

Datos del BackEnd para Proyecto Integrador II y Modulo Full Stack

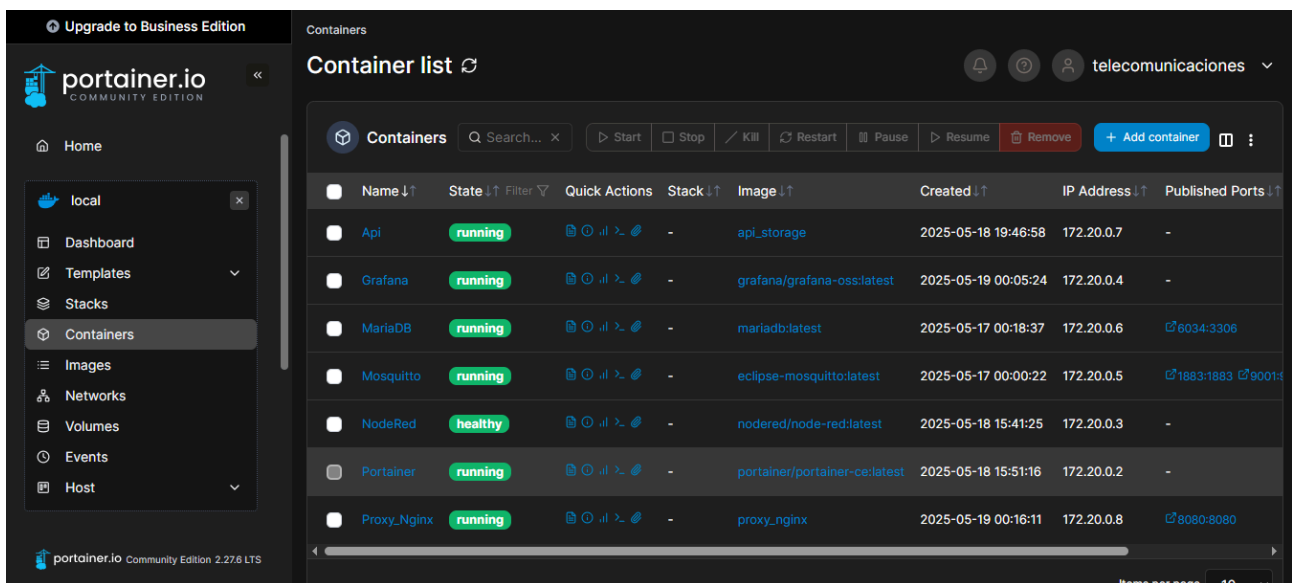
Listado de URL

Vista web de los contenedores (Contenedor Docker)

Usuario *telecomunicaciones*

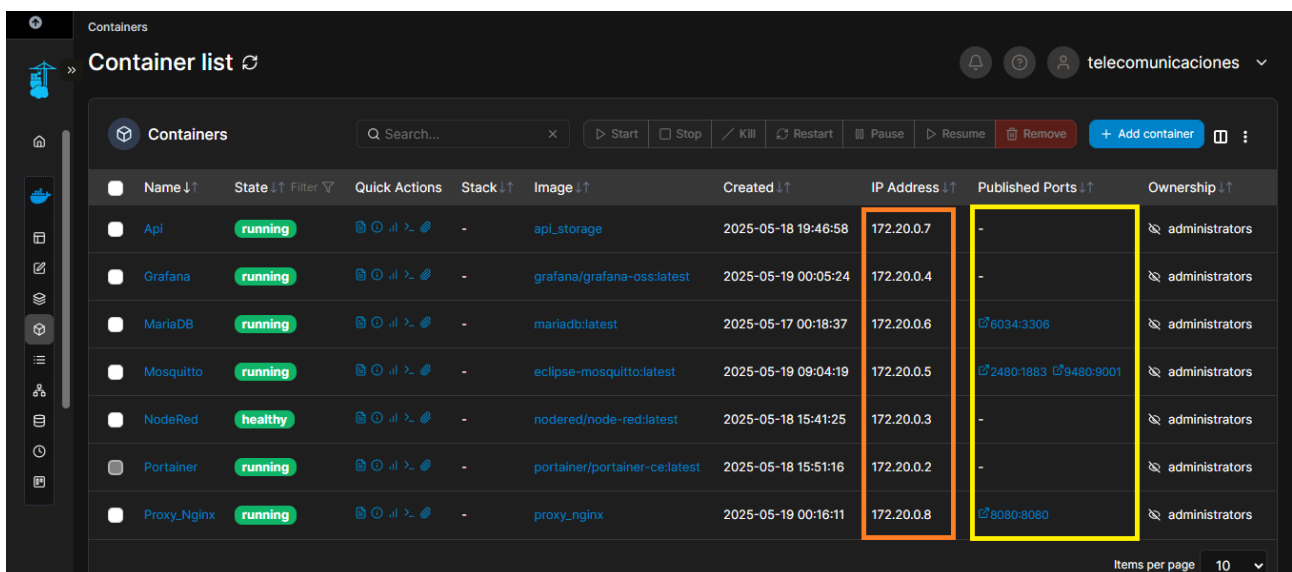
Contraseña *cohorte*2024*

<http://telecomunicaciones.ddns.net:8080/portainer/>



The screenshot shows the Portainer.io web interface. On the left is a sidebar with navigation options: Home, local, Dashboard, Templates, Stacks, Containers (selected), Images, Networks, Volumes, Events, and Host. The main area displays the 'Container list' for the 'local' environment. It features a table with columns: Name, State, Quick Actions, Stack, Image, Created, IP Address, and Published Ports. The table lists several containers: Api (running), Grafana (running), MariaDB (running), Mosquitto (running), NodeRed (healthy), Portainer (running), and Proxy_Nginx (running). Each container row has a set of icons for actions like start, stop, kill, restart, pause, resume, and remove. The 'Add container' button is visible in the top right of the container list area.

Name	State	Quick Actions	Stack	Image	Created	IP Address	Published Ports
Api	running	[Icons]	-	api_storage	2025-05-18 19:46:58	172.20.0.7	-
Grafana	running	[Icons]	-	grafana/grafana-oss:latest	2025-05-19 00:05:24	172.20.0.4	-
MariaDB	running	[Icons]	-	mariadb:latest	2025-05-17 00:18:37	172.20.0.6	6034:3306
Mosquitto	running	[Icons]	-	eclipse-mosquitto:latest	2025-05-17 00:00:22	172.20.0.5	1883:1883 9001:9001
NodeRed	healthy	[Icons]	-	nodered/node-red:latest	2025-05-18 15:41:25	172.20.0.3	-
Portainer	running	[Icons]	-	portainer/portainer-ce:latest	2025-05-18 15:51:16	172.20.0.2	-
Proxy_Nginx	running	[Icons]	-	proxy_nginx	2025-05-19 00:16:11	172.20.0.8	8080:8080



This screenshot is a closer view of the 'Container list' table. The 'IP Address' and 'Published Ports' columns are highlighted with yellow boxes. The 'Ownership' column is also visible, showing that all containers are owned by 'administrators'.

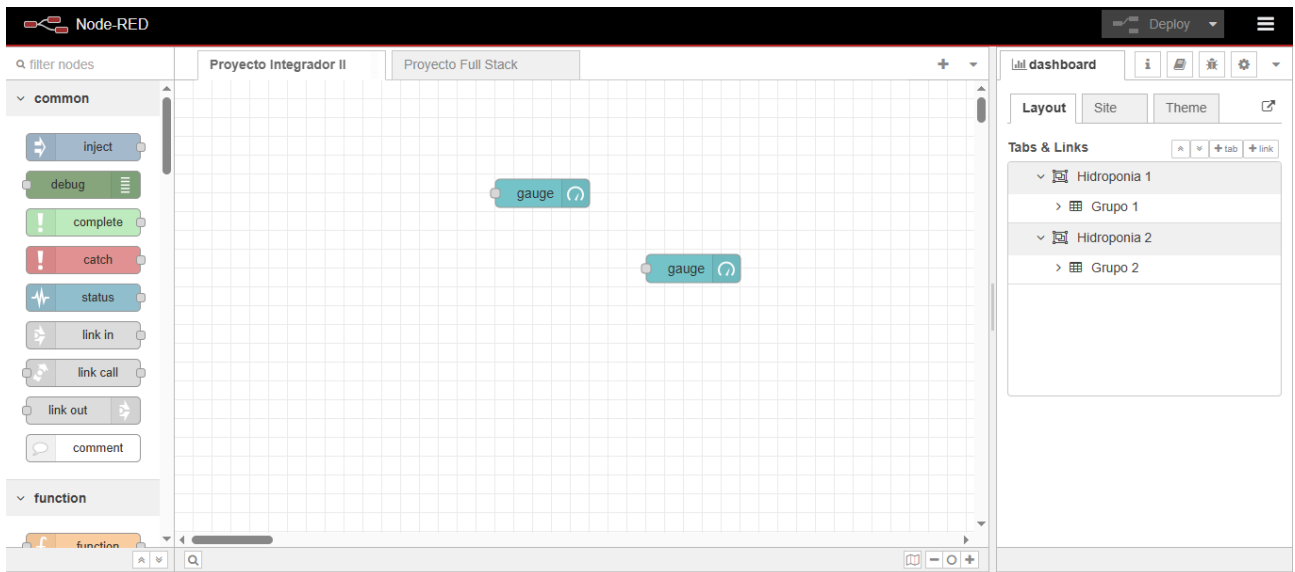
Name	State	Quick Actions	Stack	Image	Created	IP Address	Published Ports	Ownership
Api	running	[Icons]	-	api_storage	2025-05-18 19:46:58	172.20.0.7	-	administrators
Grafana	running	[Icons]	-	grafana/grafana-oss:latest	2025-05-19 00:05:24	172.20.0.4	-	administrators
MariaDB	running	[Icons]	-	mariadb:latest	2025-05-17 00:18:37	172.20.0.6	6034:3306	administrators
Mosquitto	running	[Icons]	-	eclipse-mosquitto:latest	2025-05-19 09:04:19	172.20.0.5	2480:1883 9480:9001	administrators
NodeRed	healthy	[Icons]	-	nodered/node-red:latest	2025-05-18 15:41:25	172.20.0.3	-	administrators
Portainer	running	[Icons]	-	portainer/portainer-ce:latest	2025-05-18 15:51:16	172.20.0.2	-	administrators
Proxy_Nginx	running	[Icons]	-	proxy_nginx	2025-05-19 00:16:11	172.20.0.8	8080:8080	administrators

Acceso a Node Red (Contenedor Docker)

Usuario telecomunicaciones

Contraseña cohorte*2024

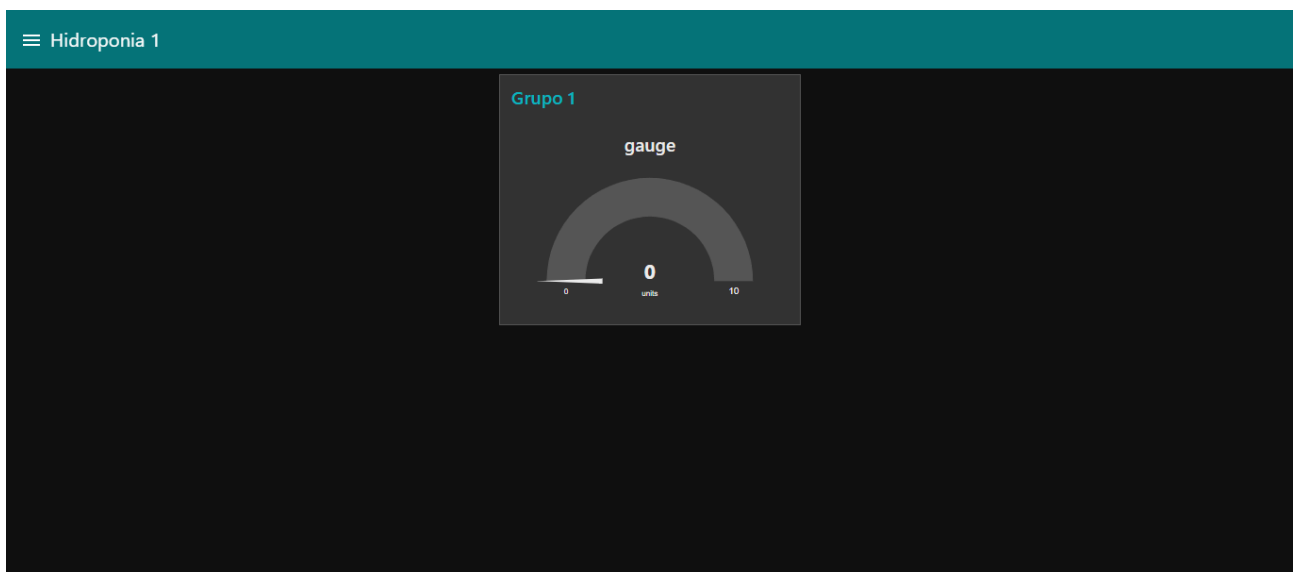
<http://telecomunicaciones.ddns.net:8080/nodered/>



Usuario telecomunicaciones

Contraseña cohorte*2024

<http://telecomunicaciones.ddns.net:8080/nodered/ui>

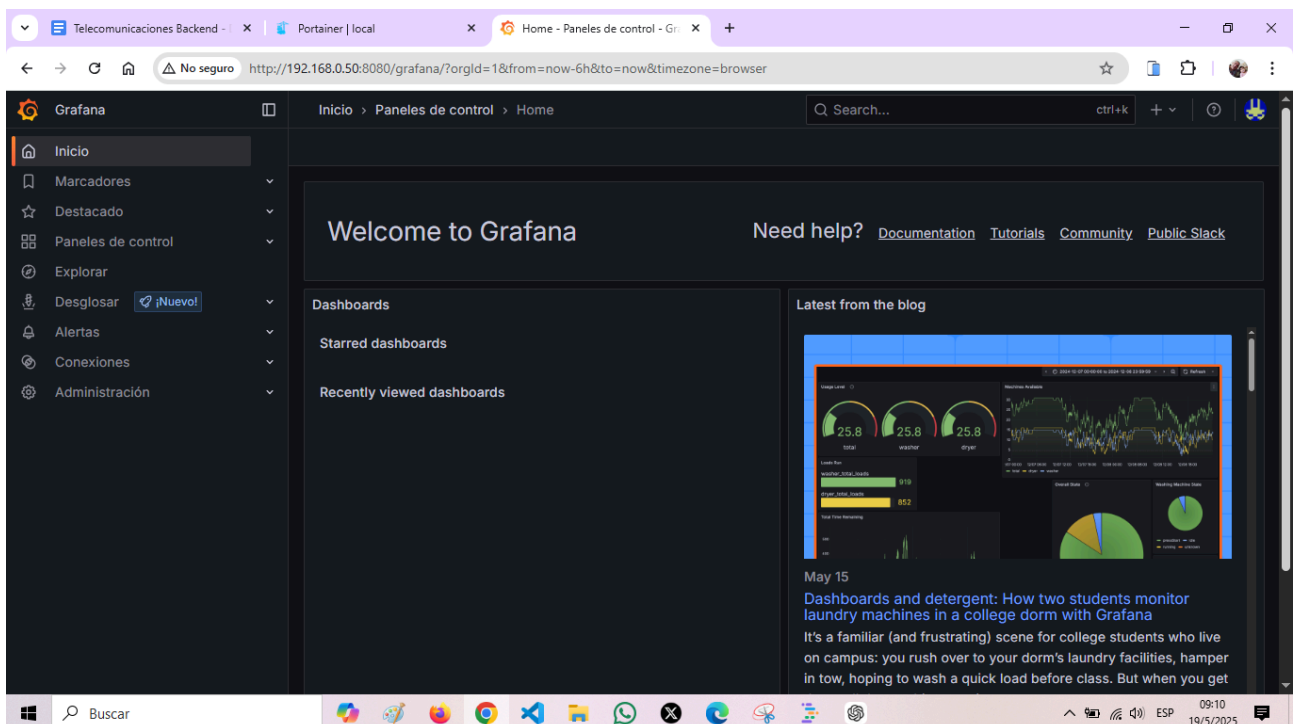
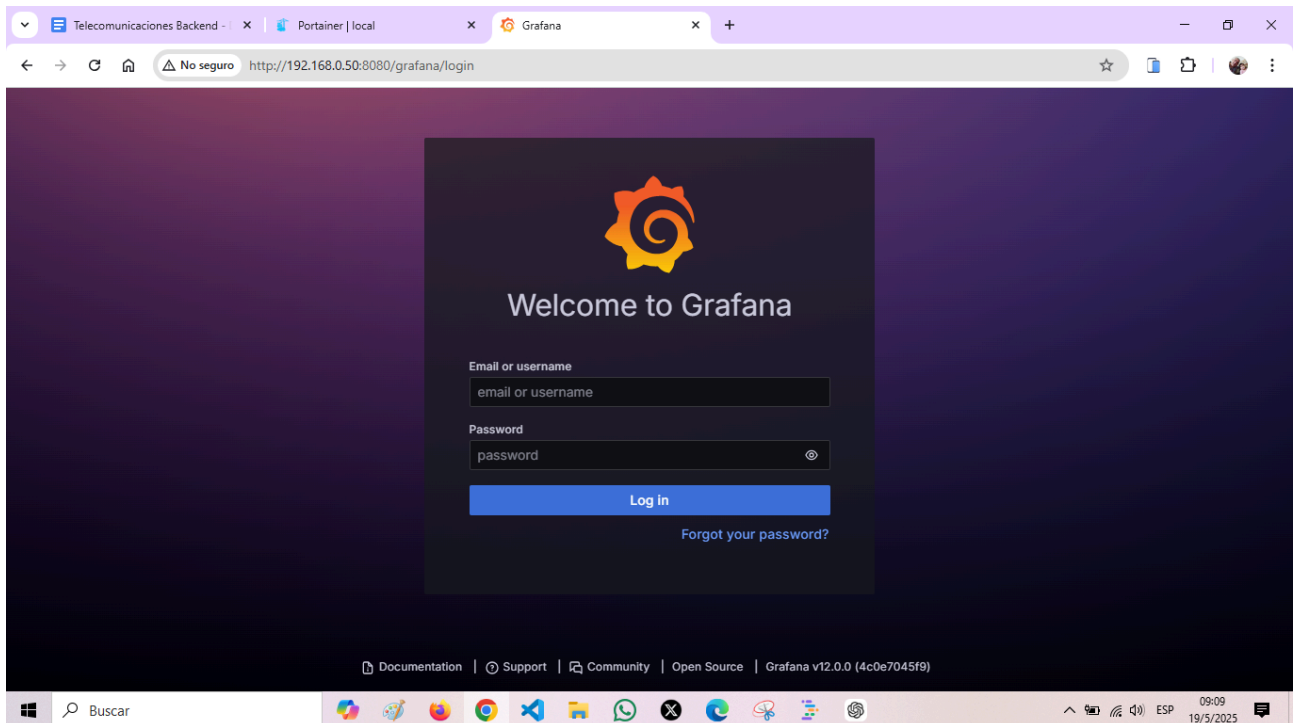


Acceso a Grafana (Contenedor Docker)

Usuario telecomunicaciones

Contraseña cohorte*2024

<http://telecomunicaciones.ddns.net:8080/grafana/>



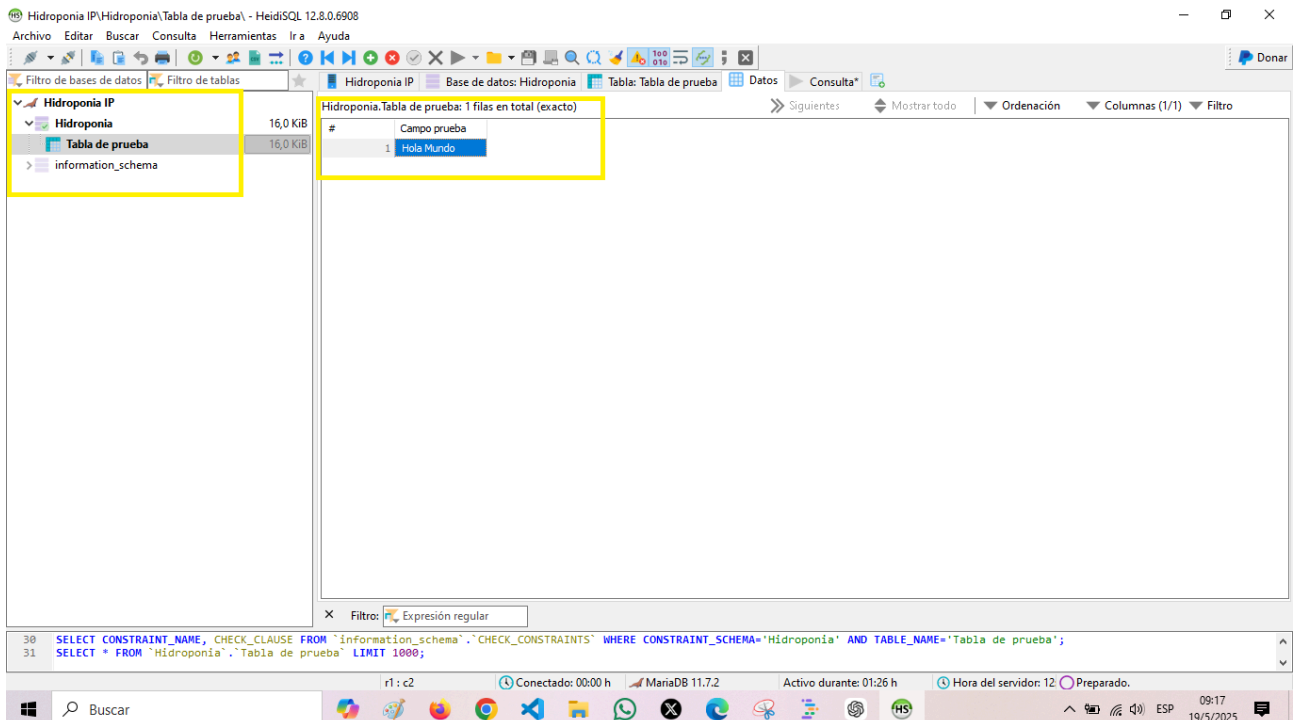
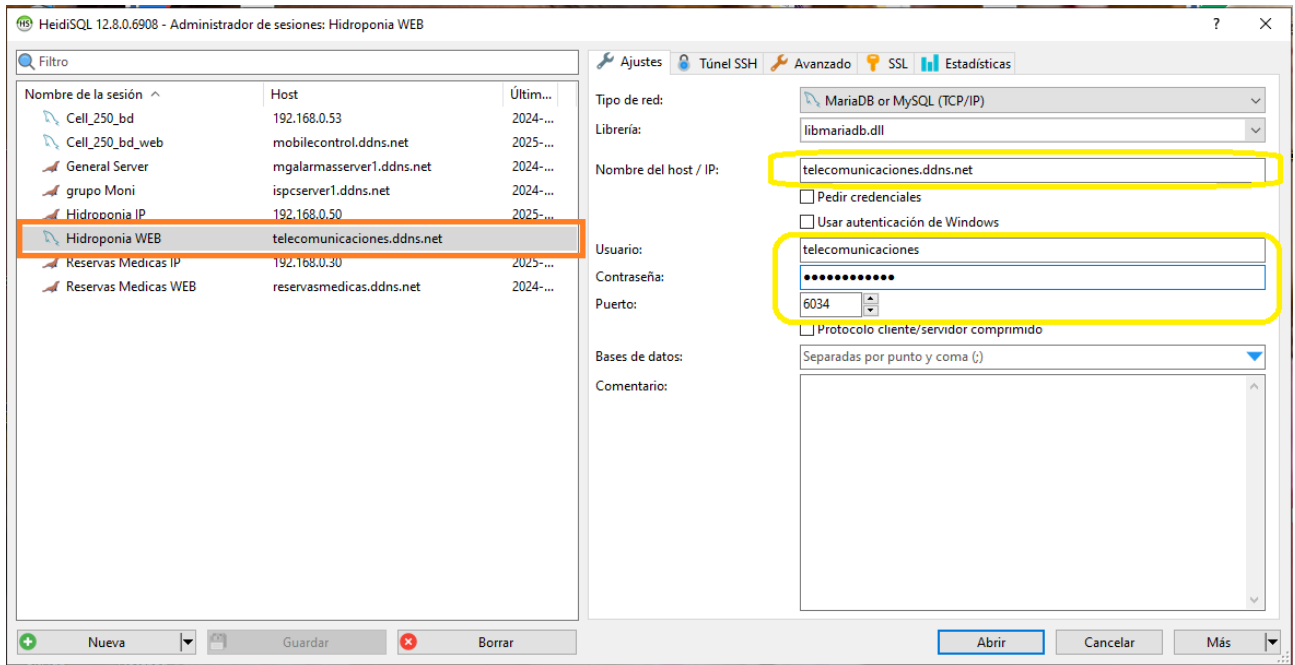
Acceso a MariaDB (Contenedor Docker) solo se accede a través de gestor
Proyecto Hidroponia

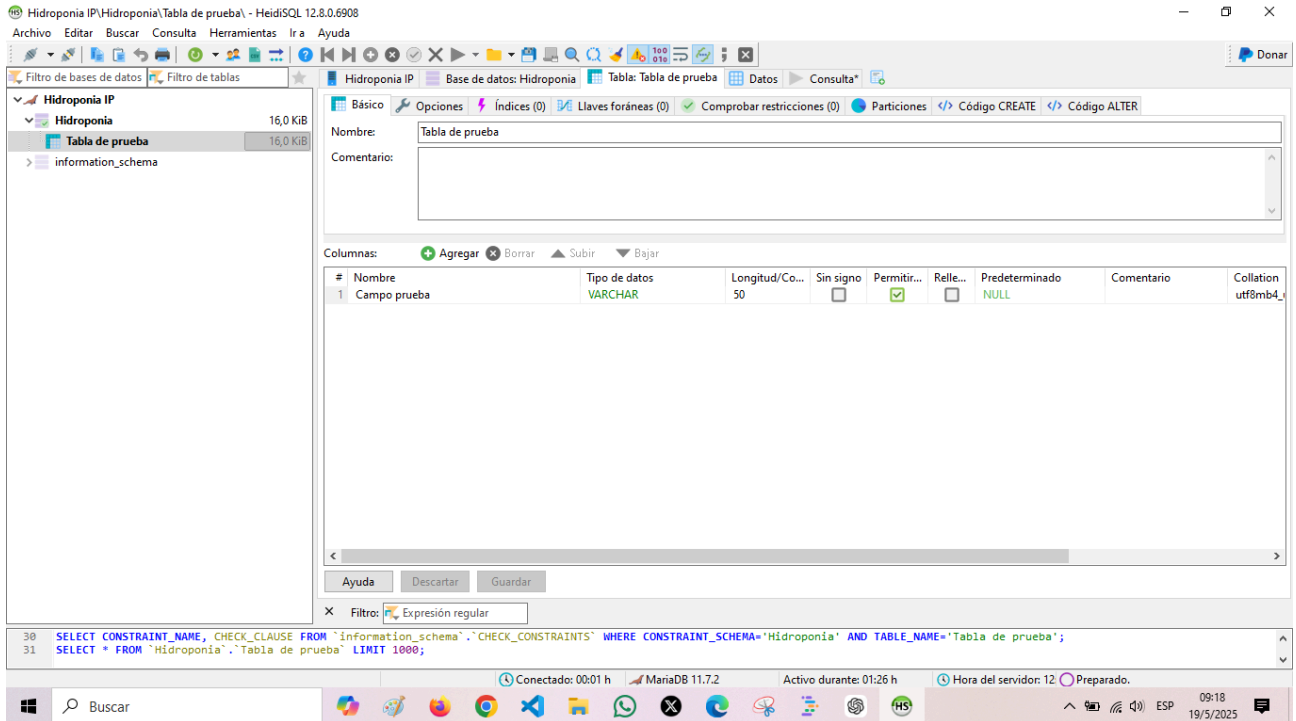
Usuario: telecomunicaciones

Contraseña: cohorte*2024

Puerto: 6034

<http://telecomunicaciones.ddns.net:6034>





Acceso a MariaDB (Contenedor Docker) solo se accede a través de gestor

Proyecto Full Stack Grupo Opalo

Nombre base de datos: *OpaloDB*

Usuario: *OpaloDB*

Contraseña: *cohorte*2024*

Puerto: 6034

<http://telecomunicaciones.ddns.net:6034>

Acceso a MariaDB (Contenedor Docker) solo se accede a través de gestor

Proyecto Full Stack Grupo AQI

Nombre base de datos: *AQI_DB*

Usuario: *AQI_DB*

Contraseña: *cohorte*2024*

Puerto: 6034

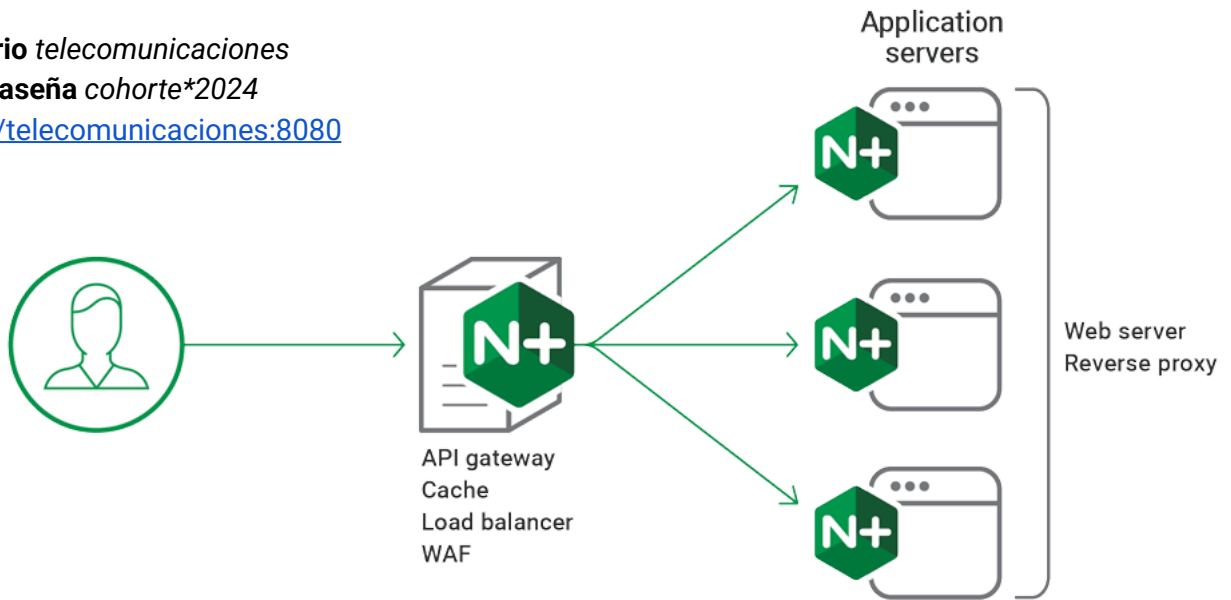
<http://telecomunicaciones.ddns.net:6034>

Acceso a NGINX (Contenedor Docker)

Usuario telecomunicaciones

Contraseña cohorte*2024

<http://telecomunicaciones:8080>



Acceso a Broker Mosquitto (Contenedor Docker) solo se accede a través de WEB

Usuario telecomunicaciones

Contraseña cohorte*2024

Puerto MQTT : 2480

<mqtt://telecomunicaciones.ddns.net:2480>

Puerto WEBSOCKET: 9480

<ws://telecomunicaciones.ddns.net:9480>

MQTT.ORG

