



ZAP by  
Checkmarx

# GovWay Console di Configurazione

Analisi per la console di configurazione di GovWay

Site: <http://127.0.0.1:8080/govwayConsole/configurazioneGenerale.do?configCaches=yes>

Generated on Tue, 24 Feb 2026 04:54:39

ZAP Version: 2.17.0

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## Summary of Alerts

Risk Level	Number of Alerts
High	0
Medium	0
Low	0
Informational	1

## Alerts

Name	Risk Level	Number of Instances
<a href="#">User Controllable HTML Element Attribute (Potential XSS)</a>	Informational	1

## Alert Detail

Informational	User Controllable HTML Element Attribute (Potential XSS)
Description	This check looks at user-supplied input in query string parameters and POST data to identify where certain HTML attribute values might be controlled. This provides hot-spot detection for XSS (cross-site scripting) that will require further review by a security analyst to determine exploitability.
URL	<a href="http://127.0.0.1:8080/govwayConsole/configurazioneGenerale.do?configCaches=yes">http://127.0.0.1:8080/govwayConsole/configurazioneGenerale.do?configCaches=yes</a>
Node Name	http://127.0.0.1:8080/govwayConsole/configurazioneGenerale.do (configCaches)
Method	GET
Attack	
Evidence	
Other	User-controlled HTML attribute values were found. Try injecting special characters to see if XSS might be possible. The page at the following URL: <a href="http://127.0.0.1:8080">http://127.0.0.1:8080</a>

Info	/govwayConsole/configurazioneGenerale.do?configCaches=yes appears to include user input in: a(n) [input] tag [value] attribute The user input found was: configCaches=yes The user-controlled value was: yes
Instances	1
Solution	Validate all input and sanitize output it before writing to any HTML attributes.
Reference	<a href="https://cheatsheetseries.owasp.org/cheatsheets/Input_Validation_Cheat_Sheet.html">https://cheatsheetseries.owasp.org/cheatsheets/Input_Validation_Cheat_Sheet.html</a>
CWE Id	<a href="#">20</a>
WASC Id	20
Plugin Id	<a href="#">10031</a>