

## Sites: https://booking.com http://booking.com

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## **Summary of Alerts**

Poziom ryzyka	Number of Alerts
Wysoki	0
redni	5
Niski	8
Informacyjny	4

## Zagrozenia

Nazwa	Poziom ryzyka	Number of Instances
Absence of Anti-CSRF Tokens	redni	2
Content Security Policy (CSP) Header Not Set	redni	16
HTTP to HTTPS Insecure Transition in Form Post	redni	2
Hidden File Found	redni	4
Missing Anti-clickjacking Header	redni	1
Cookie No HttpOnly Flag	Niski	75
Cookie Without Secure Flag	Niski	74
Cookie with SameSite Attribute None	Niski	1
Cookie without SameSite Attribute	Niski	75
Cross-Domain JavaScript Source File Inclusion	Niski	38
Strict-Transport-Security Header Not Set	Niski	15
<u>Timestamp Disclosure - Unix</u>	Niski	2
X-Content-Type-Options Header Missing	Niski	2
Information Disclosure - Suspicious Comments	Informacyjny	5
Modern Web Application	Informacyjny	1
Re-examine Cache-control Directives	Informacyjny	1
<u>User Agent Fuzzer</u>	Informacyjny	36

## **Alert Detail**

redni	Absence of Anti-CSRF Tokens
	No Anti-CSRF tokens were found in a HTML submission form.
	Cross-site request forgery jest atakiem, który obejmuje zmuszanie ofiary do wysania dania HTTP do miejsca celowego bez ich wiedzy lub intencji w celu przeprowadzenia akcji jako ofiara. Podstawow przyczyn jest powtarzalno dziaania aplikacji z przewidywalnymi adresami URL / formularzami. Charakterem ataku jest to, e CSRF wykorzystuje zaufanie, jakie witryna darzy uytkownika. Natomiast skrypty cross-site scripting (XSS) wykorzystuj

	zaufanie, jakim uytkownik darzy stron internetow. Podobnie jak w przypadku XSS, ataki
	CSRF niekoniecznie musz by przekierowane na drug stron, ale mog by. Cross-site request forgery jest równie znane jako CSRF, XSRF, atak za jednym klikniciem, jazda na sesjach, zdezorientowany delegat i surfowanie po morzu.
Opis	Ataki CSRF s skuteczne w wielu sytuacjach, w tym:
	* Ofiara ma aktywn sesj w witrynie docelowej.
	* Ofiara jest uwierzytelniona za porednictwem protokou HTTP w witrynie docelowej.
	* Ofiara jest w tej samej sieci lokalnej co strona docelowa.
	CSRF zosta uyty przede wszystkim do wykonania akcji przeciwko witrynie docelowej z wykorzystaniem przywilejów ofiary, ale odkryto najnowsze techniki udostpniania informacji poprzez uzyskanie dostpu do odpowiedzi. Ryzyko udostpnienia informacji dramatycznie wzrasta kiedy strona celu jest podatna na XSS, poniewa XSS moe by uyty jako platforma dla CSRF, wczajc w to atak obsugiwany w granicach polityki tego samego pochodzenia.
URL	http://booking.com
Metody	GET
Atak	
Evidence	<form action="https://www.booking.com/searchresults.en-gb.html" class="a0ac39e217" method="GET"></form>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><form action="https://www.booking.com/newslettersubscribe.html" class="footerForm emk-subscription-entry- point" data-component="emk/subscription-entry-point emk/subscription-entry-point- feedback-msg" data-emk-entry-point-label="footer" id="emk-footer" method=" post" name="newsletterform"></form></pre>
	recarded may familiate.
Instances	2
Instances	
Instances	2
Instances	2 Faza: Architektura i Projektowanie Uywaj sprawdzonej biblioteki lub struktury, które nie pozwalaj na wystpienie tego osabienia
Instances	Faza: Architektura i Projektowanie  Uywaj sprawdzonej biblioteki lub struktury, które nie pozwalaj na wystpienie tego osabienia lub wprowadzaj konstrukcje, które sprawiaj, e to osabienie jest atwiejsze do uniknicia.
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	Nie uywaj metody GET dla adnego dania, która uruchamia zmian stanu.
	Faza: Implementacja
	Sprawd nagówek HTTP Referer, aby sprawdzi, czy danie pochodzi z oczekiwanej strony. To mogoby przerwa prawowit funkcjonalno, poniewa uytkownicy lub proxy mogyby zosta wyczone wysyajc dla Referer prywatnych powodów.
Reference	http://projects.webappsec.org/Cross-Site-Request-Forgery http://cwe.mitre.org/data/definitions/352.html
CWE Id	<u>352</u>
WASC Id	9
Plugin Id	10202
redni	Content Security Policy (CSP) Header Not Set

Plugin Id	10202
redni	Content Security Policy (CSP) Header Not Set
Opis	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks, including Cross Site Scripting (XSS) and data injection attacks. These attacks are used for everything from data theft to site defacement or distribution of malware. CSP provides a set of standard HTTP headers that allow website owners to declare approved sources of content that browsers should be allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, images and embeddable objects such as Java applets, ActiveX, audio and video files.
URL	http://booking.com
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-articles-https-index-articles.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-articles-index-articles-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-discover-https-index.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-dsf-https-index-destinationfinder.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-dsf-index-destinationfinder-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-https-index.xml
Metody	GET

Atak	
Evidence	
URL	https://booking.com/sitembk-incr-closed-index-hotel-reviews-https_2017-04-20.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-incr-closed-index-hotel-reviews-https 2017-04-21.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-index-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-https-index.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-index-city-review-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-index-country-review-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-index-hotel-review-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-index-region-review-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-index-single-review-https.xml
Metody	GET
Atak	
Evidence	
Instances	16

Solution	Ensure that your web server, application server, load balancer, etc. is configured to set the Content-Security-Policy header, to achieve optimal browser support: "Content-Security-Policy" for Chrome 25+, Firefox 23+ and Safari 7+, "X-Content-Security-Policy" for Firefox 4.0+ and Internet Explorer 10+, and "X-WebKit-CSP" for Chrome 14+ and Safari 6+.
	https://developer.mozilla.org/en-US/docs/Web/Security/CSP /Introducing Content Security Policy https://cheatsheetseries.owasp.org/cheatsheets/Content Security Policy Cheat Sheet.html
Reference	http://www.w3.org/TR/CSP/ http://w3c.github.io/webappsec/specs/content-security-policy/csp-specification.dev.html http://www.html5rocks.com/en/tutorials/security/content-security-policy/ http://caniuse.com/#feat=contentsecuritypolicy http://content-security-policy.com/
CWE Id	<u>693</u>
WASC Id	15
Plugin Id	10038
redni	HTTP to HTTPS Insecure Transition in Form Post
Opis	This check looks for insecure HTTP pages that host HTTPS forms. The issue is that an insecure HTTP page can easily be hijacked through MITM and the secure HTTPS form can be replaced or spoofed.
URL	http://booking.com
Metody	GET
Atak	
Evidence	https://www.booking.com/newslettersubscribe.html
URL	http://booking.com
Metody	GET
Atak	
Evidence	https://www.booking.com/searchresults.en-gb.html
Instances	2
Solution	Use HTTPS for landing pages that host secure forms.
Reference	
CWE Id	<u>319</u>
WASC Id	15
Plugin Id	10041
redni	Hidden File Found
Opis	A sensitive file was identified as accessible or available. This may leak administrative, configuration, or credential information which can be leveraged by a malicious individual to further attack the system or conduct social engineering efforts.
URL	http://booking.com/. darcs
Metody	GET
Atak	
Evidence	HTTP/1.1 301 Moved Permanently
URL	http://booking.com/.bzr
Metody	GET
Atak	
Evidence	HTTP/1.1 301 Moved Permanently
URL	http://booking.com/.hg
UNL	ntp://booking.com/.ng

Metody	GET
Atak	
Evidence	HTTP/1.1 301 Moved Permanently
URL	http://booking.com/BitKeeper
Metody	GET
Atak	
Evidence	HTTP/1.1 301 Moved Permanently
Instances	4
Solution	Consider whether or not the component is actually required in production, if it isn't then disable it. If it is then ensure access to it requires appropriate authentication and authorization, or limit exposure to internal systems or specific source IPs, etc.
Reference	$\underline{https://blog.hboeck.de/archives/892\text{-}Introducing-Snallygaster-a-Tool-to-Scan-for-Secrets-on-Web-Servers.html}$
CWE Id	<u>538</u>
WASC Id	13
Plugin Id	40035
redni	Missing Anti-clickjacking Header
Opis	The response does not include either Content-Security-Policy with 'frame-ancestors' directive or X-Frame-Options to protect against 'ClickJacking' attacks.
URL	http://booking.com
Metody	GET
Atak	
Evidence	
Instances	1
	Modern Web browsers support the Content-Security-Policy and X-Frame-Options HTTP headers. Ensure one of them is set on all web pages returned by your site/app.
Solution	If you expect the page to be framed only by pages on your server (e.g. it's part of a FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.
Solution	FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alternatively consider implementing Content Security
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Reference CWE Id WASC Id Plugin Id	FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.  https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options  1021  15  10020
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Reference CWE Id WASC Id Plugin Id  Niski Opis	FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.  https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options  1021  15  10020  Cookie No HttpOnly Flag  A cookie has been set without the HttpOnly flag, which means that the cookie can be accessed by JavaScript. If a malicious script can be run on this page then the cookie will be accessible and can be transmitted to another site. If this is a session cookie then session hijacking may be possible.
Reference CWE Id WASC Id Plugin Id  Niski Opis URL	FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.  https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options  1021  15  10020  Cookie No HttpOnly Flag  A cookie has been set without the HttpOnly flag, which means that the cookie can be accessed by JavaScript. If a malicious script can be run on this page then the cookie will be accessible and can be transmitted to another site. If this is a session cookie then session hijacking may be possible.  http://booking.com
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Reference CWE Id WASC Id Plugin Id  Niski  Opis  URL  Metody  Atak  Evidence	FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.  https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options  1021  15  10020  Cookie No HttpOnly Flag  A cookie has been set without the HttpOnly flag, which means that the cookie can be accessed by JavaScript. If a malicious script can be run on this page then the cookie will be accessible and can be transmitted to another site. If this is a session cookie then session hijacking may be possible.  http://booking.com  GET

Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/\$
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.en-gb.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.hi.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.ru.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.tr.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*city_bookings
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*lang=en-gb
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*lang=ru
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*lang=tr
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*nofollow=1
Metody	GET
Atak	

Evidence	set-cookie: _pxhd
URL	https://booking.com/_frdtcr
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/alt_avail
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/anysearch.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/bas/
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/best-price-guarantee/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/book-now-pay-later/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/book.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/c360_v1_track
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/confirmation.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/deals-special-offers/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd

URL	https://booking.com/episode_times
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/event
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/flexiproduct
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.*.json
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.json
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/free-cancellation/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/general.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/get-instant-confirmation/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/go

Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/go\$
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/gta_impression
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/honing.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotel/us/the-airstream-van.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotel_attractions
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotel_rt_onview
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotelsonmap.*.json
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/join_js_tracking
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/js_errors
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/load_times
Metody	GET

Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/log_rt_blocks_order
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/markers_on_map
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/monthly_minrates
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/mybooking.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/no-booking-fees/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.de.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.en.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.es.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.fr.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.html
Metody	GET
Atak	

Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.it.html
Metody	GET
Atak	OL1
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.ja.html
Metody	GET
Atak	OL1
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.nl.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.pl.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.pt.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.zh.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/product_header.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/pxbook
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/pxgo
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/region_attractions
Metody	GET
Atak	
Evidence	set-cookie: _pxhd

URL	https://booking.com/reviewlist.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/reviewlist.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/robots.txt
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/s/
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/secure-booking/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/sitemap.xml
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/squeak
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/srcompset.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/srcompset.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/track
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/vpmlogdesktopscreensize

Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/we-speak-your-language/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
Instances	75
Solution	Ensure that the HttpOnly flag is set for all cookies.
Reference	https://owasp.org/www-community/HttpOnly
CWE Id	<u>1004</u>
WASC Id	13
Plugin Id	<u>10010</u>
Niski	Cookie Without Secure Flag

Niski	Cookie Without Secure Flag
Opis	A cookie has been set without the secure flag, which means that the cookie can be accessed via unencrypted connections.
URL	https://booking.com/
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/\$
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.en-gb.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.hi.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.ru.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.tr.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*city_bookings

Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*lang=en-gb
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*lang=ru
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*lang=tr
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*nofollow=1
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/_frdtcr
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/alt_avail
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/anysearch.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/bas/
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/best-price-guarantee/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/book-now-pay-later/index.
Metody	GET

Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/book.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/c360_v1_track
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/confirmation.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/deals-special-offers/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/episode_times
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/event
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/flexiproduct
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.*.json
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.html
Metody	GET
Atak	

Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.json
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/free-cancellation/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/general.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/get-instant-confirmation/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/go
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/go\$
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/gta_impression
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/honing.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotel/us/the-airstream-van.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotel_attractions
Metody	GET
Atak	
Evidence	set-cookie: _pxhd

URL	https://booking.com/hotel_rt_onview
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotelsonmap.*.json
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/join_js_tracking
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/js_errors
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/load_times
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/log_rt_blocks_order
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/markers_on_map
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/monthly_minrates
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/mybooking.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/no-booking-fees/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.de.html

Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.en.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.es.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.fr.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.it.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.ja.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.nl.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.pl.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.pt.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.zh.html
Metody	GET

Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/product_header.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/pxbook
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/pxgo
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/region_attractions
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/reviewlist.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/reviewlist.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/robots.txt
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/s/
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/secure-booking/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/sitemap.xml
Metody	GET
Atak	

Evidence	set-cookie: _pxhd
URL	https://booking.com/squeak
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/srcompset.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/srcompset.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/track
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/vpmlogdesktopscreensize
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/we-speak-your-language/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
Instances	74
Solution	Whenever a cookie contains sensitive information or is a session token, then it should always be passed using an encrypted channel. Ensure that the secure flag is set for cookies containing such sensitive information.
Reference	https://owasp.org/www-project-web-security-testing-guide/v41/4- Web Application Security Testing/06-Session Management Testing/02- Testing for Cookies Attributes.html
CWE Id	<u>614</u>
WASC Id	13
Plugin Id	10011
Niski	Cookie with SameSite Attribute None
Opis	A cookie has been set with its SameSite attribute set to "none", which means that the cookie can be sent as a result of a 'cross-site' request.  The SameSite attribute is an effective counter measure to cross-site request forgery, cross-site script inclusion, and timing attacks.
URL	
	http://booking.com
Metody	GET
Atak	

Evidence	set-cookie: bkng
Instances	1
Solution	Ensure that the SameSite attribute is set to either 'lax' or ideally 'strict' for all cookies.
Reference	https://tools.ietf.org/html/draft-ietf-httpbis-cookie-same-site
CWE Id	<u>1275</u>
WASC Id	13
Plugin Id	10054

WASC Id	13
Plugin Id	<u>10054</u>
Niski	Cookie without SameSite Attribute
Opis	A cookie has been set without the SameSite attribute, which means that the cookie can be sent as a result of a 'cross-site' request.  The SameSite attribute is an effective counter measure to cross-site request forgery, cross-
	site script inclusion, and timing attacks.
URL	http://booking.com
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/\$
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.en-gb.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.hi.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.ru.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*.tr.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*city_bookings
Metody	GET

Atak	
Evidence	set-cookie: _pxhd
URL	
	https://booking.com/*lang=en-gb
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*lang=ru
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*lang=tr
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/*nofollow=1
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/_frdtcr
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/alt_avail
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/anysearch.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/bas/
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/best-price-guarantee/index.
Metody	GET
Atak	52.
Evidence	sot cookin: pyhd
	set-cookie: _pxhd
URL	https://booking.com/book-now-pay-later/index.
Metody	GET
Atak	

Evidence	set-cookie: _pxhd
URL	https://booking.com/book.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/c360_v1_track
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/confirmation.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/deals-special-offers/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/episode_times
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/event
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/flexiproduct
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.*.json
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.html
Metody	GET
Atak	

Evidence	set-cookie: _pxhd
URL	https://booking.com/fragment.json
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/free-cancellation/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/general.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/get-instant-confirmation/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/go
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/go\$
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/gta_impression
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/honing.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotel/us/the-airstream-van.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotel_attractions
Metody	GET
Atak	
Evidence	set-cookie: _pxhd

URL	https://booking.com/hotel_rt_onview
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/hotelsonmap.*.json
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/join_js_tracking
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/js_errors
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/load_times
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/log_rt_blocks_order
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/markers_on_map
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/monthly_minrates
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/mybooking.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/no-booking-fees/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.de.html

Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.en.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.es.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.fr.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.it.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.ja.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.nl.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.pl.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.pt.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/photo.zh.html
Metody	GET
ivietouy	OL I

Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/product_header.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/pxbook
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/pxgo
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/region_attractions
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/reviewlist.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/reviewlist.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/robots.txt
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/s/
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/secure-booking/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/sitemap.xml
Metody	GET
Atak	

Evidence	set-cookie: _pxhd
URL	https://booking.com/squeak
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/srcompset.*.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/srcompset.html
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/track
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/vpmlogdesktopscreensize
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
URL	https://booking.com/we-speak-your-language/index.
Metody	GET
Atak	
Evidence	set-cookie: _pxhd
Instances	75
Solution	Ensure that the SameSite attribute is set to either 'lax' or ideally 'strict' for all cookies.
Reference	https://tools.ietf.org/html/draft-ietf-httpbis-cookie-same-site
CWE Id	<u>1275</u>
WASC Id	13
Plugin Id	<u>10054</u>
Niski	Cross-Domain JavaScript Source File Inclusion
Onis	The page includes one or more script files from a third-party domain

Niski	Cross-Domain JavaScript Source File Inclusion
Opis	The page includes one or more script files from a third-party domain.
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script nonce="LASMRMJPtCnzsjb" src="https://cdn.cookielaw.org /consent/3ea94870-d4b1-483a-b1d2-faf1d982bb31/OtAutoBlock.js" type="text/javascript"></script></pre>
URL	http://booking.com
Metody	GET
Atak	

Cuidonos	consist are "lettro. //of hotatic com/libe/ourrent posist not fill/1 0 0/ourrent posist not fill min is"
Evidence	<pre><script nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/libs/current-script-polyfill/1.0.0/current-script-polyfill.min.js"><\script>')</script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script data-domain-script=" 3ea94870-d4b1-483a-b1d2-faf1d982bb31" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/libs /privacy-consent/releases/2.1.38/customer/cookie-banner.min.js" type="text/javascript"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script crossorigin="anonymous" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/libs/promise/7.0.4/promise-7.0.4.min.js"><\script>')</script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<script async="async" crossorigin="anonymous" data-chunk="bookingcom-genius-credit-book-and-unlock-mfe-pages-GeniusVipCampaignsIndexBanner-GeniusVipCampaignsIndexBanner" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/186.4684b8cf.chunk.js"></script>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components-&lt;br&gt;UniqueStaysProperties" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla&lt;br&gt;/static/js/224.83153cae.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components-&lt;br&gt;SimilarPropertiesCarousel" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb&lt;br&gt;/capla/static/js/348.0aa239d7.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components-Empty" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/435.2c7dd6aa. chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components-&lt;br&gt;CovidBanner" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js&lt;br&gt;/513.69ca5259.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	

_	
Evidence	GeniusSignInBanner-GeniusSignInBanner" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/527.18297ae5.chunk.js">
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components- TripTypesCarousel" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static /js/534.684fcdd3.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components- BasNDisplayBannerIndexPrimary" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/541.9c7864c5.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components-HeroBanner-&lt;br&gt;HeroBannerDesktop" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla&lt;br&gt;/static/js/579.bc1e0557.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components- SecondaryBanner-SecondaryBannerDesktop" nonce="LASMRMJPtCnzsjb" src="https://cf. bstatic.com/psb/capla/static/js/664.f53ddecc.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="bookingcom-web-shell-&lt;br&gt;header-mfe-components-GlobalAlerts" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.&lt;br&gt;com/psb/capla/static/js/665.604875d4.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components-&lt;br&gt;FullWidthBannerDesktop-FullWidthBannerDesktop" nonce="LASMRMJPtCnzsjb" src="&lt;br&gt;https://cf.bstatic.com/psb/capla/static/js/736.327ee409.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components- HomesGuestsLoveCarousel" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb /capla/static/js/76.ab9853d9.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	

Evidence	searchresults-components-SearchBoxDesktopHorizontal-SearchBoxDesktopHorizontal" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/778.24732525.chunk.js">
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components- NearbyAlternateDestinationsCarousel-NearbyAlternateDestinationsCarousel" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/797.59cab763.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components- GeniusSignInSheet-GeniusSignInSheet" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic. com/psb/capla/static/js/802.c9c81e01.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="bookingcom-web-shell-&lt;br&gt;header-mfe-components-AccommodationHeader" nonce="LASMRMJPtCnzsjb" src="&lt;br&gt;https://cf.bstatic.com/psb/capla/static/js/93.e4fc2ef3.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components- PropertyTypesCarousel" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla /static/js/970.282488c5.chunk.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="src-components- DomesticDestinationsCarousel-DomesticDestinationsCarousel" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/979.92c9bff4.chunk.js">< /script></pre></td></tr><tr><td>URL</td><td>http://booking.com</td></tr><tr><td>Metody</td><td>GET</td></tr><tr><td>Atak</td><td></td></tr><tr><td>Evidence</td><td><pre><script async="async" crossorigin="anonymous" data-chunk="client" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/bui-react.8fe34a5e.js">< /script></pre></td></tr><tr><td>URL</td><td>http://booking.com</td></tr><tr><td>Metody</td><td>GET</td></tr><tr><td>Atak</td><td></td></tr><tr><td>Evidence</td><td><pre><script async="async" crossorigin="anonymous" data-chunk="client" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/client.53ae4e4d.js">< /script></pre></td></tr><tr><td>URL</td><td>http://booking.com</td></tr><tr><td>Metody</td><td>GET</td></tr></tbody></table></script></pre>

Atak	
Evidence	<pre><script async="async" crossorigin="anonymous" data-chunk="client" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/psb/capla/static/js/vendors.44179aa8.js">< /script></pre></td></tr><tr><td>URL</td><td>http://booking.com</td></tr><tr><td>Metody</td><td>GET</td></tr><tr><td>Atak</td><td></td></tr><tr><td>Evidence</td><td><pre><script src="https://cf.bstatic.com/static/js/core-deps-inlinedet_cloudfront_sd /6da0bf621035bb8a2f9c756d6a89dda03b2f7864.js" crossorigin nonce=" LASMRMJPtCnzsjb"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script async="" class="crossorigin-check-js" crossorigin="" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js /crossorigin_check_cloudfront_sd/2454015045ef79168d452ff4e7f30bdadff0aa81.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script crossorigin="" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js/error_catcher_bec_cloudfront_sd /0acd2ada6c74d5dec978a04ea837952bdf050cd2.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script crossorigin="" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js /genius_vip_cloudfront_sd/0fa5ce08d822cfb3e8f892ca799997e5f53cf27d.js" type="text/javascript"></script>&lt;</pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script crossorigin="" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js/index_cloudfront_sd /b587a8f95709f7a1e09529ac07039455947f4659.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script class="jquery-script-tag" crossorigin="" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js/jquery_cloudfront_sd /e1e8c0e862309cb4caf3c0d5fbea48bfb8eaad42.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script crossorigin="" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js/landingpage_cloudfront_sd /d731e6c6e8c81339337d5fbb6d244a92803397b2.js"></script></pre>
URL	http://booking.com
Metody	GET

Atak	
Evidence	<pre><script async="" crossorigin="" nonce=" LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js/lazy_load_images_cloudfront_sd /77204d4da4aa41b08b1a4062c8e66e4629550994.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script crossorigin="" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js/main_cloudfront_sd /7dc3ff7e1e791b6065e852b29060390484c4fcdf.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script crossorigin="" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js/raf_cloudfront_sd /d27fc5f114c1ab36caa9fb449abc109273da3608.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script crossorigin="" nonce="LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js/searchbox_cloudfront_sd /ff072e10a8b1fb43795bb6fc318f455e7c0ac932.js"></script></pre>
URL	http://booking.com
Metody	GET
Atak	
Evidence	<pre><script crossorigin="" nonce="&lt;br&gt;LASMRMJPtCnzsjb" src="https://cf.bstatic.com/static/js/sp-on-&lt;br&gt;maps_cloudfront_sd/d30eef4dc5202875d4c3301b8a0e8ff09f9a0e28.js" type="text/javascript"></script></pre>
Instances	38
Solution	Ensure JavaScript source files are loaded from only trusted sources, and the sources can't be controlled by end users of the application.
Reference	
CWE Id	829
WASC Id	15
Plugin Id	10017
Niski	Strict-Transport-Security Header Not Set
Opis	HTTP Strict Transport Security (HSTS) is a web security policy mechanism whereby a web server declares that complying user agents (such as a web browser) are to interact with it using only secure HTTPS connections (i.e. HTTP layered over TLS/SSL). HSTS is an IETF standards track protocol and is specified in RFC 6797.
URL	https://booking.com/sitembk-articles-https-index-articles.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-articles-index-articles-https.xml
Metody	GET
Atak	

Evidence	
URL	https://booking.com/sitembk-discover-https-index.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-dsf-https-index-destinationfinder.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-dsf-index-destinationfinder-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-https-index.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-incr-closed-index-hotel-reviews-https_2017-04-20.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-incr-closed-index-hotel-reviews-https_2017-04-21.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-index-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-https-index.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-index-city-review-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-index-country-review-https.xml
Metody	GET
Atak	
Evidence	

URL	https://booking.com/sitembk-reviews-index-hotel-review-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-index-region-review-https.xml
Metody	GET
Atak	
Evidence	
URL	https://booking.com/sitembk-reviews-index-single-review-https.xml
Metody	GET
Atak	
Evidence	
Instances	15
	Ensure that your web server, application server, load balancer, etc. is configured to enforce
Solution	Strict-Transport-Security.
Reference	https://cheatsheetseries.owasp.org/cheatsheets /HTTP Strict Transport Security Cheat Sheet.html https://owasp.org/www-community/Security Headers http://en.wikipedia.org/wiki/HTTP_Strict_Transport_Security http://canuse.com/stricttransportsecurity
CWE 14	http://tools.ietf.org/html/rfc6797
CWE Id WASC Id	<u>319</u>
WASC Id	15
Plugin Id	10035
Plugin Id	10035
Plugin Id  Niski	10035 Timestamp Disclosure - Unix
-	
Niski	Timestamp Disclosure - Unix
Niski Opis	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix
Niski Opis URL	Timestamp Disclosure - Unix A timestamp was disclosed by the application/web server - Unix <a href="http://booking.com">http://booking.com</a>
Niski Opis URL Metody	Timestamp Disclosure - Unix A timestamp was disclosed by the application/web server - Unix <a href="http://booking.com">http://booking.com</a>
Niski Opis URL Metody Atak	Timestamp Disclosure - Unix A timestamp was disclosed by the application/web server - Unix <a href="http://booking.com">http://booking.com</a> GET
Niski Opis URL Metody Atak Evidence	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix <a href="http://booking.com">http://booking.com</a> GET  1676895101
Niski Opis URL Metody Atak Evidence URL	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix  http://booking.com  GET  1676895101  http://booking.com
Niski Opis URL Metody Atak Evidence URL Metody	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix  http://booking.com  GET  1676895101  http://booking.com
Niski Opis URL Metody Atak Evidence URL Metody Atak	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix  http://booking.com  GET  1676895101  http://booking.com  GET
Niski Opis URL Metody Atak Evidence URL Metody Atak Evidence	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix  http://booking.com  GET  1676895101  http://booking.com  GET  1676895102
Niski Opis URL Metody Atak Evidence URL Metody Atak Evidence URL Metody Atak Evidence	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix  http://booking.com  GET  1676895101  http://booking.com  GET  1676895102  2  Manually confirm that the timestamp data is not sensitive, and that the data cannot be
Niski Opis URL Metody Atak Evidence URL Metody Atak Evidence URL Service Instances Solution	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix  http://booking.com  GET  1676895101  http://booking.com  GET  1676895102  2  Manually confirm that the timestamp data is not sensitive, and that the data cannot be aggregated to disclose exploitable patterns.
Niski Opis URL Metody Atak Evidence URL Metody Atak Evidence URL Service Instances Solution Reference	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix  http://booking.com  GET  1676895101  http://booking.com  GET  1676895102  2  Manually confirm that the timestamp data is not sensitive, and that the data cannot be aggregated to disclose exploitable patterns.  http://projects.webappsec.org/w/page/13246936/Information%20Leakage
Niski Opis URL Metody Atak Evidence URL Metody Atak Evidence Instances Solution Reference CWE Id	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix  http://booking.com  GET  1676895101  http://booking.com  GET  1676895102  2  Manually confirm that the timestamp data is not sensitive, and that the data cannot be aggregated to disclose exploitable patterns.  http://projects.webappsec.org/w/page/13246936/Information%20Leakage 200
Niski Opis URL Metody Atak Evidence URL Metody Atak Evidence Instances Solution Reference CWE Id WASC Id	Timestamp Disclosure - Unix  A timestamp was disclosed by the application/web server - Unix  http://booking.com  GET  1676895101  http://booking.com  GET  1676895102  2  Manually confirm that the timestamp data is not sensitive, and that the data cannot be aggregated to disclose exploitable patterns.  http://projects.webappsec.org/w/page/13246936/Information%20Leakage  200  13

Opis	type other than the declared content type. Current (early 2014) and legacy versions of Firefox will use the declared content type (if one is set), rather than performing MIME-sniffing.
URL	https://booking.com/logo
Metody	GET
Atak	
Evidence	
URL	https://booking.com/robots.txt
Metody	GET
Atak	
Evidence	
Instances	2
Solution	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages.  If possible, ensure that the end user uses a standards-compliant and modern web browser
	that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing.
Reference	http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx https://owasp.org/www-community/Security_Headers
CWE Id	<u>693</u>
WASC Id	15
Plugin Id	10021
L.C. Carrier	
Informacyjny	Information Disclosure - Suspicious Comments
<b>a</b> .	The response appears to contain suspicious comments which may help an attacker. Note:

Informacyjny	Information Disclosure - Suspicious Comments
Opis	The response appears to contain suspicious comments which may help an attacker. Note: Matches made within script blocks or files are against the entire content not only comments.
URL	http://booking.com
Metody	GET
Atak	
Evidence	from
URL	http://booking.com
Metody	GET
Atak	
Evidence	query
URL	http://booking.com
Metody	GET
Atak	
Evidence	select
URL	http://booking.com
Metody	GET
Atak	
Evidence	user
URL	http://booking.com
Metody	GET

Atak	
Evidence	where
Instances	5
Solution	Remove all comments that return information that may help an attacker and fix any underlying problems they refer to.
Reference	
CWE Id	200
WASC Id	13
Plugin Id	10027
Informacyjny	Modern Web Application
Opis	The application appears to be a modern web application. If you need to explore it automatically then the Ajax Spider may well be more effective than the standard one.
URL	http://booking.com
Metody	GET
Atak	
Evidence	<a class="ot-preference-center-footer" href="#"> Manage cookie settings </a>
Instances	1
Solution	This is an informational alert and so no changes are required.
Reference	The second secon
CWE Id	
WASC Id	
	10109
riugin iu	10109
Plugin Id	
Informacyjny	Re-examine Cache-control Directives
-	
Informacyjny	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be
Informacyjny Opis	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.
Informacyjny Opis URL	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached. <a href="https://booking.com/robots.txt">https://booking.com/robots.txt</a>
Informacyjny Opis URL Metody	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached. <a href="https://booking.com/robots.txt">https://booking.com/robots.txt</a>
Informacyjny Opis URL Metody Atak	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.  https://booking.com/robots.txt  GET
Informacyjny Opis URL Metody Atak Evidence	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached. <a href="https://booking.com/robots.txt">https://booking.com/robots.txt</a>
Informacyjny Opis URL Metody Atak Evidence Instances	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.  https://booking.com/robots.txt  GET  1  For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must-revalidate". If an asset should be cached consider setting the directives "public, max-
Informacyjny Opis URL Metody Atak Evidence Instances Solution	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.  https://booking.com/robots.txt  GET  1  For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must-revalidate". If an asset should be cached consider setting the directives "public, maxage, immutable".  https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_Sheet. html#web-content-caching https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cache-Control
Informacyjny Opis URL Metody Atak Evidence Instances Solution Reference	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.  https://booking.com/robots.txt  GET  1  For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must-revalidate". If an asset should be cached consider setting the directives "public, maxage, immutable".  https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_Sheet. html#web-content-caching https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cache-Control https://grayduck.mn/2021/09/13/cache-control-recommendations/
Informacyjny Opis URL Metody Atak Evidence Instances Solution Reference CWE Id	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.  https://booking.com/robots.txt  GET  1  For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must-revalidate". If an asset should be cached consider setting the directives "public, maxage, immutable".  https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_Sheet.  httml#web-content-caching https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cache-Control https://grayduck.mn/2021/09/13/cache-control-recommendations/ 525
Informacyjny  Opis  URL  Metody  Atak  Evidence Instances  Solution  Reference  CWE Id  WASC Id	Re-examine Cache-control Directives  The cache-control header has not been set properly or is missing, allowing the browser and proxies to cache content. For static assets like css, js, or image files this might be intended, however, the resources should be reviewed to ensure that no sensitive content will be cached.  https://booking.com/robots.txt  GET  1  For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must-revalidate". If an asset should be cached consider setting the directives "public, maxage, immutable".  https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_Sheet. httml#web-content-caching https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cache-Control https://grayduck.mn/2021/09/13/cache-control-recommendations/ 525  13

response body with the original response.

URL	http://booking.com
Metody	GET
Atak	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
URL	http://booking.com
Metody	GET
Atak	Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528.18 (KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16
Evidence	
URL	http://booking.com
Metody	GET
Atak	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
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Atak	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
URL	http://booking.com/robots.txt
Metody	GET

Atak	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528.18 (KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16
Evidence	
URL	http://booking.com/robots.txt
Metody	GET
Atak	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
URL	http://booking.com/sitemap.xml

Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528.18 (KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16
Evidence	
URL	http://booking.com/sitemap.xml
Metody	GET
Atak	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Instances	36
Solution	
Reference	https://owasp.org/wstg
CWE Id	
WASC Id	
Plugin Id	<u>10104</u>