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Service Access Reference for Developer Teams

1. Database (PostgreSQL with HAProxy)

- **Nginx Address:**
<https://database.dani-docker.ir/>

Accessing PostgreSQL via pgAdmin

To connect to the PostgreSQL database using pgAdmin:

1. **Log in to pgAdmin** with your team credentials:

- **Team1:**

- Username: `team1@pgadmin.com`

- Password: `changemeteam1`

- **Team2:**

- Username: `team2@pgadmin.com`

- Password: `changemeteam2`

- **Team3:**

- Username: `team3@pgadmin.com`

- Password: `changemeteam3`

2. **Register a new server:**

- Right-click **Servers** → **Register** → **Server...**

- **Name:** (e.g.) `Team1 Database`

3. **Configure the connection:**

- **Host:** `database`

- **Port:** `5432`

- **Username:** your team username (e.g., `team1@pgadmin.com`)

- **Password:** your team password

- **SSL:** Enable if required (recommended for production)

4. Save and connect.

You will have access only to your team's database.

2. Keycloak (Authentication Provider)

- **Nginx Address:**

`https://auth.dani-docker.ir/`

Team Realms and Admin Users

- **Team 1 Realm:**

- * Realm Name: `team1`

- * Display Name: `Team 1 Realm`

- * Admin Username: `team1-admin`

- * Admin Password: `change-me-team1`

- * Admin Console: `https://auth.dani-docker.ir/admin/team1/console/`

- **Team 2 Realm:**

- * Realm Name: `team2`

- * Display Name: `Team 2 Realm`

- * Admin Username: `team2-admin`

- * Admin Password: `change-me-team2`

- * Admin Console: `https://auth.dani-docker.ir/admin/team2/console/`

- **Team 3 Realm:**

- * Realm Name: `team3`

- * Display Name: `Team 3 Realm`

- * Admin Username: `team3-admin`

- * Admin Password: `change-me-team3`

- * Admin Console: `https://auth.dani-docker.ir/admin/team3/console/`

- **Notes:**

- * All authentication is managed via Keycloak.

- * Each team has a dedicated realm and admin user.

- * Use the Nginx address for SSO and token endpoints.

3. Monitoring Stack

- **Nginx Address:**

- Grafana: `https://grafana.dani-docker.ir/`

Observability Stack Overview

- **OpenTelemetry Collector Log Endpoint:**

- * HTTP: `http://otel-collector:4318/v1/logs`

How it works:

- * This endpoint receives logs from any service or application that supports the OpenTelemetry Protocol (OTLP) over HTTP.
- * Logs sent to this endpoint are processed by the OpenTelemetry Collector, which can enrich, filter, and route them to backends like Loki for storage and Grafana for visualization.

How to use:

- * Configure your application or logging agent to export logs using the OTLP HTTP protocol.
- * Set the log exporter endpoint to `http://otel-collector:4318/v1/logs`.
- * Example (Python, using OpenTelemetry SDK):


```
from opentelemetry.sdk._logs import LoggerProvider
from opentelemetry.sdk._logs.export import BatchLogRecordProcessor, OTLPLogExporter

logger_provider = LoggerProvider()
exporter = OTLPLogExporter(endpoint="http://otel-collector:4318/v1/logs")
logger_provider.add_log_record_processor(BatchLogRecordProcessor(exporter))
```
- * For other languages or agents, refer to their documentation for OTLP log exporter configuration.

Observability Stack Diagram

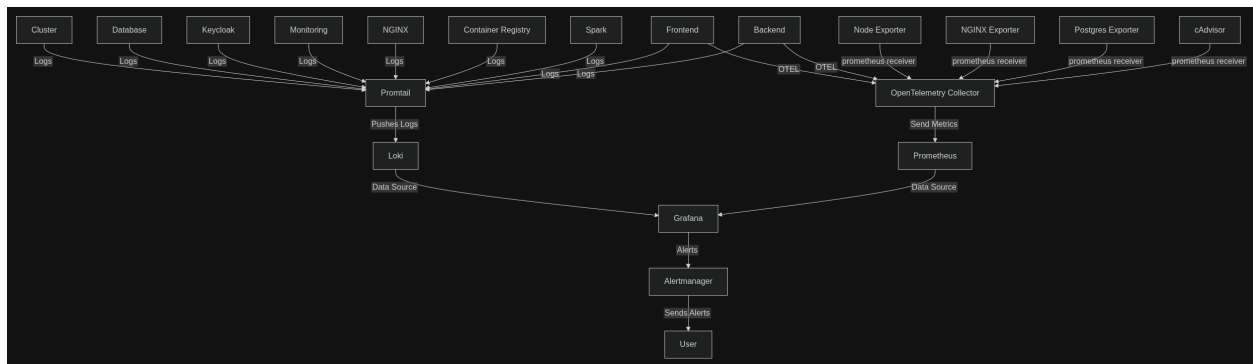


Figure 1: alt

- **Default Grafana Credentials:**
 - Username: `admin`
 - Password: `dani`

4. Docker Registry

- **Nginx Address:**
`https://registry.dani-docker.ir/v2/`

Registry Access

- Use the Nginx address for Docker image push and pull operations.
- The registry is secured and only accessible to authenticated users.
- Credentials for accessing the registry:
 - * **Username:** `admin`
 - * **Password:** `dani`

Pushing Images to the Registry Using GitHub Actions

To automate Docker image builds and pushes to the registry from GitHub Actions:

1. **Store your registry credentials** as GitHub repository secrets (e.g., `REGISTRY_USER`, `REGISTRY_PASSWORD`).

2. **Example workflow step:**

```
- name: Log in to registry
  uses: docker/login-action@v3
  with:
    registry: registry.dani-docker.ir
    username: ${ secrets.REGISTRY_USER }
    password: ${ secrets.REGISTRY_PASSWORD }

- name: Build Docker image
  run: docker build -t registry.dani-docker.ir/myproject/myimage:latest .

- name: Push Docker image
  run: docker push registry.dani-docker.ir/myproject/myimage:latest
```

3. **Notes:**

- Replace `myproject/myimage:latest` with your actual image name and tag.
 - Ensure your repository and image naming follow your organization's conventions.
 - **Notes:**
 - * Only push trusted images.
 - * The registry is integrated with the monitoring stack for audit and health checks.
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5. Apache Spark

- **Nginx Addresses:**

- Spark Master: `http://spark-master.dani-docker.ir`
- Spark Worker: `http://spark-worker.dani-docker.ir`
- Spark History: `http://spark-history.dani-docker.ir`

Working with Apache Spark

- **How to interact with Spark Master:**
 - * The Spark master node manages the cluster and schedules jobs.
 - * Submit Spark jobs using the Spark CLI:
 - `spark-submit --master spark://spark-master:7077 ...`
 - * The master URL is set in Spark config as `spark://spark-master:7077`.
 - The Spark REST API is available at `http://spark-master:6066`.
 - **Spark UI Addresses:**
 - * Spark Master UI:
 - `http://spark-master.dani-docker.ir`
 - * Spark Worker UI:
 - `http://spark-worker.dani-docker.ir`
 - * Spark History UI:
 - `http://spark-history.dani-docker.ir`
 - Spark is used for distributed data processing and analytics.
 - Jobs are submitted by the backend service and results are stored in the central PostgreSQL database.
 - Spark is monitored by the observability stack.
 - Use the Nginx addresses for accessing Spark UIs and submitting jobs.
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If you need more details for any service, let me know here in group chat!