

Swagger UI interface showing a REST API endpoint: `https://localhost:7299/swagger/index.html`.

**Execute** button is visible.

**Responses** section shows a successful response (200 OK) for the `POST /api/customers` endpoint. The response body is a JSON object containing a token and expiration time.

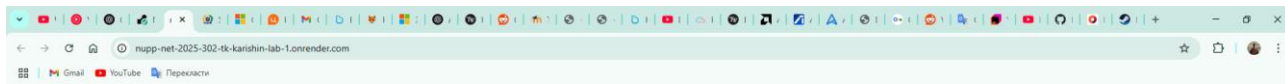
**Customers** section shows the `POST /api/customers` endpoint.

Dashboard screenshot showing the NUPP\_NET\_2025\_302\_TK\_Karishin\_Lab-1 instance.

The instance is running on a Docker container. The status is **Live** (green checkmark).

The logs show the application startup sequence, including the following messages:

- Storing keys in a directory 'root/aspnet/DataProtection-Keys' that may not be persisted outside of the container. Protected data will be unavailable when container is destroyed. For more information go to <https://aka.ms/aspnet/dataprotectionwarning>
- Microsoft.AspNetCore.DataProtection.KeyManagement.XmlKeyManager(35)
- No XML encryptor configured. Key (d742508e-ac78-49c1-8089-4a8f35dc0c1b) may be persisted to storage in unencrypted form.
- Microsoft.Hosting.Lifetime[14]: Now listening on: http://[::]:8080
- Microsoft.Hosting.Lifetime[0]: Application started. Press Ctrl+C to shut down.
- Microsoft.Hosting.Lifetime[0]: Hosting environment: Production
- Microsoft.Hosting.Lifetime[0]: Content root path: /app
- Microsoft.AspNetCore.HttpsPolicy.HttpsRedirectionMiddleware[9]: Failed to determine the https port for redirect.
- Your service is live
- Detected a new open port HTTP: 8080



Сторінку хосту `nupp-net-2025-302-tk-karishin-lab-1.onrender.com` не знайдено

Не знайдено веб-сторінок для веб-адреси `https://nupp-net-2025-302-tk-karishin-lab-1.onrender.com/`

HTTP ERROR 404

Перезавантажити

Активация Windows  
Перейдите в раздел "Настройки", чтобы активировать Windows.

