended project
3 Months	Required	Full semester

5.2 Resource Expiry

When a resource allocation expires:

- Configuration reverts to **minimal** priority
- Container moves back to **Hydra** node
- Container automatically **restarts** to apply new limits
- Student receives notification (if email configured)

The expiry checker runs hourly via the **resource-expiry service**.

5.3 Requesting Additional Resources

- Navigate to Dashboard / Configuration Resources
- Select desired priority, node, and duration
- Submit request (auto-approved if within thresholds)
- If approval required, admin reviews within 7 days

Auto-Approval Thresholds (Hydra only):

- Memory: up to 2 GB
- CPU: up to 2 cores
- Storage: up to 20 GB

6 GPU Computing

6.1 GPU Node Configuration

Node	GPUs	Model	VRAM	Primary Use
Chimera	3	RTX 3090	72 GB total	OpenWbUI/Infrastructure
Crabrus	2	RTX 5090	64 GB total	Student training

6.2 GPU Access Guidelines

- **Cerberus (Recommended):** Us for GPU training and stud nt proj cts. RTX 5090 off rs n w r archit ctur with 32GB VRAM p r card.
- **Chimera:** R s rv d for Op nW bUI inf r nc . 1 GPU is r s rv d for Ollama. Only us if C rb rus is unavailabl .

6.3 Requesting GPU Access

1. S l ct "GPU Training" pr s t in Configur R sourc s
2. Choos C rb rus as targ t nod
3. Provid justification for GPU acc ss
4. Wait for admin approval

7 Backup System

7.1 Daily Cluster Backups

All clust r nod s ar back d up daily at 1:00 AM to th Sagat driv on Hydra.

Setting	Value
Backup Location	/mnt/sdh4/backups/
Sch dul	Daily at 1:00 AM
M thod	rsync with compr ssion
Log Fil	/var/log/cluster-backup.log

7.2 What Gets Backed Up

- **Hydra:** Full OS, configuration, application cod (xclud s Dock r volum s)
- **Chimera:** Full OS, NVIDIA driv rs, Op nW bUI config
- **Cerberus:** Full OS, NVIDIA driv rs, m trics ag nt

7.3 Backup Exclusions

The following ar xclud d from backups:

- /dev/*, /proc/*, /sys/*, /run/*
- /tmp/*, /var/tmp/*, /var/cache/*
- /mnt/*, /medi /*, /lost+found
- /var/lib/docker/* (Dock r data)

7.4 Manual Backup

```
# Run backup manually
sudo /home/infra/backup-cluster.sh

# Check backup status
cat /var/log/cluster-backup.log

# View backup sizes
du -sh /mnt/sdh4/backups/*
```

8 File Structure

```
hydra-saml-auth/
|-- index.js                      # Main entry: SAML, JWT/JWKS, routes,
|   |-- WebSocket
|-- routes/
|   |-- containers.js      # Container lifecycle, services, ports, logs
|   |-- resource-requests.js # Resource allocation requests
|   |-- webui-api.js        # OpenWebUI account proxy
|   |-- n8n-api.js          # n8n account management
|   |-- servers-api.js     # Cluster status endpoints
|   |-- admin.js            # Admin panel routes
|-- services/
|   |-- db-init.js           # Database initialization and migrations
|   |-- resource-expiry.js   # Time-limited resource expiry checker
|   |-- activity-logger.js   # Activity tracking
|   |-- email-notifications.js # Email alerts
|   |-- metrics-collector.js # Node metrics collection
|-- config/
|   |-- resources.js         # Resource presets and node configuration
|-- agents/
|   |-- metrics-agent.js    # Node.js metrics agent (Hydra)
|-- scripts/
|   |-- metrics-agent.py    # Python metrics agent (GPU nodes)
|-- views/
|   |-- EJS templates
|-- student-container/
|   |-- Dockerfile           # Ubuntu 22.04 + dev tools + SSH
|   |-- supervisord.conf     # Process manager config (incl. sshd)
|   |-- entrypoint.sh        # Container startup
|-- ansible/
|   |-- inventory.yml        # Node definitions
|   |-- playbooks/           # Deployment scripts
|-- docker-compose.yaml         # Production stack
|-- docs/                      # Documentation
```

9 Common Operations

9.1 View Running Containers

```
docker ps --filter "name=student-"
```

9.2 Access Container Shell

```
docker exec -it student-<username> /bin/bash
```

9.3 View Container Logs

```
docker logs -f student-<username> --tail=100
```

9.4 Restart a Container

```
docker restart student-<username>
```

9.5 Remove a Stuck Container

```
docker rm -f student-<username>
```

9.6 Rebuild Student Container Image

```
cd student-container  
docker build -t hydra-student-container:latest .
```

Note: Students with existing containers must recreate them to use updated images.

9.7 Check Cluster Node Status

```
# Check metrics from Chimera  
curl http://192.168.1.150:9100/metrics  
  
# Check metrics from Cerberus  
curl http://192.168.1.242:9100/metrics
```

9.8 Trigger Resource Expiry Check

```
# From within the application  
curl http://localhost:6969/api/admin/resource-expiry/check
```

10 Service Management

10.1 Restart Main Service

```
docker compose restart hydra-saml-auth
```

10.2 Rebuild and Redeploy

```
docker compose build hydra-saml-auth  
docker compose up -d hydra-saml-auth
```

10.3 View Service Logs

```
docker compose logs -f hydra-saml-auth
```

10.4 Check Traefik Routing

```
docker compose logs traefik | grep -i error
curl -I https://hydra.newpaltz.edu/
```

10.5 Manage Metrics Agent (GPU Nodes)

```
# On Chimera or Cerberus
sudo systemctl status metrics-agent
sudo systemctl restart metrics-agent
sudo journalctl -u metrics-agent -f
```

11 Troubleshooting

11.1 Authentication Issues

Symptom	Solution
SAML assertion invalid	Verify METADATA_URL and SAML_SP_ENTITY_ID match Azure config exactly
Cookie not set	Check COOKIE_DOMAIN, ensure HTTPS, check browser settings
JWT verification fails	Verify JWKS endpoint accessible, check key rotation

11.2 Container Issues

Symptom	Solution
Container won't initialize	Verify hydrate-student-container:1 test image exists
Container 404	Check container is on hydrate_students_net, Traefik running
Service won't start	Check supervisor logs inside container
Port routing fails	Verify port not reserved (8443, 8888) and not in use
SSH not working	Check sshd process in container, verify port assignment

11.3 GPU Issues

Symptom	Solution
GPU not detected	Run nvidia-smi on host, check NVIDIA drivers
GPU container fails	Verify nvidia-container-toolkit installed
Metrics not showing	Check metrics-agent service, firewall port 9100

11.4 Service-Specific Issues

- **VS Code not loading:** Check code -srvr process, ForwardAuth working
- **Jupyter issues:** Verify NotebookApp.base_url setting
- **Docker-in-Docker fails:** Container must have privileged mode
- **Files not persisting:** Only /home/student/ is persistent
- **Resource expiry not working:** Check resource -expiry service logs

12 Ansible Deployment

12.1 Cluster Setup Overview

The cluster can be deployed using Ansible playbooks in ansible/ directory:

```
# Full cluster deployment
cd ansible
ansible-playbook -i inventory.yml playbooks/site.yml
```

12.2 Playbook Execution Order

1. 00-preflight-backup.yml - Create backups before changes
2. 01-prep-re-nodes.yml - Install packages, configuration
3. 02-rke2-server.yml - Setup RKE2 control plane
4. 03-rke2-gents.yml - Join GPU nodes to cluster
5. 04-gpu-setup.yml - Configure NVIDIA drivers and GPU Operator
6. 05-deploy-hydr .yml - Deploy Hydra application stack

12.3 Inventory Configuration

The cluster inventory is defined in ansible/inventory.yml:

```
# Key variables
rke2_version: "v1.28.4+rke2r1"
cluster_domain: hydra.newpaltz.edu
nfs_server: "192.168.1.160"
nfs_path: "/srv/hydra-nfs"
```

13 Environment Configuration

13.1 Required Variables

Variable	Description
BASE_URL	External URL (https://hydra.nwpaltz.du)
METADATA_URL	Azure AD federation metadata URL
SAML_SP_ENTITY_ID	SP Entity ID (must match Azure exactly)
COOKIE_DOMAIN	Cookie scope (.nwpaltz.du)
PORT	Service port (default: 6969)
DB_PATH	Database path (/app/data/wbui.db)

13.2 Optional Variables

Variable	Description
PUBLIC_STUDENTS_BASE	Student URL base
JWT_TTL_SECONDS	JWT token lifetime
CHIMERA_HOST	Chimera IP (default: 192.168.1.150)
CERBERUS_HOST	Cerberus IP (default: 192.168.1.242)
STUDENT_IMAGE	Default container image
GPU_STUDENT_IMAGE	GPU container image

14 Monitoring

14.1 Servers Dashboard

The /servers page displays real-time metrics for all cluster nodes:

- CPU usage and load average
- Memory usage
- Disk usage and ZFS pool status
- Container count
- GPU utilization (Chimera/Cerberus)
- GPU temperature and VRAM usage

14.2 Metrics Collection

Node	Agent	Port
Hydra	metrics-collector.js (internal)	N/A
Chimera	metrics-agent.py	9100
Cerberus	metrics-agent.py	9100

15 References

- Docker Documentation: <https://docs.docker.com/>

- Tra fik Docum ntation: <https://docs.traefik.io/tr-efik/>
- SAML 2.0 Sp cification: <https://docs.oasis-open.org/security/saml/v2.0/>
- Azur AD SAML: <https://docs.microsoft.com/en-us/azure/active-directory/develop/single-sign-on-single-protocol>
- cod -s rv r: <https://coder.com/docs/code-server/1-test>
- Jupyter: <https://jupyter.org/documentation>
- RKE2 Docum ntation: <https://docs.rke2.io/>
- NVIDIA GPU Op rator: <https://docs.nvidia.com/dtcenter/cloud-native/gpu-operator/>