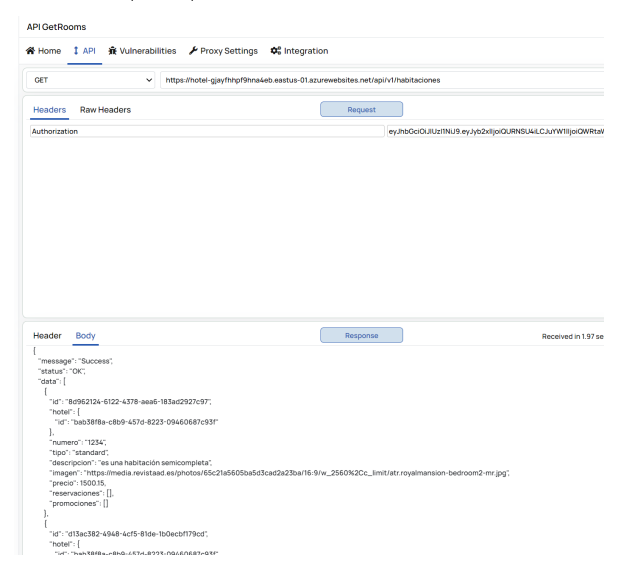
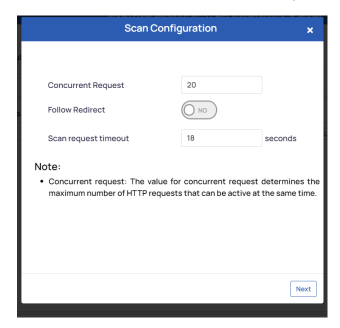
### Vooki - Software

## **Endpoint getRooms**

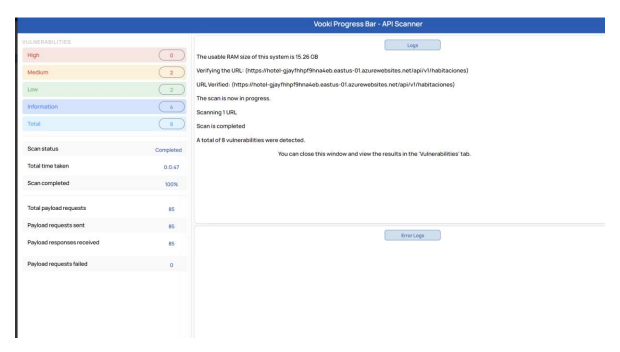
Probamos el endpoint responda de manera correcta:



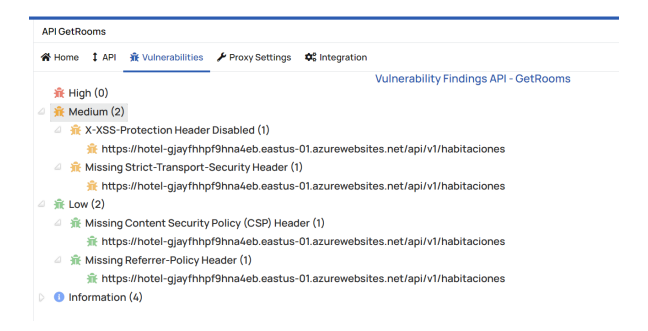
Realizamos el scaneo con 20 current request en cada escaneo:



#### vemos los resultados:

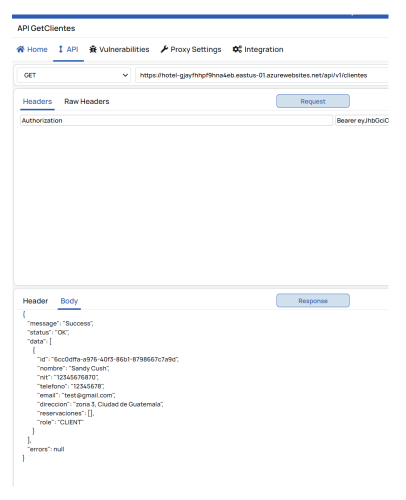


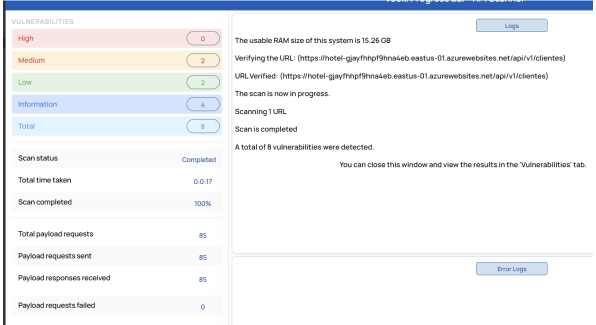
Las vulnerabilidades



● Request ● Response	
Severity	Medium
Name	X-XSS-Protection Header Disabled
Description	The absence or misconfiguration of the X-XSS-Protection HTTP enable the browser's built-in mechanisms for detecting and neut containing potential XSS attacks instead of rendering them. The I Detected url: https://hotel-gjayfhhpf9hna4eb.eastus-01.azurewe
CVSS v3:1 Base Score	5.3
CVSS Vector	CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N
Classification (pro only)	OWASP 2021: AS, OWASP 2017: AS, OWASP API 2019: API7, PO-018
Remediation	While acknowledging the limitations and the move towards m for supporting legacy browsers. Add the following header as an act
Confidence	Medium

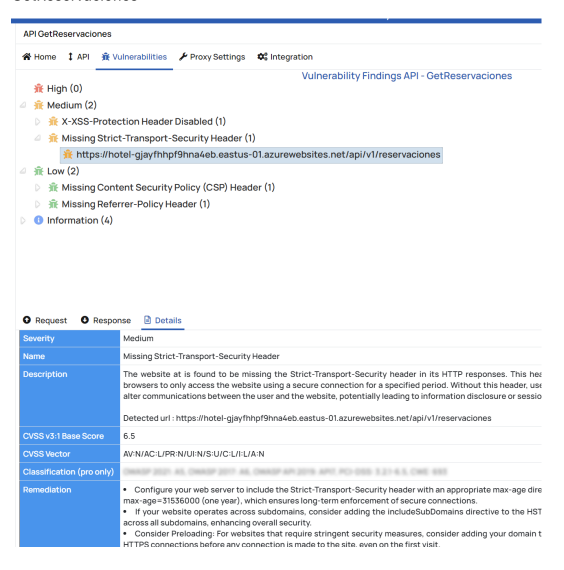
### GetClientes:



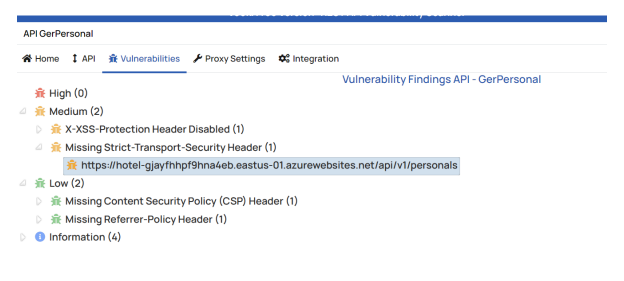


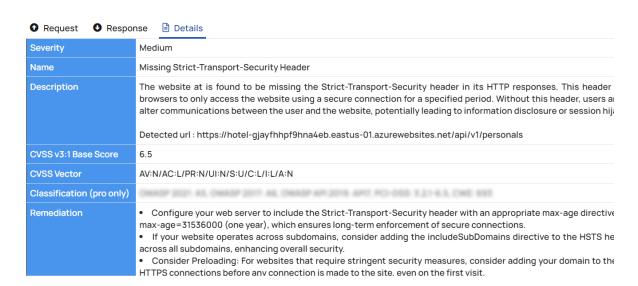
♠ Request ♠ Respor	nse Details
Severity	Medium
Name	X-XSS-Protection Header Disabled
Description	The absence or misconfiguration of the X-XSS-Prenable the browser's built-in mechanisms for detection containing potential XSS attacks instead of rendern Detected url: https://hotel-gjayfhhpf9hna4eb.eas
CVSS v3:1 Base Score	5.3
CVSS Vector	CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N
Classification (pro only)	CHARSP 2021 AS, CHARSP 2017 AG, CHARSP API 201
Remediation	While acknowledging the limitations and the n for supporting legacy browsers. Add the following
Confidence	Medium

#### GetReservaciones



#### GetPersonal:

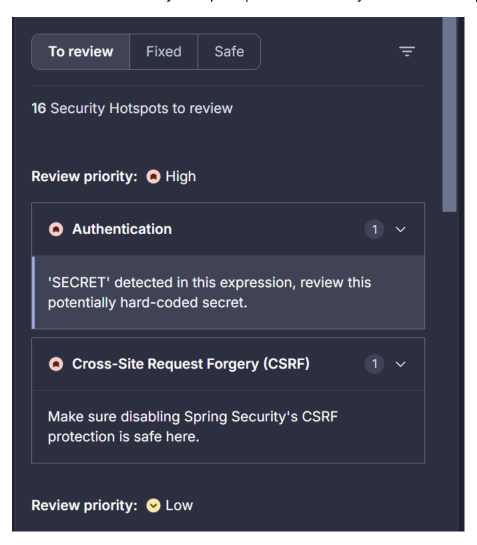


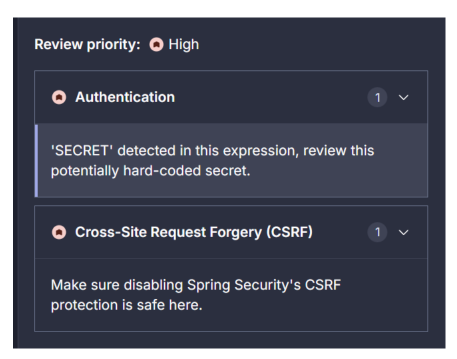


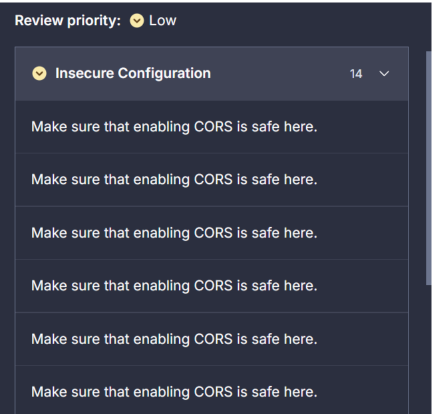
Se realizaron pruebas en algunos endpoints ya que la cantidad y similitud en las vulnerabilidades es muy parecido.

Para escanear el código usamos SonarCloud:

Nos retorna 16 Security Hotspots (Acceso de cors y credenciales expuestas)







```
import org.springframework.data.rest.webmvc.ResourceNotFoundException;
import org.springframework.http.*;
import org.springframework.web.bind.annotation.*;

@RestController
@CrossOrigin(origins = { "*", "https://localhost/", "http://localhost:5173"
}, methods = { RequestMethod.POST,
```