Cogniware Engine Platform - Login Credentials

Platform Access

URL: http://demo.cogniware.ai

User Personas & Credentials

1. Super Admin

- Username: admin Password: admin123 Role: super admin

2. Platform Admin

- URL: http://demo.cogniware.ai/pa/
- Username: platform_admin
- Password: platform123
- $\bullet \quad \mathbf{Role} \colon \operatorname{platform_admin}$
- Access: Model management, compute nodes, system monitoring

3. Customer Admin

- URL: http://demo.cogniware.ai/orgadm/
- Username: customer_admin
- Password: customer123
- Role: customer admin
- Access: Organization user management, teams, knowledge bases

4. End User

- Username: end_user
- Password: user123
- Role: end user
- Access: Chat interface, documents, knowledge bases

5. Chat Staff

- URL: http://demo.cogniware.ai/chat/
- Username: chat_staff
- Password: chat123
- Role: chat_staff
- Access: Chat support interface, customer assistance

API Testing

Health Check

```
curl http://demo.cogniware.ai/api/health
```

Login Test

```
curl -X POST http://demo.cogniware.ai/api/auth/login \
  -H "Content-Type: application/json" \
  -d '{"username": "admin", "password": "admin123"}'
```

Test All Personas

```
# Super Admin
curl -X POST http://demo.cogniware.ai/api/auth/login \
  -H "Content-Type: application/json" \
  -d '{"username": "admin", "password": "admin123"}'
# Platform Admin
curl -X POST http://demo.cogniware.ai/api/auth/login \
  -H "Content-Type: application/json" \
 -d '{"username": "platform_admin", "password": "platform123"}'
# Customer Admin
curl -X POST http://demo.cogniware.ai/api/auth/login \
 -H "Content-Type: application/json" \
 -d '{"username": "customer_admin", "password": "customer123"}'
# End User
curl -X POST http://demo.cogniware.ai/api/auth/login \
  -H "Content-Type: application/json" \
  -d '{"username": "end_user", "password": "user123"}'
# Chat Staff
curl -X POST http://demo.cogniware.ai/api/auth/login \
  -H "Content-Type: application/json" \
 -d '{"username": "chat_staff", "password": "chat123"}'
```

Quick Access Guide

- 1. Go to: http://demo.cogniware.ai
- 2. Login with any of the credentials above
- 3. Navigate to your persona's dashboard
- 4. Explore the platform features

Security Notes

- All passwords are hashed using SHA-256
- JWT tokens expire after 8 hours
- Role-based access control is implemented
- All API endpoints require authentication

Default Data

Organizations

• Cogniware Technologies (Enterprise plan)

Packages

- Starter: \$99/month (5 users, 10K API calls)
- Professional: \$299/month (25 users, 100K API calls)
- Enterprise: \$999/month (Unlimited users, Unlimited API calls)

Models

- GPT-4: OpenAI language model
- Claude-3: Anthropic language model
- Llama-2-70B: Open-source language model
- DALL-E-3: OpenAI image generation

Compute Node

• **H100-Node-1**: 1 GPU, 80GB memory

All personas are ready to use! Choose your role and start exploring the platform.