

Sites: https://clientservices.googleapis.com https://update.googleapis.com https://optimizationguide-pa.googleapis.com https://cdnjs.cloudflare.com https://accounts.google.com http://192.168.1.80:3000

Generated on Mon, 30 May 2022 17:47:11

Summary of Alerts

Risk Level	Number of Alerts
High	6
Medium	9
Low	4
Informational	12

Alerts

		Number of
Name	Risk Level	Instances
Advanced SQL Injection - AND boolean-based blind - WHERE or HAVING clause	High	4
Advanced SQL Injection - Microsoft SQL Server /Sybase time-based blind	High	1
Cloud Metadata Potentially Exposed	High	9
SQL Injection	High	1
SQL Injection - SQLite	High	21
Source Code Disclosure - File Inclusion	High	5
CORS Misconfiguration	Medium	132
Content Security Policy (CSP) Header Not Set	Medium	205
Cross-Domain Misconfiguration	Medium	109
Insecure HTTP Method - PATCH	Medium	162
Insecure HTTP Method - PUT	Medium	162
Missing Anti-clickjacking Header	Medium	201
Session ID in URL Rewrite	Medium	797
Vulnerable JS Library	Medium	1
Web Cache Deception	Medium	7
Cross-Domain JavaScript Source File Inclusion	Low	6
Private IP Disclosure	Low	1
<u>Timestamp Disclosure - Unix</u>	Low	22
X-Content-Type-Options Header Missing	Low	798
Cookie Slack Detector	Informational	122
Image Exposes Location or Privacy Data	Informational	2
Information Disclosure - Suspicious Comments	Informational	5
Insecure HTTP Method - COPY	Informational	104

Insecure HTTP Method - LOCK	Informational	104
Insecure HTTP Method - MKCOL	Informational	104
Insecure HTTP Method - MOVE	Informational	104
Insecure HTTP Method - PROPFIND	Informational	104
Insecure HTTP Method - PROPPATCH	Informational	104
Insecure HTTP Method - UNLOCK	Informational	104
Re-examine Cache-control Directives	Informational	2
User Agent Fuzzer	Informational	175

Alert Detail

High	Advanced SQL Injection - AND boolean-based blind - WHERE or HAVING clause
Description	A SQL injection may be possible using the attached payload
URL	http://192.168.1.80:3000/rest/products/search?q=%25%27+AND+1563%3D5249+AND+% 27%25%27%3D%27
Method	GET
Attack	%' AND 6648=6648 AND '%'='
Evidence	
URL	http://192.168.1.80:3000/rest/products/search?q=%25%27+AND+2663%3D3551+AND+% 27%25%27%3D%27
Method	GET
Attack	%' AND 1346=1346 AND '%'='
Evidence	
URL	http://192.168.1.80:3000/rest/products/search?q=%25%27+AND+9658%3D7210+AND+%27%25%27%3D%27
Method	GET
Attack	%' AND 6776=6776 AND '%'='
Evidence	
URL	http://192.168.1.80:3000/rest/products/search?q=%27%29+AND+9663%3D9362+AND+% 28%27DTnR%27+LIKE+%27DTnR
Method	GET
Attack	') AND 8864=8864 AND ('jYIS' LIKE 'jYIS
Evidence	
Instances	4
	Do not trust client side input, even if there is client side validation in place.
	In general, type check all data on the server side.
	If the application uses JDBC, use PreparedStatement or CallableStatement, with parameters passed by '?'
	If the application uses ASP, use ADO Command Objects with strong type checking and parameterized queries.
	If database Stored Procedures can be used, use them.
Solution	Do *not* concatenate strings into queries in the stored procedure, or use 'exec', 'exec immediate', or equivalent functionality!
	Do not create dynamic SQL queries using simple string concatenation.

	Escape all data received from the client.
	Apply an 'allow list' of allowed characters, or a 'deny list' of disallowed characters in user input.
	Apply the privilege of least privilege by using the least privileged database user possible.
	In particular, avoid using the 'sa' or 'db-owner' database users. This does not eliminate SQL injection, but minimizes its impact.
	Grant the minimum database access that is necessary for the application.
Reference	https://cheatsheetseries.owasp.org/cheatsheets/SQL_Injection_Prevention_Cheat_Sheet.html
CWE Id	<u>89</u>
WASC Id	19
Plugin Id	90018

Plugin Id	90018
High	Advanced SQL Injection - Microsoft SQL Server/Sybase time-based blind
Description	A SQL injection may be possible using the attached payload
URL	http://192.168.1.80:3000/api/Challenges/?name=Score+Board+WAITFOR+DELAY+CHAR% 2848%29%2BCHAR%2858%29%2BCHAR%2848%29%2BCHAR%2858%29%2BCHAR% 2891%29%2BCHAR%2883%29%2BCHAR%2876%29%2BCHAR%2869%29%2BCHAR% 2869%29%2BCHAR%2884%29%2BCHAR%2873%29%2BCHAR% 2877%29%2BCHAR%2869%29%2BCHAR%2893%29+hfao
Method	GET
Attack	Score Board WAITFOR DELAY CHAR(48)+CHAR(58)+CHAR(48)+CHAR(58)+CHAR(91) +CHAR(83)+CHAR(76)+CHAR(69)+CHAR(69)+CHAR(80)+CHAR(84)+CHAR(73)+CHAR(77)+CHAR(69)+CHAR(93) hfao
Evidence	
Instances	1
	Do not trust client side input, even if there is client side validation in place. In general, type check all data on the server side. If the application uses JDBC, use PreparedStatement or CallableStatement, with parameters passed by '?'
	If the application uses ASP, use ADO Command Objects with strong type checking and parameterized queries. If database Stored Procedures can be used, use them.
Solution	Do *not* concatenate strings into queries in the stored procedure, or use 'exec', 'exec immediate', or equivalent functionality!
	Do not create dynamic SQL queries using simple string concatenation.
	Escape all data received from the client.
	Apply an 'allow list' of allowed characters, or a 'deny list' of disallowed characters in user input.
	Apply the privilege of least privilege by using the least privileged database user possible.
	In particular, avoid using the 'sa' or 'db-owner' database users. This does not eliminate SQL injection, but minimizes its impact.
	Grant the minimum database access that is necessary for the application.
Reference	https://cheatsheetseries.owasp.org/cheatsheets/SQL_Injection_Prevention_Cheat_Sheet.html

CWE Id	<u>89</u>
WASC Id	19
Plugin Id	90018

Plugin Id	90018
High	Cloud Metadata Potentially Exposed
Description	The Cloud Metadata Attack attempts to abuse a misconfigured NGINX server in order to access the instance metadata maintained by cloud service providers such as AWS, GCP and Azure. All of these providers provide metadata via an internal unroutable IP address '169.254.169.254' - this can be exposed by incorrectly configured NGINX servers and accessed by using this IP address in the Host header field.
URL	http://192.168.1.80:3000/latest/meta-data/
Method	GET
Attack	169.154.169.254
Evidence	
URL	http://192.168.1.80:3000/latest/meta-data/?EIO=4&transport=polling&t=O4Lm5ph
Method	GET
Attack	169.154.169.254
Evidence	
URL	http://192.168.1.80:3000/latest/meta-data/? EIO=4&transport=polling&t=O4Lm8Cl&sid=XE_sCdTpGS6l7-vcABD1
Method	GET
Attack	169.154.169.254
Evidence	
URL	http://192.168.1.80:3000/latest/meta-data/?name=Score%20Board
Method	GET
Attack	169.154.169.254
Evidence	
URL	http://192.168.1.80:3000/latest/meta-data/?q=
Method	GET
Attack	169.154.169.254
Evidence	
URL	http://192.168.1.80:3000/latest/meta-data/?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	169.154.169.254
Evidence	
URL	http://192.168.1.80:3000/latest/meta-data/
Method	POST
Attack	169.154.169.254
Evidence	
URL	http://192.168.1.80:3000/latest/meta-data/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A_49WBr8_wNSNABwi
Method	POST
Attack	169.154.169.254

URL http://192.168.1.80:3000/latest/meta-data/? EIQ=4&transport=polling&t=O4Lm77s&sid=XE s	
ETO-TAITATISPOIT-POIIITIGAT-OTETIT / 34514-AL 3	sCdTpGS6I7-vcABD1
Method POST	
Attack 169.154.169.254	
Evidence	
Instances 9	
Solution Do not trust any user data in NGINX configs. In the variable which is set from the 'Host' header and of	
Reference	

High	SQL Injection - SQLite
Description	SQL injection may be possible.
URL	http://192.168.1.80:3000/rest/products/search?q=%27%28
Method	GET
Attack	'(
Evidence	SQLITE_ERROR
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	•
Evidence	SQLITE_ERROR
URL	http://192.168.1.80:3000/rest/products/search?q=
Method	GET
Attack	' case randomblob(1000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(1000000) when not null then "" else "" end '], which caused the request to take [685] milliseconds, parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [7,133] milliseconds, when the original unmodified query with value [] took [62] milliseconds.
URL	http://192.168.1.80:3000/rest/products/search?q=
Method	GET
Attack	' case randomblob(1000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(1000000) when not null then "" else "" end '], which caused the request to take [771] milliseconds, parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [8,037] milliseconds, when the original unmodified query with value [] took [57] milliseconds.
URL	http://192.168.1.80:3000/rest/products/search?q=
Method	GET
Attack	' case randomblob(1000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(1000000) when not null then "" else "" end '], which caused the request to take [933] milliseconds, parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [7,253] milliseconds, when the original unmodified query with value [] took [183] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(10000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [1,086] milliseconds, parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [10,990] milliseconds, when the original unmodified query with value [pWOASGPfOtmjiWxOvueaNnLV] took [63] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(10000000) when not null then "" else "" end '
	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [129] milliseconds,
Evidence	

	parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [871] milliseconds, when the original unmodified query with value [GkYLDtCCANiJDXKzGowHkvEwkTYZCPkSJqChiqxZ] took [36] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(10000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [250] milliseconds, parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [1,021] milliseconds, when the original unmodified query with value [QWwAzIwPueLZnGQwEUpoBdhq] took [59] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(10000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [274] milliseconds, parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [1,736] milliseconds, when the original unmodified query with value [GkYLDtCCANiJDXKzGowHkvEwkTYZCPkSJqChiqxZ] took [38] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(10000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [289] milliseconds, parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [825] milliseconds, when the original unmodified query with value [admin] took [46] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(10000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [359] milliseconds, parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [1,624] milliseconds, when the original unmodified query with value [QWwAzIwPueLZnGQwEUpoBdhq] took [37] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(10000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [386] milliseconds, parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [834] milliseconds, when the original unmodified query with value [' or 1=1] took [25] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(10000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [415] milliseconds, parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [3,380] milliseconds, when the original unmodified query with value [GkYLDtCCANiJDXKzGowHkvEw] took [25] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login

Method	POST
Attack	' case randomblob(100000000) when not null then "" else "" end ' The query time is controllable using parameter value [' case randomblob(100000000) when not null then "" else "" end ' which squared the request to take [1 102] milliographic
Evidence	when not null then "" else "" end '], which caused the request to take [1,102] milliseconds, parameter value [' case randomblob(1000000000) when not null then "" else "" end '], which caused the request to take [15,132] milliseconds, when the original unmodified query with value [jKRuNTiClQhXVKhFWlozvhkF] took [67] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(100000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [1,871] milliseconds, parameter value [' case randomblob(1000000000) when not null then "" else "" end '], which caused the request to take [13,982] milliseconds, when the original unmodified query with value [GkYLDtCCANiJDXKzGowHkvEw] took [28] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(10000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [800] milliseconds, parameter value [' case randomblob(1000000000) when not null then "" else "" end '], which caused the request to take [13,102] milliseconds, when the original unmodified query with value [oi] took [9] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(100000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [856] milliseconds, parameter value [' case randomblob(1000000000) when not null then "" else "" end '], which caused the request to take [8,261] milliseconds, when the original unmodified query with value [admin] took [51] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(100000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(100000000) when not null then "" else "" end '], which caused the request to take [899] milliseconds, parameter value [' case randomblob(1000000000) when not null then "" else "" end '], which caused the request to take [7,860] milliseconds, when the original unmodified query with value [QWwAzlwPueLZnGQwEUpoBdhq] took [49] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(100000000) when not null then "" else "" end '
Evidence	The query time is controllable using parameter value [' case randomblob(10000000) when not null then "" else "" end '], which caused the request to take [901] milliseconds, parameter value [' case randomblob(1000000000) when not null then "" else "" end '], which caused the request to take [10,860] milliseconds, when the original unmodified query with value [pWOASGPfOtmjiWxOvueaNnLV] took [206] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	' case randomblob(100000000) when not null then "" else "" end '
	The query time is controllable using parameter value [' case randomblob(100000000)

Evidence	when not null then "" else "" end '], which caused the request to take [994] milliseconds, parameter value [' case randomblob(1000000000) when not null then "" else "" end '], which caused the request to take [9,832] milliseconds, when the original unmodified query with value [jKRuNTiClQhXVKhFWlozvhkF] took [51] milliseconds.
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	case randomblob(100000) when not null then 1 else 1 end
Evidence	The query time is controllable using parameter value [case randomblob(100000) when not null then 1 else 1 end], which caused the request to take [76] milliseconds, parameter value [case randomblob(1000000) when not null then 1 else 1 end], which caused the request to take [2,177] milliseconds, when the original unmodified query with value [KDvDhbss] took [46] milliseconds.
Instances	21
	Do not trust client side input, even if there is client side validation in place.
	In general, type check all data on the server side.
	If the application uses JDBC, use PreparedStatement or CallableStatement, with parameters passed by '?'
	If the application uses ASP, use ADO Command Objects with strong type checking and parameterized queries.
	If database Stored Procedures can be used, use them.
Solution	Do *not* concatenate strings into queries in the stored procedure, or use 'exec', 'exec immediate', or equivalent functionality!
	Do not create dynamic SQL queries using simple string concatenation.
	Escape all data received from the client.
	Apply an 'allow list' of allowed characters, or a 'deny list' of disallowed characters in user input.
	Apply the principle of least privilege by using the least privileged database user possible.
	In particular, avoid using the 'sa' or 'db-owner' database users. This does not eliminate SQL injection, but minimizes its impact.
	Grant the minimum database access that is necessary for the application.
Reference	https://cheatsheetseries.owasp.org/cheatsheets/SQL_Injection_Prevention_Cheat_Sheet.html
CWE Id	<u>89</u>
WASC Id	19
Plugin Id	40018
High	Source Code Disclosure - File Inclusion
Description	The source code for the current page was disclosed by the web server

High	Source Code Disclosure - File Inclusion
Description	The source code for the current page was disclosed by the web server
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm8Cl&sid=XE_sCdTpGS6l7-vcABD1
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=QJ9A 49WBr8 wNSNABwi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm77s&sid=XE_sCdTpGS6I7-vcABD1
Method	POST
Attack	
Evidence	
Instances	5
Solution	Ensure that arbitrary files specified by the user are not included in the output
Reference	http://projects.webappsec.org/Path-Traversal http://cwe.mitre.org/data/definitions/22.html
CWE Id	<u>541</u>
WASC Id	33
	~
Plugin Id	43
Plugin Id	43
Plugin Id Medium	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e.
Plugin Id Medium Description	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e. g XSS, support of HTTP without TLS allowing code injection through MITM, etc).
Plugin Id Medium Description	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e. g XSS, support of HTTP without TLS allowing code injection through MITM, etc). http://192.168.1.80:3000
Plugin Id Medium Description URL Method	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e. g XSS, support of HTTP without TLS allowing code injection through MITM, etc). http://192.168.1.80:3000 GET
Plugin Id Medium Description URL Method Attack	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e. g XSS, support of HTTP without TLS allowing code injection through MITM, etc). http://192.168.1.80:3000 GET Origin: http://i9FAWNud.com
Plugin Id Medium Description URL Method Attack Evidence	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e. g XSS, support of HTTP without TLS allowing code injection through MITM, etc). http://192.168.1.80:3000 GET Origin: http://i9FAWNud.com Access-Control-Allow-Origin: *
Plugin Id Medium Description URL Method Attack Evidence URL	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e.g XSS, support of HTTP without TLS allowing code injection through MITM, etc). http://192.168.1.80:3000 GET Origin: http://i9FAWNud.com Access-Control-Allow-Origin: * http://192.168.1.80:3000/
Plugin Id Medium Description URL Method Attack Evidence URL Method	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e.g XSS, support of HTTP without TLS allowing code injection through MITM, etc). http://192.168.1.80:3000 GET Origin: http://i9FAWNud.com Access-Control-Allow-Origin: * http://192.168.1.80:3000/ GET
Plugin Id Medium Description URL Method Attack Evidence URL Method Attack	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e.g XSS, support of HTTP without TLS allowing code injection through MITM, etc). http://192.168.1.80:3000 GET Origin: http://i9FAWNud.com Access-Control-Allow-Origin: * http://192.168.1.80:3000/ GET Origin: http://i9FAWNud.com
Plugin Id Medium Description URL Method Attack Evidence URL Method Attack Evidence	CORS Misconfiguration This CORS misconfiguration could allow an attacker to perform AJAX queries to the vulnerable website from a malicious page loaded by the victim's user agent. In order to perform authenticated AJAX queries, the server must specify the header "Access-Control-Allow-Credentials: true" and the "Access-Control-Allow-Origin" header must be set to null or the malicious page's domain. Even if this misconfiguration doesn't allow authenticated AJAX requests, unauthenticated sensitive content can still be accessed (e.g intranet websites). A malicious page can belong to a malicious website but also a trusted website with flaws (e. g XSS, support of HTTP without TLS allowing code injection through MITM, etc). http://192.168.1.80:3000 GET Origin: http://i9FAWNud.com Access-Control-Allow-Origin: * http://195AWNud.com Access-Control-Allow-Origin: *

Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ae.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/Challenges
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/Challenges/?name=Score%20Board
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/Feedbacks
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/Feedbacks/
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/Quantitys
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/Quantitys/
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/SecurityQuestions
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/SecurityQuestions/
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *

URL	http://192.168.1.80:3000/assets
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/i18n
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/i18n/en.json
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg

Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Method	GET

Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com

Evidonos	Access Control Allow Origin: *
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *

URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85(%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/az.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/bg.svg
Method	GET
Attack	Origin: http://i9FAWNud.com

Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/br.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ch.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/cn.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/cz.svq
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/de.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/dk.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ee.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/es.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/favicon.ico
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/fi.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *

URL	http://192.168.1.80:3000/font-mfizz.woff
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/fr.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ftp
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ftp/legal.md
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/gb.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ge.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/gr.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/hk.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/hu.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/id.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/il.svg

Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/in.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/it.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/jp.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/kr.svg
Method	GET
Attack	
Evidence	Origin: http://i9FAWNud.com
URL	Access-Control-Allow-Origin: *
Method	http://192.168.1.80:3000/latest
	GET Origins http://iOFAN/Nlud.com
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL Mathad	http://192.168.1.80:3000/latest/meta-data
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/lv.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/main.js
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/Materiallcons-Regular.woff2
Method	GET Origin: http://iOEAWAlud.com
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/mm.svg
Method	GET

A tto old	Origin, http://iOFANAN.id.com
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/nl.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/no.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/pl.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/polyfills.js
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/pt.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/admin
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/admin/application-configuration
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/admin/application-version
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/basket/1
Method	GET
Attack	Origin: http://i9FAWNud.com

Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/captcha
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/continue-code
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/languages
Method	GET
Attack	
	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/memories
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/memories/
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/products
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/products/search?q=
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/saveLoginlp
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/user
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *

URL	http://192.168.1.80:3000/rest/user/whoami
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ro.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ru.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/runtime.js
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/se.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/si.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/socket.io
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/styles.css
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/th.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/tn.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/tr.svg

Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/tutorial.js
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/tw.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ua.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/us.svg
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/vendor.js
Method	GET
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	Origin: http://i9FAWNud.com
Evidence	Access-Control-Allow-Origin: *
Instances	132
Solution	If a web resource contains sensitive information, the origin should be properly specified in the Access-Control-Allow-Origin header. Only trusted websites needing this resource should be specified in this header, with the most secured protocol supported.
Reference	https://developer.mozilla.org/en-US/docs/Web/HTTP/CORS https://portswigger.net/web-security/cors
CWE Id	942
WASC Id	14
Plugin Id	40040
Medium	Content Security Policy (CSP) Header Not Set

Medium	Content Security Policy (CSP) Header Not Set
Description	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://192.168.1.80:3000
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	GET
Attack	
Evidence	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1652706182349⌖=OPTIMIZATION_TARGET_LANGUAGE_DETECTION
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4K-6nD&sid=TXNidlHEM4AJhyD6AB9T
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Kw6ur&sid=pZ-ohYouP-
URL	INZZvfABwg
URL Method	
	INZZvfABwg
Method	INZZvfABwg
Method Attack	INZZvfABwg
Method Attack Evidence	INZZvfABwg POST http://192.168.1.80:3000/socket.io/?
Method Attack Evidence URL	INZZvfABwg POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi
Method Attack Evidence URL Method	INZZvfABwg POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi
Method Attack Evidence URL Method Attack	INZZvfABwg POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi
Method Attack Evidence URL Method Attack Evidence	INZZvfABwg POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi POST http://192.168.1.80:3000/socket.io/?
Method Attack Evidence URL Method Attack Evidence URL URL Method Attack URL	INZZvfABwg POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L1w3g&sid=peSML jClB4-29V3AB 8
Method Attack Evidence URL Method Attack Evidence URL URL Method	INZZvfABwg POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L1w3g&sid=peSML jClB4-29V3AB 8
Method Attack Evidence URL Method Attack Evidence URL Method Attack Attack	INZZvfABwg POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L1w3g&sid=peSML jClB4-29V3AB 8

Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?
URL	EIO=4&transport=polling&t=O4L7bWe&sid=6h8LphAqaNTkKSKoACAQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7DEm&sid=PPa5pGISCeHu6K6VACAA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7fsr&sid=RmT0mRwg95KsB_P5ACAS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7JjJ&sid=0-MZnEgBrlpX-OupACAC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7KGv&sid=F8z3k8Q8SvwJm5BsACAE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7mJg&sid=Gi-A1OqZs_L0tvSGACAU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7OQP&sid=ljutFJc50PMmLZH2ACAG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7qyc&sid=khJTX3vcnRsSfqCHACAW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7sr8&sid=VIVjgLXNqO9cXMSXACAY
Method	POST

Attack	
Attack	
Evidence	http://d00.d00.d.00.2000/papelset.ie/0FIQ_d9trepenent_rellines9t_Qd1.7Td09.cid_0d40Ai.vd
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Td3&sid=91f8Aiu4-rA79-9vACAI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7Tzo&sid=YsIFmHWam-fFi-UAACAK
Method	POST
Attack	
Evidence	
URL	$\frac{\text{http://192.168.1.80:3000/socket.io/?EIO=4\&transport=polling\&t=O4L7uL9\&sid=8ezbQlk3Eg-pl8M6ACAa}{\text{pl8M6ACAa}}$
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7VfD&sid=987g5cxwvXC6Wz7MACAM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7wbo&sid=Sjtl3cDy88wtgG2EACAc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8n&sid=hPyAEIKdGaSss3ACAO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L87sq&sid=H0by8MndayvadBSXACAi
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8 W9&sid=NQMxvy8WtQdpQEReACA-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8bUq&sid=URg0F8RNtja2WB8SACAu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8dbE&sid=uWyBUfeXQl8okKp5ACAw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8FkT&sid=tB6-h316p274xvRoACAk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8fVP&sid=sHydSn761EoyoMvMACA0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8hHA&sid=Zg0rzSZKieXh1L6XACA2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTIOACAm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-LdtxT3DRfCACA6
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8RFx&sid=_SJ8m9C-y56l0Pm3ACAo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8VYX&sid=XOnnXpGBgX5XJwbyACAq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8Wp &sid=AgXwIPOtYzJy-UnuACAs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8wvG&sid=xVvR9GVV1DftjcBQACA8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L953n&sid=SieHHeT06MsaTC2KACBA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9bdT&sid=MWZU4Vh6u30rXQBpACBO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9CDL&sid=sX0jdv94DmbBLTAlACBC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9Eye&sid=mNJVTydiMrxrX32gACBE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9hbv&sid=rxIL8K3O300QV9uNACBQ
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9HfX&sid=5LxgF- IxYARD6yvIACBG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Ksx&sid=AsurDhjgt-86pJ-TACBI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9pBu&sid=KpZl5tur3qS_WSv1ACBS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9Plo&sid=FdOYublpOBzkdzDkACBK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9tjO&sid=K71AQcLlQon_qol2ACBU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9VUJ&sid=93mIFpwvUMI0mFMYACBM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9xsN&sid=CqndiONH0u1UINqqACBW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA- JO&sid=cSS0Jc4vANnC2cpGACB6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA0ST&sid=RB8mEQ1OrM3xJ81mACBY
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA4le&sid=S7fdOKCn3jiTuXT7ACBa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6E &sid=yWfnk1pplCdBLxnBACBc
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?
URL	EIO=4&transport=polling&t=O4LA89w&sid=gb3cvpV2fsS1hdgxACBe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAckR&sid=-vV5JD0XJijrYLCJACBw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LADQi&sid=DILXx51_v6MX8OxMACBg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfcv&sid=9vfOT2lmU-S2AN4OACBy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFql&sid=bqesdWqbfHWaVA-8ACBi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAJH_&sid=tkO3OxNHnuFYnToJACBk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAkda&sid=Bjm9tqRUpVwo_hzbACB0
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAMgt&sid=DVW_dt1tF1B8ZPAJACBm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAp-h&sid=IGEphDO8Dt8WEwGKACB2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAQ7n&sid= H70 ID9Jj9Lt5YwACBo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LASJS&sid=-BijATDSy4VCLuUqACBq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAUT2&sid=w_M3fAbuLGKQXM31ACBs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAx3n&sid=mjcIf-fkau_jlGypACB4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAX6d&sid=4L4Vcy66KRp54AHfACBu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LB1SQ&sid=BEqhhWouvZn2GwtTACB8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB6RY&sid=5J1c-bjKDS_Jz-QOACB-
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBCtW&sid=M3uo3vLbXSxHsHZkACCA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBeRh&sid=-wXEOGst6xmclJtYACCK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBhaS&sid=8TLwJAe3zBBn7McZACCM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBIdc&sid=iviuZY5sdCoq3ZAbACCC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBkwU&sid=f0FUmjLzW2XA70aVACCO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBO62&sid=EFcemL6Y7Wjoe3msACCE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBVPz&sid=2FgiCqUV8GdTiJJ2ACCG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBwOm&sid=mZF4d99ldPQWdWn7ACCQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBz_w&sid=qh6vFfTntlf_LUh-ACCS
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBZwP&sid=r Mi8kRdDYOg9RjACCI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC1vj&sid=nfmw1Rwo4JoCZH0wACCU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC6Ph&sid=PJt8kxEmgl88vfs6ACCW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCDKm&sid=zOVSncUramQPie_HACCY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCeTm&sid=HMq91CzNvwgvahtCACCi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCI5I&sid=ZJj8MJVnoD8gx3eGACCa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCkSr&sid=y3HXXCGVcDdkgsiXACCk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCO8h&sid=BXe23zuXTXH_n13mACCc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCq5d&sid=OoqZu0oC9Pkmq93EACCm
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCV82&sid=K6n2HYa8MA6Wper5ACCe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCZw-&sid=xqzT-5YuKSNPAwcUACCg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD-5U&sid=6iTy8JLNIVn5NoWLACDM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD1RP&sid=GCMPs1p4dPsQ1QCIACCo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD673&sid=8lbEl24cKoeZly-gACCq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDAd4&sid=CG_XEzLfq2Zc5lzWACCs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDcFi&sid= dZQGXa9kFEzFPASACC8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDdRW&sid=H3ZvUIPYxrKX4muSACC-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDEoj&sid=Mg7irQBxRSxIO9pcACCu
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDggj&sid=LJxlaQDWNx_6m7rqACDA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJNl&sid=YIiMBsurR77kAV4CACCw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJrj&sid=g7gBeIVw7DIEGfFAACCy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDkcu&sid=mJeQK7YsjdBH6hAmACDC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDM2Q&sid=eUqAGyrrtxXsFRmJACC0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDoiz&sid=mZw-yOyhGydRW08BACDE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDR2P&sid=7Rrf55TWBGolVH3JACC2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDTE &sid=kMy2PeqZIPLuiOZgACC4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDtJ4&sid=c7BLZHrcdBzGLEmwACDG
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDvGg&sid=T903qoLkvy8mqHTWACDI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDxVu&sid=u_iBS3EgmsxGgYENACDK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDZHr&sid=7y-Vc3omDpqQ5t7UACC6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE0Sw&sid=ED-tJfvtomfvSqzFACDO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE38l&sid=AjouT5n043QtwBmfACDQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE9Qf&sid=eARnTMdFt82mRKJ9ACDS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LECbw&sid=P8JqRcWPd2b1Q3bCACDU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEdeG&sid=TXC41UMxBfKGOOA4ACDg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEFVD&sid=KZiEFA7nOzNukY9dACDW
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEIWp&sid=NUFmvnfqe3fUI2u9ACDY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LENGW&sid=6RtShiaSy9x097EAACDa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEopl&sid=CaA4WbVBmJg0PIR7ACDi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEsFU&sid=nojTM5Zqxnu8VSW1ACDk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LETqL&sid=e8ZpTuM-IMmeptaUACDc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEw2R&sid=TXSEjz7h6xHU2CiTACDm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEYh &sid=t7w-WdyfW1lagGtJACDe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEzTO&sid=fPIF1oXCq_Z58o9uACDo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF1cx&sid=1KUhsibEm4JqzD0cACDq
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF6jO&sid=bfKOzozwuhDTCAW_ACDs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFc m&sid=HLYEFkgnqamRwXt4ACD2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFCI5&sid=xq9pk_7bdVpyPaNqACDu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFipC&sid=CgrcgCXmt8XwEJsJACD4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFK3B&sid=F9cQ4O9Mspsa1jImACDw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFI1r&sid=fH3DB7I8FNREFP7bACD6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFQnQ&sid=kyH5aUciUMSswbXTACDy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFXR &sid=5BLeNp2xNyJ6jqInACD0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFxTy&sid=AT0ujemjr_Hmi3QRACD8
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LG1Up&sid=NMjvOF9u4C0Np30eACD-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LG8RG&sid=EWnOAiX0XD-FsgACEA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGaTB&sid=RxIhUTtaX8SpOD32ACEO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGCcN&sid=gxDZyxAgmRAVMRCIACEC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGdtp&sid=7Tatif6cqMpJ6ckfACEQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGH2 &sid=o3tujvZ46Q3gr-f0ACEE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGjdr&sid=i8kEJKTDDab2nad3ACES
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGLql&sid=Ih_IHMjJjJ3BTyoZACEG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGQw5&sid=IdGVNBZKBLT8-1e8ACEI
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGqW5&sid=yxkKmLOos-nWZVARACEU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToE&sid=OACt5KHv0E8M6APYACEK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGuUT&sid=SPQGffHJcLBA67GjACEW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGW-P&sid=eJQT5XQhLjaKbWivACEM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGyme&sid=Kql2rOxmo5ohQa0TACEY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LH0iS&sid=5ALMjs-QGh6HJrNBACEa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHA57&sid=dQenz1SgM5elvtxOACEc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHen2&sid=m_jjdtgatN1dA48ZACEm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHF0H&sid=05RYuDIeAKSvvWQ0ACEe
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHk5E&sid=6- VYMm1Xr-KU8u6wACEo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHMiL&sid=of0YLqYUezTEO62VACEg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoY &sid=gX3w-ZCRj0EarAxXACEq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHZYH&sid=K0d8Bnigqxtkvc1FACEk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LI26- &sid=78U2AHcYZUUshCzhACE0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI_4H&sid=Ax7NHW8BT37tFDuCACFG
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlaWy&sid=ijVHnmtm0Qm5pJVCACE-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIFZz&sid=VxbC9532klEzgYGGACE2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIgOZ&sid=R4BLU9zesno7qAB-ACFA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIKgP&sid=hjF2NGCWD6-c0TT5ACE4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIm0U&sid=K6aHOTLkPi2hpb13ACFC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIP_r&sid=Lfe4lfhevkJ6QQ6nACE6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlskK&sid=lJwQTYCbvxD2U6nXACFE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIUsj&sid=vJS5ueb_2uV6raxEACE8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ-XR&sid=CsFZNKUIq_5HIGMOACFk
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ3b1&sid=mZ2_jYvVNdc5lskSACFI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ9g6&sid=VrSzLZRyTXj4B-jtACFK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJcTB&sid=AcepHNflyW5scdg5ACFW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJEJM&sid=-4gT5a73rclxB2nKACFM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJf4O&sid=5gNzRROg0eqR8j22ACFY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJlyb&sid=s2hyb7Uy7nt2qADyACFO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJl87&sid=HueHdfjDDYrxl0qzACFa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJO4p&sid=nJhrTNeJqA3oy31fACFQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJoA7&sid=q_e8fUjvKgfzL2xIACFc
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJpsh&sid=wYT63vgerpMdCX0NACFe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJt9w&sid=SZGAwdUyzr0L6F6CACFg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJU0Y&sid=s3oDiah7YpRkHEVmACFS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJwg &sid=Fga3FgEG5Bu26AD2ACFi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJWRz&sid=rlnktX1xIE-KWkxLACFU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK2N0&sid=Wi3ftx30ec4hYjh0ACFm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK6DK&sid=5OOSo9x27bJRNYqMACFo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKANC&sid=BbrbcuRLsFR3oQH0ACFq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKEnQ&sid=9jXTBWhk4zRyDLPUACFs
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKGnF&sid=cDxOfNrzYIQyfDKbACFu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKgQe&sid=fqJVIOOFSMK1onQiACF-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKJ6B&sid=5QldyH8yfq5EHk6LACFw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKjcR&sid=LnN3naYfw-FlyOm-ACGA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKLiS&sid=aXomb8Sa8vbb7HCJACFy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKOVr&sid=od3Ua38JZsaywKHtACF0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKQsM&sid=Y9-2ChgdE -G6zTKACF2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKqZM&sid=Xt84MAnQYoIrUNc0ACGC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKTjZ&sid=mQGNVQd_Rsmu8qnaACF4
Method	POST

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKuGZ&sid=3ozrQOESu3p_uXQgACGE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWHV&sid=ZK8o0l08ydeMPaFgACF6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuv0y1ACF8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	
Evidence	
Instances	205
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+.
Reference	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 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	693
WASC Id	15
Plugin Id	10038

Medium	Cross-Domain Misconfiguration
Description	Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server
URL	http://192.168.1.80:3000
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/103.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ae.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/Challenges/?name=Score%20Board
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/Feedbacks/
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/Quantitys/
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/api/SecurityQuestions/
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/i18n/en.json
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	GET

Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Method	GET
Attack	

Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *

URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
	•

Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	GET
Attack	GET
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	GET
Attack	GET
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	GET
	GET
Attack	Access Control Allow Origin, *
Evidence URL	Access-Control-Allow-Origin: *
	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85(%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/az.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/bg.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *

URL	http://192.168.1.80:3000/br.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ch.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/cn.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/cz.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/de.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/dk.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ee.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/es.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/fi.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/font-mfizz.woff
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/fr.svg

Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ftp/legal.md
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/gb.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ge.svg
Method	GET
Attack	OL1
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/gr.svg
Method	GET
Attack	GET
Evidence	Access Control Allow Origin: *
URL	Access-Control-Allow-Origin: *
Method	http://192.168.1.80:3000/hk.svg GET
Attack	GET
Evidence	Access Control Allow Origin: *
	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/hu.svg
Method	GET
Attack Evidence	Access Countries Allew Origins *
	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/id.svg
Method	GET
Attack	Access Countries Allery Origins *
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/il.svg
Method	GET
Attack	Access Constant Allery Origins #
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/in.svg
Method	GET
Attack	Access Control Allow Origins *
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/it.svg
Method	GET

Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/jp.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/kr.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/lv.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/main.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/Materiallcons-Regular.woff2
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/mm.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/nl.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/no.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/pl.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/polyfills.js
Method	GET
Attack	

Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/pt.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/admin/application-configuration
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/admin/application-version
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/continue-code
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/languages
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/memories/
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/products/search?q=
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/user/whoami
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *

URL	http://192.168.1.80:3000/ro.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ru.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/runtime.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/se.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/si.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/styles.css
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/th.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/tn.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/tr.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/tutorial.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/tw.svg

Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/ua.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/us.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/vendor.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	https://cdnjs.cloudflare.com/ajax/libs/cookieconsent2/3.1.0/cookieconsent.min.css
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	https://cdnjs.cloudflare.com/ajax/libs/cookieconsent2/3.1.0/cookieconsent.min.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	https://cdnjs.cloudflare.com/ajax/libs/jquery/2.2.4/jquery.min.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	
Evidence	Access-Control-Allow-Origin: *
Instances	109
Solution	Ensure that sensitive data is not available in an unauthenticated manner (using IP address white-listing, for instance). Configure the "Access-Control-Allow-Origin" HTTP header to a more restrictive set of domains, or remove all CORS headers entirely, to allow the web browser to enforce the Same Origin Policy (SOP) in a more restrictive manner.
Reference	https://vulncat.fortify.com/en/detail?id=desc.config.dotnet. html5_overly_permissive_cors_policy
CWE Id	264
WASC Id	14
Plugin Id	10098

Medium	Insecure HTTP Method - PATCH
Description	This method is now most commonly used in REST services, PATCH is used for **modify** capabilities. The PATCH request only needs to contain the changes to the resource, not the complete resource.
URL	http://192.168.1.80:3000/103.js/0hcbsjytfq
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/103.js/qq33ypegxl
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/8qsjr34dmk
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg/h8sjpmlxe0
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg/zgcf3c9j55
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Challenges/bev81rowbt
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Challenges/ustqddp1id
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Challenges/zuva35prsc
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/0enx88h7dr
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/1nfkw004ct
Method	PATCH

Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/98uex25b8k
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/ic0734xzn5
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/lvcej1ej2t
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/u8toeppu5z
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Quantitys/cig0bw1ayx
Method	PATCH
Attack	
Evidence	response code 403 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/7gz7w04qgj
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/7wy0lll1od
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/hzkg0pzbhp
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/m4jqjf7sw6
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/mr4kix6hwa
Method	PATCH
Attack	

Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/r6u8c7s4vg
Method	PATCH
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.ison/i9fcy4f2nh
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.json/qvt2w0lzyk
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico/i6h72xwj8m
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico/z9k37fxr82
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg/82mmrhvf5y
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg/uu7e5twofy
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg/6lvpc5p71e
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg/8rn5ac9fuz
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg/0nmo7cgnue
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg/yb0jbfivqz
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg/in0jc0nw3k
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg/u1e3n2lucp
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png/i6hfj4k1zs
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png/q19n14pkk4
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg/1y6unzfuxs
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg/6s1wlnhr58
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg/94xgk9z2vi
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg/kywjwq2iv2
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png/4cen3qpv2c
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png/zwh39xl7v8

Method	PATCH
Attack	TATOIT
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png/02aiisu1y7
Method	PATCH
Attack	PATCH
Evidence	rean and 200 for inacquire LITTO METILOD
	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png/vhr17itd62
Method	PATCH
Attack	L COO (LITTO METHOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg/8yvxhy8snw
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg/z1bemkgtrg
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg/14oty5lvth
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg/8kawfu2ln6
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg/dg6n5nmskw
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg/l2ciikqybv
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg/3h2biamn2b
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg/mzr7dgwwss
Method	PATCH

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg/bpdrml4agn
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg/zatfcszpo0
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg/0158xj3igo
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg/qk16vo3ven
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg/4asxjvb1ny
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg/fkxaw2rcuf
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg/jmrfrao9iq
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg/v6vtijr4pj
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg/e3udd2i8ko
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg/u1vd8sszhh
Method	PATCH
Attack	

Evidence	response code 200 for insecure HTTP METHOD
JRL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg/05ldvu9kh3
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
JRL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg/i7m4bin0nk
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
IRL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg/ohuscu8uq8
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
IRL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg/smozocqb1m
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
JRL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg/8axjidwm22
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
JRL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg/aadn213f4k
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
JRL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg/juuc3893nx
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
JRL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg/z4krm7xgcu
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
JRL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg/1g7cbxpkno
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
JRL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg/m5w54l80dm
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg/04spzfn27n
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg/pv2fhbo9fi
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg/5achhfn0ux
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg/64ibrsiyhi
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png/28rwcmiy4o
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png/km32rajqss
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg/c26j21pxq0
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg/euabi9h7f7
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg/4rmtqcjbkl
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg/70d3we9c5x
Method	PATCH
Attack Evidence	response code 200 for insecure HTTP METHOD

NA - 4ll	DATOLL
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg/upp8t588l8
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg/1wfz7zckqr
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg/3jf2071yxp
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png/nxd6twbnc7
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png/pi7vwfi3nv
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg/by41gnp58q
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg/klthkygslg
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg/hce1mgrpfy
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg/hr1zjh9r8u
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg/gm24chglch
Method	PATCH

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg/z9e69hd0pl
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg/kg7k6ps47a
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg/vq7rcnx98s
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-/ofi6x7xbes
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-/s0rlzrg40w
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png/opinvtq5qm
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png /wum7iqpkym
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg/3u1gz1hoe3
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG 4253.jpg/ijv844b69w
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg/89hoqxcxwy

Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg /nr8f6ggyk5
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85(%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg/1ctlfcv1i5
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg/r5wlqayjvh
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg/0btgic7s6v
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg/8arud80q7c
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg/6gj685hs15
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg/wx643jl5qk
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg/47n6t69qtz
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg/yaxop5nfxa
Method	PATCH

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg/0aewot0mvw
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg/lahhens0tw
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg/50h33luf0m
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg/vm6aet0xzv
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg/2ar1ygpoaz
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg/na1jp6xudc
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg/37hikg2dhb
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg/erayl9oe7c
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/dk.svg/aq5q0fqv05
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ee.svg/5ky18uz0xk
Method	PATCH
Attack	

URL http://192.168.1.80.3000/es.svg/kd442g7yox Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/favicon.ico/5d2te2topp Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fa.svg/37tzd8hs0e Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fa.svg/ofoh6zrppy Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fg.svg/q7redg4pbl Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gs.svg/hxwhxxx013e Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD <th>Evidence</th> <th>response code 200 for insecure HTTP METHOD</th>	Evidence	response code 200 for insecure HTTP METHOD
Method Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/favicon.ico/5d2te2topp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/37/zd8hs0e PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/37/zd8hs0e PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/iofoh6zrppx Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/iofoh6zrppx Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fg.svg/iofoh6zrppx Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gg.svg/ftredg4obl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gg.svg/hxwhxxd013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hywhxhxd013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hywmhkibai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir@ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir@ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir@ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir@ufp Method PATCH Attack		
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/favicon.ico/5d2te2topp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/37lzd8hs0e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/37lzd8hs0e VATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/ofoh6zrppy Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/ofoh6zrppy Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/qyr.methytq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/hvwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hb.svg/qyr.svg/hvmhklbai PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hb.svg/qysurf&uphylbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hb.svg/qysurf&uphylbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hb.svg/qysurf&uphylbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hb.svg/qysurf&uphylbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD		, , , , , , , , , , , , , , , , , , , ,
Evidence		
URL http://192.168.1.80.3000/faviron.ico/5d2te2topp Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/37lzd8hs0e Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/for.svg/ofoh6zrppv Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/hxwhxq013e Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/hxwhxq013e Method PATCH Attack Evidence Evidence response code 200 for insecure HTTP METHOD <td></td> <td>response code 200 for insecure HTTP METHOD</td>		response code 200 for insecure HTTP METHOD
Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/37/zd8hs0e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/font-mfizz.woff/yippt9vgev Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/font.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hymhkilbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hs.svg/e7suir6ufp Method PATCH		
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/37tzd8hs0e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/font-mfizz.woff/yippt9vgev Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hxwmhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7.sujr6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7.sujr6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7.sujr6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7.sujr6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7.sujr6ufp		The state of the s
URL http://192.168.1.80:3000/fi.svg/37lzd8hs0e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fint-mfizz.wolf/yjppt9vgeV Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/ge.svg/bxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/lyumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/lyumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir6ufp Method PATCH Attack	Attack	
URL http://192.168.1.80:3000/fi.svg/37lzd8hs0e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fint-mfizz.wolf/yjppt9vgeV Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/ge.svg/bxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/lyumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/lyumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/hk.svg/e7suir6ufp Method PATCH Attack	Evidence	response code 200 for insecure HTTP METHOD
Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/yjppt9vgev. Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hyumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hyumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD	URL	
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/yjppt9vgev Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvymhkibai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ht.svg/le7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ht.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ht.svg/gvz48pp4gz Method PATCH Attack	Method	7
URL http://192.168.1.80:3000/font-mfizz.woff/yippt9vgev Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hymhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Attack	
Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	URL	http://192.168.1.80:3000/font-mfizz.woff/yjppt9vgev
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Method	
URL http://192.168.1.80:3000/fr.svg/ofoh6zrppv Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Attack	
Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lyumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lyumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Attack PATCH Attack	URL	http://192.168.1.80:3000/fr.svg/ofoh6zrppv
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH	Method	PATCH
URL http://192.168.1.80:3000/gb.svg/q7redg4pbl Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lyumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Attack	
Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	URL	http://192.168.1.80:3000/gb.svg/q7redg4pbl
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Method	PATCH
URL http://192.168.1.80:3000/ge.svg/hxwhxq013e Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Attack	
Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	URL	http://192.168.1.80:3000/ge.svg/hxwhxq013e
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Method	PATCH
URL http://192.168.1.80:3000/gr.svg/lvumhklbai Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack PATCH	Attack	
Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	URL	http://192.168.1.80:3000/gr.svg/lvumhklbai
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Method	PATCH
URL http://192.168.1.80:3000/hk.svg/e7suir6ufp Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Attack	
Method PATCH Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	URL	http://192.168.1.80:3000/hk.svg/e7suir6ufp
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Method	PATCH
URL http://192.168.1.80:3000/hu.svg/gwz48pp4gz Method PATCH Attack	Attack	
Method PATCH Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack	URL	http://192.168.1.80:3000/hu.svg/gwz48pp4gz
	Method	PATCH
Evidence response code 200 for insecure HTTP METHOD		
	Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/id.svg/nhtvd1fiz0
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/il.svg/bztv86naik
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/in.svg/ujk7z4les8
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/it.svg/2e1pvtj40r
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/jp.svg/p1oswubby2
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/kr.svg/u2rdgx6pdy
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/lv.svg/9yi4bho6ou
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/main.js/aszhm2hg7z
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/MaterialIcons-Regular.woff2/m5jdk4mtth
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/mm.svg/pfwiktmds7
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/nl.svg/4hwyw6ca5e

Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/no.svg/g6vlbpwphp
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pl.svg/u3fq31mi9w
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/polyfills.js/w7iy15trwe
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pt.svg/saprmjxast
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop/3op3r0lnaw
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ro.svg/6lsptphej4
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ru.svg/n5qwkw0tuu
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/runtime.js/e4e52w7eer
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/se.svg/mbcm4fxr6b
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/si.svg/eq6i4qwo2r
Method	PATCH

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/styles.css/4qxmdv9or1
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/th.svg/e5dx2urcvz
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tn.svg/rz37bq6bk0
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tr.svg/i7rcofuan0
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tutorial.js/ho3wntpqwh
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tw.svg/a3js7emx0c
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/u4calgo30u
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ua.svg/7jhvypn56f
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/us.svg/bkguuymwm2
Method	PATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/vendor.js/4hxmecatds
Method	PATCH
Attack	

Evidence	response code 200 for insecure HTTP METHOD
Instances	162
Solution	ТВА
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	<u>200</u>
WASC Id	45
Plugin Id	90028

Plugin Id	90028
Medium	Insecure HTTP Method - PUT
Description	This method was originally intended for file managemant operations. It is now most commonly used in REST services, PUT is most-often utilized for **update** capabilities, PUT-ing to a known resource URI with the request body containing the newly-updated representation of the original resource
URL	http://192.168.1.80:3000/103.js/2ygo8bfrwv
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/103.js/fg0rk61wwg
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg/yk33j6pbz0
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg/ywg8nnr2r7
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Challenges/4wxmvmrut1
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Challenges/8oloih424v
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Challenges/hqzjt0t8a3
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/108lgu16py
Method	PUT

Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/5e9vndhtar
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/6s01519hbv
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/9dz71p9nhh
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/byd6ustuuh
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Feedbacks/p7ynvak84s
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/Quantitys/5p2ktg5a2j
Method	PUT
Attack	
Evidence	response code 403 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/6lmtspx0dn
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/7lhjlhv8na
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/858w0iu4qt
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/hgqnusungq
Method	PUT
Attack	

Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/irvb9tqg4f
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/api/SecurityQuestions/ji1lu4cbxh
Method	PUT
Attack	
Evidence	response code 401 for potentially insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.json/2hiu25ljdc
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.json/fnrw264inl
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico/ax3l2jo5jk
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico/vb9nzozkyz
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg/nzgjd6j559
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg/rq8lhgc8tg
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg/lgbwa3n9vi
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg/xjliehotl3
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg/b4p3wxv9gb
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg/k8t7oleqj4
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg/0n6mm6yzga
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg/nt6kyri6qy
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png/2vasfitplv
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png/mr3i82g66x
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg/1fwts7ugnv
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg/7is85mazg3
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg/v5qgijznat
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg/vokimqqh3w
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png/3kz0snpz0y

Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png/xm799ajw9d
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png/lhtcag907w
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png/x3exrxubym
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg/2hny3g14fj
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg/dno3psrb8o
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg/3d0cism0p9
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg/f8wn9cqj1e
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg/epm6bl3bry
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg/u4ae2t4pq0
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg/7ydp1gaib1
Method	PUT

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg/rn51beyesf
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg/chcxuhsvqj
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg/g02prepg0y
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg/5gds5g9713
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg/xxke6o88vt
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg/33c1swiwur
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg/55zm7dcdsh
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg/ful1vcz34u
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg/x1ms6hcerg
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg/a48txwwnth
Method	PUT
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg/j9geuqoja9
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg/izuywygv0e
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg/wxzftemn81
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg/9zejqbvldi
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg/y0xakm7o6o
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg/dq831h6877
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg/rdyh6e7sig
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg/8pnzv06vet
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg/k8yespuijy
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg/g6934uqzr8
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg/qnbne3accv
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg/bg7wiy6yrg
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg/dlnlzx87t6
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg/2aq5f3ab4a
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg/vj3fqhjjwg
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png/ktd03n283i
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png/l3uop3qz3q
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg/276xu06is4
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg/ux3g7e4ece
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg/04uwdfd8nm
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg/5xeq3opx60

Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.ipg/5d0plon88h
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.ipg/9dzffu9oos
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg/chue1jpcw2
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg/u7990gbgy2
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png/2lzow40ngy
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png/g2rpn6s2i0
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg/6l9eglkh8a
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg/hc57gdihan
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg/3qxeqhwqci
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg/82hmi03g5r
Method	PUT

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg/agx75u9l9l
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg/uei34h8e4j
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg/2f1iffdeej
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg/v41o41lrwn
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-/ify7zf3ag1
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-/tdk424aym1
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png/egbi7ml3yd
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png/h5uf9bg8na
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg/np0vp32xhh
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg/srroqdtefu
Method	PUT
Attack	

Fridance	room area and 2000 for incoming LITTO METILOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg /airdwg4111
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg/pjivn6c1nc
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg/oof2lzf5fx
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg/ptaaubieb1
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg/72cubem6kp
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg/yzgpb10if5
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg/exvk2m24qc
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg/jjtqde37i3
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg/n3k5fczsev
Method	PUT
Attack	

Evidence.	TORROWS AND SON FOR STREET LICE
Evidence URL	response code 200 for insecure HTTP METHOD
	http://192.168.1.80:3000/br.svg/nz8zpxg59p
Method Attack	PUT
	L coo (: UTTD METUOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg/tiotwbwtj6
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg/udz0vqqihr
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg/571jsipbcw
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg/f55pui3edp
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg/0szoce4fdn
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg/hcy6029vuh
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg/8b8izem3y0
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg/9vuxb9g6wy
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/dfsi9852m9
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
_11001100	

Method	URL	http://192.168.1.80:3000/dk.svg/8qi5oara1q
Evidence	Method	PUT
URL http://192.168.1.80:3000/ee.svg/jborukygck Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/es.svg/ebups3tp08 Method PUT Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fi.svg/jmcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fi.svg/jmcsmd3gyc Method PUT Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fg.svg/megtedrgvz Method PUT Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/B0fia0.ryg9 Method	Attack	
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/es.svg/ebups3tp08 Method PUT Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/imcsmd3gvc Method PUT Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/2szb3kff16 Method PUT Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/megledrgvz Method PUT Attack Evidence Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/80fia0ryg0 Method PUT	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/es.svg/ebups3tp08 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fin.svg/imcsmd3gyc PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/Rofia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hns2aipfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hns2aipfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/ee.svg/jborukyqck
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/es.svg/ebups3tp08 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fa.svg/mcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kf116 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvg Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvg Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvg Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/ms2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Method	PUT
URL http://192.168.1.80:3000/es.svg/ebups3tp08 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fi.svg/imcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kff16 Wethod PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2aipfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2aipfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Attack	
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fi.svg/mcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kf116 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fs.svg/zszb3kf116 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gc.svg/B0fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2aipfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2aipfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/jmcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/finsecure HTTP METHOD URL http://192.168.1.80.3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/megtedrgv2 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gc.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hns2aipfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/es.svg/ebups3tp08
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fi.svq/jmcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/finsecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fir.svq/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Method	PUT
URL http://192.168.1.80:3000/favicon.ico/9kpdsc2vhb Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fi.svg/jmcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kf116 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgyz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Attack	
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/jmcsmd3gys Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/megtedrgyz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/ge.svg/80fis0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/80fis0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/fns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fi.svg/jmcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kf16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/favicon.ico/9kpdsc2vhb
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/fi.svg/jmcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/ff.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Method	PUT
URL http://192.168.1.80:3000/fi.svg/jmcsmd3gyc Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Attack	
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/fi.svg/jmcsmd3gyc
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ffr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Method	PUT
URL http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Attack	
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/font-mfizz.woff/u48bh7to43
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Method	PUT
URL http://192.168.1.80:3000/fr.svg/2szb3kff16 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Wethod PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Attack	
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2aipfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2aipfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/fr.svg/2szb3kff16
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gb.svg/megtedrgvz Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Method	PUT
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Attack	
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/gb.svg/megtedrgvz
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Method	PUT
URL http://192.168.1.80:3000/ge.svg/80fia0ryg9 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Attack	
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/ge.svg/80fia0ryg9
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Method	PUT
URL http://192.168.1.80:3000/gr.svg/hns2ajpfn4 Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Attack	
Method PUT Attack Evidence response code 200 for insecure HTTP METHOD	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/gr.svg/hns2ajpfn4
Evidence response code 200 for insecure HTTP METHOD	Method	PUT
	Attack	
URL http://192.168.1.80:3000/hk.svg/l8v2yilgmc	Evidence	response code 200 for insecure HTTP METHOD
	URL	http://192.168.1.80:3000/hk.svg/l8v2yilgmc

Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hu.svg/fgb1dpn0ng
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/id.svg/ad81zto5cg
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/il.svg/8dn7yxu7rj
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/in.svg/sq9xmupv55
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/it.svg/b11lrk3e99
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/jp.svg/tgtova3lrn
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/kr.svg/1et8326aen
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/lv.svg/9cm6e0e6w0
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/main.js/8558u6szfv
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/MaterialIcons-Regular.woff2/twy6xy3chc
Method	PUT

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/mm.svg/39h0snmncw
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/nl.svg/fkctjitj10
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/no.svg/yrn3kxbor8
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pl.svg/c9bvewtwvw
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/polyfills.js/ien9ef998y
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pt.svg/21hei5fnym
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop/163tugz5yj
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ro.svg/ricfgt7mbm
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ru.svg/580b7mnb7s
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/runtime.js/0miga5c38j
Method	PUT
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/se.svg/q8vkcpmt03
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/si.svg/esc3t1rash
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/styles.css/xiw726as4t
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/th.svg/ydp5dc4f6k
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tn.svg/gjfd3qqbf7
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tr.svg/ihy99nif66
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tutorial.js/e6zjr5hdm4
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tw.svg/loy381uf3i
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ua.svg/5j645v8zov
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/us.svg/19c188e2k6
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/vendor.is/s2fk7z7rwe
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/yne01g9ka8
Method	PUT
Attack	
Evidence	response code 200 for insecure HTTP METHOD
Instances	162
Solution	TBA
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	200
WASC Id	45
Plugin Id	90028
Medium	Missing Anti-clickjacking Header
	The response does not include either Content-Security-Policy with 'frame-ancestors'
Description	directive or X-Frame-Options to protect against 'ClickJacking' attacks.
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1652706182349⌖=OPTIMIZATION_TARGET_LANGUAGE_DETECTION
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4K-6nD&sid=TXNidlHEM4AJhyD6AB9T
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Kw6ur&sid=pZ-ohYouP-INZZvfABwg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L1w3g&sid=peSML_jClB4-29V3AB_8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L6qrC&sid=B7-Zteylr0AUEoi4AB -

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7bWe&sid=6h8LphAqaNTkKSKoACAQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7DEm&sid=PPa5pGISCeHu6K6VACAA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7fsr&sid=RmT0mRwg95KsB_P5ACAS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7JjJ&sid=0-MZnEgBrlpX-OupACAC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7KGv&sid=F8z3k8Q8SvwJm5BsACAE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7mJg&sid=Gi-A1OqZs_L0tvSGACAU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7OQP&sid=ljutFJc50PMmLZH2ACAG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7qyc&sid=khJTX3vcnRsSfqCHACAW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7sr8&sid=VIVjgLXNqO9cXMSXACAY

Attack	Method	POST
Method	Attack	
Method	Evidence	
Attack	URL	
Evidence	Method	POST
URL	Attack	
ORL EIÖ-48transport=polling&t=O4L7Tzo&sid=YsIFmHWam-IF-UAACAK Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4L7uL9&sid=BezbOlk3Eq-pl8M6ACAa Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4L7v/ID&sid=987g5cxxwxXC6Wz7MACAM Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4L7yBn&sid=hPyA=EIKGGaSss3ACAO Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4L7YBn&sid=hPyA=EIKGGaSss3ACAO Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrMQueVNbvACAg Method POST Attack EiO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrMQueVNbvACAg Method </td <td>Evidence</td> <td></td>	Evidence	
Attack Evidence	URL	
Evidence	Method	POST
Method	Attack	
Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=4&transport=polling&t=O4L7VfD&sid=987g5cxwvXC6Wz7MACAM Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=4&transport=polling&t=O4L7wbo&sid=Sjt13cDy88wtgG2EACAc Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8n&sid=hPyAEIKdGaSss3ACAO Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrMQueVNbvACAg Method POST Attack Evidence LIPL http://192.168.1.80.3000/socket.io/? LIPL http://192.168.1.80.3000/socket.io/?	Evidence	
Attack Evidence	URL	
Evidence	Method	POST
URL	Attack	
URL EIÖ=4&transport=polling&t=O4L7VfD&sid=987g5cxwwXC6Wz7MACAM Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7wbo&sid=Sjtt3cDy88wtgG2EACAc Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8n&sid=hPyA-EIKdGaSss3ACAO Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrMQueVNbvACAg Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?	Evidence	
Attack Evidence	URL	
Evidence	Method	POST
URL	Attack	
Method	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8n&sid=hPyA EIKdGaSss3ACAO Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence HEL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence http://192.168.1.80:3000/socket.io/?	URL	
Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8n&sid=hPyA ElkdGaSss3ACAQ Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence http://192.168.1.80:3000/socket.io/?	Method	POST
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8n&sid=hPyA-EIKdGaSss3ACAO Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Wethod POST Attack Evidence Method POST Attack Evidence http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence		
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EVID=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/? EVIDENCE HTTP://192.168.1.80:3000/socket.io/?	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?	URL	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence LIRL http://192.168.1.80:3000/socket.io/?	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence LIPI http://192.168.1.80:3000/socket.io/?	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe POST http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?	Evidence	
Attack Evidence URL	URL	
Evidence http://192.168.1.80:3000/socket.io/? URL http://192.168.1.80:3000/socket.io/? Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence http://192.168.1.80:3000/socket.io/?	Attack	
URL EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?	Evidence	
Attack Evidence http://192.168.1.80:3000/socket.io/?	URL	
Evidence http://192.168.1.80:3000/socket.io/?		POST
http://192.168.1.80:3000/socket.io/?		
	Evidence	
	URL	

Attack	Method	POST
URL	Attack	
Method	Evidence	
Attack	URL	
Evidence	Method	POST
Method	Attack	
Method	Evidence	
Attack Evidence	URL	
Evidence	Method	POST
Method	Attack	
Method	Evidence	
Attack Evidence	URL	
Evidence	Method	POST
URL	Attack	
URL h316p274xvRoACAk Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?	Evidence	
Attack Evidence	URL	
Evidence	Method	POST
URL	Attack	
URL EIÖ=4&transport=polling&t=O4L8fVP&sid=sHydSn761EoyoMvMACA0 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8hHA&sid=Zg0rzSZKieXh1L6XACA2 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTIOACAm Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 Method POST Attack Evidence LIBI http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8hHA&sid=Zg0rzSZKieXh1L6XACA2 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTIOACAm Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 Method POST Attack Evidence http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	URL	
Evidence	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8hHA&sid=Zg0rzSZKieXh1L6XACA2 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTIOACAm Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-tyS_ZnjhnrACA4 Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4L8hHA&sid=Zg0rzSZKieXh1L6XACA2 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTlOACAm Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?ElO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?ElO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTIOACAm Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	URL	
Evidence	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTIOACAm Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 Method POST Attack Evidence LIPI http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Attack	
URL EIO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTIOACAm Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Evidence	
Attack Evidence URL	URL	
Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Method	POST
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4 Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Attack	
Method POST Attack Evidence LIRI http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Evidence	
Attack Evidence http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	URL	
Evidence http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Method	POST
http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-	Attack	
	Evidence	
	URL	

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8RFx&sid=_SJ8m9C-y56l0Pm3ACAo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8VYX&sid=XOnnXpGBgX5XJwbyACAq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8Wp &sid=AgXwIPOtYzJy-UnuACAs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8wvG&sid=xVvR9GVV1DftjcBQACA8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L953n&sid=SieHHeT06MsaTC2KACBA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9bdT&sid=MWZU4Vh6u30rXQBpACBO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9CDL&sid=sX0jdv94DmbBLTAIACBC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9Eye&sid=mNJVTydiMrxrX32gACBE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9hbv&sid=rxIL8K3O300QV9uNACBQ

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9HfX&sid=5LxgF- lxYARD6yvIACBG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Ksx&sid=AsurDhjgt-86pJ-TACBI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9pBu&sid=KpZl5tur3qS_WSv1ACBS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9PIo&sid=FdOYublpOBzkdzDkACBK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9tjO&sid=K71AQcLIQon_qol2ACBU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9VUJ&sid=93mIFpwvUMI0mFMYACBM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9xsN&sid=CqndiONH0u1UINqqACBW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA- JO&sid=cSS0Jc4vANnC2cpGACB6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA0ST&sid=RB8mEQ1OrM3xJ81mACBY

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA4le&sid=S7fdOKCn3jiTuXT7ACBa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6E &sid=yWfnk1pplCdBLxnBACBc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89w&sid=gb3cvpV2fsS1hdgxACBe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAckR&sid=-vV5JD0XJijrYLCJACBw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LADQi&sid=DILXx51_v6MX8OxMACBg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfcv&sid=9vfOT2lmU-S2AN4OACBy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFql&sid=bqesdWqbfHWaVA-8ACBi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAJH &sid=tkO3OxNHnuFYnToJACBk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAkda&sid=Bjm9tqRUpVwo_hzbACB0

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAMgt&sid=DVW_dt1tF1B8ZPAJACBm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAp-h&sid=IGEphDO8Dt8WEwGKACB2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAQ7n&sid=_H70_ID9Jj9Lt5YwACBo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LASJS&sid=-BijATDSy4VCLuUqACBq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAUT2&sid=w_M3fAbuLGKQXM31ACBs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAx3n&sid=mjcIf-fkau_jlGypACB4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAX6d&sid=4L4Vcy66KRp54AHfACBu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LB1SQ&sid=BEqhhWouvZn2GwtTACB8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB6RY&sid=5J1c-bjKDS_Jz-QOACB-

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBCtW&sid=M3uo3vLbXSxHsHZkACCA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBeRh&sid=-wXEOGst6xmclJtYACCK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBhaS&sid=8TLwJAe3zBBn7McZACCM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBIdc&sid=iviuZY5sdCoq3ZAbACCC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBkwU&sid=f0FUmjLzW2XA70aVACCO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBO62&sid=EFcemL6Y7Wjoe3msACCE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBVPz&sid=2FgiCqUV8GdTiJJ2ACCG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBwOm&sid=mZF4d99ldPQWdWn7ACCQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBz_w&sid=qh6vFfTntlf_LUh-ACCS

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBZwP&sid=r Mi8kRdDYOg9RjACCI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC1vj&sid=nfmw1Rwo4JoCZH0wACCU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC6Ph&sid=PJt8kxEmgI88vfs6ACCW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCDKm&sid=zOVSncUramQPie_HACCY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCeTm&sid=HMq91CzNvwgvahtCACCi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCI5I&sid=ZJj8MJVnoD8gx3eGACCa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCkSr&sid=y3HXXCGVcDdkgsiXACCk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCO8h&sid=BXe23zuXTXH_n13mACCc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCq5d&sid=OoqZu0oC9Pkmq93EACCm

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCV82&sid=K6n2HYa8MA6Wper5ACCe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCZw-&sid=xqzT-5YuKSNPAwcUACCg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD-5U&sid=6iTy8JLNIVn5NoWLACDM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD1RP&sid=GCMPs1p4dPsQ1QCIACCo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD673&sid=8lbEl24cKoeZly-gACCq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDAd4&sid=CG_XEzLfq2Zc5lzWACCs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDcFi&sid= dZQGXa9kFEzFPASACC8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDdRW&sid=H3ZvUIPYxrKX4muSACC-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDEoj&sid=Mg7irQBxRSxlO9pcACCu

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDggj&sid=LJxlaQDWNx 6m7rqACDA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJNI&sid=YliMBsurR77kAV4CACCw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJrj&sid=g7gBeIVw7DIEGfFAACCy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDkcu&sid=mJeQK7YsjdBH6hAmACDC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDM2Q&sid=eUqAGyrrtxXsFRmJACC0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDoiz&sid=mZw-yOyhGydRW08BACDE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDR2P&sid=7Rrf55TWBGolVH3JACC2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDTE &sid=kMy2PeqZIPLuiOZgACC4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDtJ4&sid=c7BLZHrcdBzGLEmwACDG

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDvGg&sid=T903qoLkvy8mqHTWACDI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDxVu&sid=u_iBS3EgmsxGgYENACDK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDZHr&sid=7y-Vc3omDpqQ5t7UACC6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE0Sw&sid=ED-tJfvtomfvSqzFACDO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE38I&sid=AjouT5n043QtwBmfACDQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE9Qf&sid=eARnTMdFt82mRKJ9ACDS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LECbw&sid=P8JqRcWPd2b1Q3bCACDU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEdeG&sid=TXC41UMxBfKGOOA4ACDg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEFVD&sid=KZiEFA7nOzNukY9dACDW

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEIWp&sid=NUFmvnfqe3fUl2u9ACDY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LENGW&sid=6RtShiaSy9x097EAACDa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEopl&sid=CaA4WbVBmJg0PIR7ACDi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEsFU&sid=nojTM5Zqxnu8VSW1ACDk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LETqL&sid=e8ZpTuM-IMmeptaUACDc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEw2R&sid=TXSEjz7h6xHU2CiTACDm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEYh_&sid=t7w-WdyfW1lagGtJACDe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEzTO&sid=fPIF1oXCq_Z58o9uACDo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF1cx&sid=1KUhsibEm4JqzD0cACDq

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF6jO&sid=bfKOzozwuhDTCAW_ACDs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFc_m&sid=HLYEFkgnqamRwXt4ACD2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFCI5&sid=xq9pk_7bdVpyPaNqACDu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFipC&sid=CgrcgCXmt8XwEJsJACD4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFK3B&sid=F9cQ4O9Mspsa1jlmACDw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFI1r&sid=fH3DB7I8FNREFP7bACD6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFQnQ&sid=kyH5aUciUMSswbXTACDy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFXR &sid=5BLeNp2xNyJ6jqInACD0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFxTy&sid=AT0ujemjr_Hmi3QRACD8

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LG1Up&sid=NMjvOF9u4C0Np30eACD-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LG8RG&sid=EW-nOAiX0XD-FsgACEA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGaTB&sid=RxIhUTtaX8SpOD32ACEO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGCcN&sid=gxDZyxAgmRAVMRCIACEC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGdtp&sid=7Tatif6cqMpJ6ckfACEQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGH2 &sid=o3tujvZ46Q3gr-f0ACEE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGjdr&sid=i8kEJKTDDab2nad3ACES
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGLql&sid=Ih_IHMjJjJ3BTyoZACEG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGQw5&sid=IdGVNBZKBLT8-1e8ACEI

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGqW5&sid=yxkKmLOos-nWZVARACEU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToE&sid=OACt5KHv0E8M6APYACEK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGuUT&sid=SPQGffHJcLBA67GjACEW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGW-P&sid=eJQT5XQhLjaKbWivACEM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGyme&sid=Kql2rOxmo5ohQa0TACEY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LH0iS&sid=5ALMjs-QGh6HJrNBACEa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHA57&sid=dQenz1SgM5elvtxOACEc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHen2&sid=m_jjdtgatN1dA48ZACEm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHF0H&sid=05RYuDleAKSvvWQ0ACEe

Attack Evidence	Method	POST
URL	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHMiL&sid=of0YLqYUezTEO62VACEg Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoY.&sid=gX3w-ZCRj0EarAxXACEg Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt/tksid=Rt3.KbsRTHjC.0JSACEw	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHMilL&sid=of0YLqYUezTEO62VACEg Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHOY_&sid=gX3w-ZCRi0EarAxXACEq Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHOY_&sid=gX3w-ZCRi0EarAxXACEq Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHtyf&sid=Rt3_KbsRTHjC_0JSACEw	URL	
Evidence	Method	POST
URL	Attack	
ORL EIÖ=4&transport=polling&t=O4LHMiL&sid=of0YLqYUezTEO62VACEg Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoY_&sid=gX3w-ZCRiOEarAxXACEq Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=Rt3_KbsRTHjC_0JSACEw	Evidence	
Attack Evidence URL	URL	
Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoY_&sid=gX3w-ZCRj0EarAxXACEq Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=Rt3_KbsRTHjC_0JSACEw	Method	POST
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoY_&sid=gX3w-ZCRj0EarAxXACEq Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	Attack	
ORL ZCRj0EarAxXACEq Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	URL	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=Rt3 KbsRTHjC 0JSACEw	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=Rt3_KbsRTHjC_0JSACEw	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3 KbsRTHjC_0JSACEw	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	URL	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu POST Attack Evidence LIRL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	URL	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	Attack	
EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw	Evidence	
Method POST	URL	
	Method	POST
Attack		
Evidence	Evidence	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHZYH&sid=K0d8Bnigqxtkvc1FACEk	URL	
Method POST	Method	POST
Attack		
Evidence	Evidence	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LI26- &sid=78U2AHcYZUUshCzhACE0	URL	
Method POST	Method	POST
Attack		
Evidence	Evidence	
URL http://192.168.1.80:3000/socket.io/? http://192.168.1.80:3000/socket.io/? http://192.168.1.80:3000/socket.io/? http://192.168.1.80:3000/socket.io/?	URL	

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlaWy&sid=ijVHnmtm0Qm5pJVCACE-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIFZz&sid=VxbC9532klEzgYGGACE2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlgOZ&sid=R4BLU9zesno7qAB-ACFA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIKgP&sid=hjF2NGCWD6-c0TT5ACE4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIm0U&sid=K6aHOTLkPi2hpb13ACFC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIP_r&sid=Lfe4lfhevkJ6QQ6nACE6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlskK&sid=IJwQTYCbvxD2U6nXACFE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIUsj&sid=vJS5ueb 2uV6raxEACE8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ-XR&sid=CsFZNKUIq_5HIGMOACFk

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ3b1&sid=mZ2_jYvVNdc5lskSACFI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ9g6&sid=VrSzLZRyTXj4B-jtACFK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJcTB&sid=AcepHNflyW5scdg5ACFW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJEJM&sid=-4gT5a73rclxB2nKACFM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJf4O&sid=5gNzRROg0eqR8j22ACFY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJlyb&sid=s2hyb7Uy7nt2qADyACFO
Method	POST
Attack	
Evidence	L // 400 400 400 0000 / L /0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJl87&sid=HueHdfjDDYrxl0qzACFa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJO4p&sid=nJhrTNeJqA3oy31fACFQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJoA7&sid=q_e8fUjvKgfzL2xIACFc

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJpsh&sid=wYT63vgerpMdCX0NACFe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJt9w&sid=SZGAwdUyzr0L6F6CACFg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJU0Y&sid=s3oDiah7YpRkHEVmACFS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJwg_&sid=Fga3FgEG5Bu26AD2ACFi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJWRz&sid=rlnktX1xlE-KWkxLACFU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK2N0&sid=Wi3ftx30ec4hYjh0ACFm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK6DK&sid=5OOSo9x27bJRNYqMACFo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKANC&sid=BbrbcuRLsFR3oQH0ACFq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKEnQ&sid=9jXTBWhk4zRyDLPUACFs

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKGnF&sid=cDxOfNrzYIQyfDKbACFu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKgQe&sid=fqJVIOOFSMK1onQiACF-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKJ6B&sid=5QIdyH8yfq5EHk6LACFw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKjcR&sid=LnN3naYfw-FlyOm-ACGA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKLiS&sid=aXomb8Sa8vbb7HCJACFy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKOVr&sid=od3Ua38JZsaywKHtACF0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKQsM&sid=Y9-2ChgdE -G6zTKACF2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKqZM&sid=Xt84MAnQYoIrUNc0ACGC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKTjZ&sid=mQGNVQd_Rsmu8qnaACF4

Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKuGZ&sid=3ozrQOESu3p_uXQgACGE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWHV&sid=ZK8o0l08ydeMPaFgACF6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuv0y1ACF8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	
Evidence	
Instances	201
	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.
Reference	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
CWE Id	1021
WASC Id	15
Plugin Id	10020
Medium	Session ID in URL Rewrite

Description	URL rewrite is used to track user session ID. The session ID may be disclosed via cross- site referer header. In addition, the session ID might be stored in browser history or server logs.
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4K-6pE&sid=TXNidlHEM4AJhyD6AB9T
Method	GET
Attack	
Evidence	TXNidlHEM4AJhyD6AB9T
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4K-6sd&sid=TXNidIHEM4AJhyD6AB9T
Method	GET
Attack	
Evidence	TXNidlHEM4AJhyD6AB9T
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Kw6uy&sid=pZ-ohYouP-INZZvfABwg
Method	GET
Attack	
Evidence	pZ-ohYouP-INZZvfABwg
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Kw6v5&sid=pZ-ohYouP-INZZvfABwg
Method	GET
Attack	
Evidence	pZ-ohYouP-INZZvfABwg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIO&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	
Evidence	QJ9A_49WBr8_wNSNABwi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	
Evidence	QJ9A_49WBr8_wNSNABwi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L1w3p&sid=peSML_jClB4-29V3AB_8
Method	GET
Attack	
Evidence	peSML_jClB4-29V3AB_8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L1wDh&sid=peSML_jClB4-29V3AB_8
Method	GET
Attack	
Evidence	peSML_jClB4-29V3AB_8
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L6qrM&sid=B7-Zteylr0AUEoi4AB
Method	GET

Attack	
Evidence	B7-Zteylr0AUEoi4AB
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L6qxS&sid=B7-Zteylr0AUEoi4AB
Method	GET
Attack	
Evidence	B7-Zteylr0AUEoi4AB
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7bWh&sid=6h8LphAqaNTkKSKoACAQ
Method	GET
Attack	
Evidence	6h8LphAqaNTkKSKoACAQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7bXT&sid=6h8LphAqaNTkKSKoACAQ
Method	GET
Attack	
Evidence	6h8LphAqaNTkKSKoACAQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7DEu&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	
Evidence	PPa5pGISCeHu6K6VACAA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7DG7&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	
Evidence	PPa5pGISCeHu6K6VACAA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7fsv&sid=RmT0mRwg95KsB_P5ACAS
Method	GET
Attack	
Evidence	RmT0mRwg95KsB_P5ACAS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7ftG&sid=RmT0mRwg95KsB_P5ACAS
Method	GET
Attack	
Evidence	RmT0mRwg95KsB_P5ACAS
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7JjP&sid=0-MZnEgBrlpX-OupACAC
Method	GET
Attack	
Evidence	0-MZnEgBrlpX-OupACAC
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7JmV&sid=0-MZnEgBrlpX-OupACAC
Method	GET

Attack	
Evidence	0-MZnEgBrlpX-OupACAC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7KGx&sid=F8z3k8Q8SvwJm5BsACAE
Method	GET
Attack	
Evidence	F8z3k8Q8SvwJm5BsACAE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7Kq2&sid=F8z3k8Q8SvwJm5BsACAE
Method	GET
Attack	
Evidence	F8z3k8Q8SvwJm5BsACAE
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7mJk&sid=Gi-A1OqZs_L0tvSGACAU
Method	GET
Attack	
Evidence	Gi-A1OqZs_L0tvSGACAU
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7mKP&sid=Gi-A1OqZs_L0tvSGACAU
Method	GET
Attack	
Evidence	Gi-A1OqZs_L0tvSGACAU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7OQQ&sid=ljutFJc50PMmLZH2ACAG
Method	GET
Attack	
Evidence	IjutFJc50PMmLZH2ACAG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7OSE&sid=ljutFJc50PMmLZH2ACAG
Method	GET
Attack	
Evidence	ljutFJc50PMmLZH2ACAG
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7q-5&sid=khJTX3vcnRsSfqCHACAW
Method	GET
Attack	
Evidence	khJTX3vcnRsSfqCHACAW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7qyh&sid=khJTX3vcnRsSfqCHACAW
Method	GET
Attack	
Evidence	khJTX3vcnRsSfqCHACAW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7srA&sid=VIVjgLXNqO9cXMSXACAY
Method	GET

Attack	
Evidence	VIVjgLXNqO9cXMSXACAY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7ssT&sid=VIVjgLXNqO9cXMSXACAY
Method	GET
Attack	
Evidence	VIVjgLXNqO9cXMSXACAY
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Td7&sid=91f8Aiu4-rA79-9vACAI
Method	GET
Attack	
Evidence	91f8Aiu4-rA79-9vACAI
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7TeF&sid=91f8Aiu4-rA79-9vACAI
Method	GET
Attack	
Evidence	91f8Aiu4-rA79-9vACAI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7Tzr&sid=YsIFmHWam-fFi-UAACAK
Method	GET
Attack	
Evidence	YsIFmHWam-fFi-UAACAK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7U9n&sid=YsIFmHWam-fFi-UAACAK
Method	GET
Attack	
Evidence	YsIFmHWam-fFi-UAACAK
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7uL9. 0&sid=8ezbQlk3Eg-pI8M6ACAa
Method	GET
Attack	
Evidence	8ezbQlk3Eg-pl8M6ACAa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7uO2&sid=8ezbQlk3Eg-pl8M6ACAa
Method	GET
Attack	
Evidence	8ezbQlk3Eg-pl8M6ACAa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7VfE&sid=987g5cxwvXC6Wz7MACAM
Method	GET
Attack	
Evidence	987g5cxwvXC6Wz7MACAM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7Vga&sid=987g5cxwvXC6Wz7MACAM
Method	GET

Attack	
Evidence	987g5cxwvXC6Wz7MACAM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7wbt&sid=Sjtl3cDy88wtgG2EACAc
Method	GET
Attack	
Evidence	Sjtl3cDy88wtgG2EACAc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7wdR&sid=Sjtl3cDy88wtgG2EACAc
Method	GET
Attack	
Evidence	Sjtl3cDy88wtgG2EACAc
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8r&sid=hPyAEIKdGaSss3ACAO
Method	GET
Attack	
Evidence	hPyAEIKdGaSss3ACAO
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y9P&sid=hPyAEIKdGaSss3ACAO
Method	GET
Attack	
Evidence	hPyAEIKdGaSss3ACAO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817c&sid=AZyX6yfuoNJRMuByACAe
Method	GET
Attack	
Evidence	AZyX6yfuoNJRMuByACAe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L818T&sid=AZyX6yfuoNJRMuByACAe
Method	GET
Attack	
Evidence	AZyX6yfuoNJRMuByACAe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83kc&sid=XcGtTTDrM0ueVNbvACAg
Method	GET
Attack	
Evidence	XcGtTTDrM0ueVNbvACAg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wh&sid=XcGtTTDrM0ueVNbvACAg
Method	GET
Attack	
Evidence	XcGtTTDrM0ueVNbvACAg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L87sv&sid=H0by8MndayvadBSXACAi
Method	GET

Attack	
Evidence	H0by8MndayvadBSXACAi
URL	http://192.168.1.80;3000/socket.io/? EIO=4&transport=polling&t=O4L87tP&sid=H0by8MndayvadBSXACAi
Method	GET
Attack	
Evidence	H0by8MndayvadBSXACAi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8_WE&sid=NQMxvy8WtQdpQEReACA-
Method	GET
Attack	
Evidence	NQMxvy8WtQdpQEReACA-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8 Wi&sid=NQMxvy8WtQdpQEReACA-
Method	GET
Attack	
Evidence	NQMxvy8WtQdpQEReACA-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8bUt&sid=URg0F8RNtja2WB8SACAu
Method	GET
Attack	
Evidence	URg0F8RNtja2WB8SACAu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8bVL&sid=URg0F8RNtja2WB8SACAu
Method	GET
Attack	
Evidence	URg0F8RNtja2WB8SACAu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8dbG&sid=uWyBUfeXQl8okKp5ACAw
Method	GET
Attack	
Evidence	uWyBUfeXQl8okKp5ACAw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8dd6&sid=uWyBUfeXQl8okKp5ACAw
Method	GET
Attack	
Evidence	uWyBUfeXQl8okKp5ACAw
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8FkZ&sid=tB6-h316p274xvRoACAk
Method	GET
Attack	
Evidence	tB6-h316p274xvRoACAk
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8Flo&sid=tB6-h316p274xvRoACAk
Method	GET

Attack	
Evidence	tB6-h316p274xvRoACAk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8fVW&sid=sHydSn761EoyoMvMACA0
Method	GET
Attack	
Evidence	sHydSn761EoyoMvMACA0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8hHB&sid=Zg0rzSZKieXh1L6XACA2
Method	GET
Attack	
Evidence	Zg0rzSZKieXh1L6XACA2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8hKt&sid=Zg0rzSZKieXh1L6XACA2
Method	GET
Attack	
Evidence	Zg0rzSZKieXh1L6XACA2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXK&sid=Rc0A07gsyBrFVTIOACAm
Method	GET
Attack	
Evidence	Rc0A07gsyBrFVTIOACAm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm
Method	GET
Attack	
Evidence	Rc0A07gsyBrFVTIOACAm
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh-&sid=kT_U2-fyS_ZnjhnrACA4
Method	GET
Attack	
Evidence	kT_U2-fyS_ZnjhnrACA4
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh4&sid=kT_U2-fyS_ZnjhnrACA4
Method	GET
Attack	
Evidence	kT_U2-fyS_ZnjhnrACA4
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCD&sid=3V7A6-LdtxT3DRfCACA6
Method	GET
Attack	
Evidence	3V7A6-LdtxT3DRfCACA6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qDf&sid=3V7A6-LdtxT3DRfCACA6
Method	GET

Attack	
Evidence	3V7A6-LdtxT3DRfCACA6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8RF_&sid=_SJ8m9C-y56I0Pm3ACAo
Method	GET
Attack	
Evidence	_SJ8m9C-y56l0Pm3ACAo
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8RGf&sid= SJ8m9C-y56l0Pm3ACAo
Method	GET
Attack	
Evidence	_SJ8m9C-y56l0Pm3ACAo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8VbY&sid=XOnnXpGBgX5XJwbyACAq
Method	GET
Attack	
Evidence	XOnnXpGBgX5XJwbyACAq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8VYc&sid=XOnnXpGBgX5XJwbyACAq
Method	GET
Attack	
Evidence	XOnnXpGBgX5XJwbyACAq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8w N&sid=xVvR9GVV1DftjcBQACA8
Method	GET
Attack	
Evidence	xVvR9GVV1DftjcBQACA8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8Wq0&sid=AgXwIPOtYzJy-UnuACAs
Method	GET
Attack	
Evidence	AgXwIPOtYzJy-UnuACAs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8Wqv&sid=AgXwIPOtYzJy-UnuACAs
Method	GET
Attack	
Evidence	AgXwIPOtYzJy-UnuACAs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8wvK&sid=xVvR9GVV1DftjcBQACA8
Method	GET
Attack	
Evidence	xVvR9GVV1DftjcBQACA8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L953r&sid=SieHHeT06MsaTC2KACBA
Method	GET

Attack	
Evidence	SieHHeT06MsaTC2KACBA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L954p&sid=SieHHeT06MsaTC2KACBA
Method	GET
Attack	
Evidence	SieHHeT06MsaTC2KACBA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9bdX&sid=MWZU4Vh6u30rXQBpACBO
Method	GET
Attack	
Evidence	MWZU4Vh6u30rXQBpACBO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9CDP&sid=sX0jdv94DmbBLTAIACBC
Method	GET
Attack	
Evidence	sX0jdv94DmbBLTAIACBC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9CF9&sid=sX0jdv94DmbBLTAIACBC
Method	GET
Attack	
Evidence	sX0jdv94DmbBLTAIACBC
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9E-i&sid=mNJVTydiMrxrX32gACBE
Method	GET
Attack	
Evidence	mNJVTydiMrxrX32gACBE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9Eyf&sid=mNJVTydiMrxrX32gACBE
Method	GET
Attack	
Evidence	mNJVTydiMrxrX32gACBE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9hby&sid=rxIL8K3O300QV9uNACBQ
Method	GET
Attack	
Evidence	rxIL8K3O300QV9uNACBQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9hdc&sid=rxIL8K3O300QV9uNACBQ
Method	GET
Attack	
Evidence	rxIL8K3O300QV9uNACBQ
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9HfY&sid=5LxgF-IxYARD6yvIACBG
Method	GET

Attack	
Evidence	5LxgF-lxYARD6yvlACBG
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Hgf&sid=5LxgF- lxYARD6yvIACBG
Method	GET
Attack	
Evidence	5LxgF-lxYARD6yvIACBG
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Kt0&sid=AsurDhjgt-86pJ-TACBI
Method	GET
Attack	
Evidence	AsurDhjgt-86pJ-TACBI
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Kvj&sid=AsurDhjgt-86pJ-TACBI
Method	GET
Attack	
Evidence	AsurDhjgt-86pJ-TACBI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9pBx&sid=KpZl5tur3qS_WSv1ACBS
Method	GET
Attack	
Evidence	KpZI5tur3qS_WSv1ACBS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9pDs&sid=KpZl5tur3qS_WSv1ACBS
Method	GET
Attack	
Evidence	KpZI5tur3qS_WSv1ACBS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9PIr&sid=FdOYublpOBzkdzDkACBK
Method	GET
Attack	
Evidence	FdOYublpOBzkdzDkACBK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9PL5&sid=FdOYublpOBzkdzDkACBK
Method	GET
Attack	
Evidence	FdOYublpOBzkdzDkACBK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9tjR&sid=K71AQcLlQon_qol2ACBU
Method	GET
Attack	
Evidence	K71AQcLlQon_qol2ACBU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9tkr&sid=K71AQcLIQon_qol2ACBU
Method	GET

Attack	
Evidence	K71AQcLlQon_qol2ACBU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9VUN&sid=93mIFpwvUMI0mFMYACBM
Method	GET
Attack	
Evidence	93mlFpwvUMl0mFMYACBM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9VWu&sid=93mIFpwvUMl0mFMYACBM
Method	GET
Attack	
Evidence	93mIFpwvUMI0mFMYACBM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9xsQ&sid=CqndiONH0u1UINqqACBW
Method	GET
Attack	
Evidence	CqndiONH0u1UINqqACBW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9xtW&sid=CqndiONH0u1UINqqACBW
Method	GET
Attack	
Evidence	CqndiONH0u1UINqqACBW
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA- JT&sid=cSS0Jc4vANnC2cpGACB6
Method	GET
Attack	
Evidence	cSS0Jc4vANnC2cpGACB6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA- L_&sid=cSS0Jc4vANnC2cpGACB6
Method	GET
Attack	
Evidence	cSS0Jc4vANnC2cpGACB6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA0SW&sid=RB8mEQ1OrM3xJ81mACBY
Method	GET
Attack	
Evidence	RB8mEQ1OrM3xJ81mACBY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA0UT&sid=RB8mEQ1OrM3xJ81mACBY
Method	GET
Attack	
Evidence	RB8mEQ1OrM3xJ81mACBY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA4lj&sid=S7fdOKCn3jiTuXT7ACBa
Method	GET

Attack	
Evidence	S7fdOKCn3jiTuXT7ACBa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA4pd&sid=S7fdOKCn3jiTuXT7ACBa
Method	GET
Attack	
Evidence	S7fdOKCn3jiTuXT7ACBa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6F0&sid=yWfnk1pplCdBLxnBACBc
Method	GET
Attack	
Evidence	yWfnk1pplCdBLxnBACBc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6LU&sid=yWfnk1pplCdBLxnBACBc
Method	GET
Attack	
Evidence	yWfnk1pplCdBLxnBACBc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe
Method	GET
Attack	
Evidence	gb3cvpV2fsS1hdgxACBe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8DI&sid=gb3cvpV2fsS1hdgxACBe
Method	GET
Attack	
Evidence	gb3cvpV2fsS1hdgxACBe
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAckT&sid=-vV5JD0XJijrYLCJACBw
Method	GET
Attack	
Evidence	-vV5JD0XJijrYLCJACBw
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAcnd&sid=-vV5JD0XJijrYLCJACBw
Method	GET
Attack	
Evidence	-vV5JD0XJijrYLCJACBw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LADQm&sid=DILXx51_v6MX8OxMACBg
Method	GET
Attack	
Evidence	DILXx51_v6MX8OxMACBg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LADTM&sid=DILXx51_v6MX8OxMACBg
Method	GET

Attack	
Evidence	DILXx51_v6MX8OxMACBg
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfc-&sid=9vfOT2lmU-S2AN4OACBy
Method	GET
Attack	
Evidence	9vfOT2lmU-S2AN4OACBy
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2lmU-S2AN4OACBy
Method	GET
Attack	
Evidence	9vfOT2lmU-S2AN4OACBy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi
Method	GET
Attack	
Evidence	bqesdWqbfHWaVA-8ACBi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt &sid=bqesdWqbfHWaVA-8ACBi
Method	GET
Attack	
Evidence	bqesdWqbfHWaVA-8ACBi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAJI3&sid=tkO3OxNHnuFYnToJACBk
Method	GET
Attack	
Evidence	tkO3OxNHnuFYnToJACBk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAJKp&sid=tkO3OxNHnuFYnToJACBk
Method	GET
Attack	
Evidence	tkO3OxNHnuFYnToJACBk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAkde&sid=Bjm9tqRUpVwo_hzbACB0
Method	GET
Attack	
Evidence	Bjm9tqRUpVwo_hzbACB0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAkg0&sid=Bjm9tqRUpVwo_hzbACB0
Method	GET
Attack	
Evidence	Bjm9tqRUpVwo_hzbACB0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAMgv&sid=DVW_dt1tF1B8ZPAJACBm
Method	GET

Attack	
Evidence	DVW_dt1tF1B8ZPAJACBm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAMkJ&sid=DVW_dt1tF1B8ZPAJACBm
Method	GET
Attack	
Evidence	DVW_dt1tF1B8ZPAJACBm
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAp- l&sid=IGEphDO8Dt8WEwGKACB2
Method	GET
Attack	
Evidence	IGEphDO8Dt8WEwGKACB2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAq0s&sid=IGEphDO8Dt8WEwGKACB2
Method	GET
Attack	
Evidence	IGEphDO8Dt8WEwGKACB2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAQ7s&sid= H70 ID9Jj9Lt5YwACBo
Method	GET
Attack	
Evidence	_H70_ID9Jj9Lt5YwACBo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAQB5&sid= H70 ID9Jj9Lt5YwACBo
Method	GET
Attack	
Evidence	_H70_ID9Jj9Lt5YwACBo
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LASJU&sid=- BijATDSy4VCLuUqACBq
Method	GET
Attack	
Evidence	-BijATDSy4VCLuUqACBq
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LASM0&sid=- BijATDSy4VCLuUqACBq
Method	GET
Attack	
Evidence	-BijATDSy4VCLuUqACBq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAUT7&sid=w_M3fAbuLGKQXM31ACBs
Method	GET
Attack	
Evidence	w_M3fAbuLGKQXM31ACBs
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAx3t&sid=mjcIf-fkau_jlGypACB4
Method	GET

Attack	
Evidence	mjclf-fkau_jlGypACB4
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAx5p&sid=mjclf-fkau_jlGypACB4
Method	GET
Attack	
Evidence	mjclf-fkau_jlGypACB4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAX6h&sid=4L4Vcy66KRp54AHfACBu
Method	GET
Attack	
Evidence	4L4Vcy66KRp54AHfACBu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAXBd&sid=4L4Vcy66KRp54AHfACBu
Method	GET
Attack	
Evidence	4L4Vcy66KRp54AHfACBu
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB-11&sid=qh6vFfTntlf_LUh-ACCS
Method	GET
Attack	
Evidence	qh6vFfTntlf_LUh-ACCS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LB1SR&sid=BEqhhWouvZn2GwtTACB8
Method	GET
Attack	
Evidence	BEqhhWouvZn2GwtTACB8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LB1Ud&sid=BEqhhWouvZn2GwtTACB8
Method	GET
Attack	
Evidence	BEqhhWouvZn2GwtTACB8
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB6Rd&sid=5J1c-bjKDS_Jz-QOACB-
Method	GET
Attack	
Evidence	5J1c-bjKDS_Jz-QOACB-
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB6UY&sid=5J1c-bjKDS_Jz-QOACB-
Method	GET
Attack	
Evidence	5J1c-bjKDS_Jz-QOACB-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBCta&sid=M3uo3vLbXSxHsHZkACCA
Method	GET

Attack	
Evidence	M3uo3vLbXSxHsHZkACCA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBCwx&sid=M3uo3vLbXSxHsHZkACCA
Method	GET
Attack	
Evidence	M3uo3vLbXSxHsHZkACCA
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBeRI&sid=-wXEOGst6xmclJtYACCK
Method	GET
Attack	
Evidence	-wXEOGst6xmclJtYACCK
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBeV1&sid=-wXEOGst6xmclJtYACCK
Method	GET
Attack	
Evidence	-wXEOGst6xmclJtYACCK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBhaU&sid=8TLwJAe3zBBn7McZACCM
Method	GET
Attack	
Evidence	8TLwJAe3zBBn7McZACCM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBhdu&sid=8TLwJAe3zBBn7McZACCM
Method	GET
Attack	
Evidence	8TLwJAe3zBBn7McZACCM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBIdi&sid=iviuZY5sdCoq3ZAbACCC
Method	GET
Attack	
Evidence	iviuZY5sdCoq3ZAbACCC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBlgb&sid=iviuZY5sdCoq3ZAbACCC
Method	GET
Attack	
Evidence	iviuZY5sdCoq3ZAbACCC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBkwZ&sid=f0FUmjLzW2XA70aVACCO
Method	GET
Attack	
Evidence	f0FUmjLzW2XA70aVACCO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBkxx&sid=f0FUmjLzW2XA70aVACCO
Method	GET

Attack	
Evidence	f0FUmjLzW2XA70aVACCO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBO67&sid=EFcemL6Y7Wjoe3msACCE
Method	GET
Attack	
Evidence	EFcemL6Y7Wjoe3msACCE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBO8U&sid=EFcemL6Y7Wjoe3msACCE
Method	GET
Attack	
Evidence	EFcemL6Y7Wjoe3msACCE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBVQ2&sid=2FgiCqUV8GdTiJJ2ACCG
Method	GET
Attack	
Evidence	2FgiCqUV8GdTiJJ2ACCG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBVSD&sid=2FgiCqUV8GdTiJJ2ACCG
Method	GET
Attack	
Evidence	2FgiCqUV8GdTiJJ2ACCG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBwOq&sid=mZF4d99ldPQWdWn7ACCQ
Method	GET
Attack	
Evidence	mZF4d99ldPQWdWn7ACCQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBwQk&sid=mZF4d99ldPQWdWn7ACCQ
Method	GET
Attack	
Evidence	mZF4d99ldPQWdWn7ACCQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBz z&sid=qh6vFfTntlf LUh-ACCS
Method	GET
Attack	
Evidence	qh6vFfTntlf_LUh-ACCS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBZwV&sid=r Mi8kRdDYOg9RjACCI
Method	GET
Attack	
Evidence	rMi8kRdDYOg9RjACCI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBZzS&sid=r Mi8kRdDYOg9RjACCI
Method	GET

Attack	
Evidence	rMi8kRdDYOg9RjACCI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC1vl&sid=nfmw1Rwo4JoCZH0wACCU
Method	GET
Attack	
Evidence	nfmw1Rwo4JoCZH0wACCU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC1x &sid=nfmw1Rwo4JoCZH0wACCU
Method	GET
Attack	
Evidence	nfmw1Rwo4JoCZH0wACCU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC6Pk&sid=PJt8kxEmgl88vfs6ACCW
Method	GET
Attack	
Evidence	PJt8kxEmgl88vfs6ACCW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC6UT&sid=PJt8kxEmgl88vfs6ACCW
Method	GET
Attack	
Evidence	PJt8kxEmgl88vfs6ACCW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCDKr&sid=zOVSncUramQPie_HACCY
Method	GET
Attack	
Evidence	zOVSncUramQPie_HACCY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCDMa&sid=zOVSncUramQPie_HACCY
Method	GET
Attack	
Evidence	zOVSncUramQPie_HACCY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCeTq&sid=HMq91CzNvwgvahtCACCi
Method	GET
Attack	
Evidence	HMq91CzNvwgvahtCACCi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCeVX&sid=HMq91CzNvwgvahtCACCi
Method	GET
Attack	
Evidence	HMq91CzNvwgvahtCACCi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCI5M&sid=ZJj8MJVnoD8gx3eGACCa
Method	GET

Attack	
Evidence	ZJj8MJVnoD8gx3eGACCa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCl6t&sid=ZJj8MJVnoD8gx3eGACCa
Method	GET
Attack	
Evidence	ZJj8MJVnoD8gx3eGACCa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCkSw&sid=y3HXXCGVcDdkgsiXACCk
Method	GET
Attack	
Evidence	y3HXXCGVcDdkgsiXACCk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCkYp&sid=y3HXXCGVcDdkgsiXACCk
Method	GET
Attack	
Evidence	y3HXXCGVcDdkgsiXACCk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCO8n&sid=BXe23zuXTXH_n13mACCc
Method	GET
Attack	
Evidence	BXe23zuXTXH_n13mACCc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCOBA&sid=BXe23zuXTXH_n13mACCc
Method	GET
Attack	
Evidence	BXe23zuXTXH_n13mACCc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCq5k&sid=OoqZu0oC9Pkmq93EACCm
Method	GET
Attack	
Evidence	OoqZu0oC9Pkmq93EACCm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCq8s&sid=OoqZu0oC9Pkmq93EACCm
Method	GET
Attack	
Evidence	OoqZu0oC9Pkmq93EACCm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCV87&sid=K6n2HYa8MA6Wper5ACCe
Method	GET
Attack	
Evidence	K6n2HYa8MA6Wper5ACCe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCVA6&sid=K6n2HYa8MA6Wper5ACCe
Method	GET

Attack	
Evidence	K6n2HYa8MA6Wper5ACCe
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCZx3&sid=xqzT-5YuKSNPAwcUACCg
Method	GET
Attack	
Evidence	xqzT-5YuKSNPAwcUACCg
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCZyX&sid=xqzT-5YuKSNPAwcUACCg
Method	GET
Attack	
Evidence	xqzT-5YuKSNPAwcUACCg
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD-5X&sid=6iTy8JLNIVn5NoWLACDM
Method	GET
Attack	
Evidence	6iTy8JLNIVn5NoWLACDM
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD-7u&sid=6iTy8JLNIVn5NoWLACDM
Method	GET
Attack	
Evidence	6iTy8JLNIVn5NoWLACDM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD1RT&sid=GCMPs1p4dPsQ1QCIACCo
Method	GET
Attack	
Evidence	GCMPs1p4dPsQ1QCIACCo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD1T9&sid=GCMPs1p4dPsQ1QCIACCo
Method	GET
Attack	
Evidence	GCMPs1p4dPsQ1QCIACCo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD677&sid=8lbEI24cKoeZly-gACCq
Method	GET
Attack	
Evidence	8lbEl24cKoeZly-gACCq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD692&sid=8lbEI24cKoeZly-gACCq
Method	GET
Attack	
Evidence	8lbEl24cKoeZly-gACCq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDAd9&sid=CG_XEzLfq2Zc5lzWACCs
Method	GET

Attack	
Evidence	CG_XEzLfq2Zc5lzWACCs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDAex&sid=CG_XEzLfq2Zc5lzWACCs
Method	GET
Attack	
Evidence	CG_XEzLfq2Zc5lzWACCs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDcFm&sid=_dZQGXa9kFEzFPASACC8
Method	GET
Attack	
Evidence	_dZQGXa9kFEzFPASACC8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDcHz&sid= dZQGXa9kFEzFPASACC8
Method	GET
Attack	
Evidence	_dZQGXa9kFEzFPASACC8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDdRd&sid=H3ZvUIPYxrKX4muSACC-
Method	GET
Attack	
Evidence	H3ZvUIPYxrKX4muSACC-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDdTf&sid=H3ZvUIPYxrKX4muSACC-
Method	GET
Attack	
Evidence	H3ZvUIPYxrKX4muSACC-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDEoo&sid=Mg7irQBxRSxIO9pcACCu
Method	GET
Attack	
Evidence	Mg7irQBxRSxIO9pcACCu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDEqu&sid=Mg7irQBxRSxIO9pcACCu
Method	GET
Attack	
Evidence	Mg7irQBxRSxIO9pcACCu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDggl&sid=LJxlaQDWNx_6m7rqACDA
Method	GET
Attack	
Evidence	LJxlaQDWNx_6m7rqACDA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDgj &sid=LJxlaQDWNx 6m7rqACDA
Method	GET

Attack	
Evidence	LJxlaQDWNx_6m7rqACDA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJNp&sid=YliMBsurR77kAV4CACCw
Method	GET
Attack	
Evidence	YIiMBsurR77kAV4CACCw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJPP&sid=YIiMBsurR77kAV4CACCw
Method	GET
Attack	
Evidence	YIiMBsurR77kAV4CACCw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJrn&sid=g7gBeIVw7DIEGfFAACCy
Method	GET
Attack	
Evidence	g7gBelVw7DIEGfFAACCy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJtQ&sid=g7gBelVw7DIEGfFAACCy
Method	GET
Attack	
Evidence	g7gBelVw7DIEGfFAACCy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDkd2&sid=mJeQK7YsjdBH6hAmACDC
Method	GET
Attack	
Evidence	mJeQK7YsjdBH6hAmACDC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDkgk&sid=mJeQK7YsjdBH6hAmACDC
Method	GET
Attack	
Evidence	mJeQK7YsjdBH6hAmACDC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDM2R&sid=eUqAGyrrtxXsFRmJACC0
Method	GET
Attack	
Evidence	eUqAGyrrtxXsFRmJACC0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDM5p&sid=eUqAGyrrtxXsFRmJACC0
Method	GET
Attack	
Evidence	eUqAGyrrtxXsFRmJACC0
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDoj5&sid=mZw-yOyhGydRW08BACDE
Method	GET

Attack	
Evidence	mZw-yOyhGydRW08BACDE
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDomg&sid=mZw-yOyhGydRW08BACDE
Method	GET
Attack	
Evidence	mZw-yOyhGydRW08BACDE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDR2T&sid=7Rrf55TWBGoIVH3JACC2
Method	GET
Attack	
Evidence	7Rrf55TWBGolVH3JACC2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDR4V&sid=7Rrf55TWBGolVH3JACC2
Method	GET
Attack	
Evidence	7Rrf55TWBGolVH3JACC2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDTF0&sid=kMy2PeqZIPLuiOZgACC4
Method	GET
Attack	
Evidence	kMy2PeqZIPLuiOZgACC4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDTHZ&sid=kMy2PeqZIPLuiOZgACC4
Method	GET
Attack	
Evidence	kMy2PeqZIPLuiOZgACC4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDtJA&sid=c7BLZHrcdBzGLEmwACDG
Method	GET
Attack	
Evidence	c7BLZHrcdBzGLEmwACDG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDtLS&sid=c7BLZHrcdBzGLEmwACDG
Method	GET
Attack	
Evidence	c7BLZHrcdBzGLEmwACDG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDvGk&sid=T903qoLkvy8mqHTWACDI
Method	GET
Attack	
Evidence	T903qoLkvy8mqHTWACDI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDvIs&sid=T903qoLkvy8mqHTWACDI
Method	GET

Attack	
Evidence	T903qoLkvy8mqHTWACDI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDxVy&sid=u_iBS3EgmsxGgYENACDK
Method	GET
Attack	
Evidence	u_iBS3EgmsxGgYENACDK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDxXE&sid=u_iBS3EgmsxGgYENACDK
Method	GET
Attack	
Evidence	u_iBS3EgmsxGgYENACDK
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDZHy&sid=7y-Vc3omDpqQ5t7UACC6
Method	GET
Attack	
Evidence	7y-Vc3omDpqQ5t7UACC6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDZNq&sid=7y-Vc3omDpqQ5t7UACC6
Method	GET
Attack	
Evidence	7y-Vc3omDpqQ5t7UACC6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE0Sx&sid=ED-tJfvtomfvSqzFACDO
Method	GET
Attack	
Evidence	ED-tJfvtomfvSqzFACDO
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE0VV&sid=ED-tJfvtomfvSqzFACDO
Method	GET
Attack	
Evidence	ED-tJfvtomfvSqzFACDO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE38p&sid=AjouT5n043QtwBmfACDQ
Method	GET
Attack	
Evidence	AjouT5n043QtwBmfACDQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE3Ai&sid=AjouT5n043QtwBmfACDQ
Method	GET
Attack	
Evidence	AjouT5n043QtwBmfACDQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE9Qj&sid=eARnTMdFt82mRKJ9ACDS
Method	GET

Attack	
Evidence	eARnTMdFt82mRKJ9ACDS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE9UW&sid=eARnTMdFt82mRKJ9ACDS
Method	GET
Attack	
Evidence	eARnTMdFt82mRKJ9ACDS
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LECbw. 0&sid=P8JqRcWPd2b1Q3bCACDU
Method	GET
Attack	
Evidence	P8JqRcWPd2b1Q3bCACDU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LECd &sid=P8JqRcWPd2b1Q3bCACDU
Method	GET
Attack	
Evidence	P8JqRcWPd2b1Q3bCACDU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEdeL&sid=TXC41UMxBfKGOOA4ACDg
Method	GET
Attack	
Evidence	TXC41UMxBfKGOOA4ACDg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEdfi&sid=TXC41UMxBfKGOOA4ACDg
Method	GET
Attack	
Evidence	TXC41UMxBfKGOOA4ACDg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEFVH&sid=KZiEFA7nOzNukY9dACDW
Method	GET
Attack	
Evidence	KZiEFA7nOzNukY9dACDW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEFWV&sid=KZiEFA7nOzNukY9dACDW
Method	GET
Attack	
Evidence	KZiEFA7nOzNukY9dACDW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEIf3&sid=NUFmvnfqe3fUl2u9ACDY
Method	GET
Attack	
Evidence	NUFmvnfqe3fUl2u9ACDY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEIWq&sid=NUFmvnfqe3fUl2u9ACDY
Method	GET

Attack	
Evidence	NUFmvnfqe3fUl2u9ACDY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LENGb&sid=6RtShiaSy9x097EAACDa
Method	GET
Attack	
Evidence	6RtShiaSy9x097EAACDa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LENIQ&sid=6RtShiaSy9x097EAACDa
Method	GET
Attack	
Evidence	6RtShiaSy9x097EAACDa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEopp&sid=CaA4WbVBmJg0PIR7ACDi
Method	GET
Attack	
Evidence	CaA4WbVBmJg0PlR7ACDi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEorR&sid=CaA4WbVBmJg0PIR7ACDi
Method	GET
Attack	
Evidence	CaA4WbVBmJg0PlR7ACDi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEsFY&sid=nojTM5Zqxnu8VSW1ACDk
Method	GET
Attack	
Evidence	nojTM5Zqxnu8VSW1ACDk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEsHA&sid=nojTM5Zqxnu8VSW1ACDk
Method	GET
Attack	
Evidence	nojTM5Zqxnu8VSW1ACDk
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LETqR&sid=e8ZpTuM-IMmeptaUACDc
Method	GET
Attack	
Evidence	e8ZpTuM-IMmeptaUACDc
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LETsZ&sid=e8ZpTuM-IMmeptaUACDc
Method	GET
Attack	
Evidence	e8ZpTuM-IMmeptaUACDc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEw2W&sid=TXSEjz7h6xHU2CiTACDm
Method	GET

Attack	
Evidence	TXSEjz7h6xHU2CiTACDm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEw4W&sid=TXSEjz7h6xHU2CiTACDm
Method	GET
Attack	
Evidence	TXSEjz7h6xHU2CiTACDm
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEYi4&sid=t7w-WdyfW1lagGtJACDe
Method	GET
Attack	
Evidence	t7w-WdyfW1lagGtJACDe
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEYoc&sid=t7w-WdyfW1lagGtJACDe
Method	GET
Attack	
Evidence	t7w-WdyfW1lagGtJACDe
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEzTO. 0&sid=fPIF1oXCq_Z58o9uACDo
Method	GET
Attack	
Evidence	fPIF1oXCq_Z58o9uACDo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEzVp&sid=fPIF1oXCq_Z58o9uACDo
Method	GET
Attack	
Evidence	fPIF1oXCq_Z58o9uACDo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF1d0&sid=1KUhsibEm4JqzD0cACDq
Method	GET
Attack	
Evidence	1KUhsibEm4JqzD0cACDq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF1ez&sid=1KUhsibEm4JqzD0cACDq
Method	GET
Attack	
Evidence	1KUhsibEm4JqzD0cACDq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF6jT&sid=bfKOzozwuhDTCAW_ACDs
Method	GET
Attack	
Evidence	bfKOzozwuhDTCAW_ACDs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF6IN&sid=bfKOzozwuhDTCAW_ACDs
Method	GET

Attack	
Evidence	bfKOzozwuhDTCAW_ACDs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFc_r&sid=HLYEFkgnqamRwXt4ACD2
Method	GET
Attack	
Evidence	HLYEFkgnqamRwXt4ACD2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFCI9&sid=xq9pk_7bdVpyPaNqACDu
Method	GET
Attack	
Evidence	xq9pk_7bdVpyPaNqACDu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFCJN&sid=xq9pk_7bdVpyPaNqACDu
Method	GET
Attack	
Evidence	xq9pk_7bdVpyPaNqACDu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFd1e&sid=HLYEFkgnqamRwXt4ACD2
Method	GET
Attack	
Evidence	HLYEFkgnqamRwXt4ACD2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFipI&sid=CgrcgCXmt8XwEJsJACD4
Method	GET
Attack	
Evidence	CgrcgCXmt8XwEJsJACD4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFirX&sid=CgrcgCXmt8XwEJsJACD4
Method	GET
Attack	
Evidence	CgrcgCXmt8XwEJsJACD4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFK3G&sid=F9cQ4O9Mspsa1jImACDw
Method	GET
Attack	
Evidence	F9cQ4O9Mspsa1jImACDw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFK6K&sid=F9cQ4O9Mspsa1jlmACDw
Method	GET
Attack	
Evidence	F9cQ4O9Mspsa1jlmACDw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFI1v&sid=fH3DB7I8FNREFP7bACD6
Method	GET

Evidence fH3DB7I8FNREFP7bACD6 URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFI4L&sid=fH3DB7I8FNREFP7bACD6 Method GET Attack Evidence fH3DB7I8FNREFP7bACD6 URL http://192.168.1.80:3000/socket.io/?	
Method GET Attack Evidence fH3DB7I8FNREFP7bACD6 http://192.168.1.80:3000/socket.io/?	
Attack Evidence fH3DB7I8FNREFP7bACD6 http://192.168.1.80:3000/socket.io/?	
Evidence fH3DB7I8FNREFP7bACD6 http://192.168.1.80:3000/socket.io/?	
http://192.168.1.80:3000/socket.io/?	
EIO=4&transport=polling&t=O4LFQnW&sid=kyH5aUciUMSswbXTACDy	
Method GET	
Attack	
Evidence kyH5aUciUMSswbXTACDy	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFQpz&sid=kyH5aUciUMSswbXTACDy	
Method GET	
Attack	
Evidence kyH5aUciUMSswbXTACDy	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFXS5&sid=5BLeNp2xNyJ6jqInACD0	
Method GET	
Attack	
Evidence 5BLeNp2xNyJ6jqInACD0	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFxU1&sid=AT0ujemjr_Hmi3QRACD8	
Method GET	
Attack	
Evidence AT0ujemjr_Hmi3QRACD8	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFXVF&sid=5BLeNp2xNyJ6jqInACD0	
Method GET	
Attack	
Evidence 5BLeNp2xNyJ6jqInACD0	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFxWJ&sid=AT0ujemjr_Hmi3QRACD8	
Method GET	
Attack	
Evidence AT0ujemjr_Hmi3QRACD8	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LG1Uv&sid=NMjvOF9u4C0Np30eACD-	
Method GET	
Attack	
Evidence NMjvOF9u4C0Np30eACD-	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LG1WI&sid=NMjvOF9u4C0Np30eACD-	
Method GET	

Attack	
Evidence	NMjvOF9u4C0Np30eACD-
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LG8RL&sid=EWnOAiX0XD-FsgACEA
Method	GET
Attack	
Evidence	EWnOAiX0XD-FsgACEA
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LG8TG&sid=EWnOAiX0XD-FsgACEA
Method	GET
Attack	
Evidence	EWnOAiX0XD-FsgACEA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGaTC&sid=RxIhUTtaX8SpOD32ACEO
Method	GET
Attack	
Evidence	RxIhUTtaX8SpOD32ACEO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGaV9&sid=RxIhUTtaX8SpOD32ACEO
Method	GET
Attack	
Evidence	RxIhUTtaX8SpOD32ACEO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGCcS&sid=gxDZyxAgmRAVMRCIACEC
Method	GET
Attack	
Evidence	gxDZyxAgmRAVMRCIACEC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGCeq&sid=gxDZyxAgmRAVMRCIACEC
Method	GET
Attack	
Evidence	gxDZyxAgmRAVMRCIACEC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGdtv&sid=7Tatif6cqMpJ6ckfACEQ
Method	GET
Attack	
Evidence	7Tatif6cqMpJ6ckfACEQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGdvt&sid=7Tatif6cqMpJ6ckfACEQ
Method	GET
Attack	
Evidence	7Tatif6cqMpJ6ckfACEQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGH35&sid=o3tujvZ46Q3gr-f0ACEE
Method	GET

Attack	
Evidence	o3tujvZ46Q3gr-f0ACEE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGH72&sid=o3tujvZ46Q3gr-f0ACEE
Method	GET
Attack	
Evidence	o3tujvZ46Q3gr-f0ACEE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGjdx&sid=i8kEJKTDDab2nad3ACES
Method	GET
Attack	
Evidence	i8kEJKTDDab2nad3ACES
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGji2&sid=i8kEJKTDDab2nad3ACES
Method	GET
Attack	
Evidence	i8kEJKTDDab2nad3ACES
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGLqN&sid=Ih_IHMjJjJ3BTyoZACEG
Method	GET
Attack	
Evidence	Ih_IHMjJjJ3BTyoZACEG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGLsd&sid=Ih_IHMjJjJ3BTyoZACEG
Method	GET
Attack	
Evidence	Ih_IHMjJjJ3BTyoZACEG
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGqW5. 0&sid=yxkKmLOos-nWZVARACEU
Method	GET
Attack	
Evidence	yxkKmLOos-nWZVARACEU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGQwA&sid=IdGVNBZKBLT8-1e8ACEI
Method	GET
Attack	
Evidence	IdGVNBZKBLT8-1e8ACEI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGQxf&sid=IdGVNBZKBLT8-1e8ACEI
Method	GET
Attack	
Evidence	IdGVNBZKBLT8-1e8ACEI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGqY &sid=yxkKmLOos-nWZVARACEU
Method	GET

Attack	
Evidence	yxkKmLOos-nWZVARACEU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToF&sid=OACt5KHv0E8M6APYACEK
Method	GET
Attack	
Evidence	OACt5KHv0E8M6APYACEK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGTrQ&sid=OACt5KHv0E8M6APYACEK
Method	GET
Attack	
Evidence	OACt5KHv0E8M6APYACEK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGuUZ&sid=SPQGffHJcLBA67GjACEW
Method	GET
Attack	
Evidence	SPQGffHJcLBA67GjACEW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGuWp&sid=SPQGffHJcLBA67GjACEW
Method	GET
Attack	
Evidence	SPQGffHJcLBA67GjACEW
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGW-T&sid=eJQT5XQhLjaKbWivACEM
Method	GET
Attack	
Evidence	eJQT5XQhLjaKbWivACEM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGW_u&sid=eJQT5XQhLjaKbWivACEM
Method	GET
Attack	
Evidence	eJQT5XQhLjaKbWivACEM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGymi&sid=KqI2rOxmo5ohQa0TACEY
Method	GET
Attack	
Evidence	Kql2rOxmo5ohQa0TACEY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGyom&sid=Kql2rOxmo5ohQa0TACEY
Method	GET
Attack	
Evidence	Kql2rOxmo5ohQa0TACEY
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LH0iT&sid=5ALMjs-QGh6HJrNBACEa
Method	GET

Attack	
Evidence	5ALMjs-QGh6HJrNBACEa
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LH0ku&sid=5ALMjs-QGh6HJrNBACEa
Method	GET
Attack	
Evidence	5ALMjs-QGh6HJrNBACEa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHA5D&sid=dQenz1SgM5elvtxOACEc
Method	GET
Attack	
Evidence	dQenz1SgM5elvtxOACEc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHA7f&sid=dQenz1SgM5elvtxOACEc
Method	GET
Attack	
Evidence	dQenz1SgM5elvtxOACEc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHen8&sid=m_jjdtgatN1dA48ZACEm
Method	GET
Attack	
Evidence	m_jjdtgatN1dA48ZACEm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHepM&sid=m_jjdtgatN1dA48ZACEm
Method	GET
Attack	
Evidence	m_jjdtgatN1dA48ZACEm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHF0M&sid=05RYuDleAKSvvWQ0ACEe
Method	GET
Attack	
Evidence	05RYuDleAKSvvWQ0ACEe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHF2U&sid=05RYuDleAKSvvWQ0ACEe
Method	GET
Attack	
Evidence	05RYuDleAKSvvWQ0ACEe
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHk5J&sid=6-VYMm1Xr-KU8u6wACEo
Method	GET
Attack	
Evidence	6-VYMm1Xr-KU8u6wACEo
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHk8m&sid=6- VYMm1Xr-KU8u6wACEo
Method	GET

Attack	
Evidence	6-VYMm1Xr-KU8u6wACEo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHMiQ&sid=of0YLqYUezTEO62VACEg
Method	GET
Attack	
Evidence	of0YLqYUezTEO62VACEg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHMkt&sid=of0YLqYUezTEO62VACEg
Method	GET
Attack	
Evidence	of0YLqYUezTEO62VACEg
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHobR&sid=gX3w-ZCRj0EarAxXACEq
Method	GET
Attack	
Evidence	gX3w-ZCRj0EarAxXACEq
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoZ4&sid=gX3w-ZCRj0EarAxXACEq
Method	GET
Attack	
Evidence	gX3w-ZCRj0EarAxXACEq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHSd2&sid=SxSBvna8ZuYmgEyPACEi
Method	GET
Attack	
Evidence	SxSBvna8ZuYmgEyPACEi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHSf8&sid=SxSBvna8ZuYmgEyPACEi
Method	GET
Attack	
Evidence	SxSBvna8ZuYmgEyPACEi
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHt2- &sid=V0WMAnhusRnzMOsdACEu
Method	GET
Attack	
Evidence	V0WMAnhusRnzMOsdACEu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt4V&sid=V0WMAnhusRnzMOsdACEu
Method	GET
Attack	
Evidence	V0WMAnhusRnzMOsdACEu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylj&sid=Rt3 KbsRTHjC 0JSACEw
Method	GET

Attack	
Evidence	Rt3_KbsRTHjC_0JSACEw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHyo0&sid=Rt3_KbsRTHjC_0JSACEw
Method	GET
Attack	
Evidence	Rt3_KbsRTHjC_0JSACEw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHZaJ&sid=K0d8Bnigqxtkvc1FACEk
Method	GET
Attack	
Evidence	K0d8Bnigqxtkvc1FACEk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHZYN&sid=K0d8Bnigqxtkvc1FACEk
Method	GET
Attack	
Evidence	K0d8Bnigqxtkvc1FACEk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI273&sid=78U2AHcYZUUshCzhACE0
Method	GET
Attack	
Evidence	78U2AHcYZUUshCzhACE0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI28 &sid=78U2AHcYZUUshCzhACE0
Method	GET
Attack	
Evidence	78U2AHcYZUUshCzhACE0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI_4M&sid=Ax7NHW8BT37tFDuCACFG
Method	GET
Attack	
Evidence	Ax7NHW8BT37tFDuCACFG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI_6n&sid=Ax7NHW8BT37tFDuCACFG
Method	GET
Attack	
Evidence	Ax7NHW8BT37tFDuCACFG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlaX0&sid=ijVHnmtm0Qm5pJVCACE-
Method	GET
Attack	
Evidence	ijVHnmtm0Qm5pJVCACE-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlaZB&sid=ijVHnmtm0Qm5pJVCACE-
Method	GET

Attack	
Evidence	ijVHnmtm0Qm5pJVCACE-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIFa2&sid=VxbC9532kIEzgYGGACE2
Method	GET
Attack	
Evidence	VxbC9532klEzgYGGACE2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIFcC&sid=VxbC9532klEzgYGGACE2
Method	GET
Attack	
Evidence	VxbC9532klEzgYGGACE2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIgOf&sid=R4BLU9zesno7qAB-ACFA
Method	GET
Attack	
Evidence	R4BLU9zesno7qAB-ACFA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlgQe&sid=R4BLU9zesno7qAB-ACFA
Method	GET
Attack	
Evidence	R4BLU9zesno7qAB-ACFA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIKgU&sid=hjF2NGCWD6-c0TT5ACE4
Method	GET
Attack	
Evidence	hjF2NGCWD6-c0TT5ACE4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIKjF&sid=hjF2NGCWD6-c0TT5ACE4
Method	GET
Attack	
Evidence	hjF2NGCWD6-c0TT5ACE4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIm0Y&sid=K6aHOTLkPi2hpb13ACFC
Method	GET
Attack	
Evidence	K6aHOTLkPi2hpb13ACFC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIm2P&sid=K6aHOTLkPi2hpb13ACFC
Method	GET
Attack	
Evidence	K6aHOTLkPi2hpb13ACFC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIP_w&sid=Lfe4lfhevkJ6QQ6nACE6
Method	GET

Attack	
Evidence	Lfe4lfhevkJ6QQ6nACE6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIQ1I&sid=Lfe4lfhevkJ6QQ6nACE6
Method	GET
Attack	
Evidence	Lfe4lfhevkJ6QQ6nACE6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIskO&sid=IJwQTYCbvxD2U6nXACFE
Method	GET
Attack	
Evidence	IJwQTYCbvxD2U6nXACFE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIslo&sid=IJwQTYCbvxD2U6nXACFE
Method	GET
Attack	
Evidence	IJwQTYCbvxD2U6nXACFE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIUsp&sid=vJS5ueb_2uV6raxEACE8
Method	GET
Attack	
Evidence	vJS5ueb_2uV6raxEACE8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIUuJ&sid=vJS5ueb_2uV6raxEACE8
Method	GET
Attack	
Evidence	vJS5ueb_2uV6raxEACE8
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ- b8&sid=CsFZNKUIq_5HIGMOACFk
Method	GET
Attack	
Evidence	CsFZNKUIq_5HIGMOACFk
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ-XX&sid=CsFZNKUIq_5HIGMOACFk
Method	GET
Attack	
Evidence	CsFZNKUIq_5HIGMOACFk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ3b8&sid=mZ2_jYvVNdc5lskSACFI
Method	GET
Attack	
Evidence	mZ2_jYvVNdc5lskSACFI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ3hr&sid=mZ2_jYvVNdc5lskSACFI
Method	GET

Attack	
Evidence	mZ2_jYvVNdc5lskSACFI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ9gA&sid=VrSzLZRyTXj4B-jtACFK
Method	GET
Attack	
Evidence	VrSzLZRyTXj4B-jtACFK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ9x1&sid=VrSzLZRyTXj4B-jtACFK
Method	GET
Attack	
Evidence	VrSzLZRyTXj4B-jtACFK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJcTI&sid=AcepHNflyW5scdg5ACFW
Method	GET
Attack	
Evidence	AcepHNflyW5scdg5ACFW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJcWR&sid=AcepHNflyW5scdg5ACFW
Method	GET
Attack	
Evidence	AcepHNflyW5scdg5ACFW
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJEJR&sid=-4gT5a73rclxB2nKACFM
Method	GET
Attack	
Evidence	-4gT5a73rclxB2nKACFM
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJELc&sid=-4gT5a73rclxB2nKACFM
Method	GET
Attack	
Evidence	-4gT5a73rclxB2nKACFM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJf4P&sid=5gNzRROg0eqR8j22ACFY
Method	GET
Attack	
Evidence	5gNzRROg0eqR8j22ACFY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJf8B&sid=5gNzRROg0eqR8j22ACFY
Method	GET
Attack	
Evidence	5gNzRROg0eqR8j22ACFY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJIyo&sid=s2hyb7Uy7nt2qADyACFO
Method	GET

Attack	
Evidence	s2hyb7Uy7nt2qADyACFO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJJ07&sid=s2hyb7Uy7nt2qADyACFO
Method	GET
Attack	
Evidence	s2hyb7Uy7nt2qADyACFO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJl8C&sid=HueHdfjDDYrxl0qzACFa
Method	GET
Attack	
Evidence	HueHdfjDDYrxl0qzACFa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJIAo&sid=HueHdfjDDYrxl0qzACFa
Method	GET
Attack	
Evidence	HueHdfjDDYrxl0qzACFa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJO4t&sid=nJhrTNeJqA3oy31fACFQ
Method	GET
Attack	
Evidence	nJhrTNeJqA3oy31fACFQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJO6c&sid=nJhrTNeJqA3oy31fACFQ
Method	GET
Attack	
Evidence	nJhrTNeJqA3oy31fACFQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJoA8&sid=q_e8fUjvKgfzL2xIACFc
Method	GET
Attack	
Evidence	q_e8fUjvKgfzL2xIACFc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJoD7&sid=q_e8fUjvKgfzL2xIACFc
Method	GET
Attack	
Evidence	q_e8fUjvKgfzL2xIACFc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJpss&sid=wYT63vgerpMdCX0NACFe
Method	GET
Attack	
Evidence	wYT63vgerpMdCX0NACFe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJpxX&sid=wYT63vgerpMdCX0NACFe
Method	GET

Attack	
Evidence	wYT63vgerpMdCX0NACFe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJtA1&sid=SZGAwdUyzr0L6F6CACFg
Method	GET
Attack	
Evidence	SZGAwdUyzr0L6F6CACFg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJtCl&sid=SZGAwdUyzr0L6F6CACFg
Method	GET
Attack	
Evidence	SZGAwdUyzr0L6F6CACFg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJU0a&sid=s3oDiah7YpRkHEVmACFS
Method	GET
Attack	
Evidence	s3oDiah7YpRkHEVmACFS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJU3C&sid=s3oDiah7YpRkHEVmACFS
Method	GET
Attack	
Evidence	s3oDiah7YpRkHEVmACFS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJwh0&sid=Fga3FgEG5Bu26AD2ACFi
Method	GET
Attack	
Evidence	Fga3FgEG5Bu26AD2ACFi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJwk2&sid=Fga3FgEG5Bu26AD2ACFi
Method	GET
Attack	
Evidence	Fga3FgEG5Bu26AD2ACFi
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJWS3&sid=rlnktX1xIE-KWkxLACFU
Method	GET
Attack	
Evidence	rlnktX1xIE-KWkxLACFU
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJWUP&sid=rlnktX1xlE-KWkxLACFU
Method	GET
Attack	
Evidence	rlnktX1xIE-KWkxLACFU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK2N1&sid=Wi3ftx30ec4hYjh0ACFm
Method	GET

Attack	
Evidence	Wi3ftx30ec4hYjh0ACFm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK2QX&sid=Wi3ftx30ec4hYjh0ACFm
Method	GET
Attack	
Evidence	Wi3ftx30ec4hYjh0ACFm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK6DO&sid=5OOSo9x27bJRNYqMACFo
Method	GET
Attack	
Evidence	5OOSo9x27bJRNYqMACFo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK6Fb&sid=5OOSo9x27bJRNYqMACFo
Method	GET
Attack	
Evidence	5OOSo9x27bJRNYqMACFo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKANO&sid=BbrbcuRLsFR3oQH0ACFq
Method	GET
Attack	
Evidence	BbrbcuRLsFR3oQH0ACFq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKAQZ&sid=BbrbcuRLsFR3oQH0ACFq
Method	GET
Attack	
Evidence	BbrbcuRLsFR3oQH0ACFq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKEnS&sid=9jXTBWhk4zRyDLPUACFs
Method	GET
Attack	
Evidence	9jXTBWhk4zRyDLPUACFs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKEs1&sid=9jXTBWhk4zRyDLPUACFs
Method	GET
Attack	
Evidence	9jXTBWhk4zRyDLPUACFs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKGnG&sid=cDxOfNrzYIQyfDKbACFu
Method	GET
Attack	
Evidence	cDxOfNrzYIQyfDKbACFu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKgQl&sid=fqJVIOOFSMK1onQiACF-
Method	GET

Attack	
Evidence	fqJVIOOFSMK1onQiACF-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKGqp&sid=cDxOfNrzYIQyfDKbACFu
Method	GET
Attack	
Evidence	cDxOfNrzYIQyfDKbACFu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKgTI&sid=fqJVIOOFSMK1onQiACF-
Method	GET
Attack	
Evidence	fqJVIOOFSMK1onQiACF-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKJ6G&sid=5QldyH8yfq5EHk6LACFw
Method	GET
Attack	
Evidence	5QldyH8yfq5EHk6LACFw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKJ85&sid=5QIdyH8yfq5EHk6LACFw
Method	GET
Attack	
Evidence	5QldyH8yfq5EHk6LACFw
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKjcS&sid=LnN3naYfw-FlyOm-ACGA
Method	GET
Attack	
Evidence	LnN3naYfw-FlyOm-ACGA
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKjft&sid=LnN3naYfw-FlyOm-ACGA
Method	GET
Attack	
Evidence	LnN3naYfw-FlyOm-ACGA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKLiZ&sid=aXomb8Sa8vbb7HCJACFy
Method	GET
Attack	
Evidence	aXomb8Sa8vbb7HCJACFy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKLm2&sid=aXomb8Sa8vbb7HCJACFy
Method	GET
Attack	
Evidence	aXomb8Sa8vbb7HCJACFy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKOVx&sid=od3Ua38JZsaywKHtACF0
Method	GET

Attack	
Evidence	od3Ua38JZsaywKHtACF0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKOYQ&sid=od3Ua38JZsaywKHtACF0
Method	GET
Attack	
Evidence	od3Ua38JZsaywKHtACF0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKqcH&sid=Xt84MAnQYoIrUNc0ACGC
Method	GET
Attack	
Evidence	Xt84MAnQYoIrUNc0ACGC
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKQsS&sid=Y9-2ChgdE -G6zTKACF2
Method	GET
Attack	
Evidence	Y9-2ChgdEG6zTKACF2
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKQuk&sid=Y9-2ChgdE -G6zTKACF2
Method	GET
Attack	
Evidence	Y9-2ChgdEG6zTKACF2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKqZR&sid=Xt84MAnQYoIrUNc0ACGC
Method	GET
Attack	
Evidence	Xt84MAnQYoIrUNc0ACGC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKTje&sid=mQGNVQd_Rsmu8qnaACF4
Method	GET
Attack	
Evidence	mQGNVQd_Rsmu8qnaACF4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKTlz&sid=mQGNVQd_Rsmu8qnaACF4
Method	GET
Attack	
Evidence	mQGNVQd_Rsmu8qnaACF4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKuGb&sid=3ozrQOESu3p_uXQgACGE
Method	GET
Attack	
Evidence	3ozrQOESu3p_uXQgACGE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKuKk&sid=3ozrQOESu3p_uXQgACGE
Method	GET

Attack	
Evidence	3ozrQOESu3p_uXQgACGE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWHe&sid=ZK8o0l08ydeMPaFgACF6
Method	GET
Attack	
Evidence	ZK8o0l08ydeMPaFgACF6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWKY&sid=ZK8o0l08ydeMPaFgACF6
Method	GET
Attack	
Evidence	ZK8o0l08ydeMPaFgACF6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYD4&sid=JO-JOv4eahVuv0y1ACF8
Method	GET
Attack	
Evidence	JO-JOv4eahVuv0y1ACF8
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYH9&sid=JO-JOv4eahVuv0y1ACF8
Method	GET
Attack	
Evidence	JO-JOv4eahVuv0y1ACF8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9ok&sid=LnBoJH3W2nwY-btbAAAA
Method	GET
Attack	
Evidence	LnBoJH3W2nwY-btbAAAA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9p6&sid=LnBoJH3W2nwY-btbAAAA
Method	GET
Attack	
Evidence	LnBoJH3W2nwY-btbAAAA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7o&sid=qZOHqDpEXqdd8rPyAAAC
Method	GET
Attack	
Evidence	qZOHqDpEXqdd8rPyAAAC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv9p&sid=qZOHqDpEXqdd8rPyAAAC
Method	GET
Attack	
Evidence	qZOHqDpEXqdd8rPyAAAC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWJ&sid=90nUW6mRA7-Y7HWvAAAE
Method	GET

Attack	
Evidence	90nUW6mRA7-Y7HWvAAAE
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY- &sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	
Evidence	90nUW6mRA7-Y7HWvAAAE
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=-4gT5a73rclxB2nKACFM
Method	GET
Attack	
Evidence	-4gT5a73rclxB2nKACFM
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=- BijATDSy4VCLuUqACBq
Method	GET
Attack	
Evidence	-BijATDSy4VCLuUqACBq
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=-vV5JD0XJijrYLCJACBw
Method	GET
Attack	
Evidence	-vV5JD0XJijrYLCJACBw
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=-wXEOGst6xmclJtYACCK
Method	GET
Attack	
Evidence	-wXEOGst6xmclJtYACCK
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=0-MZnEgBrlpX-OupACAC
Method	GET
Attack	
Evidence	0-MZnEgBrlpX-OupACAC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=05RYuDleAKSvvWQ0ACEe
Method	GET
Attack	
Evidence	05RYuDleAKSvvWQ0ACEe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=1KUhsibEm4JqzD0cACDq
Method	GET
Attack	
Evidence	1KUhsibEm4JqzD0cACDq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=2FgiCqUV8GdTiJJ2ACCG
Method	GET

Attack	
Evidence	2FgiCqUV8GdTiJJ2ACCG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=3ozrQOESu3p_uXQgACGE
Method	GET
Attack	
Evidence	3ozrQOESu3p_uXQgACGE
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=3V7A6-LdtxT3DRfCACA6
Method	GET
Attack	
Evidence	3V7A6-LdtxT3DRfCACA6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=4L4Vcy66KRp54AHfACBu
Method	GET
Attack	
Evidence	4L4Vcy66KRp54AHfACBu
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=5ALMjs-QGh6HJrNBACEa
Method	GET
Attack	
Evidence	5ALMjs-QGh6HJrNBACEa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=5BLeNp2xNyJ6jqInACD0
Method	GET
Attack	
Evidence	5BLeNp2xNyJ6jqInACD0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=5gNzRROg0eqR8j22ACFY
Method	GET
Attack	
Evidence	5gNzRROg0eqR8j22ACFY
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=5J1c-bjKDS_Jz-QOACB-
Method	GET
Attack	
Evidence	5J1c-bjKDS_Jz-QOACB-
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=5LxgF- IxYARD6yvIACBG
Method	GET
Attack	
Evidence	5LxgF-lxYARD6yvIACBG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=5OOSo9x27bJRNYqMACFo
Method	GET

Attack	
Evidence	5OOSo9x27bJRNYqMACFo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=5QldyH8yfq5EHk6LACFw
Method	GET
Attack	
Evidence	5QIdyH8yfq5EHk6LACFw
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=6-VYMm1Xr-KU8u6wACEo
Method	GET
Attack	
Evidence	6-VYMm1Xr-KU8u6wACEo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=6h8LphAqaNTkKSKoACAQ
Method	GET
Attack	
Evidence	6h8LphAqaNTkKSKoACAQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=6iTy8JLNIVn5NoWLACDM
Method	GET
Attack	
Evidence	6iTy8JLNIVn5NoWLACDM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=6RtShiaSy9x097EAACDa
Method	GET
Attack	
Evidence	6RtShiaSy9x097EAACDa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=78U2AHcYZUUshCzhACE0
Method	GET
Attack	
Evidence	78U2AHcYZUUshCzhACE0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=7Rrf55TWBGolVH3JACC2
Method	GET
Attack	
Evidence	7Rrf55TWBGolVH3JACC2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=7Tatif6cqMpJ6ckfACEQ
Method	GET
Attack	
Evidence	7Tatif6cqMpJ6ckfACEQ
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=7y-Vc3omDpqQ5t7UACC6
Method	GET

Attack	
Evidence	7y-Vc3omDpqQ5t7UACC6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=8ezbQlk3Eg-pl8M6ACAa
Method	GET
Attack	
Evidence	8ezbQlk3Eg-pl8M6ACAa
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=8lbEl24cKoeZly-gACCq
Method	GET
Attack	
Evidence	8lbEl24cKoeZly-gACCq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=8TLwJAe3zBBn7McZACCM
Method	GET
Attack	
Evidence	8TLwJAe3zBBn7McZACCM
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	
Evidence	90nUW6mRA7-Y7HWvAAAE
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=91f8Aiu4-rA79-9vACAI
Method	GET
Attack	
Evidence	91f8Aiu4-rA79-9vACAI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=93mIFpwvUMI0mFMYACBM
Method	GET
Attack	
Evidence	93mlFpwvUMl0mFMYACBM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=987g5cxwvXC6Wz7MACAM
Method	GET
Attack	
Evidence	987g5cxwvXC6Wz7MACAM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=9jXTBWhk4zRyDLPUACFs
Method	GET
Attack	
Evidence	9jXTBWhk4zRyDLPUACFs
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=9vfOT2lmU-S2AN4OACBy
Method	GET

Attack	
Evidence	9vfOT2lmU-S2AN4OACBy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid= dZQGXa9kFEzFPASACC8
Method	GET
Attack	
Evidence	_dZQGXa9kFEzFPASACC8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid= H70 ID9Jj9Lt5YwACBo
Method	GET
Attack	
Evidence	_H70_ID9Jj9Lt5YwACBo
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=_SJ8m9C-y56l0Pm3ACAo
Method	GET
Attack	
Evidence	_SJ8m9C-y56l0Pm3ACAo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=AcepHNflyW5scdg5ACFW
Method	GET
Attack	
Evidence	AcepHNflyW5scdg5ACFW
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=AgXwIPOtYzJy-UnuACAs
Method	GET
Attack	
Evidence	AgXwIPOtYzJy-UnuACAs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=AjouT5n043QtwBmfACDQ
Method	GET
Attack	
Evidence	AjouT5n043QtwBmfACDQ
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=AsurDhjgt-86pJ-TACBI
Method	GET
Attack	
Evidence	AsurDhjgt-86pJ-TACBI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=AT0ujemjr_Hmi3QRACD8
Method	GET
Attack	
Evidence	AT0ujemjr_Hmi3QRACD8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Ax7NHW8BT37tFDuCACFG
Method	GET

Attack	
Evidence	Ax7NHW8BT37tFDuCACFG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=aXomb8Sa8vbb7HCJACFy
Method	GET
Attack	
Evidence	aXomb8Sa8vbb7HCJACFy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=AZyX6yfuoNJRMuByACAe
Method	GET
Attack	
Evidence	AZyX6yfuoNJRMuByACAe
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=B7- Zteylr0AUEoi4AB -
Method	GET
Attack	
Evidence	B7-Zteylr0AUEoi4AB
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=BbrbcuRLsFR3oQH0ACFq
Method	GET
Attack	
Evidence	BbrbcuRLsFR3oQH0ACFq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=BEqhhWouvZn2GwtTACB8
Method	GET
Attack	
Evidence	BEqhhWouvZn2GwtTACB8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=bfKOzozwuhDTCAW_ACDs
Method	GET
Attack	
Evidence	bfKOzozwuhDTCAW_ACDs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Bjm9tqRUpVwo_hzbACB0
Method	GET
Attack	
Evidence	Bjm9tqRUpVwo_hzbACB0
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=bqesdWqbfHWaVA-8ACBi
Method	GET
Attack	
Evidence	bqesdWqbfHWaVA-8ACBi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=BXe23zuXTXH_n13mACCc
Method	GET

Attack	
Evidence	BXe23zuXTXH_n13mACCc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=c7BLZHrcdBzGLEmwACDG
Method	GET
Attack	
Evidence	c7BLZHrcdBzGLEmwACDG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=CaA4WbVBmJg0PIR7ACDi
Method	GET
Attack	
Evidence	CaA4WbVBmJg0PIR7ACDi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=cDxOfNrzYIQyfDKbACFu
Method	GET
Attack	
Evidence	cDxOfNrzYlQyfDKbACFu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=CG_XEzLfq2Zc5lzWACCs
Method	GET
Attack	
Evidence	CG_XEzLfq2Zc5lzWACCs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=CgrcgCXmt8XwEJsJACD4
Method	GET
Attack	
Evidence	CgrcgCXmt8XwEJsJACD4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=CqndiONH0u1UINqqACBW
Method	GET
Attack	
Evidence	CqndiONH0u1UINqqACBW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=CsFZNKUIq_5HIGMOACFk
Method	GET
Attack	
Evidence	CsFZNKUIq_5HIGMOACFk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=cSS0Jc4vANnC2cpGACB6
Method	GET
Attack	
Evidence	cSS0Jc4vANnC2cpGACB6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=DILXx51_v6MX8OxMACBg
Method	GET

Attack	
Evidence	DILXx51_v6MX8OxMACBg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=dQenz1SgM5elvtxOACEc
Method	GET
Attack	
Evidence	dQenz1SgM5elvtxOACEc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=DVW_dt1tF1B8ZPAJACBm
Method	GET
Attack	
Evidence	DVW_dt1tF1B8ZPAJACBm
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=e8ZpTuM-IMmeptaUACDc
Method	GET
Attack	
Evidence	e8ZpTuM-IMmeptaUACDc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=eARnTMdFt82mRKJ9ACDS
Method	GET
Attack	
Evidence	eARnTMdFt82mRKJ9ACDS
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=ED-tJfvtomfvSqzFACDO
Method	GET
Attack	
Evidence	ED-tJfvtomfvSqzFACDO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=EFcemL6Y7Wjoe3msACCE
Method	GET
Attack	
Evidence	EFcemL6Y7Wjoe3msACCE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=eJQT5XQhLjaKbWivACEM
Method	GET
Attack	
Evidence	eJQT5XQhLjaKbWivACEM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=eUqAGyrrtxXsFRmJACC0
Method	GET
Attack	
Evidence	eUqAGyrrtxXsFRmJACC0
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=EWnOAiX0XD-FsgACEA
Method	GET

Attack	
Evidence	EWnOAiX0XD-FsgACEA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=f0FUmjLzW2XA70aVACCO
Method	GET
Attack	
Evidence	f0FUmjLzW2XA70aVACCO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=F8z3k8Q8SvwJm5BsACAE
Method	GET
Attack	
Evidence	F8z3k8Q8SvwJm5BsACAE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=F9cQ4O9Mspsa1jImACDw
Method	GET
Attack	
Evidence	F9cQ4O9Mspsa1jImACDw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=FdOYublpOBzkdzDkACBK
Method	GET
Attack	
Evidence	FdOYublpOBzkdzDkACBK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Fga3FgEG5Bu26AD2ACFi
Method	GET
Attack	
Evidence	Fga3FgEG5Bu26AD2ACFi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=fH3DB7I8FNREFP7bACD6
Method	GET
Attack	
Evidence	fH3DB7I8FNREFP7bACD6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=fPIF1oXCq_Z58o9uACDo
Method	GET
Attack	
Evidence	fPIF1oXCq_Z58o9uACDo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=fqJVIOOFSMK1onQiACF-
Method	GET
Attack	
Evidence	fqJVIOOFSMK1onQiACF-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=g7gBeIVw7DIEGfFAACCy
Method	GET

Attack	
Evidence	g7gBeIVw7DIEGfFAACCy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=gb3cvpV2fsS1hdgxACBe
Method	GET
Attack	
Evidence	gb3cvpV2fsS1hdgxACBe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=GCMPs1p4dPsQ1QCIACCo
Method	GET
Attack	
Evidence	GCMPs1p4dPsQ1QCIACCo
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=Gi-A1OqZs_L0tvSGACAU
Method	GET
Attack	
Evidence	Gi-A1OqZs_L0tvSGACAU
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=gX3w-ZCRj0EarAxXACEq
Method	GET
Attack	
Evidence	gX3w-ZCRj0EarAxXACEq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=gxDZyxAgmRAVMRCIACEC
Method	GET
Attack	
Evidence	gxDZyxAgmRAVMRCIACEC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=H0by8MndayvadBSXACAi
Method	GET
Attack	
Evidence	H0by8MndayvadBSXACAi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=H3ZvUIPYxrKX4muSACC-
Method	GET
Attack	
Evidence	H3ZvUIPYxrKX4muSACC-
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=hjF2NGCWD6-c0TT5ACE4
Method	GET
Attack	
Evidence	hjF2NGCWD6-c0TT5ACE4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=HLYEFkgnqamRwXt4ACD2
Method	GET

Attack	
Evidence	HLYEFkgnqamRwXt4ACD2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=HMq91CzNvwgvahtCACCi
Method	GET
Attack	
Evidence	HMq91CzNvwgvahtCACCi
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=hPyA EIKdGaSss3ACAO
Method	GET
Attack	
Evidence	hPyAEIKdGaSss3ACAO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=HueHdfjDDYrxl0qzACFa
Method	GET
Attack	
Evidence	HueHdfjDDYrxl0qzACFa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=i8kEJKTDDab2nad3ACES
Method	GET
Attack	
Evidence	i8kEJKTDDab2nad3ACES
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=IdGVNBZKBLT8-1e8ACEI
Method	GET
Attack	
Evidence	IdGVNBZKBLT8-1e8ACEI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Ih_IHMjJjJ3BTyoZACEG
Method	GET
Attack	
Evidence	Ih_IHMjJjJ3BTyoZACEG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=ljutFJc50PMmLZH2ACAG
Method	GET
Attack	
Evidence	IjutFJc50PMmLZH2ACAG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=ijVHnmtm0Qm5pJVCACE-
Method	GET
Attack	
Evidence	ijVHnmtm0Qm5pJVCACE-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=iviuZY5sdCoq3ZAbACCC
Method	GET

Attack	
Evidence	iviuZY5sdCoq3ZAbACCC
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=JO-JOv4eahVuv0y1ACF8
Method	GET
Attack	
Evidence	JO-JOv4eahVuv0y1ACF8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=K0d8Bnigqxtkvc1FACEk
Method	GET
Attack	
Evidence	K0d8Bnigqxtkvc1FACEk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=K6aHOTLkPi2hpb13ACFC
Method	GET
Attack	
Evidence	K6aHOTLkPi2hpb13ACFC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=K6n2HYa8MA6Wper5ACCe
Method	GET
Attack	
Evidence	K6n2HYa8MA6Wper5ACCe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=K71AQcLlQon_qol2ACBU
Method	GET
Attack	
Evidence	K71AQcLlQon_qol2ACBU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=khJTX3vcnRsSfqCHACAW
Method	GET
Attack	
Evidence	khJTX3vcnRsSfqCHACAW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=kMy2PeqZIPLuiOZgACC4
Method	GET
Attack	
Evidence	kMy2PeqZIPLuiOZgACC4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=KpZl5tur3qS_WSv1ACBS
Method	GET
Attack	
Evidence	KpZI5tur3qS_WSv1ACBS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Kql2rOxmo5ohQa0TACEY
Method	GET

Attack	
Evidence	Kql2rOxmo5ohQa0TACEY
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=kT_U2-fyS_ZnjhnrACA4
Method	GET
Attack	
Evidence	kT_U2-fyS_ZnjhnrACA4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=kyH5aUciUMSswbXTACDy
Method	GET
Attack	
Evidence	kyH5aUciUMSswbXTACDy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=KZiEFA7nOzNukY9dACDW
Method	GET
Attack	
Evidence	KZiEFA7nOzNukY9dACDW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Lfe4lfhevkJ6QQ6nACE6
Method	GET
Attack	
Evidence	Lfe4lfhevkJ6QQ6nACE6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=IGEphDO8Dt8WEwGKACB2
Method	GET
Attack	
Evidence	IGEphDO8Dt8WEwGKACB2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=IJwQTYCbvxD2U6nXACFE
Method	GET
Attack	
Evidence	IJwQTYCbvxD2U6nXACFE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=LJxlaQDWNx 6m7rqACDA
Method	GET
Attack	
Evidence	LJxlaQDWNx_6m7rqACDA
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=LnBoJH3W2nwY-btbAAAA
Method	GET
Attack	
Evidence	LnBoJH3W2nwY-btbAAAA
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=LnN3naYfw-FlyOm-ACGA
Method	GET

Attack	
Evidence	LnN3naYfw-FlyOm-ACGA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=M3uo3vLbXSxHsHZkACCA
Method	GET
Attack	
Evidence	M3uo3vLbXSxHsHZkACCA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=m_jjdtgatN1dA48ZACEm
Method	GET
Attack	
Evidence	m_jjdtgatN1dA48ZACEm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Mg7irQBxRSxIO9pcACCu
Method	GET
Attack	
Evidence	Mg7irQBxRSxIO9pcACCu
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=mjclf-fkau_jlGypACB4
Method	GET
Attack	
Evidence	mjclf-fkau_jlGypACB4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=mJeQK7YsjdBH6hAmACDC
Method	GET
Attack	
Evidence	mJeQK7YsjdBH6hAmACDC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=mNJVTydiMrxrX32gACBE
Method	GET
Attack	
Evidence	mNJVTydiMrxrX32gACBE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=mQGNVQd_Rsmu8qnaACF4
Method	GET
Attack	
Evidence	mQGNVQd_Rsmu8qnaACF4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=MWZU4Vh6u30rXQBpACBO
Method	GET
Attack	
Evidence	MWZU4Vh6u30rXQBpACBO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=mZ2_jYvVNdc5lskSACFI
Method	GET

Attack	
Evidence	mZ2_jYvVNdc5lskSACFI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=mZF4d99ldPQWdWn7ACCQ
Method	GET
Attack	
Evidence	mZF4d99ldPQWdWn7ACCQ
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=mZw-yOyhGydRW08BACDE
Method	GET
Attack	
Evidence	mZw-yOyhGydRW08BACDE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=nfmw1Rwo4JoCZH0wACCU
Method	GET
Attack	
Evidence	nfmw1Rwo4JoCZH0wACCU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=nJhrTNeJqA3oy31fACFQ
Method	GET
Attack	
Evidence	nJhrTNeJqA3oy31fACFQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=NMjvOF9u4C0Np30eACD-
Method	GET
Attack	
Evidence	NMjvOF9u4C0Np30eACD-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=nojTM5Zqxnu8VSW1ACDk
Method	GET
Attack	
Evidence	nojTM5Zqxnu8VSW1ACDk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=NQMxvy8WtQdpQEReACA-
Method	GET
Attack	
Evidence	NQMxvy8WtQdpQEReACA-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=NUFmvnfqe3fUl2u9ACDY
Method	GET
Attack	
Evidence	NUFmvnfqe3fUl2u9ACDY
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=o3tujvZ46Q3gr-f0ACEE
Method	GET

Attack	
Evidence	o3tujvZ46Q3gr-f0ACEE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=OACt5KHv0E8M6APYACEK
Method	GET
Attack	
Evidence	OACt5KHv0E8M6APYACEK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=od3Ua38JZsaywKHtACF0
Method	GET
Attack	
Evidence	od3Ua38JZsaywKHtACF0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=of0YLqYUezTEO62VACEg
Method	GET
Attack	
Evidence	of0YLqYUezTEO62VACEg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=OoqZu0oC9Pkmq93EACCm
Method	GET
Attack	
Evidence	OoqZu0oC9Pkmq93EACCm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=P8JqRcWPd2b1Q3bCACDU
Method	GET
Attack	
Evidence	P8JqRcWPd2b1Q3bCACDU
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=peSML_jClB4-29V3AB_8
Method	GET
Attack	
Evidence	peSML_jClB4-29V3AB_8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=PJt8kxEmgl88vfs6ACCW
Method	GET
Attack	
Evidence	PJt8kxEmgl88vfs6ACCW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	
Evidence	PPa5pGISCeHu6K6VACAA
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=pZ-ohYouP-INZZvfABwg
Method	GET

Attack	
Evidence	pZ-ohYouP-INZZvfABwg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=q_e8fUjvKgfzL2xIACFc
Method	GET
Attack	
Evidence	q_e8fUjvKgfzL2xIACFc
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=qh6vFfTntlf_LUh-ACCS
Method	GET
Attack	
Evidence	qh6vFfTntlf_LUh-ACCS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	
Evidence	QJ9A_49WBr8_wNSNABwi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=qZOHqDpEXqdd8rPyAAAC
Method	GET
Attack	
Evidence	qZOHqDpEXqdd8rPyAAAC
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=R4BLU9zesno7qAB-ACFA
Method	GET
Attack	
Evidence	R4BLU9zesno7qAB-ACFA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=r Mi8kRdDYOg9RjACCI
Method	GET
Attack	
Evidence	rMi8kRdDYOg9RjACCI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=RB8mEQ1OrM3xJ81mACBY
Method	GET
Attack	
Evidence	RB8mEQ1OrM3xJ81mACBY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Rc0A07gsyBrFVTIOACAm
Method	GET
Attack	
Evidence	Rc0A07gsyBrFVTIOACAm
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=rlnktX1xIE-KWkxLACFU
Method	GET

Attack	
Evidence	rlnktX1xIE-KWkxLACFU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=RmT0mRwg95KsB_P5ACAS
Method	GET
Attack	
Evidence	RmT0mRwg95KsB_P5ACAS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Rt3_KbsRTHjC_0JSACEw
Method	GET
Attack	
Evidence	Rt3_KbsRTHjC_0JSACEw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=RxIhUTtaX8SpOD32ACEO
Method	GET
Attack	
Evidence	RxIhUTtaX8SpOD32ACEO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=rxIL8K3O300QV9uNACBQ
Method	GET
Attack	
Evidence	rxIL8K3O300QV9uNACBQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=s2hyb7Uy7nt2qADyACFO
Method	GET
Attack	
Evidence	s2hyb7Uy7nt2qADyACFO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=s3oDiah7YpRkHEVmACFS
Method	GET
Attack	
Evidence	s3oDiah7YpRkHEVmACFS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=S7fdOKCn3jiTuXT7ACBa
Method	GET
Attack	
Evidence	S7fdOKCn3jiTuXT7ACBa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=sHydSn761EoyoMvMACA0
Method	GET
Attack	
Evidence	sHydSn761EoyoMvMACA0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=SieHHeT06MsaTC2KACBA
Method	GET

Attack	
Evidence	SieHHeT06MsaTC2KACBA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Sjtl3cDy88wtgG2EACAc
Method	GET
Attack	
Evidence	Sjtl3cDy88wtgG2EACAc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=SPQGffHJcLBA67GjACEW
Method	GET
Attack	
Evidence	SPQGffHJcLBA67GjACEW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=sX0jdv94DmbBLTAIACBC
Method	GET
Attack	
Evidence	sX0jdv94DmbBLTAIACBC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=SxSBvna8ZuYmgEyPACEi
Method	GET
Attack	
Evidence	SxSBvna8ZuYmgEyPACEi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=SZGAwdUyzr0L6F6CACFg
Method	GET
Attack	
Evidence	SZGAwdUyzr0L6F6CACFg
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=t7w-WdyfW1lagGtJACDe
Method	GET
Attack	
Evidence	t7w-WdyfW1lagGtJACDe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=T903qoLkvy8mqHTWACDI
Method	GET
Attack	
Evidence	T903qoLkvy8mqHTWACDI
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=tB6-h316p274xvRoACAk
Method	GET
Attack	
Evidence	tB6-h316p274xvRoACAk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=tkO3OxNHnuFYnToJACBk
Method	GET

Attack	
Evidence	tkO3OxNHnuFYnToJACBk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=TXC41UMxBfKGOOA4ACDg
Method	GET
Attack	
Evidence	TXC41UMxBfKGOOA4ACDg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=TXNidlHEM4AJhyD6AB9T
Method	GET
Attack	
Evidence	TXNidIHEM4AJhyD6AB9T
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=TXSEjz7h6xHU2CiTACDm
Method	GET
Attack	
Evidence	TXSEjz7h6xHU2CiTACDm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=u_iBS3EgmsxGgYENACDK
Method	GET
Attack	
Evidence	u_iBS3EgmsxGgYENACDK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=URg0F8RNtja2WB8SACAu
Method	GET
Attack	
Evidence	URg0F8RNtja2WB8SACAu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=uWyBUfeXQl8okKp5ACAw
Method	GET
Attack	
Evidence	uWyBUfeXQl8okKp5ACAw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=V0WMAnhusRnzMOsdACEu
Method	GET
Attack	
Evidence	V0WMAnhusRnzMOsdACEu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=VIVjgLXNqO9cXMSXACAY
Method	GET
Attack	
Evidence	VIVjgLXNqO9cXMSXACAY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=vJS5ueb_2uV6raxEACE8
Method	GET

Attack	
Evidence	vJS5ueb_2uV6raxEACE8
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=VrSzLZRyTXj4B-jtACFK
Method	GET
Attack	
Evidence	VrSzLZRyTXj4B-jtACFK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=VxbC9532klEzgYGGACE2
Method	GET
Attack	
Evidence	VxbC9532klEzgYGGACE2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=w_M3fAbuLGKQXM31ACBs
Method	GET
Attack	
Evidence	w_M3fAbuLGKQXM31ACBs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Wi3ftx30ec4hYjh0ACFm
Method	GET
Attack	
Evidence	Wi3ftx30ec4hYjh0ACFm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=wYT63vgerpMdCX0NACFe
Method	GET
Attack	
Evidence	wYT63vgerpMdCX0NACFe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=XcGtTTDrM0ueVNbvACAg
Method	GET
Attack	
Evidence	XcGtTTDrM0ueVNbvACAg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=XOnnXpGBgX5XJwbyACAq
Method	GET
Attack	
Evidence	XOnnXpGBgX5XJwbyACAq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=xq9pk_7bdVpyPaNqACDu
Method	GET
Attack	
Evidence	xq9pk_7bdVpyPaNqACDu
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=xqzT-5YuKSNPAwcUACCg
Method	GET

Attack	
Evidence	xqzT-5YuKSNPAwcUACCg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Xt84MAnQYoIrUNc0ACGC
Method	GET
Attack	
Evidence	Xt84MAnQYoIrUNc0ACGC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=xVvR9GVV1DftjcBQACA8
Method	GET
Attack	
Evidence	xVvR9GVV1DftjcBQACA8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=y3HXXCGVcDdkgsiXACCk
Method	GET
Attack	
Evidence	y3HXXCGVcDdkgsiXACCk
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=Y9-2ChgdE - G6zTKACF2
Method	GET
Attack	
Evidence	Y9-2ChgdEG6zTKACF2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=YliMBsurR77kAV4CACCw
Method	GET
Attack	
Evidence	YliMBsurR77kAV4CACCw
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=YsIFmHWam-fFi-UAACAK
Method	GET
Attack	
Evidence	YsIFmHWam-fFi-UAACAK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=yWfnk1pplCdBLxnBACBc
Method	GET
Attack	
Evidence	yWfnk1pplCdBLxnBACBc
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=websocket&sid=yxkKmLOos-nWZVARACEU
Method	GET
Attack	
Evidence	yxkKmLOos-nWZVARACEU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=Zg0rzSZKieXh1L6XACA2
Method	GET

Attack	
Evidence	Zg0rzSZKieXh1L6XACA2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=ZJj8MJVnoD8gx3eGACCa
Method	GET
Attack	
Evidence	ZJj8MJVnoD8gx3eGACCa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=ZK8o0l08ydeMPaFgACF6
Method	GET
Attack	
Evidence	ZK8o0l08ydeMPaFgACF6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=zOVSncUramQPie_HACCY
Method	GET
Attack	
Evidence	zOVSncUramQPie_HACCY
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4K-6nD&sid=TXNidlHEM4AJhyD6AB9T
Method	POST
Attack	
Evidence	TXNidlHEM4AJhyD6AB9T
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Kw6ur&sid=pZ-ohYouP-INZZvfABwg
Method	POST
Attack	
Evidence	pZ-ohYouP-INZZvfABwg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A_49WBr8_wNSNABwi
Method	POST
Attack	
Evidence	QJ9A_49WBr8_wNSNABwi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L1w3g&sid=peSML_jClB4-29V3AB_8
Method	POST
Attack	
Evidence	peSML_jClB4-29V3AB_8
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L6qrC&sid=B7-Zteylr0AUEoi4AB -
Method	POST
Attack	
Evidence	B7-Zteylr0AUEoi4AB
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7bWe&sid=6h8LphAqaNTkKSKoACAQ
Method	POST

Attack	
Evidence	6h8LphAqaNTkKSKoACAQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7DEm&sid=PPa5pGISCeHu6K6VACAA
Method	POST
Attack	
Evidence	PPa5pGISCeHu6K6VACAA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7fsr&sid=RmT0mRwg95KsB_P5ACAS
Method	POST
Attack	
Evidence	RmT0mRwg95KsB_P5ACAS
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7JjJ&sid=0-MZnEgBrlpX-OupACAC
Method	POST
Attack	
Evidence	0-MZnEgBrlpX-OupACAC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7KGv&sid=F8z3k8Q8SvwJm5BsACAE
Method	POST
Attack	
Evidence	F8z3k8Q8SvwJm5BsACAE
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7mJg&sid=Gi-A1OqZs_L0tvSGACAU
Method	POST
Attack	
Evidence	Gi-A1OqZs_L0tvSGACAU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7OQP&sid=IjutFJc50PMmLZH2ACAG
Method	POST
Attack	
Evidence	IjutFJc50PMmLZH2ACAG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7qyc&sid=khJTX3vcnRsSfqCHACAW
Method	POST
Attack	
Evidence	khJTX3vcnRsSfqCHACAW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7sr8&sid=VIVjgLXNqO9cXMSXACAY
Method	POST
Attack	
Evidence	VIVjgLXNqO9cXMSXACAY
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Td3&sid=91f8Aiu4-rA79-9vACAI
Method	POST

Attack	
Evidence	91f8Aiu4-rA79-9vACAI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7Tzo&sid=YsIFmHWam-fFi-UAACAK
Method	POST
Attack	
Evidence	YsIFmHWam-fFi-UAACAK
URL	$\frac{\text{http://192.168.1.80:}3000/\text{socket.io/?EIO=4\&transport=polling\&t=O4L7uL9\&sid=8ezbQlk3Eg-pl8M6ACAa}{\text{pl8M6ACAa}}$
Method	POST
Attack	
Evidence	8ezbQlk3Eg-pI8M6ACAa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7VfD&sid=987g5cxwvXC6Wz7MACAM
Method	POST
Attack	
Evidence	987g5cxwvXC6Wz7MACAM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7wbo&sid=Sjtl3cDy88wtgG2EACAc
Method	POST
Attack	
Evidence	Sjtl3cDy88wtgG2EACAc
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8n&sid=hPyAEIKdGaSss3ACAO
Method	POST
Attack	
Evidence	hPyAEIKdGaSss3ACAO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe
Method	POST
Attack	
Evidence	AZyX6yfuoNJRMuByACAe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg
Method	POST
Attack	
Evidence	XcGtTTDrM0ueVNbvACAg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L87sq&sid=H0by8MndayvadBSXACAi
Method	POST
Attack	
Evidence	H0by8MndayvadBSXACAi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8_W9&sid=NQMxvy8WtQdpQEReACA-
Method	POST

Attack	
Evidence	NQMxvy8WtQdpQEReACA-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8bUq&sid=URg0F8RNtja2WB8SACAu
Method	POST
Attack	
Evidence	URg0F8RNtja2WB8SACAu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8dbE&sid=uWyBUfeXQl8okKp5ACAw
Method	POST
Attack	
Evidence	uWyBUfeXQl8okKp5ACAw
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8FkT&sid=tB6-h316p274xvRoACAk
Method	POST
Attack	
Evidence	tB6-h316p274xvRoACAk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8fVP&sid=sHydSn761EoyoMvMACA0
Method	POST
Attack	
Evidence	sHydSn761EoyoMvMACA0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8hHA&sid=Zg0rzSZKieXh1L6XACA2
Method	POST
Attack	
Evidence	Zg0rzSZKieXh1L6XACA2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTIOACAm
Method	POST
Attack	
Evidence	Rc0A07gsyBrFVTIOACAm
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-fyS_ZnjhnrACA4
Method	POST
Attack	
Evidence	kT_U2-fyS_ZnjhnrACA4
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-LdtxT3DRfCACA6
Method	POST
Attack	
Evidence	3V7A6-LdtxT3DRfCACA6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8RFx&sid= SJ8m9C-y56l0Pm3ACAo
Method	POST

Attack	
Evidence	_SJ8m9C-y56l0Pm3ACAo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8VYX&sid=XOnnXpGBgX5XJwbyACAq
Method	POST
Attack	
Evidence	XOnnXpGBgX5XJwbyACAq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8Wp &sid=AgXwIPOtYzJy-UnuACAs
Method	POST
Attack	
Evidence	AgXwIPOtYzJy-UnuACAs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8wvG&sid=xVvR9GVV1DftjcBQACA8
Method	POST
Attack	
Evidence	xVvR9GVV1DftjcBQACA8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L953n&sid=SieHHeT06MsaTC2KACBA
Method	POST
Attack	
Evidence	SieHHeT06MsaTC2KACBA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9bdT&sid=MWZU4Vh6u30rXQBpACBO
Method	POST
Attack	
Evidence	MWZU4Vh6u30rXQBpACBO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9CDL&sid=sX0jdv94DmbBLTAIACBC
Method	POST
Attack	
Evidence	sX0jdv94DmbBLTAIACBC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9Eye&sid=mNJVTydiMrxrX32gACBE
Method	POST
Attack	
Evidence	mNJVTydiMrxrX32gACBE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9hbv&sid=rxIL8K3O300QV9uNACBQ
Method	POST
Attack	
Evidence	rxIL8K3O300QV9uNACBQ
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9HfX&sid=5LxgF-IxYARD6yvIACBG
Method	POST

Attack	
Evidence	5LxgF-lxYARD6yvlACBG
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Ksx&sid=AsurDhjgt-86pJ-TACBI
Method	POST
Attack	
Evidence	AsurDhjgt-86pJ-TACBI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9pBu&sid=KpZI5tur3qS_WSv1ACBS
Method	POST
Attack	
Evidence	KpZl5tur3qS_WSv1ACBS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9Plo&sid=FdOYublpOBzkdzDkACBK
Method	POST
Attack	
Evidence	FdOYublpOBzkdzDkACBK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9tjO&sid=K71AQcLlQon_qol2ACBU
Method	POST
Attack	
Evidence	K71AQcLIQon_qol2ACBU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9VUJ&sid=93mIFpwvUMI0mFMYACBM
Method	POST
Attack	
Evidence	93mIFpwvUMI0mFMYACBM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9xsN&sid=CqndiONH0u1UINqqACBW
Method	POST
Attack	
Evidence	CqndiONH0u1UINqqACBW
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA- JO&sid=cSS0Jc4vANnC2cpGACB6
Method	POST
Attack	
Evidence	cSS0Jc4vANnC2cpGACB6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA0ST&sid=RB8mEQ1OrM3xJ81mACBY
Method	POST
Attack	
Evidence	RB8mEQ1OrM3xJ81mACBY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA4le&sid=S7fdOKCn3jiTuXT7ACBa
Method	POST

Attack	
Evidence	S7fdOKCn3jiTuXT7ACBa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6E_&sid=yWfnk1pplCdBLxnBACBc
Method	POST
Attack	
Evidence	yWfnk1pplCdBLxnBACBc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89w&sid=gb3cvpV2fsS1hdgxACBe
Method	POST
Attack	
Evidence	gb3cvpV2fsS1hdgxACBe
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAckR&sid=-vV5JD0XJijrYLCJACBw
Method	POST
Attack	
Evidence	-vV5JD0XJijrYLCJACBw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LADQi&sid=DILXx51_v6MX8OxMACBg
Method	POST
Attack	
Evidence	DILXx51_v6MX8OxMACBg
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfcv&sid=9vfOT2lmU-S2AN4OACBy
Method	POST
Attack	
Evidence	9vfOT2lmU-S2AN4OACBy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqI&sid=bqesdWqbfHWaVA-8ACBi
Method	POST
Attack	
Evidence	bqesdWqbfHWaVA-8ACBi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAJH_&sid=tkO3OxNHnuFYnToJACBk
Method	POST
Attack	
Evidence	tkO3OxNHnuFYnToJACBk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAkda&sid=Bjm9tqRUpVwo_hzbACB0
Method	POST
Attack	
Evidence	Bjm9tqRUpVwo_hzbACB0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAMgt&sid=DVW_dt1tF1B8ZPAJACBm
Method	POST

Attack	
Evidence	DVW_dt1tF1B8ZPAJACBm
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAp-h&sid=IGEphDO8Dt8WEwGKACB2
Method	POST
Attack	
Evidence	IGEphDO8Dt8WEwGKACB2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAQ7n&sid=_H70_ID9Jj9Lt5YwACBo
Method	POST
Attack	
Evidence	_H70_ID9Jj9Lt5YwACBo
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LASJS&sid=- BijATDSy4VCLuUqACBq
Method	POST
Attack	
Evidence	-BijATDSy4VCLuUqACBq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAUT2&sid=w_M3fAbuLGKQXM31ACBs
Method	POST
Attack	
Evidence	w_M3fAbuLGKQXM31ACBs
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAx3n&sid=mjclf-fkau_jlGypACB4
Method	POST
Attack	
Evidence	mjclf-fkau_jlGypACB4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAX6d&sid=4L4Vcy66KRp54AHfACBu
Method	POST
Attack	
Evidence	4L4Vcy66KRp54AHfACBu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LB1SQ&sid=BEqhhWouvZn2GwtTACB8
Method	POST
Attack	
Evidence	BEqhhWouvZn2GwtTACB8
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB6RY&sid=5J1c-bjKDS_Jz-QOACB-
Method	POST
Attack	
Evidence	5J1c-bjKDS_Jz-QOACB-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBCtW&sid=M3uo3vLbXSxHsHZkACCA
Method	POST

Attack	
Evidence	M3uo3vLbXSxHsHZkACCA
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBeRh&sid=-wXEOGst6xmclJtYACCK
Method	POST
Attack	
Evidence	-wXEOGst6xmclJtYACCK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBhaS&sid=8TLwJAe3zBBn7McZACCM
Method	POST
Attack	
Evidence	8TLwJAe3zBBn7McZACCM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBIdc&sid=iviuZY5sdCoq3ZAbACCC
Method	POST
Attack	
Evidence	iviuZY5sdCoq3ZAbACCC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBkwU&sid=f0FUmjLzW2XA70aVACCO
Method	POST
Attack	
Evidence	f0FUmjLzW2XA70aVACCO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBO62&sid=EFcemL6Y7Wjoe3msACCE
Method	POST
Attack	
Evidence	EFcemL6Y7Wjoe3msACCE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBVPz&sid=2FgiCqUV8GdTiJJ2ACCG
Method	POST
Attack	
Evidence	2FgiCqUV8GdTiJJ2ACCG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBwOm&sid=mZF4d99ldPQWdWn7ACCQ
Method	POST
Attack	
Evidence	mZF4d99ldPQWdWn7ACCQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBz_w&sid=qh6vFfTntlf_LUh-ACCS
Method	POST
Attack	
Evidence	qh6vFfTntlf_LUh-ACCS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBZwP&sid=r Mi8kRdDYOg9RjACCI
Method	POST

Attack	
Evidence	rMi8kRdDYOg9RjACCI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC1vj&sid=nfmw1Rwo4JoCZH0wACCU
Method	POST
Attack	
Evidence	nfmw1Rwo4JoCZH0wACCU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC6Ph&sid=PJt8kxEmgl88vfs6ACCW
Method	POST
Attack	
Evidence	PJt8kxEmgl88vfs6ACCW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCDKm&sid=zOVSncUramQPie_HACCY
Method	POST
Attack	
Evidence	zOVSncUramQPie_HACCY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCeTm&sid=HMq91CzNvwgvahtCACCi
Method	POST
Attack	
Evidence	HMq91CzNvwgvahtCACCi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCl5l&sid=ZJj8MJVnoD8gx3eGACCa
Method	POST
Attack	
Evidence	ZJj8MJVnoD8gx3eGACCa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCkSr&sid=y3HXXCGVcDdkgsiXACCk
Method	POST
Attack	
Evidence	y3HXXCGVcDdkgsiXACCk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCO8h&sid=BXe23zuXTXH_n13mACCc
Method	POST
Attack	
Evidence	BXe23zuXTXH_n13mACCc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCq5d&sid=OoqZu0oC9Pkmq93EACCm
Method	POST
Attack	
Evidence	OoqZu0oC9Pkmq93EACCm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCV82&sid=K6n2HYa8MA6Wper5ACCe
Method	POST

Attack	
Evidence	K6n2HYa8MA6Wper5ACCe
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCZw-&sid=xqzT-5YuKSNPAwcUACCg
Method	POST
Attack	
Evidence	xqzT-5YuKSNPAwcUACCg
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD-5U&sid=6iTy8JLNIVn5NoWLACDM
Method	POST
Attack	
Evidence	6iTy8JLNIVn5NoWLACDM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD1RP&sid=GCMPs1p4dPsQ1QCIACCo
Method	POST
Attack	
Evidence	GCMPs1p4dPsQ1QCIACCo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD673&sid=8lbEI24cKoeZly-gACCq
Method	POST
Attack	
Evidence	8lbEl24cKoeZly-gACCq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDAd4&sid=CG_XEzLfq2Zc5lzWACCs
Method	POST
Attack	
Evidence	CG_XEzLfq2Zc5lzWACCs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDcFi&sid=_dZQGXa9kFEzFPASACC8
Method	POST
Attack	
Evidence	_dZQGXa9kFEzFPASACC8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDdRW&sid=H3ZvUIPYxrKX4muSACC-
Method	POST
Attack	
Evidence	H3ZvUIPYxrKX4muSACC-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDEoj&sid=Mg7irQBxRSxIO9pcACCu
Method	POST
Attack	
Evidence	Mg7irQBxRSxIO9pcACCu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDggj&sid=LJxlaQDWNx 6m7rqACDA
Method	POST

Attack	
Evidence	LJxlaQDWNx_6m7rqACDA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJNI&sid=YIiMBsurR77kAV4CACCw
Method	POST
Attack	
Evidence	YIiMBsurR77kAV4CACCw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJrj&sid=g7gBeIVw7DIEGfFAACCy
Method	POST
Attack	
Evidence	g7gBeIVw7DIEGfFAACCy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDkcu&sid=mJeQK7YsjdBH6hAmACDC
Method	POST
Attack	
Evidence	mJeQK7YsjdBH6hAmACDC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDM2Q&sid=eUqAGyrrtxXsFRmJACC0
Method	POST
Attack	
Evidence	eUqAGyrrtxXsFRmJACC0
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDoiz&sid=mZw-yOyhGydRW08BACDE
Method	POST
Attack	
Evidence	mZw-yOyhGydRW08BACDE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDR2P&sid=7Rrf55TWBGolVH3JACC2
Method	POST
Attack	
Evidence	7Rrf55TWBGolVH3JACC2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDTE &sid=kMy2PeqZIPLuiOZgACC4
Method	POST
Attack	
Evidence	kMy2PeqZIPLuiOZgACC4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDtJ4&sid=c7BLZHrcdBzGLEmwACDG
Method	POST
Attack	
Evidence	c7BLZHrcdBzGLEmwACDG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDvGg&sid=T903qoLkvy8mqHTWACDI
Method	POST

Attack	
Evidence	T903qoLkvy8mqHTWACDI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDxVu&sid=u_iBS3EgmsxGgYENACDK
Method	POST
Attack	
Evidence	u_iBS3EgmsxGgYENACDK
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDZHr&sid=7y-Vc3omDpqQ5t7UACC6
Method	POST
Attack	
Evidence	7y-Vc3omDpqQ5t7UACC6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE0Sw&sid=ED-tJfvtomfvSqzFACDO
Method	POST
Attack	
Evidence	ED-tJfvtomfvSqzFACDO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE38l&sid=AjouT5n043QtwBmfACDQ
Method	POST
Attack	
Evidence	AjouT5n043QtwBmfACDQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE9Qf&sid=eARnTMdFt82mRKJ9ACDS
Method	POST
Attack	
Evidence	eARnTMdFt82mRKJ9ACDS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LECbw&sid=P8JqRcWPd2b1Q3bCACDU
Method	POST
Attack	
Evidence	P8JqRcWPd2b1Q3bCACDU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEdeG&sid=TXC41UMxBfKGOOA4ACDg
Method	POST
Attack	
Evidence	TXC41UMxBfKGOOA4ACDg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEFVD&sid=KZiEFA7nOzNukY9dACDW
Method	POST
Attack	
Evidence	KZiEFA7nOzNukY9dACDW
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEIWp&sid=NUFmvnfqe3fUl2u9ACDY
Method	POST

Attack	
Evidence	NUFmvnfqe3fUl2u9ACDY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LENGW&sid=6RtShiaSy9x097EAACDa
Method	POST
Attack	
Evidence	6RtShiaSy9x097EAACDa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEopl&sid=CaA4WbVBmJg0PIR7ACDi
Method	POST
Attack	
Evidence	CaA4WbVBmJg0PIR7ACDi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEsFU&sid=nojTM5Zqxnu8VSW1ACDk
Method	POST
Attack	
Evidence	nojTM5Zqxnu8VSW1ACDk
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LETqL&sid=e8ZpTuM-IMmeptaUACDc
Method	POST
Attack	
Evidence	e8ZpTuM-IMmeptaUACDc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEw2R&sid=TXSEjz7h6xHU2CiTACDm
Method	POST
Attack	
Evidence	TXSEjz7h6xHU2CiTACDm
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEYh_&sid=t7w-WdyfW1lagGtJACDe
Method	POST
Attack	
Evidence	t7w-WdyfW1lagGtJACDe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEzTO&sid=fPIF1oXCq_Z58o9uACDo
Method	POST
Attack	
Evidence	fPIF1oXCq_Z58o9uACDo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF1cx&sid=1KUhsibEm4JqzD0cACDq
Method	POST
Attack	
Evidence	1KUhsibEm4JqzD0cACDq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF6jO&sid=bfKOzozwuhDTCAW_ACDs
Method	POST

Attack	
Evidence	bfKOzozwuhDTCAW_ACDs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFc_m&sid=HLYEFkgnqamRwXt4ACD2
Method	POST
Attack	
Evidence	HLYEFkgnqamRwXt4ACD2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFCI5&sid=xq9pk_7bdVpyPaNqACDu
Method	POST
Attack	
Evidence	xq9pk_7bdVpyPaNqACDu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFipC&sid=CgrcgCXmt8XwEJsJACD4
Method	POST
Attack	
Evidence	CgrcgCXmt8XwEJsJACD4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFK3B&sid=F9cQ4O9Mspsa1jlmACDw
Method	POST
Attack	
Evidence	F9cQ4O9Mspsa1jlmACDw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFI1r&sid=fH3DB7I8FNREFP7bACD6
Method	POST
Attack	
Evidence	fH3DB7I8FNREFP7bACD6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFQnQ&sid=kyH5aUciUMSswbXTACDy
Method	POST
Attack	
Evidence	kyH5aUciUMSswbXTACDy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFXR &sid=5BLeNp2xNyJ6jqInACD0
Method	POST
Attack	
Evidence	5BLeNp2xNyJ6jqInACD0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFxTy&sid=AT0ujemjr Hmi3QRACD8
Method	POST
Attack	
Evidence	AT0ujemjr_Hmi3QRACD8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LG1Up&sid=NMjvOF9u4C0Np30eACD-
Method	POST

Attack	
Evidence	NMjvOF9u4C0Np30eACD-
URL	http://192.168.1.80;3000/socket.io/?EIO=4&transport=polling&t=O4LG8RG&sid=EW-nOAiX0XD-FsgACEA
Method	POST
Attack	
Evidence	EWnOAiX0XD-FsgACEA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGaTB&sid=RxIhUTtaX8SpOD32ACEO
Method	POST
Attack	
Evidence	RxIhUTtaX8SpOD32ACEO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGCcN&sid=gxDZyxAgmRAVMRCIACEC
Method	POST
Attack	
Evidence	gxDZyxAgmRAVMRCIACEC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGdtp&sid=7Tatif6cqMpJ6ckfACEQ
Method	POST
Attack	
Evidence	7Tatif6cqMpJ6ckfACEQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGH2 &sid=o3tujvZ46Q3gr-f0ACEE
Method	POST
Attack	
Evidence	o3tujvZ46Q3gr-f0ACEE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGjdr&sid=i8kEJKTDDab2nad3ACES
Method	POST
Attack	
Evidence	i8kEJKTDDab2nad3ACES
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGLqI&sid=Ih_IHMjJjJ3BTyoZACEG
Method	POST
Attack	
Evidence	Ih_IHMjJjJ3BTyoZACEG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGQw5&sid=IdGVNBZKBLT8-1e8ACEI
Method	POST
Attack	
Evidence	IdGVNBZKBLT8-1e8ACEI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGqW5&sid=yxkKmLOos-nWZVARACEU
Method	POST

Attack	
Evidence	yxkKmLOos-nWZVARACEU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToE&sid=OACt5KHv0E8M6APYACEK
Method	POST
Attack	
Evidence	OACt5KHv0E8M6APYACEK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGuUT&sid=SPQGffHJcLBA67GjACEW
Method	POST
Attack	
Evidence	SPQGffHJcLBA67GjACEW
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGW-P&sid=eJQT5XQhLjaKbWivACEM
Method	POST
Attack	
Evidence	eJQT5XQhLjaKbWivACEM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGyme&sid=Kql2rOxmo5ohQa0TACEY
Method	POST
Attack	
Evidence	Kql2rOxmo5ohQa0TACEY
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LH0iS&sid=5ALMjs-QGh6HJrNBACEa
Method	POST
Attack	
Evidence	5ALMjs-QGh6HJrNBACEa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHA57&sid=dQenz1SgM5elvtxOACEc
Method	POST
Attack	
Evidence	dQenz1SgM5elvtxOACEc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHen2&sid=m_jjdtgatN1dA48ZACEm
Method	POST
Attack	
Evidence	m_jjdtgatN1dA48ZACEm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHF0H&sid=05RYuDIeAKSvvWQ0ACEe
Method	POST
Attack	
Evidence	05RYuDleAKSvvWQ0ACEe
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHk5E&sid=6- VYMm1Xr-KU8u6wACEo
Method	POST

Attack	
Evidence	6-VYMm1Xr-KU8u6wACEo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHMiL&sid=of0YLqYUezTEO62VACEg
Method	POST
Attack	
Evidence	of0YLqYUezTEO62VACEg
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoY &sid=gX3w-ZCRj0EarAxXACEq
Method	POST
Attack	
Evidence	gX3w-ZCRj0EarAxXACEq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi
Method	POST
Attack	
Evidence	SxSBvna8ZuYmgEyPACEi
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu
Method	POST
Attack	
Evidence	V0WMAnhusRnzMOsdACEu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw
Method	POST
Attack	
Evidence	Rt3_KbsRTHjC_0JSACEw
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHZYH&sid=K0d8Bnigqxtkvc1FACEk
Method	POST
Attack	
Evidence	K0d8Bnigqxtkvc1FACEk
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LI26- &sid=78U2AHcYZUUshCzhACE0
Method	POST
Attack	
Evidence	78U2AHcYZUUshCzhACE0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI_4H&sid=Ax7NHW8BT37tFDuCACFG
Method	POST
Attack	
Evidence	Ax7NHW8BT37tFDuCACFG
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIaWy&sid=ijVHnmtm0Qm5pJVCACE-
Method	POST

Attack	
Evidence	ijVHnmtm0Qm5pJVCACE-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIFZz&sid=VxbC9532kIEzgYGGACE2
Method	POST
Attack	
Evidence	VxbC9532klEzgYGGACE2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlgOZ&sid=R4BLU9zesno7qAB-ACFA
Method	POST
Attack	
Evidence	R4BLU9zesno7qAB-ACFA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIKgP&sid=hjF2NGCWD6-c0TT5ACE4
Method	POST
Attack	
Evidence	hjF2NGCWD6-c0TT5ACE4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIm0U&sid=K6aHOTLkPi2hpb13ACFC
Method	POST
Attack	
Evidence	K6aHOTLkPi2hpb13ACFC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIP_r&sid=Lfe4lfhevkJ6QQ6nACE6
Method	POST
Attack	
Evidence	Lfe4lfhevkJ6QQ6nACE6
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlskK&sid=IJwQTYCbvxD2U6nXACFE
Method	POST
Attack	
Evidence	IJwQTYCbvxD2U6nXACFE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIUsj&sid=vJS5ueb_2uV6raxEACE8
Method	POST
Attack	
Evidence	vJS5ueb_2uV6raxEACE8
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ-XR&sid=CsFZNKUIq_5HIGMOACFk
Method	POST
Attack	
Evidence	CsFZNKUIq_5HIGMOACFk
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ3b1&sid=mZ2_jYvVNdc5lskSACFI
Method	POST

Attack	
Evidence	mZ2_jYvVNdc5lskSACFI
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ9g6&sid=VrSzLZRyTXj4B-jtACFK
Method	POST
Attack	
Evidence	VrSzLZRyTXj4B-jtACFK
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJcTB&sid=AcepHNflyW5scdg5ACFW
Method	POST
Attack	
Evidence	AcepHNflyW5scdg5ACFW
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJEJM&sid=-4gT5a73rclxB2nKACFM
Method	POST
Attack	
Evidence	-4gT5a73rcIxB2nKACFM
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJf4O&sid=5gNzRROg0eqR8j22ACFY
Method	POST
Attack	
Evidence	5gNzRROg0eqR8j22ACFY
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJlyb&sid=s2hyb7Uy7nt2qADyACFO
Method	POST
Attack	
Evidence	s2hyb7Uy7nt2qADyACFO
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJl87&sid=HueHdfjDDYrxl0qzACFa
Method	POST
Attack	
Evidence	HueHdfjDDYrxl0qzACFa
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJO4p&sid=nJhrTNeJqA3oy31fACFQ
Method	POST
Attack	
Evidence	nJhrTNeJqA3oy31fACFQ
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJoA7&sid=q_e8fUjvKgfzL2xIACFc
Method	POST
Attack	
Evidence	q_e8fUjvKgfzL2xIACFc
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJpsh&sid=wYT63vgerpMdCX0NACFe
Method	POST

Attack	
Evidence	wYT63vgerpMdCX0NACFe
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJt9w&sid=SZGAwdUyzr0L6F6CACFg
Method	POST
Attack	
Evidence	SZGAwdUyzr0L6F6CACFg
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJU0Y&sid=s3oDiah7YpRkHEVmACFS
Method	POST
Attack	
Evidence	s3oDiah7YpRkHEVmACFS
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJwg &sid=Fga3FgEG5Bu26AD2ACFi
Method	POST
Attack	
Evidence	Fga3FgEG5Bu26AD2ACFi
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJWRz&sid=rlnktX1xIE-KWkxLACFU
Method	POST
Attack	
Evidence	rlnktX1xIE-KWkxLACFU
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK2N0&sid=Wi3ftx30ec4hYjh0ACFm
Method	POST
Attack	
Evidence	Wi3ftx30ec4hYjh0ACFm
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK6DK&sid=5OOSo9x27bJRNYqMACFo
Method	POST
Attack	
Evidence	5OOSo9x27bJRNYqMACFo
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKANC&sid=BbrbcuRLsFR3oQH0ACFq
Method	POST
Attack	
Evidence	BbrbcuRLsFR3oQH0ACFq
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKEnQ&sid=9jXTBWhk4zRyDLPUACFs
Method	POST
Attack	
Evidence	9jXTBWhk4zRyDLPUACFs
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKGnF&sid=cDxOfNrzYIQyfDKbACFu
Method	POST

Attack	
Evidence	cDxOfNrzYIQyfDKbACFu
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKgQe&sid=fqJVIOOFSMK1onQiACF-
Method	POST
Attack	
Evidence	fqJVIOOFSMK1onQiACF-
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKJ6B&sid=5QldyH8yfq5EHk6LACFw
Method	POST
Attack	
Evidence	5QldyH8yfq5EHk6LACFw
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKjcR&sid=LnN3naYfw-FlyOm-ACGA
Method	POST
Attack	
Evidence	LnN3naYfw-FlyOm-ACGA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKLiS&sid=aXomb8Sa8vbb7HCJACFy
Method	POST
Attack	
Evidence	aXomb8Sa8vbb7HCJACFy
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKOVr&sid=od3Ua38JZsaywKHtACF0
Method	POST
Attack	
Evidence	od3Ua38JZsaywKHtACF0
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKQsM&sid=Y9-2ChgdE -G6zTKACF2
Method	POST
Attack	
Evidence	Y9-2ChgdEG6zTKACF2
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKqZM&sid=Xt84MAnQYoIrUNc0ACGC
Method	POST
Attack	
Evidence	Xt84MAnQYoIrUNc0ACGC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKTjZ&sid=mQGNVQd_Rsmu8qnaACF4
Method	POST
Attack	
Evidence	mQGNVQd_Rsmu8qnaACF4
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKuGZ&sid=3ozrQOESu3p_uXQgACGE
Method	POST

Attack	
Evidence	3ozrQOESu3p_uXQgACGE
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWHV&sid=ZK8o0l08ydeMPaFgACF6
Method	POST
Attack	
Evidence	ZK8o0l08ydeMPaFgACF6
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuv0y1ACF8
Method	POST
Attack	
Evidence	JO-JOv4eahVuv0y1ACF8
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA
Method	POST
Attack	
Evidence	LnBoJH3W2nwY-btbAAAA
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC
Method	POST
Attack	
Evidence	qZOHqDpEXqdd8rPyAAAC
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	
Evidence	90nUW6mRA7-Y7HWvAAAE
Instances	797
Solution	For secure content, put session ID in a cookie. To be even more secure consider using a combination of cookie and URL rewrite.
Reference	http://seclists.org/lists/webappsec/2002/Oct-Dec/0111.html
CWE Id	200
WASC Id	13
Plugin Id	3
Plugin Id Medium	3 Vulnerable JS Library
-	
Medium	Vulnerable JS Library
Medium Description	Vulnerable JS Library The identified library jquery, version 2.2.4 is vulnerable.
Medium Description URL	Vulnerable JS Library The identified library jquery, version 2.2.4 is vulnerable. https://cdnjs.cloudflare.com/ajax/libs/jquery/2.2.4/jquery.min.js

Instances

Solution

1

Please upgrade to the latest version of jquery.

https://github.com/jquery/jquery/issues/2432 http://blog.jquery.com/2016/01/08/jquery-2-2-and-1-12-released/ http://research.insecurelabs.org/jquery/test/

Reference	https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/https://nvd.nist.gov/vuln/detail/CVE-2019-11358 https://nvd.nist.gov/vuln/detail/CVE-2015-9251 https://github.com/jquery/jquery/commit/753d591aea698e57d6db58c9f722cd0808619b1b https://bugs.jquery.com/ticket/11974 https://blog.jquery.com/2020/04/10/jquery-3-5-0-released/
CWE Id	<u>829</u>
WASC Id	
Plugin Id	10003

Plugin Id	<u>10003</u>
Medium	Web Cache Deception
Description	Web cache deception may be possible. It may be possible for unauthorised user to view sensitive data on this page.
URL	http://192.168.1.80:3000/assets
Method	GET
Attack	/ test.css,/ test.jpg,/ test.js,/ test.html,/ test.gif,/ test.png,/ test.svg,/ test.php,/ test.txt,/ test.pdf,/ test.asp,
Evidence	
URL	http://192.168.1.80:3000/assets/i18n
Method	GET
Attack	/test.css,/test.jpg,/test.js,/test.html,/test.gif,/test.png,/test.svg,/test.php,/test.txt,/test.pdf,/test.asp,
Evidence	
URL	http://192.168.1.80:3000/assets/public
Method	GET
Attack	/ test.css,/ test.jpg,/ test.js,/ test.html,/ test.gif,/ test.png,/ test.svg,/ test.php,/ test.txt,/ test.pdf,/ test.asp,
Evidence	
URL	http://192.168.1.80:3000/assets/public/images
Method	GET
Attack	/ test.css,/ test.jpg,/ test.js,/ test.html,/ test.gif,/ test.png,/ test.svg,/ test.php,/ test.txt,/ test.pdf,/ test.asp,
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	/ test.css,/ test.jpg,/ test.js,/ test.html,/ test.gif,/ test.png,/ test.svg,/ test.php,/ test.txt,/ test.pdf,/ test.asp,
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	/ test.css, / test.jpg, / test.js, / test.html, / test.gif, / test.png, / test.svg, / test.php, / test.txt, / test.pdf, / test.asp, / test.php, / test.php, / test.php, / test.pdf, / test.pdf, / test.pdf, / test.pdf, / test.php, / te
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	/ test.css, / test.jpg, / test.js, / test.html, / test.gif, / test.png, / test.svg, / test.php, / test.txt, / test.pdf, / test.asp, / test.php, / test.txt, / test.pdf, / test.png, / test.svg, / test.php, / test.txt, / test.pdf, / test.png, / test.svg, / test.php, / test.txt, / test.pdf, / test.png, / test.svg, / test.php, / test.png, / te

Evidence	
Instances	7
Solution	It is strongly advised to refrain from classifying file types, such as images or stylesheets solely by their URL and file extension. Instead you should make sure that files are cached based on their Content-Type header.
Reference	https://blogs.akamai.com/2017/03/on-web-cache-deception-attacks.html https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/web-cache-deception/
CWE Id	
WASC Id	
Plugin Id	<u>40039</u>
Low	Cross-Domain JavaScript Source File Inclusion
Description	The page includes one or more script files from a third-party domain.
URL	http://192.168.1.80:3000
Method	GET
Attack	
Evidence	<pre><script src="//cdnjs.cloudflare.com/ajax/libs/cookieconsent2/3.1.0/cookieconsent.min.js">< /script></pre></td></tr><tr><td>URL</td><td>http://192.168.1.80:3000</td></tr><tr><td>Method</td><td>GET</td></tr><tr><td>Attack</td><td></td></tr><tr><td>Evidence</td><td><pre><script src="//cdnjs.cloudflare.com/ajax/libs/jquery/2.2.4/jquery.min.js"></script></pre>
URL	http://192.168.1.80:3000/
Method	GET
Attack	
Evidence	<pre><script src="//cdnjs.cloudflare.com/ajax/libs/cookieconsent2/3.1.0/cookieconsent.min.js">< /script></pre></td></tr><tr><td>URL</td><td>http://192.168.1.80:3000/</td></tr><tr><td>Method</td><td>GET</td></tr><tr><td>Attack</td><td></td></tr><tr><td>Evidence</td><td><pre><script src="//cdnjs.cloudflare.com/ajax/libs/jquery/2.2.4/jquery.min.js"></script></pre>
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	GET
Attack	
Evidence	<pre><script src="//cdnjs.cloudflare.com/ajax/libs/cookieconsent2/3.1.0/cookieconsent.min.js">< /script></pre></td></tr><tr><td>URL</td><td>http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-</td></tr><tr><td>Method</td><td>GET</td></tr><tr><td>Attack</td><td></td></tr><tr><td>Evidence</td><td><pre><script src="//cdnjs.cloudflare.com/ajax/libs/jquery/2.2.4/jquery.min.js"></script></pre>
Instances	6
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	<u>829</u>

WASC Id	15
Plugin Id	10017
Low	Private IP Disclosure
Description	A private IP (such as 10.x.x.x, 172.x.x.x, 192.168.x.x) or an Amazon EC2 private hostname (for example, ip-10-0-56-78) has been found in the HTTP response body. This information might be helpful for further attacks targeting internal systems.
URL	http://192.168.1.80:3000/rest/admin/application-configuration
Method	GET
Attack	
Evidence	192.168.99.100:3000
Instances	1
Solution	Remove the private IP address from the HTTP response body. For comments, use JSP/ASP /PHP comment instead of HTML/JavaScript comment which can be seen by client browsers.
Reference	https://tools.ietf.org/html/rfc1918
CWE Id	200
WASC Id	13
Plugin Id	<u>2</u>
Low	Timestamp Disclosure - Unix
Description	A timestamp was disclosed by the application/web server - Unix
URL	http://192.168.1.80:3000/main.js
Method	GET
Attack	
Evidence	1734944650
URL	http://192.168.1.80:3000/main.js
Method	GET
Attack	
Evidence	384948954
URL	http://192.168.1.80:3000/main.js
Method	GET
Attack	
Evidence	435235279
URL	http://192.168.1.80:3000/rest/admin/application-configuration
Method	GET
Attack	
Evidence	1969196030
URL	http://192.168.1.80:3000/rest/admin/application-configuration
Method	GET
Attack	
Evidence	1970691216
URL	http://192.168.1.80:3000/rest/admin/application-configuration
Method	GET
Attack	

Evidence	771984076
URL	http://192.168.1.80:3000/rest/products/search?q=
Method	GET
Attack	
Evidence	1969196030
URL	http://192.168.1.80:3000/rest/products/search?q=
Method	GET
Attack	
Evidence	1970691216
URL	http://192.168.1.80:3000/styles.css
Method	GET
Attack	
Evidence	00000005
URL	http://192.168.1.80:3000/styles.css
Method	GET
Attack	
Evidence	00000024
URL	http://192.168.1.80:3000/styles.css
Method	GET
Attack	
Evidence	00000042
URL	http://192.168.1.80:3000/styles.css
Method	GET
Attack	
Evidence	00000061
URL	http://192.168.1.80:3000/tutorial.js
Method	GET
Attack	
Evidence	771984076
URL	https://cdnjs.cloudflare.com/ajax/libs/cookieconsent2/3.1.0/cookieconsent.min.js
Method	GET
Attack	
Evidence	16777216
URL	https://update.googleapis.com/service/update2/json?cup2key=11:8qYIIC4DnWaC-9kNeaE-qdLNHNkW5MaSodoDZRRqDf0&cup2hreq=70355782b56e7cf21dbfb8881134a2102903a032f1
Method	POST
Attack	
Evidence	1652906823
URL	https://update.googleapis.com/service/update2/json?cup2key=11:8qYIIC4DnWaC-9kNeaE-qdLNHNkW5MaSodoDZRRqDf0&cup2hreq=70355782b56e7cf21dbfb8881134a2102903a032f1
Method	POST
Attack	

Evidence	20220419
URL	https://update.googleapis.com/service/update2/json?cup2key=11:8qYIIC4DnWaC-9kNeaE-qdLNHNkW5MaSodoDZRRqDf0&cup2hreq=70355782b56e7cf21dbfb8881134a2102903a032f1
Method	POST
Attack	
Evidence	20220505
URL	https://update.googleapis.com/service/update2/json?cup2key=11:8qYIIC4DnWaC-9kNeaE-qdLNHNkW5MaSodoDZRRqDf0&cup2hreq=70355782b56e7cf21dbfb8881134a2102903a032f1
Method	POST
Attack	
Evidence	448794401
URL	https://update.googleapis.com/service/update2/json?cup2key=11:H1-eXcTtU-Ax-FY2czv33GYKzrsL4LftHuySEemDR5w&cup2hreq=0ff14f60ad18f6fcf9eb4dad779ff3c9ce7b826a
Method	POST
Attack	
Evidence	1652906823
URL	https://update.googleapis.com/service/update2/json?cup2key=11:H1-eXcTtU-Ax-FY2czv33GYKzrsL4LftHuySEemDR5w&cup2hreq=0ff14f60ad18f6fcf9eb4dad779ff3c9ce7b826
Method	POST
Attack	
Evidence	20220419
URL	https://update.googleapis.com/service/update2/json?cup2key=11:H1-eXcTtU-Ax- FY2czv33GYKzrsL4LftHuySEemDR5w&cup2hreq=0ff14f60ad18f6fcf9eb4dad779ff3c9ce7b826
Method	POST
Attack	
Evidence	20220505
URL	https://update.googleapis.com/service/update2/json?cup2key=11:H1-eXcTtU-Ax- FY2czv33GYKzrsL4LftHuySEemDR5w&cup2hreq=0ff14f60ad18f6fcf9eb4dad779ff3c9ce7b826
Method	POST
Attack	
Evidence	448794401
Instances	22
Solution	Manually confirm that the timestamp data is not sensitive, and that the data cannot be aggregate patterns.
Reference	http://projects.webappsec.org/w/page/13246936/Information%20Leakage
CWE Id	200
WASC Id	13
Plugin Id	10096
Low	X-Content-Type-Options Header Missing
Description	The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'. This allows older versions of Internet Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the response body to be interpreted and displayed as a content 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	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4K-615

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4K-6pE&sid=TXNidlHEM4AJhyD6AB9T
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4K-6sd&sid=TXNidlHEM4AJhyD6AB9T
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Kw6pU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Kw6uy&sid=pZ-ohYouP-INZZvfABwg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Kw6v5&sid=pZ-ohYouP-INZZvfABwg
Method	GET
Method Attack	
Attack	
Attack Evidence	GET
Attack Evidence URL	GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Attack Evidence URL Method	GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Attack Evidence URL Method Attack	GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Attack Evidence URL Method Attack Evidence	GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP GET http://192.168.1.80:3000/socket.io/?
Attack Evidence URL Method Attack Evidence URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP GET http://192.168.1.80:3000/socket.io/? http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIO&sid=QJ9A_49WBr8_wNSNABwi
Attack Evidence URL Method Attack Evidence URL Method	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP GET http://192.168.1.80:3000/socket.io/? http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIO&sid=QJ9A_49WBr8_wNSNABwi
Attack Evidence URL Method Attack Evidence URL Method Attack	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP GET http://192.168.1.80:3000/socket.io/? http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIO&sid=QJ9A_49WBr8_wNSNABwi
Attack Evidence URL Method Attack Evidence URL Method Attack Evidence	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIO&sid=QJ9A 49WBr8 wNSNABwi GET http://192.168.1.80:3000/socket.io/?
Attack Evidence URL Method Attack Evidence URL Method Attack URL Method Attack Evidence URL URL URL URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIO&sid=QJ9A 49WBr8 wNSNABwi GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXNO&sid=QJ9A 49WBr8 wNSNABwi
Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIO&sid=QJ9A 49WBr8 wNSNABwi GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXNO&sid=QJ9A 49WBr8 wNSNABwi
Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method Attack	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIO&sid=QJ9A 49WBr8 wNSNABwi GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXNO&sid=QJ9A 49WBr8 wNSNABwi
Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIO&sid=QJ9A_49WBr8_wNSNABwi GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXNO&sid=QJ9A_49WBr8_wNSNABwi GET

Evidence	
	http://192.168.1.80:3000/socket.io/?
URL	EIO=4&transport=polling&t=O4L1w3p&sid=peSML_jClB4-29V3AB_8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L1wDh&sid=peSML_jClB4-29V3AB_8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L6qID
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L6qrM&sid=B7-Zteylr0AUEoi4AB
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L6qxS&sid=B7-Zteylr0AUEoi4AB
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7bUW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7bWh&sid=6h8LphAqaNTkKSKoACAQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7bXT&sid=6h8LphAqaNTkKSKoACAQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7D96
Method	GET
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4L7DEu&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7DG7&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7fqT
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7fsv&sid=RmT0mRwg95KsB_P5ACAS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7ftG&sid=RmT0mRwg95KsB_P5ACAS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Jex
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7JjP&sid=0-MZnEgBrlpX-OupACAC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7JmV&sid=0-MZnEgBrlpX-OupACAC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7KC-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7KGx&sid=F8z3k8Q8SvwJm5BsACAE
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7Kq2&sid=F8z3k8Q8SvwJm5BsACAE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7mH7
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7mJk&sid=Gi-A1OqZs_L0tvSGACAU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7mKP&sid=Gi-A1OqZs_L0tvSGACAU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7OOv
Method	GET
Attack	
Evidence	L // 400 400 4 00 0000 / L /0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7OQQ&sid=IjutFJc50PMmLZH2ACAG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7OSE&sid=ljutFJc50PMmLZH2ACAG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7q-5&sid=khJTX3vcnRsSfqCHACAW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7qvz
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7qyh&sid=khJTX3vcnRsSfqCHACAW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7spN
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7srA&sid=VIVjgLXNqO9cXMSXACAY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7ssT&sid=VIVjgLXNqO9cXMSXACAY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Ta-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Td7&sid=91f8Aiu4-rA79-9vACAI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7TeF&sid=91f8Aiu4-rA79-9vACAI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Tx4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7Tzr&sid=YsIFmHWam-fFi-UAACAK
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7U9n&sid=YsIFmHWam-fFi-UAACAK

Method	GET
Attack	GET
Evidence	L. (400 400 4 00 0000)
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7uJv
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7uL9. 0&sid=8ezbQlk3Eg-pl8M6ACAa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7uO2&sid=8ezbQlk3Eg-pl8M6ACAa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7VdI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7VfE&sid=987g5cxwvXC6Wz7MACAM
Method	GET
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?
URL	EIO=4&transport=polling&t=O4L7Vga&sid=987g5cxwvXC6Wz7MACAM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7waA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7wbt&sid=Sjtl3cDy88wtgG2EACAc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7wdR&sid=Sjtl3cDy88wtgG2EACAc
Method	GET
Attack	
, ittoon	

Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y6W
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8r&sid=hPyAEIKdGaSss3ACAO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y9P&sid=hPyAEIKdGaSss3ACAO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L815H
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817c&sid=AZyX6yfuoNJRMuByACAe
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L818T&sid=AZyX6yfuoNJRMuByACAe
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83kc&sid=XcGtTTDrM0ueVNbvACAg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L83VU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L83Wh&sid=XcGtTTDrM0ueVNbvACAg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L87qP

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L87sv&sid=H0by8MndayvadBSXACAi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L87tP&sid=H0by8MndayvadBSXACAi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8_T-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8_WE&sid=NQMxvy8WtQdpQEReACA-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8_Wi&sid=NQMxvy8WtQdpQEReACA-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8bSq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8bUt&sid=URg0F8RNtja2WB8SACAu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8bVL&sid=URg0F8RNtja2WB8SACAu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8dbG&sid=uWyBUfeXQl8okKp5ACAw
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8dd6&sid=uWyBUfeXQl8okKp5ACAw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8dYu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8FgH
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8FkZ&sid=tB6-h316p274xvRoACAk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8Flo&sid=tB6-h316p274xvRoACAk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8fTg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8fVW&sid=sHydSn761EoyoMvMACA0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8hFt
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8hHB&sid=Zg0rzSZKieXh1L6XACA2
Method	GET
Attack	
Evidence	

Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8LVM Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXK&sid=Rc0A07gsyBrFVTIOACAm Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm Method GET Attack	
Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8LVM Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXK&sid=Rc0A07gsyBrFVTIOACAm Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm Method GET	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8LVM Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXK&sid=Rc0A07gsyBrFVTIOACAm Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXK&sid=Rc0A07gsyBrFVTIOACAm Method GET Method GET	
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXK&sid=Rc0A07gsyBrFVTIOACAm Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm Method GET	
Attack Evidence URL http://192.168.1.80:3000/socket.io/?	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXK&sid=Rc0A07gsyBrFVTIOACAm Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm Method GET	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXK&sid=Rc0A07gsyBrFVTIOACAm Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm Method GET	
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXK&sid=Rc0A07gsyBrFVTIOACAm http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm Method GET	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm Method GET	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm Method GET	
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm Method GET	
Method GET EIO=4&transport=polling&t=O4L8LYO&sid=Rc0A07gsyBrFVTIOACAm GET	
Attack	
Evidence	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nf0	
Method GET	
Attack	
Evidence	
$\begin{array}{ll} \textbf{URL} & \underline{\text{http://192.168.1.80:3000/socket.io/?EIO=4\&transport=polling\&t=O4L8nh-\&sid=kT_U2-fyS_ZnjhnrACA4} \end{array}$	
Method GET	
Attack	
Evidence	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh4&sid=kT_U2-fyS_ZnjhnrACA4	
Method GET	
Attack	
Evidence	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qAq	
Method GET	
Attack	
Evidence	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCD&sid=3V7A6	
Method GET	
Attack	
Evidence	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qDf&sid=3V7A6-LdtxT3DRfCACA6	

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8RDh
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8RF &sid= SJ8m9C-y56l0Pm3ACAo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8RGf&sid= SJ8m9C-y56l0Pm3ACAo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8VbY&sid=XOnnXpGBgX5XJwbyACAq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8VW2
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8VYc&sid=XOnnXpGBgX5XJwbyACAq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8w N&sid=xVvR9GVV1DftjcBQACA8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8Wog
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8Wq0&sid=AgXwIPOtYzJy-UnuACAs
Method	GET
Attack	

Evidence	http://d.00.d.00.d.00.2000/ss.sl.st.is/0
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8Wqv&sid=AgXwIPOtYzJy-UnuACAs
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8wri
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8wvK&sid=xVvR9GVV1DftjcBQACA8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L951d
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L953r&sid=SieHHeT06MsaTC2KACBA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L954p&sid=SieHHeT06MsaTC2KACBA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9bbF
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9bdX&sid=MWZU4Vh6u30rXQBpACBO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9CB6
Method	GET
Attack	
Evidence	L W WAR 400 4 00 0000 / L V L V
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9CDP&sid=sX0jdv94DmbBLTAIACBC

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9CF9&sid=sX0jdv94DmbBLTAIACBC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9E-i&sid=mNJVTydiMrxrX32gACBE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Eww
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9Eyf&sid=mNJVTydiMrxrX32gACBE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9hby&sid=rxIL8K3O300QV9uNACBQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Hd_
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9hdc&sid=rxIL8K3O300QV9uNACBQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9HfY&sid=5LxgF-IxYARD6yvIACBG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Hgf&sid=5LxgF- IxYARD6yvIACBG
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9hZu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9KqH
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Kt0&sid=AsurDhjgt-86pJ-TACBI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Kvj&sid=AsurDhjgt-86pJ-TACBI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9p9u
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9pBx&sid=KpZl5tur3qS_WSv1ACBS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9pDs&sid=KpZI5tur3qS_WSv1ACBS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9PGt
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9PIr&sid=FdOYublpOBzkdzDkACBK
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9PL5&sid=FdOYublpOBzkdzDkACBK
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9th7
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9tjR&sid=K71AQcLlQon_qol2ACBU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9tkr&sid=K71AQcLlQon_qol2ACBU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9VRk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9VUN&sid=93mIFpwvUMl0mFMYACBM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9VWu&sid=93mIFpwvUMI0mFMYACBM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9xqQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9xsQ&sid=CqndiONH0u1UINqqACBW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9xtW&sid=CqndiONH0u1UINqqACBW

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA-GM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA- JT&sid=cSS0Jc4vANnC2cpGACB6
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA- L_&sid=cSS0Jc4vANnC2cpGACB6
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA0QR
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA0SW&sid=RB8mEQ1OrM3xJ81mACBY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA0UT&sid=RB8mEQ1OrM3xJ81mACBY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA4iL
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA4lj&sid=S7fdOKCn3jiTuXT7ACBa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA4pd&sid=S7fdOKCn3jiTuXT7ACBa
Method	GET
Attack	

URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA6DT Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA6F0&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA6LU&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA8BQ Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA89_&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack EVidence Wethod GET Attack EVidence
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6F0&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6LU&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA8BQ Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA8BQ Wethod GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6F0&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6LU&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA8BQ Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA8BQ Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence Method GET
URL
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6LU&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6LU&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence Method GET Attack Evidence Method GET
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6LU&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence Method GET Attack Evidence
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6LU&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89_&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence Method GET Attack Evidence
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6LU&sid=yWfnk1pplCdBLxnBACBc Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89_&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LA89_&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89_&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89_&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence Method GET Attack Evidence Method GET Attack Evidence
Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8DI&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence
Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8DI&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA88Q Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence Method GET Attack Evidence
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence Method GET
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence Method GET
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8Dl&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence
Method GET Attack Evidence URL Method GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89 &sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence Method GET Attack Evidence
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8DI&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8DI&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA8DI&sid=gb3cvpV2fsS1hdgxACBe Method GET Attack Evidence
Method GET Attack Evidence
Attack Evidence
Evidence
LIDI
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAcj5
Method GET
Attack
Evidence
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAckT&sid=-vV5JD0XJijrYLCJACBw
Method GET
Attack
Evidence
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAcnd&sid=-vV5JD0XJijrYLCJACBw
Method GET
Attack
Evidence
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LADOS

Method SET Attack Evidence URL Etito=48transport=polling&t=O4LADQm&sid=Dit.Xx51_v6MX8OxMACBg Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/? Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=48transport=polling&t=O4LABDU Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=48transport=polling&t=O4LAfc-&sid=9vfOT2/mU-\$ZANAOACBy Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=48transport=polling&t=O4LAffE&sid=9vfOT2/mU-\$ZANAOACBy Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=48transport=polling&t=O4LAffE&sid=9vfOT2/mU-\$ZANAOACBy Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=48transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.	N / - 4	CET
Evidence	Method	GET
Nethod SET		
Method EIO-48transport=polling&t=O4LADOm&sid=DILXx61_v6MX8OxMACBg Attack Evidence URL http://192.168.1.80-3000/socket.io/? EIO-48transport=polling&t=O4LADTM&sid=DILXx51_v6MX8OxMACBg Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=4&transport=polling&t=O4LAfbU Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=4&transport=polling&t=O4LAfc-&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=4&transport=polling&t=O4LAFc Wethod GET Attack Evidence URL http://192.168.1.80-3000/socket.io/?EIO=4&transport=polling&t=O4LAFc Wethod GET <t< td=""><td>Evidence</td><td></td></t<>	Evidence	
Attack Evidence	URL	
Evidence	Method	GET
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LADTM&sid=DILXx51.v6MX8OxMACBg Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfbU Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfc-&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFq_l&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFg Attack Evidence <td>Attack</td> <td></td>	Attack	
Wethod GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfbU Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfc-&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoZ Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoZ Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFoL&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoLAFoLAFoLAFoLAFoLAFoLAFoLAFoLAFoLAFo	Evidence	
Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4LAfbU Method GET Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4LAfc-&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4LAffc&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4LAFcz Method GET Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4LAFcz Method GET Attack Evidence URL http://192.168.1.80.3000/socket.io/? EIO=4&transport=polling&t=O4LAFc_J&sid=bqesdtWqbfHWaVA-BACBi Method GET Attack Evidence URL http://192.168.1.80.3000/socket.io/? EIO=4&transport=polling&t=O4LAFL&sid=bqesdtWqbfHWaVA-BACBi Method GET Attack Evidence URL http://192.168.1.80.3000/socket.io/? EIO=4&transport=polling&t=O4LAFL&sid=bqesdtWqbfHWaVA-BACBi Method GET Attack Evidence URL http://192.168.1.80.3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	URL	
Evidence	Method	GET
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfbU Method GET URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfc-&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz	Attack	
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIQ=4&transport=polling&t=O4LAfc-&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIQ=4&transport=polling&t=O4LAffE&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIQ=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIQ=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIQ=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIQ=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIQ=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfc-&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2lmU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfbU
Evidence	Method	GET
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfc-&sid=9vfOT2ImU-S2AN4OACBy. Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2ImU-S2AN4OACBy. Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack EiO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFt_ Evidence Lttp://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFt_	Attack	
Wethod GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2ImU-S2AN4OACBy. Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi GET Attack Evidence http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Evidence	
Attack Evidence URL Stanton GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EiO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EiO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EiO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	URL	
Evidence URL Stanton GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Method	GET
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAffE&sid=9vfOT2ImU-S2AN4OACBy Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Attack	
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	URL	
Evidence	Method	GET
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Attack	
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EiO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAFoz
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Method	GET
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Attack	
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LAFqJ&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?ElO=4&transport=polling&t=O4LAJFe	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	URL	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Method	GET
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFt_&sid=bqesdWqbfHWaVA-8ACBi Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Attack	
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Evidence	
Method GET Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	URL	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Method	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Attack	
URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe	Evidence	
		http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAJFe

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAJI3&sid=tkO3OxNHnuFYnToJACBk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAJKp&sid=tkO3OxNHnuFYnToJACBk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAkb7
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAkde&sid=Bjm9tqRUpVwo_hzbACB0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAkg0&sid=Bjm9tqRUpVwo_hzbACB0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAMf5
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAMgv&sid=DVW_dt1tF1B8ZPAJACBm
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAMkJ&sid=DVW_dt1tF1B8ZPAJACBm
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAp-l&sid=IGEphDO8Dt8WEwGKACB2
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LApxZ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAq0s&sid=IGEphDO8Dt8WEwGKACB2
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAQ4x
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAQ7s&sid=_H70_ID9Jj9Lt5YwACBo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAQB5&sid= H70 ID9Jj9Lt5YwACBo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LASHx
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LASJU&sid=- BijATDSy4VCLuUqACBq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LASM0&sid=-BijATDSy4VCLuUqACBq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAURf
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAUT7&sid=w_M3fAbuLGKQXM31ACBs

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAx1G
Method	GET
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAx3t&sid=mjclf-
URL	fkau jlGypACB4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAX4C
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAx5p&sid=mjcIf-fkau_jlGypACB4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAX6h&sid=4L4Vcy66KRp54AHfACBu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAXBd&sid=4L4Vcy66KRp54AHfACBu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB-11&sid=qh6vFfTntlf_LUh-ACCS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB1Qw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LB1SR&sid=BEqhhWouvZn2GwtTACB8
Method	GET
Attack	

Evidence	
	http://192.168.1.80:3000/socket.io/?
URL	EIO=4&transport=polling&t=O4LB1Ud&sid=BEqhhWouvZn2GwtTACB8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB6Oo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB6Rd&sid=5J1c-bjKDS_Jz-QOACB-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB6UY&sid=5J1c-bjKDS_Jz-QOACB-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBCr0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBCta&sid=M3uo3vLbXSxHsHZkACCA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBCwx&sid=M3uo3vLbXSxHsHZkACCA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBeOZ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBeRI&sid=-wXEOGst6xmclJtYACCK
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBeV1&sid=-wXEOGst6xmclJtYACCK
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBhaU&sid=8TLwJAe3zBBn7McZACCM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBhdu&sid=8TLwJAe3zBBn7McZACCM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBhYw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBIb3
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBIdi&sid=iviuZY5sdCoq3ZAbACCC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBIgb&sid=iviuZY5sdCoq3ZAbACCC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBkuK
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBkwZ&sid=f0FUmjLzW2XA70aVACCO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBkxx&sid=f0FUmjLzW2XA70aVACCO

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBO3N
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBO67&sid=EFcemL6Y7Wjoe3msACCE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBO8U&sid=EFcemL6Y7Wjoe3msACCE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBVNZ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBVQ2&sid=2FgiCqUV8GdTiJJ2ACCG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBVSD&sid=2FgiCqUV8GdTiJJ2ACCG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBwM3
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBwOq&sid=mZF4d99ldPQWdWn7ACCQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBwQk&sid=mZF4d99ldPQWdWn7ACCQ
Method	GET
Attack	

Evidence	
	http://192.168.1.80:3000/socket.io/?
URL	EIO=4&transport=polling&t=O4LBz z&sid=qh6vFfTntlf LUh-ACCS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBZtf
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBZwV&sid=r Mi8kRdDYOg9RjACCI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBzzb
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBZzS&sid=r Mi8kRdDYOg9RjACCI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LC1tj
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC1vl&sid=nfmw1Rwo4JoCZH0wACCU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC1x &sid=nfmw1Rwo4JoCZH0wACCU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LC6NQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC6Pk&sid=PJt8kxEmgl88vfs6ACCW

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC6UT&sid=PJt8kxEmgl88vfs6ACCW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCDIJ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCDKr&sid=zOVSncUramQPie_HACCY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCDMa&sid=zOVSncUramQPie_HACCY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCeRG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCeTq&sid=HMq91CzNvwgvahtCACCi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCeVX&sid=HMq91CzNvwgvahtCACCi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCI2x
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCI5M&sid=ZJj8MJVnoD8gx3eGACCa
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCI6t&sid=ZJj8MJVnoD8gx3eGACCa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCkPR
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCkSw&sid=y3HXXCGVcDdkgsiXACCk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCkYp&sid=y3HXXCGVcDdkgsiXACCk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCO5n
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCO8n&sid=BXe23zuXTXH_n13mACCc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCOBA&sid=BXe23zuXTXH_n13mACCc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCq24
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCq5k&sid=OoqZu0oC9Pkmq93EACCm
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCq8s&sid=OoqZu0oC9Pkmq93EACCm
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCV5j
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCV87&sid=K6n2HYa8MA6Wper5ACCe
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCVA6&sid=K6n2HYa8MA6Wper5ACCe
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCZu8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCZx3&sid=xqzT-5YuKSNPAwcUACCg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCZyX&sid=xqzT-5YuKSNPAwcUACCg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD-2j
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD-5X&sid=6iTy8JLNIVn5NoWLACDM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD-7u&sid=6iTy8JLNIVn5NoWLACDM

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD1PH
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD1RT&sid=GCMPs1p4dPsQ1QCIACCo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD1T9&sid=GCMPs1p4dPsQ1QCIACCo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD64b
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD677&sid=8lbEl24cKoeZly-gACCq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD692&sid=8lbEI24cKoeZly-gACCq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDAd9&sid=CG_XEzLfq2Zc5lzWACCs
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDAex&sid=CG_XEzLfq2Zc5lzWACCs
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDAZ5
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDcD7
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDcFm&sid=_dZQGXa9kFEzFPASACC8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDcHz&sid=_dZQGXa9kFEzFPASACC8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDdLI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDdRd&sid=H3ZvUIPYxrKX4muSACC-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDdTf&sid=H3ZvUIPYxrKX4muSACC-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDEmJ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDEoo&sid=Mg7irQBxRSxIO9pcACCu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDEqu&sid=Mg7irQBxRSxIO9pcACCu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDgez

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDggl&sid=LJxlaQDWNx_6m7rqACDA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDgj_&sid=LJxlaQDWNx_6m7rqACDA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDJLL
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJNp&sid=YIiMBsurR77kAV4CACCw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDJoc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJPP&sid=YIiMBsurR77kAV4CACCw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJrn&sid=g7gBeIVw7DIEGfFAACCy
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJtQ&sid=g7gBeIVw7DIEGfFAACCy
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDkd2&sid=mJeQK7YsjdBH6hAmACDC
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDkgk&sid=mJeQK7YsidBH6hAmACDC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDkYR
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDM0T
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDM2R&sid=eUqAGyrrtxXsFRmJACC0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDM5p&sid=eUqAGyrrtxXsFRmJACC0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDodw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDoj5&sid=mZw-yOyhGydRW08BACDE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDomg&sid=mZw-yOyhGydRW08BACDE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDQ_p
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDR2T&sid=7Rrf55TWBGoIVH3JACC2
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDR4V&sid=7Rrf55TWBGolVH3JACC2
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDTDX
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDTF0&sid=kMy2PeqZIPLuiOZgACC4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDtG0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDTHZ&sid=kMy2PeqZIPLuiOZgACC4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDtJA&sid=c7BLZHrcdBzGLEmwACDG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDtLS&sid=c7BLZHrcdBzGLEmwACDG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDvE7
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDvGk&sid=T903qoLkvy8mqHTWACDI

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDvls&sid=T903qoLkvy8mqHTWACDI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDxTD
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDxVy&sid=u_iBS3EgmsxGgYENACDK
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDxXE&sid=u_iBS3EgmsxGgYENACDK
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDZCI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDZHy&sid=7y-Vc3omDpqQ5t7UACC6
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDZNq&sid=7y-Vc3omDpqQ5t7UACC6
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE0Ri
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE0Sx&sid=ED-tJfvtomfvSqzFACDO
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE0VV&sid=ED-tJfvtomfvSqzFACDO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE35u
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE38p&sid=AjouT5n043QtwBmfACDQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE3Ai&sid=AjouT5n043QtwBmfACDQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE9Nd
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE9Qj&sid=eARnTMdFt82mRKJ9ACDS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE9UW&sid=eARnTMdFt82mRKJ9ACDS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LECaj
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LECbw. 0&sid=P8JqRcWPd2b1Q3bCACDU
Method	GET
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LECd &sid=P8JqRcWPd2b1Q3bCACDU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEdbi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEdeL&sid=TXC41UMxBfKGOOA4ACDg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEdfi&sid=TXC41UMxBfKGOOA4ACDg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEFT1
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEFVH&sid=KZiEFA7nOzNukY9dACDW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEFWV&sid=KZiEFA7nOzNukY9dACDW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEIf3&sid=NUFmvnfqe3fUl2u9ACDY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEIVL
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEIWq&sid=NUFmvnfqe3fUl2u9ACDY
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LENE0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LENGb&sid=6RtShiaSy9x097EAACDa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LENIQ&sid=6RtShiaSy9x097EAACDa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEond
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEopp&sid=CaA4WbVBmJg0PIR7ACDi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEorR&sid=CaA4WbVBmJg0PIR7ACDi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEsDA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEsFY&sid=nojTM5Zqxnu8VSW1ACDk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEsHA&sid=nojTM5Zqxnu8VSW1ACDk
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LETmr
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LETqR&sid=e8ZpTuM-IMmeptaUACDc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LETsZ&sid=e8ZpTuM-IMmeptaUACDc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEvzY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEw2W&sid=TXSEjz7h6xHU2CiTACDm
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEw4W&sid=TXSEjz7h6xHU2CiTACDm
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEYfZ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEYi4&sid=t7w-WdyfW1lagGtJACDe
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEYoc&sid=t7w-WdyfW1lagGtJACDe
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEzRr

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEzTO. 0&sid=fPIF1oXCq_Z58o9uACDo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEzVp&sid=fPIF1oXCq_Z58o9uACDo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LF1aZ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF1d0&sid=1KUhsibEm4JqzD0cACDq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF1ez&sid=1KUhsibEm4JqzD0cACDq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LF6h7
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF6jT&sid=bfKOzozwuhDTCAW_ACDs
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF6IN&sid=bfKOzozwuhDTCAW_ACDs
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFc_r&sid=HLYEFkgnqamRwXt4ACD2
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LFCFh
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFCI9&sid=xq9pk_7bdVpyPaNqACDu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFCJN&sid=xq9pk_7bdVpyPaNqACDu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LFcyt
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFd1e&sid=HLYEFkgnqamRwXt4ACD2
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LFimG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFipI&sid=CgrcgCXmt8XwEJsJACD4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFirX&sid=CgrcgCXmt8XwEJsJACD4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LFJ-X
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LFk-X
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFK3G&sid=F9cQ4O9Mspsa1jImACDw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFK6K&sid=F9cQ4O9Mspsa1jlmACDw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFI1v&sid=fH3DB7I8FNREFP7bACD6
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFI4L&sid=fH3DB7I8FNREFP7bACD6
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LFQk9
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFQnW&sid=kyH5aUciUMSswbXTACDy
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFQpz&sid=kyH5aUciUMSswbXTACDy
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LFXOn
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LFxQH
Method	GET

Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?
URL	EIO=4&transport=polling&t=O4LFXS5&sid=5BLeNp2xNyJ6jqInACD0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFxU1&sid=AT0ujemjr Hmi3QRACD8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFXVF&sid=5BLeNp2xNyJ6jqInACD0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFxWJ&sid=AT0ujemjr_Hmi3QRACD8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LG1RO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LG1Uv&sid=NMjvOF9u4C0Np30eACD-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LG1WI&sid=NMjvOF9u4C0Np30eACD-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LG8OI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LG8RL&sid=EWnOAiX0XD-FsgACEA
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LG8TG&sid=EWnOAiX0XD-FsgACEA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGaRi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGaTC&sid=RxIhUTtaX8SpOD32ACEO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGaV9&sid=RxIhUTtaX8SpOD32ACEO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGCcS&sid=gxDZyxAgmRAVMRCIACEC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGCeq&sid=gxDZyxAgmRAVMRCIACEC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGCZQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGdsO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGdtv&sid=7Tatif6cqMpJ6ckfACEQ
Method	GET
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LGdvt&sid=7Tatif6cqMpJ6ckfACEQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGG
Method	GET
Attack	OE1
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGH35&sid=o3tuivZ46Q3qr-f0ACEE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGH72&sid=o3tujvZ46Q3gr-f0ACEE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGjdx&sid=i8kEJKTDDab2nad3ACES
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGji2&sid=i8kEJKTDDab2nad3ACES
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGjZc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGLnH
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGLqN&sid=lh_IHMjJjJ3BTyoZACEG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGLsd&sid=Ih_IHMjJjJ3BTyoZACEG
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGQtT
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGqU3
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGqW5. 0&sid=yxkKmLOos-nWZVARACEU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGQwA&sid=IdGVNBZKBLT8-1e8ACEI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGQxf&sid=IdGVNBZKBLT8-1e8ACEI
Method	GET
Attack	
Evidence	
Evidence URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGqY_&sid=yxkKmLOos-nWZVARACEU
URL	EIO=4&transport=polling&t=O4LGqY &sid=yxkKmLOos-nWZVARACEU
URL Method	EIO=4&transport=polling&t=O4LGqY &sid=yxkKmLOos-nWZVARACEU
URL Method Attack	EIO=4&transport=polling&t=O4LGqY &sid=yxkKmLOos-nWZVARACEU
URL Method Attack Evidence	EIO=4&transport=polling&t=O4LGqY_&sid=yxkKmLOos-nWZVARACEU GET
URL Method Attack Evidence URL Method Attack	GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGTmi
URL Method Attack Evidence URL Method	GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGTmi GET
URL Method Attack Evidence URL Method Attack	GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGTmi
URL Method Attack Evidence URL Method Attack Evidence	EIO=4&transport=polling&t=O4LGqY_&sid=yxkKmLOos-nWZVARACEU GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGTmi GET http://192.168.1.80:3000/socket.io/?
URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Attack Attack Attack	EIO=4&transport=polling&t=O4LGqY &sid=yxkKmLOos-nWZVARACEU GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGTmi GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToF&sid=OACt5KHv0E8M6APYACEK
URL Method Attack Evidence URL Method Attack Evidence URL Method Method	EIO=4&transport=polling&t=O4LGqY_&sid=yxkKmLOos-nWZVARACEU GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGTmi GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToF&sid=OACt5KHv0E8M6APYACEK GET
URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Attack Attack Attack	EIO=4&transport=polling&t=O4LGqY &sid=yxkKmLOos-nWZVARACEU GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGTmi GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToF&sid=OACt5KHv0E8M6APYACEK
URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence	EIÖ=4&transport=polling&t=O4LGqY_&sid=yxkKmLOos-nWZVARACEU GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGTmi GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToF&sid=OACt5KHv0E8M6APYACEK GET http://192.168.1.80:3000/socket.io/?
URL Method Attack Evidence URL Method Attack Evidence URL Method Attack Evidence URL Method Attack URL Method Attack Evidence URL	EIO=4&transport=polling&t=O4LGqY &sid=yxkKmLOos-nWZVARACEU GET http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGTmi GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToF&sid=OACt5KHv0E8M6APYACEK GET http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGTrQ&sid=OACt5KHv0E8M6APYACEK

URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGuSz
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGuUZ&sid=SPQGffHJcLBA67GjACEW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGuWp&sid=SPQGffHJcLBA67GjACEW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGW-T&sid=eJQT5XQhLjaKbWivACEM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGW_u&sid=eJQT5XQhLjaKbWivACEM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGWxt
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGyiz
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGymi&sid=KqI2rOxmo5ohQa0TACEY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGyom&sid=KqI2rOxmo5ohQa0TACEY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LH0gi

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LH0iT&sid=5ALMjs-QGh6HJrNBACEa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LH0ku&sid=5ALMjs-QGh6HJrNBACEa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHA2X
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHA5D&sid=dQenz1SgM5elvtxOACEc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHA7f&sid=dQenz1SgM5elvtxOACEc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHejv
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHen8&sid=m_jjdtgatN1dA48ZACEm
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHepM&sid=m_jjdtgatN1dA48ZACEm
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHEy-
Method	GET
Attack	

Evidence	
	http://192.168.1.80:3000/socket.io/?
URL	EIO=4&transport=polling&t=O4LHF0M&sid=05RYuDleAKSvvWQ0ACEe
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHF2U&sid=05RYuDleAKSvvWQ0ACEe
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHk1u
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHk5J&sid=6-VYMm1Xr-KU8u6wACEo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHk8m&sid=6- VYMm1Xr-KU8u6wACEo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHMfO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHMiQ&sid=of0YLqYUezTEO62VACEg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHMkt&sid=of0YLqYUezTEO62VACEg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHobR&sid=gX3w-ZCRj0EarAxXACEq
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoW7
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoZ4&sid=gX3w-ZCRj0EarAxXACEq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHs_x
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHSaA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHSd2&sid=SxSBvna8ZuYmgEyPACEi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHSf8&sid=SxSBvna8ZuYmgEyPACEi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHt2- &sid=V0WMAnhusRnzMOsdACEu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt4V&sid=V0WMAnhusRnzMOsdACEu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHyiv
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylj&sid=Rt3_KbsRTHjC_0JSACEw
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHyo0&sid=Rt3_KbsRTHjC_0JSACEw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHZaJ&sid=K0d8Bnigqxtkvc1FACEk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHZVS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHZYN&sid=K0d8Bnigqxtkvc1FACEk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LI23j
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI273&sid=78U2AHcYZUUshCzhACE0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI28 &sid=78U2AHcYZUUshCzhACE0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LI_1f
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI_4M&sid=Ax7NHW8BT37tFDuCACFG
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI_6n&sid=Ax7NHW8BT37tFDuCACFG
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LlaTc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlaX0&sid=ijVHnmtm0Qm5pJVCACE-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlaZB&sid=ijVHnmtm0Qm5pJVCACE-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIFa2&sid=VxbC9532kIEzgYGGACE2
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIFcC&sid=VxbC9532kIEzgYGGACE2
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LIFXS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LlgLp
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlgOf&sid=R4BLU9zesno7qAB-ACFA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlgQe&sid=R4BLU9zesno7qAB-ACFA

Mathad	CET
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LIKdn
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIKgU&sid=hjF2NGCWD6-c0TT5ACE4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIKjF&sid=hjF2NGCWD6-c0TT5ACE4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LIIzq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIm0Y&sid=K6aHOTLkPi2hpb13ACFC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?
NA 41 1	EIO=4&transport=polling&t=O4LIm2P&sid=K6aHOTLkPi2hpb13ACFC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIP_w&sid=Lfe4lfhevkJ6QQ6nACE6
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LIPyn
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIQ1I&sid=Lfe4lfhevkJ6QQ6nACE6
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LlshW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlskO&sid=IJwQTYCbvxD2U6nXACFE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIslo&sid=IJwQTYCbvxD2U6nXACFE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LIUp-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIUsp&sid=vJS5ueb_2uV6raxEACE8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIUuJ&sid=vJS5ueb_2uV6raxEACE8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ-b8&sid=CsFZNKUIq_5HIGMOACFk
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ-S5
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ-XX&sid=CsFZNKUIq_5HIGMOACFk
Method	GET
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LJ3b8&sid=mZ2_jYvVNdc5lskSACFI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ3hr&sid=mZ2_jYvVNdc5lskSACFI
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ3UT
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ9cH
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ9gA&sid=VrSzLZRyTXj4B-jtACFK
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ9x1&sid=VrSzLZRyTXj4B-jtACFK
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJcP7
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJcTI&sid=AcepHNflyW5scdg5ACFW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJcWR&sid=AcepHNflyW5scdg5ACFW
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJEGH
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJEJR&sid=-4gT5a73rclxB2nKACFM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJELc&sid=-4gT5a73rclxB2nKACFM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJf2K
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJf4P&sid=5gNzRROg0eqR8j22ACFY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJf8B&sid=5gNzRROg0eqR8j22ACFY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJluB
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJIyo&sid=s2hyb7Uy7nt2qADyACFO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJJ07&sid=s2hyb7Uy7nt2qADyACFO
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJI4A
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJI8C&sid=HueHdfjDDYrxl0qzACFa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJIAo&sid=HueHdfjDDYrxl0qzACFa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJO2A
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJO4t&sid=nJhrTNeJqA3oy31fACFQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJO6c&sid=nJhrTNeJqA3oy31fACFQ
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJo8L
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJoA8&sid=q_e8fUjvKgfzL2xIACFc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJoD7&sid=q_e8fUjvKgfzL2xIACFc
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJppM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJpss&sid=wYT63vgerpMdCX0NACFe

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJpxX&sid=wYT63vgerpMdCX0NACFe
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJT-T
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJt6V
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJtA1&sid=SZGAwdUyzr0L6F6CACFg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJtCl&sid=SZGAwdUyzr0L6F6CACFg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJU0a&sid=s3oDiah7YpRkHEVmACFS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJU3C&sid=s3oDiah7YpRkHEVmACFS
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJwe8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJwh0&sid=Fga3FgEG5Bu26AD2ACFi
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJwk2&sid=Fga3FgEG5Bu26AD2ACFi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJWQE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJWS3&sid=rlnktX1xlE-KWkxLACFU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJWUP&sid=rlnktX1xIE-KWkxLACFU
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LK2Kt
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK2N1&sid=Wi3ftx30ec4hYjh0ACFm
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK2QX&sid=Wi3ftx30ec4hYjh0ACFm
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LK6AY
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK6DO&sid=5OOSo9x27bJRNYqMACFo
Method	GET
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LK6Fb&sid=5OOSo9x27bJRNYqMACFo
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKAJ3
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKANO&sid=BbrbcuRLsFR3oQH0ACFq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKAQZ&sid=BbrbcuRLsFR3oQH0ACFq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKEkq
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKEnS&sid=9jXTBWhk4zRyDLPUACFs
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKEs1&sid=9jXTBWhk4zRyDLPUACFs
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKGIH
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKGnG&sid=cDxOfNrzYIQyfDKbACFu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKgO4
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKgQl&sid=fqJVIOOFSMK1onQiACF-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKGqp&sid=cDxOfNrzYIQyfDKbACFu
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKgTI&sid=fqJVIOOFSMK1onQiACF-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKJ4k
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKJ6G&sid=5QldyH8yfq5EHk6LACFw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKJ85&sid=5QIdyH8yfq5EHk6LACFw
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKjcS&sid=LnN3naYfw-FlyOm-ACGA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKjft&sid=LnN3naYfw-FlyOm-ACGA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKjZg
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKLgL
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKLiZ&sid=aXomb8Sa8vbb7HCJACFv
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKLm2&sid=aXomb8Sa8vbb7HCJACFy
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKOUM
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKOVx&sid=od3Ua38JZsaywKHtACF0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKOYQ&sid=od3Ua38JZsaywKHtACF0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKqcH&sid=Xt84MAnQYoIrUNc0ACGC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKQq3
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKQsS&sid=Y9-2ChgdE -G6zTKACF2
Method	GET
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKQuk&sid=Y9-

URL	2ChgdE -G6zTKACF2
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKqVh
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKqZR&sid=Xt84MAnQYoIrUNc0ACGC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKTi0
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKTje&sid=mQGNVQd_Rsmu8qnaACF4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKTlz&sid=mQGNVQd_Rsmu8qnaACF4
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKuEa
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKuGb&sid=3ozrQOESu3p_uXQgACGE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKuKk&sid=3ozrQOESu3p_uXQgACGE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKWFY
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWHe&sid=ZK8o0l08ydeMPaFgACF6
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWKY&sid=ZK8o0l08ydeMPaFgACF6
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYAT
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYD4&sid=JO-JOv4eahVuv0y1ACF8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYH9&sid=JO-JOv4eahVuv0y1ACF8
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LN9gr
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9ok&sid=LnBoJH3W2nwY-btbAAAA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9p6&sid=LnBoJH3W2nwY-btbAAAA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNv44
Method	GET
Attack	
Evidence	

	I
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7o&sid=qZOHqDpEXqdd8rPyAAAC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv9p&sid=qZOHqDpEXqdd8rPyAAAC
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvU5
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWJ&sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY-&sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	
Evidence	
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1652706182349⌖=OPTIMIZATION_TARGET_LANGUAGE_DETECTION
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4K-6nD&sid=TXNidlHEM4AJhyD6AB9T
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Kw6ur&sid=pZ-ohYouP-INZZvfABwg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A_49WBr8_wNSNABwi
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4L1w3g&sid=peSML_jClB4-29V3AB_8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L6qrC&sid=B7-Zteylr0AUEoi4AB
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7bWe&sid=6h8LphAqaNTkKSKoACAQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7DEm&sid=PPa5pGISCeHu6K6VACAA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7fsr&sid=RmT0mRwg95KsB_P5ACAS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7JjJ&sid=0-MZnEgBrlpX-OupACAC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7KGv&sid=F8z3k8Q8SvwJm5BsACAE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7mJg&sid=Gi-A1OqZs_L0tvSGACAU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7OQP&sid=IjutFJc50PMmLZH2ACAG
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4L7qyc&sid=khJTX3vcnRsSfqCHACAW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7sr8&sid=VIVjgLXNqO9cXMSXACAY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Td3&sid=91f8Aiu4-rA79-9vACAI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7Tzo&sid=YsIFmHWam-fFi-UAACAK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7uL9&sid=8ezbQlk3Eg-pl8M6ACAa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7VfD&sid=987g5cxwvXC6Wz7MACAM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L7wbo&sid=SjtI3cDy88wtgG2EACAc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L7Y8n&sid=hPyAEIKdGaSss3ACAO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L817Y&sid=AZyX6yfuoNJRMuByACAe
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4L83Wg&sid=XcGtTTDrM0ueVNbvACAg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L87sq&sid=H0by8MndayvadBSXACAi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8 W9&sid=NQMxvy8WtQdpQEReACA-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8bUq&sid=URg0F8RNtja2WB8SACAu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8dbE&sid=uWyBUfeXQl8okKp5ACAw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8FkT&sid=tB6-h316p274xvRoACAk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8fVP&sid=sHydSn761EoyoMvMACA0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8hHA&sid=Zg0rzSZKieXh1L6XACA2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8LXH&sid=Rc0A07gsyBrFVTIOACAm
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8nh0&sid=kT_U2-

URL	fyS_ZnjhnrACA4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8qCC&sid=3V7A6-LdtxT3DRfCACA6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L8RFx&sid=_SJ8m9C- y56l0Pm3ACAo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8VYX&sid=XOnnXpGBgX5XJwbyACAq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8Wp_&sid=AgXwIPOtYzJy-UnuACAs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L8wvG&sid=xVvR9GVV1DftjcBQACA8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L953n&sid=SieHHeT06MsaTC2KACBA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9bdT&sid=MWZU4Vh6u30rXQBpACBO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9CDL&sid=sX0jdv94DmbBLTAIACBC
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4L9Eye&sid=mNJVTydiMrxrX32gACBE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9hbv&sid=rxIL8K3O300QV9uNACBQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9HfX&sid=5LxgF-IxYARD6yvIACBG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4L9Ksx&sid=AsurDhjgt-86pJ-TACBI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9pBu&sid=KpZI5tur3qS_WSv1ACBS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9Plo&sid=FdOYublpOBzkdzDkACBK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9tjO&sid=K71AQcLlQon_qol2ACBU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9VUJ&sid=93mIFpwvUMI0mFMYACBM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4L9xsN&sid=CqndiONH0u1UINqqACBW
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LA-

URL	JO&sid=cSS0Jc4vANnC2cpGACB6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA0ST&sid=RB8mEQ1OrM3xJ81mACBY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA4le&sid=S7fdOKCn3jiTuXT7ACBa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA6E &sid=yWfnk1pplCdBLxnBACBc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LA89w&sid=gb3cvpV2fsS1hdgxACBe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAckR&sid=-vV5JD0XJijrYLCJACBw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LADQi&sid=DILXx51_v6MX8OxMACBg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAfcv&sid=9vfOT2lmU-S2AN4OACBy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAFql&sid=bqesdWqbfHWaVA-8ACBi
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LAJH &sid=tkO3OxNHnuFYnToJACBk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAkda&sid=Bjm9tqRUpVwo_hzbACB0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAMgt&sid=DVW_dt1tF1B8ZPAJACBm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAp-h&sid=IGEphDO8Dt8WEwGKACB2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAQ7n&sid= H70 ID9Jj9Lt5YwACBo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LASJS&sid=- BijATDSy4VCLuUqACBq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAUT2&sid=w_M3fAbuLGKQXM31ACBs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LAx3n&sid=mjcIf-fkau_jlGypACB4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LAX6d&sid=4L4Vcy66KRp54AHfACBu
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LB1SQ&sid=BEqhhWouvZn2GwtTACB8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LB6RY&sid=5J1c-bjKDS_Jz-QOACB-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBCtW&sid=M3uo3vLbXSxHsHZkACCA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LBeRh&sid=-wXEOGst6xmclJtYACCK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBhaS&sid=8TLwJAe3zBBn7McZACCM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBldc&sid=iviuZY5sdCoq3ZAbACCC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBkwU&sid=f0FUmjLzW2XA70aVACCO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBO62&sid=EFcemL6Y7Wjoe3msACCE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBVPz&sid=2FgiCqUV8GdTiJJ2ACCG
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LBwOm&sid=mZF4d99ldPQWdWn7ACCQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBz_w&sid=qh6vFfTntlf_LUh-ACCS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LBZwP&sid=r Mi8kRdDYOg9RjACCI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC1vj&sid=nfmw1Rwo4JoCZH0wACCU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LC6Ph&sid=PJt8kxEmgl88vfs6ACCW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCDKm&sid=zOVSncUramQPie_HACCY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCeTm&sid=HMq91CzNvwgvahtCACCi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCI5I&sid=ZJj8MJVnoD8gx3eGACCa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCkSr&sid=y3HXXCGVcDdkgsiXACCk
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LCO8h&sid=BXe23zuXTXH_n13mACCc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCq5d&sid=OoqZu0oC9Pkmq93EACCm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LCV82&sid=K6n2HYa8MA6Wper5ACCe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LCZw-&sid=xqzT-5YuKSNPAwcUACCg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LD-5U&sid=6iTy8JLNIVn5NoWLACDM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD1RP&sid=GCMPs1p4dPsQ1QCIACCo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LD673&sid=8lbEI24cKoeZly-gACCq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDAd4&sid=CG_XEzLfq2Zc5lzWACCs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDcFi&sid= dZQGXa9kFEzFPASACC8
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LDdRW&sid=H3ZvUIPYxrKX4muSACC-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDEoj&sid=Mg7irQBxRSxIO9pcACCu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDggj&sid=LJxlaQDWNx_6m7rqACDA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJNl&sid=YliMBsurR77kAV4CACCw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDJrj&sid=g7gBelVw7DIEGfFAACCy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDkcu&sid=mJeQK7YsjdBH6hAmACDC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDM2Q&sid=eUqAGyrrtxXsFRmJACC0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDoiz&sid=mZw-yOyhGydRW08BACDE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDR2P&sid=7Rrf55TWBGoIVH3JACC2
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LDTE &sid=kMy2PeqZIPLuiOZgACC4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDtJ4&sid=c7BLZHrcdBzGLEmwACDG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDvGg&sid=T903qoLkvy8mqHTWACDI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LDxVu&sid=u_iBS3EgmsxGgYENACDK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LDZHr&sid=7y-Vc3omDpqQ5t7UACC6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LE0Sw&sid=ED-tJfvtomfvSqzFACDO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE38l&sid=AjouT5n043QtwBmfACDQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LE9Qf&sid=eARnTMdFt82mRKJ9ACDS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LECbw&sid=P8JqRcWPd2b1Q3bCACDU
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LEdeG&sid=TXC41UMxBfKGOOA4ACDg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEFVD&sid=KZiEFA7nOzNukY9dACDW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEIWp&sid=NUFmvnfqe3fUl2u9ACDY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LENGW&sid=6RtShiaSy9x097EAACDa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEopl&sid=CaA4WbVBmJg0PIR7ACDi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEsFU&sid=nojTM5Zqxnu8VSW1ACDk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LETqL&sid=e8ZpTuM-IMmeptaUACDc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LEw2R&sid=TXSEjz7h6xHU2CiTACDm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LEYh &sid=t7w-WdyfW1lagGtJACDe
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LEzTO&sid=fPIF1oXCq_Z58o9uACDo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF1cx&sid=1KUhsibEm4JqzD0cACDq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LF6jO&sid=bfKOzozwuhDTCAW_ACDs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFc_m&sid=HLYEFkgnqamRwXt4ACD2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFCI5&sid=xq9pk_7bdVpyPaNqACDu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFipC&sid=CgrcgCXmt8XwEJsJACD4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFK3B&sid=F9cQ4O9Mspsa1jlmACDw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFl1r&sid=fH3DB7l8FNREFP7bACD6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFQnQ&sid=kyH5aUciUMSswbXTACDy
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LFXR &sid=5BLeNp2xNyJ6jqInACD0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LFxTy&sid=AT0ujemjr_Hmi3QRACD8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LG1Up&sid=NMjvOF9u4C0Np30eACD-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LG8RG&sid=EW-nOAiX0XD-FsgACEA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGaTB&sid=RxIhUTtaX8SpOD32ACEO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGCcN&sid=gxDZyxAgmRAVMRCIACEC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGdtp&sid=7Tatif6cqMpJ6ckfACEQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGH2 &sid=o3tujvZ46Q3gr-f0ACEE
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGjdr&sid=i8kEJKTDDab2nad3ACES
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LGLql&sid=lh_IHMjJjJ3BTyoZACEG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGQw5&sid=IdGVNBZKBLT8-1e8ACEI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGqW5&sid=yxkKmLOos-nWZVARACEU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGToE&sid=OACt5KHv0E8M6APYACEK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGuUT&sid=SPQGffHJcLBA67GjACEW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LGW-P&sid=eJQT5XQhLjaKbWivACEM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LGyme&sid=Kql2rOxmo5ohQa0TACEY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LH0iS&sid=5ALMjs-QGh6HJrNBACEa
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHA57&sid=dQenz1SgM5elvtxOACEc
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LHen2&sid=m_jjdtgatN1dA48ZACEm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHF0H&sid=05RYuDleAKSvvWQ0ACEe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHk5E&sid=6- VYMm1Xr-KU8u6wACEo
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHMiL&sid=of0YLqYUezTEO62VACEg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LHoY_&sid=gX3w-ZCRj0EarAxXACEq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHScz&sid=SxSBvna8ZuYmgEyPACEi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHt2w&sid=V0WMAnhusRnzMOsdACEu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHylf&sid=Rt3_KbsRTHjC_0JSACEw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LHZYH&sid=K0d8Bnigqxtkvc1FACEk
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LI26-

URL	<u>&sid=78U2AHcYZUUshCzhACE0</u>
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LI_4H&sid=Ax7NHW8BT37tFDuCACFG
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlaWy&sid=ijVHnmtm0Qm5pJVCACE-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIFZz&sid=VxbC9532klEzgYGGACE2
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIgOZ&sid=R4BLU9zesno7qAB-ACFA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIKgP&sid=hjF2NGCWD6-c0TT5ACE4
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIm0U&sid=K6aHOTLkPi2hpb13ACFC
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LIP_r&sid=Lfe4IfhevkJ6QQ6nACE6
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LlskK&sid=lJwQTYCbvxD2U6nXACFE
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LIUsj&sid=vJS5ueb_2uV6raxEACE8
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJ-XR&sid=CsFZNKUIq_5HIGMOACFk
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ3b1&sid=mZ2_jYvVNdc5lskSACFI
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJ9g6&sid=VrSzLZRyTXj4B-jtACFK
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJcTB&sid=AcepHNflyW5scdg5ACFW
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJEJM&sid=-4gT5a73rclxB2nKACFM
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJf4O&sid=5gNzRROg0eqR8j22ACFY
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJlyb&sid=s2hyb7Uy7nt2qADyACFO
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJl87&sid=HueHdfjDDYrxl0qzACFa
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LJO4p&sid=nJhrTNeJqA3oy31fACFQ
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJoA7&sid=q_e8fUjvKgfzL2xIACFc
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJpsh&sid=wYT63vgerpMdCX0NACFe
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJt9w&sid=SZGAwdUyzr0L6F6CACFg
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJU0Y&sid=s3oDiah7YpRkHEVmACFS
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LJwg &sid=Fga3FgEG5Bu26AD2ACFi
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LJWRz&sid=rlnktX1xlE-KWkxLACFU
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK2N0&sid=Wi3ftx30ec4hYjh0ACFm
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LK6DK&sid=5OOSo9x27bJRNYqMACFo
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4LKANC&sid=BbrbcuRLsFR3oQH0ACFq
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKEnQ&sid=9jXTBWhk4zRyDLPUACFs
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKGnF&sid=cDxOfNrzYIQyfDKbACFu
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKgQe&sid=fqJVIOOFSMK1onQiACF-
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKJ6B&sid=5QIdyH8yfq5EHk6LACFw
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKjcR&sid=LnN3naYfw-FlyOm-ACGA
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKLiS&sid=aXomb8Sa8vbb7HCJACFy
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKOVr&sid=od3Ua38JZsaywKHtACF0
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKQsM&sid=Y9-2ChgdE -G6zTKACF2
Method	POST
Attack	
Evidence	
	http://192.168.1.80:3000/socket.io/?

that does not perform MIME-sniffing at all, or that can be directed by the web application	URL	EIO=4&transport=polling&t=O4LKqZM&sid=Xt84MAnQYoIrUNc0ACGC
Evidence URL ElO=48transport=polling8t=O4LKTjZ8sid=mQGNVQd_Rsmu8qnaACF4 Method POST Attack Evidence URL ElO=48transport=polling8t=O4LKTjZ8sid=mQGNVQd_Rsmu8qnaACF4 Method POST Attack Evidence URL ElO=48transport=polling8t=O4LKUGZ8sid=3ozrQOESu3p_uXQgACGE Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=48transport=polling8t=O4LKWHV8sid=ZK8o0l08ydeMPaFgACF6 Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?ElO=48transport=polling8t=O4LKYCy8sid=JO-JOv4eahVuv0y1ACF8 Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?ElO=48transport=polling8t=O4LKYCy8sid=JO-JOv4eahVuv0y1ACF8 Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=48transport=polling8t=O4LN9cd8sid=LnBoJH3WZnwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=48transport=polling8t=O4LNYcl8sid=gZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=48transport=polling8t=O4LNYcl8sid=gZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=48transport=polling8t=O4LNycl8sid=gZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=48transport=polling8t=O4LNycl8sid=gZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=48transport=polling8t=O4LNycl8sid=gZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO=48transport=polling8t=O4LNycl8sid=gZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80.30	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&E-O4LKTZ&sid=mQGNVQd_Rsmu&qnaACF4 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&E-O4LKuGZ&sid=3ozrQOESu3p_uXQgACGE Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&E-O4LKWHV&sid=ZK8o0l08ydeMPaFgACF6 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&E-O4LKWHV&sid=ZK8o0l08ydeMPaFgACF6 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&E-O4LNYOyaSid=LnBoJH3W/2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&E-O4LNYOi&sid=LnBoJH3W/2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&E-O4LNYTi&sid=gZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&E-O4LNYTi&sid=gZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&E-O4LNYTi&sid=9ZOHqDpEXqdd&rPyAAAC Device Polling&E-O4LNYTi&sid=10.7000/socket.io/? EIO=48transport=polling&E-O4LNYTi&sid=9ZOHqDpEXqdd&rPyAAAC	Attack	
Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO_4&transport=polling&t=O4LKruGZ&sid=3ozrQOESu3p_uXQgACGE Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO_4&transport=polling&t=O4LKruGZ&sid=3ozrQOESu3p_uXQgACGE Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO_4&transport=polling&t=O4LKWHV&sid=ZKRo0l08ydeMPaFgACFE Method POST Attack Evidence URL jttp://192.168.1.80.3000/socket.io/?ElO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACFB Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/?ElO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACFB Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO_4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO_4&transport=polling&t=O4LNY7i&sid=gZOHqDpEXgdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80.3000/socket.io/? ElO_4&transport=polling&t=O4LNW7i&sid=gZOHqDpEXgdd8rPyAAAC Method POST Attack Evidence Ival Revenue Re	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? FIO=48transport=polling&t=O4LKuGZ&sid=3ozrQOESu3p_uXOgACGE Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? FIO=48transport=polling&t=O4LKWHV&sid=ZK8o0108ydeMPaFgACF6 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=48transport=polling&t=O4LKYCy&sid=JO:JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=48transport=polling&t=O4LKYCy&sid=JO:JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&t=O4LNy7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&t=O4LNy7i&sid=gZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=48transport=polling&t=O4LNy7i&sid=gZ	URL	
URL http://192.168.1.80:3000/socket.io/? EIC=48transport=polling&t=O4LKuGZ&sid=3ozrQOESu3p_uXQgACGE Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIC=48transport=polling&t=O4LKWHV&sid=ZK8o0l08ydeMPaFgACF6 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIC=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIC=4&transport=polling&t=O4LNv7i&sid=gZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIC=4&transport=polling&t=O4LNv7i&sid=gZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIC=4&transport=polling&t=O4LNvVi&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosiff' for all web pages. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Method	POST
Method POST	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=48transport=polling&t=O4LKWHV&sid=ZK8o0l08ydeMPaFgACF6 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?ElO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?ElO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LNY7i&sid=gZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LNV7i&sid=gZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LNVVi&sid=gOnUW6mRA7-Y7HWvAAAE Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LNVVi&sid=gOnUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosiff' for all web pages. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWHV&sid=ZK8o0l08ydeMPaFgACF6 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOy4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOy4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvVi&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application web brows that does not perform MIME-sniffing at all, or that can be directed by the web application.	URL	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWHV&sid=ZK8o0l08ydeMPaFgACF6 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOy4eah/uv0y1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNYoy8sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNYoy8sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNYoy8sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNYoy8sid=gOnUW6mRA7-Y7HWvAAAE Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNyoy8sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LKWHV&sid=ZK8o0I08ydeMPaFgACF6 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvVi&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=gZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvVi&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuvOy1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNy7i&sid=qZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNy7i&sid=qZOHqDpEXqdd&rPyAAAC Wethod POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNyWl&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	URL	
Evidence URL http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LKYCy&sid=JO-JOv4eahVuv0y1ACF8 Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9vi&sid=qZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvVI&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Method	POST
Method POST	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Wethod POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWl&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd&rPyAAAC URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWl&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	URL	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application.	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LN9od&sid=LnBoJH3W2nwY-btbAAAA Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd&rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application.	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? ElO=4&transport=polling&t=O4LNvWl&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWl&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	URL	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNv7i&sid=qZOHqDpEXqdd8rPyAAAC Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWl&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Attack	
Method POST Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Evidence	
Attack Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	URL	
Evidence URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWl&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Method	POST
URL http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE Method POST Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Attack	
Method POST Attack Evidence Instances The possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application.	Evidence	
Attack Evidence Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	URL	
Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Method	POST
Instances 798 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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Attack	
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. Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Evidence	
Solution If possible, ensure that the end user uses a standards-compliant and modern web brows that does not perform MIME-sniffing at all, or that can be directed by the web application	Instances	798
/web server to not perform MIME-sniffing.	Solution	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

Reference	http://msdn.microsoft.com/en-us/library/ie/gg622941%28v=vs.85%29.aspx https://owasp.org/www-community/Security_Headers
CWE Id	693
WASC Id	15
Plugin Id	10021

Plugin Id	10021
Informational	Cookie Slack Detector
Description	Repeated GET requests: drop a different cookie each time, followed by normal request with all cookies to stabilize session, compare responses against original baseline GET. This can reveal areas where cookie based authentication/attributes are not actually enforced.
URL	http://192.168.1.80:3000
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/103.js
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/ae.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/api/Feedbacks
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/api/Feedbacks/
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/api/Quantitys/
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/api/SecurityQuestions
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/api/SecurityQuestions/
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico

Method	GET
Attack	GET
Evidence	
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	GET
Wictiou	

Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%
	5D-1572603645543.jpg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/az.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/bg.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/br.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/ch.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/cn.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/cz.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/de.svg
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/dk.svg
Method	GET
Attack	
Evidence	
URL	http://400.460.4.00/2000/oc.ov/
	http://192.168.1.80:3000/ee.svg
Method	GET
Attack	
Evidence	Lu, //400 400 4 00 0000/
URL	http://192.168.1.80:3000/es.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/favicon.ico
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/fi.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/font-mfizz.woff
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/fr.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/ftp
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/ftp/legal.md
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/gb.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/ge.svg

Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/gr.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/hk.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/hu.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/id.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/il.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/in.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/it.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/jp.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/kr.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/lv.svg
Method	GET

Attack	
Evidence	
URL	http://192.168.1.80:3000/mm.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/nl.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/no.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/pl.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/pt.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/admin/application-configuration
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/basket/1
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/captcha
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/captcha
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/continue-code
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/continue-code
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/memories
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/memories/
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/products/search?q=
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/saveLoginlp
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/user
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/user/whoami
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/user/whoami
Method	GET
Attack	
Evidence	

URL	http://192.168.1.80:3000/ro.svg
Method	GET
Attack	
Evidence	
URL	http://402.469.4.90:2000/ru.ovg
	http://192.168.1.80:3000/ru.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/se.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/si.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Lm5ph
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm8Cl&sid=XE_sCdTpGS6l7-vcABD1
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvU5
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY- &sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	

Evidence	
URL	http://192.168.1.80:3000/socket.io/?
	EIO=4&transport=websocket&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/th.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/tn.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/tr.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/tutorial.js
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/tw.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/ua.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/us.svg
Method	GET
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	

Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm77s&sid=XE_sCdTpGS6I7-vcABD1
Method	POST
Attack	
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	
Evidence	
Instances	122
Solution	
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	200
WASC Id	45
Plugin Id	90027
Informational	Image Exposes Location or Privacy Data
Description	The image was found to contain embedded location information, such as GPS coordinates, or another privacy exposure, such as camera serial number. Depending on the context of the image in the website, this information may expose private details of the users of a site. For example, a site that allows users to upload profile pictures taken in the home may expose the home's address.
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	GET
Attack	
Evidence	This image embeds a location or leaks privacy-related data: Location:: Exif_GPS: 59° 25' 16.17", 24° 48' 4.32"
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85(%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg
Method	GET
Attack	
Evidence	This image embeds a location or leaks privacy-related data: Location:: Exif_GPS: 53° 32' 25.84", 10° 0' 12.39"
Instances	2
Solution	Before allowing images to be stored on the server and/or transmitted to the browser, strip out the embedded location information from image. This could mean removing all Exif data or just the GPS component. Other data, like serial numbers, should also be removed.
Reference	https://www.veggiespam.com/ils/
CWE Id	200
WASC Id	13
Plugin Id	10103
Informational	Information Disclosure - Suspicious Comments

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.

Description

URL	http://192.168.1.80:3000/main.js
Method	GET
Attack	
Evidence	query
URL	http://192.168.1.80:3000/tutorial.js
Method	GET
Attack	
Evidence	query
URL	http://192.168.1.80:3000/vendor.js
Method	GET
Attack	
Evidence	query
URL	https://cdnjs.cloudflare.com/ajax/libs/jquery/2.2.4/jquery.min.js
Method	GET
Attack	
Evidence	db
URL	https://cdnjs.cloudflare.com/ajax/libs/jquery/2.2.4/jquery.min.js
Method	GET
Attack	
Evidence	select
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
Informational	Insecure HTTP Method - COPY
Description	This HTTP method is a WEBDAV method: COPY. If this server is not offering any WEBDAV services, these methods should not be available.
URL	http://192.168.1.80:3000/
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/103.js
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg
Method	COPY

response code 200 for insecure HTTP METHOD

Attack Evidence

URL	http://192.168.1.80:3000/assets
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.json
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_is.ico
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg

Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Method	COPY

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
Method	COPY
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85(%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg
Method	COPY
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/dk.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ee.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/es.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/favicon.ico
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fi.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/font-mfizz.woff
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fr.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gb.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ge.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gr.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hk.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hu.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/id.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/il.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/in.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/it.svg

Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/jp.svg
Method	COPY
Attack	COFI
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/kr.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest
Method	COPY
	COFT
Attack	rean and 200 for inacquire LITTO METLIOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest/meta-data
Method	COPY
Attack	L coo (· · · LITTD METHOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/lv.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/main.js
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/Materiallcons-Regular.woff2
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/mm.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/nl.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/no.svg
Method	COPY

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pl.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/polyfills.js
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pt.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ro.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ru.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/runtime.js
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/se.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/si.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/socket.io
Method	COPY
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/styles.css
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/th.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tn.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tr.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tutorial.js
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tw.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ua.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/us.svg
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/vendor.js
Method	COPY
Attack	
Evidence	response code 200 for insecure HTTP METHOD
Instances	104
Solution	TBA
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	200

WASC Id	45
Plugin Id	90028

Informational	Insecure HTTP Method - LOCK
Description	This HTTP method is a WEBDAV method: LOCK. If this server is not offering any WEBDAV services, these methods should not be available.
URL	http://192.168.1.80:3000/
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/103.js
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.json
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products

Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg
Method	LOCK

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	LOCK
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%B2%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/dk.svg
Method	LOCK
Attack	

- · ·	L cook : UTTD METHOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ee.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/es.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/favicon.ico
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fi.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/font-mfizz.woff
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fr.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gb.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ge.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gr.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hk.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/hu.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/id.svg
Method	LOCK
Attack	LOCK
Evidence	response code 200 for inconura LITTE METLICE
URL	response code 200 for insecure HTTP METHOD
	http://192.168.1.80:3000/il.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/in.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/it.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/jp.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/kr.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest/meta-data
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/lv.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/main.js

Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/Materiallcons-Regular.woff2
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/mm.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/nl.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/no.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pl.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/polyfills.js
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pt.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ro.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ru.svg
Method	LOCK

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/runtime.js
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/se.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/si.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/socket.io
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/styles.css
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/th.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tn.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tr.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tutorial.js
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tw.svg
Method	LOCK
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ua.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/us.svg
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/vendor.js
Method	LOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
Instances	104
Solution	ТВА
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	200
WASC Id	45
Plugin Id	90028

Informational	Insecure HTTP Method - MKCOL
Description	This HTTP method is a WEBDAV method: MKCOL. If this server is not offering any WEBDAV services, these methods should not be available.
URL	http://192.168.1.80:3000/
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/103.js
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n
Method	MKCOL
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.ison
Method	MKCOL
Attack	WINCOL .
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public
Method	MKCOL
Attack	IIII COL
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_is.ico
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	MKCOL
Attack	WINCOL .
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
	•

URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg

	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg
	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg
	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg
	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg
	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
	Method	MKCOL
	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
U	RL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
	Method	MKCOL

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	MKCOL
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85(%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg
Method	MKCOL

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/dk.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ee.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/es.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/favicon.ico
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fi.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/font-mfizz.woff
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fr.svg
Method	MKCOL
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gb.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ge.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gr.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hk.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hu.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/id.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/il.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/in.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/it.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/jp.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD

LIDI	http://doc.doc.d.co.d.co.googles.com
URL	http://192.168.1.80:3000/kr.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest/meta-data
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/lv.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/main.js
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/MaterialIcons-Regular.woff2
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/mm.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/nl.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/no.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pl.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/polyfills.js

Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pt.svg
Method	MKCOL
Attack	NINCOL .
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	MKCOL
Attack	NITO CE
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ro.svg
Method	MKCOL
Attack	INICOL
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ru.svg
Method	MKCOL
Attack	WINCOL
	response code 200 for inconurs LITTO METLIOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/runtime.js
Method	MKCOL
Attack	washanaa aada 200 far iraaa wa UTTD METUOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/se.svg
Method	MKCOL
Attack	L COOK : LITTE METILOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/si.svg
Method	MKCOL
Attack	The state of the s
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/socket.io
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/styles.css
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/th.svg
Method	MKCOL

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tn.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tr.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tutorial.js
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tw.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ua.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/us.svg
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/vendor.js
Method	MKCOL
Attack	
Evidence	response code 200 for insecure HTTP METHOD
Instances	104
Solution	TBA
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	200
WASC Id Plugin Id	45 90028
Flugili lu	<u>30020</u>
Informational	Insecure HTTP Method - MOVE

Informational	Insecure HTTP Method - MOVE
Description	This HTTP method is a WEBDAV method: MOVE. If this server is not offering any WEBDAV services, these methods should not be available.
URL	http://192.168.1.80:3000/
Method	MOVE

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80;3000/103.js
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.json
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	MOVE
Attack	

Fridalessa	The state of the s
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	MOVE
Attack	L COO (LITTRAKETHOR
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD

Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/apple_pressings.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/artwork2.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD http://192.168.1.80.3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD	URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/apple_pressings_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/artwork2_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/banana_juice_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice_jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD	Method	MOVE
URL http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/artwork2_jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD	Attack	
Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/artwork2.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/fan_facemask.jpg Method MOVE	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/artwork2.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/carrot_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/fan_facemask.jpg Method MOVE	URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD	Method	MOVE
URL http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE	Attack	
Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/fan_facemask.jpg Method MOVE	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/lan_facemask.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/lan_facemask.jpg Method MOVE	URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack MOVE Method MOVE Method MOVE	Method	MOVE
Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD Method MOVE Attack Attack Evidence response code 200 for insecure HTTP METHOD Method MOVE Attack Attack	Attack	
Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Method MOVE	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80.3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack Method MOVE	URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Evidence response code 200 for insecure HTTP METHOD Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_ipice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_ipice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack MOVE Method MOVE	Method	MOVE
URL http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	Attack	
Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Attack MOVE Method MOVE Method MOVE Method MOVE	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	Method	MOVE
URL http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE MURL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	Attack	
Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack MOVE Method MOVE Attack MOVE	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack MOVE Method MOVE	URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/coaster.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack MOVE	Method	MOVE
Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack Attack	Attack	
Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	Method	MOVE
URL http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	Attack	
Method MOVE Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	Method	MOVE
URL http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg Method MOVE Attack	Attack	
Method MOVE Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack	URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg
	Method	MOVE
Evidence response code 200 for insecure HTTP METHOD	Attack	
2 Havingo Tooponioo oodo 200 for illocodio 111 11 WE 1110D	Evidence	response code 200 for insecure HTTP METHOD
URL http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg	URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
Method MOVE	Method	MOVE
Attack	Attack	
Evidence response code 200 for insecure HTTP METHOD	Evidence	response code 200 for insecure HTTP METHOD
URL http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg	URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg

Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.ipg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	MOVE

URL	response code 200 for insecure HTTP METHOD http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg
Mathad	
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	MOVE
Attack	
	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg

NA (1 1	NO)/E
Method	MOVE
Attack	L coo () LITTO METUOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/dk.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ee.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/es.svg
Method	MOVE

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/favicon.ico
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fi.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/font-mfizz.woff
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fr.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gb.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ge.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gr.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hk.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hu.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/id.svg
Method	MOVE
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/il.svg
Method	MOVE
Attack	INIC V L
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/in.svg
Method	MOVE
Attack	IVICVE
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/it.svg
Method	MOVE
Attack	IVICVE
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/jp.svg
Method	MOVE
Attack	WOVE
Evidence	response code 200 for insecure HTTP METHOD
URL	
Method	http://192.168.1.80:3000/kr.svg MOVE
Attack	IVIOVE
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest
Method	MOVE
Attack	IVICVE
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest/meta-data
Method	MOVE
Attack	INIC V L
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/lv.svg
Method	MOVE
Attack	INC VE
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/main.js
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/MaterialIcons-Regular.woff2
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
_ 11001100	

URL	http://192.168.1.80:3000/mm.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/nl.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/no.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pl.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/polyfills.js
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pt.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ro.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ru.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/runtime.js
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/se.svg

Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/si.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/socket.io
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/styles.css
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/th.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tn.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tr.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tutorial.js
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tw.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ua.svg
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/us.svg
Method	MOVE

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/vendor.js
Method	MOVE
Attack	
Evidence	response code 200 for insecure HTTP METHOD
Instances	104
Solution	TBA
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	200
WASC Id	45
Plugin Id	90028

Description This HTTP method is a WEBDAV method: PROPFIND. If this server is not offering any WEBDAV services, these methods should not be available. URL http://192.168.1.80:3000/ Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/103.js Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Informational	Insecure HTTP Method - PROPFIND
URL http://192.168.1.80:3000/ Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/103.js Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/103.js Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack		
Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/103.js Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack PROPFIND Method PROPFIND Attack	Description	
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/103.js Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD Attack Evidence response code 200 for insecure HTTP METHOD Attack Attack Evidence response code 200 for insecure HTTP METHOD Attack Attack PROPFIND Method PROPFIND	URL	http://192.168.1.80:3000/
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/103.js Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND	Method	PROPFIND
URL http://192.168.1.80:3000/103.js Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Attack	
Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	URL	http://192.168.1.80:3000/103.js
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Method	PROPFIND
URL http://192.168.1.80:3000/ae.svg Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Attack	
Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/ Method PROPFIND URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	URL	http://192.168.1.80:3000/ae.svg
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Method	PROPFIND
URL http://192.168.1.80:3000/assets Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack Attack	Attack	
Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	URL	http://192.168.1.80:3000/assets
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Method	PROPFIND
URL http://192.168.1.80:3000/assets/i18n Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Attack	
Method PROPFIND Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	URL	http://192.168.1.80:3000/assets/i18n
Evidence response code 200 for insecure HTTP METHOD URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Method	PROPFIND
URL http://192.168.1.80:3000/assets/i18n/en.json Method PROPFIND Attack	Attack	
Method PROPFIND Attack	Evidence	response code 200 for insecure HTTP METHOD
Attack	URL	http://192.168.1.80:3000/assets/i18n/en.json
	Method	PROPFIND
Evidence response code 200 for insecure HTTP METHOD	Attack	
	Evidence	response code 200 for insecure HTTP METHOD
URL http://192.168.1.80:3000/assets/public	URL	http://192.168.1.80:3000/assets/public
Method PROPFIND	Method	PROPFIND

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	PROPFIND
Attack	

Evidonos	response and 200 for income HTTP METHOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	PROPFIND
Attack	L coo (LITTRAFTLIOR
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
Method	PROPFIND
	I NOT I IND
Attack	response and 200 for innequire HTTP METHOD
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/products/coaster.ipg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
Method	PROPFIND
Attack	FIXOFFIND
Evidence	response code 200 for insecure HTTP METHOD
URL	-
	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg PROPFIND
Method	PROPEIND
Attack	The second of the second LITTE METHOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Motheral	
Method	PROPFIND
Method	PROPFIND
	PROPFIND response code 200 for insecure HTTP METHOD

Method	PROPFIND
Attack	TROTTINE
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	PROPFIND
Attack	response and 200 for income LITTO METLIOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	PROPFIND

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85(%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg

Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/dk.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ee.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/es.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/favicon.ico
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fi.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/font-mfizz.woff
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fr.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gb.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ge.svg
Method	PROPFIND
WICHIOG	

Attack	
Evidence response code 200 for insecure HTTP MET	THOD
URL http://192.168.1.80:3000/gr.svg	
Method PROPFIND	
Attack	
Evidence response code 200 for insecure HTTP ME ⁻	THOD
URL http://192.168.1.80:3000/hk.svg	•
Method PROPFIND	
Attack	
Evidence response code 200 for insecure HTTP ME	ГНОД
URL http://192.168.1.80:3000/hu.svg	
Method PROPFIND	
Attack	
Evidence response code 200 for insecure HTTP ME	ГНОД
URL http://192.168.1.80:3000/id.svg	
Method PROPFIND	
Attack	
Evidence response code 200 for insecure HTTP ME	THOD
URL http://192.168.1.80:3000/il.svg	
Method PROPFIND	
Attack	
Evidence response code 200 for insecure HTTP ME	THOD
URL http://192.168.1.80:3000/in.svg	
Method PROPFIND	
Attack	
Evidence response code 200 for insecure HTTP ME	THOD
URL http://192.168.1.80:3000/it.svg	
Method PROPFIND	
Attack	
Evidence response code 200 for insecure HTTP ME	THOD
URL <u>http://192.168.1.80:3000/jp.svg</u>	
Method PROPFIND	
Attack	
Evidence response code 200 for insecure HTTP ME ⁻	THOD
URL http://192.168.1.80:3000/kr.svg	
Method PROPFIND	
Attack	
Evidence response code 200 for insecure HTTP ME	THOD
URL http://192.168.1.80:3000/latest	
Mathed	
Method PROPFIND Attack	

F ' 1	L COOK : LITTO METHOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest/meta-data
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/lv.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/main.js
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/Materiallcons-Regular.woff2
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/mm.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/nl.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/no.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pl.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/polyfills.js
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pt.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ro.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ru.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/runtime.js
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/se.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/si.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/socket.io
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/styles.css
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/th.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tn.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tr.svg

Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tutorial.js
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tw.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ua.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/us.svg
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/vendor.js
Method	PROPFIND
Attack	
Evidence	response code 200 for insecure HTTP METHOD
Instances	104
Solution	TBA
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	200
WASC Id	45
Plugin Id	90028
Informational	Income UTTD Method DDODDATCU

Informational	Insecure HTTP Method - PROPPATCH
Description	This HTTP method is a WEBDAV method: PROPPATCH. If this server is not offering any WEBDAV services, these methods should not be available.
URL	http://192.168.1.80:3000/
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/103.js
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg

Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.json
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	PROPPATCH
WICHIOU	THOTTALION

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Method	PROPPATCH
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_hoodie.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg

Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85(%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/bg.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/dk.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ee.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/es.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/favicon.ico
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fi.svg

N 4 4 1	PROPRATOU
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/font-mfizz.woff
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fr.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gb.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ge.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gr.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hk.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hu.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/id.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/il.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/in.svg
Method	PROPPATCH

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/it.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/jp.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/kr.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest/meta-data
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/lv.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/main.js
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/MaterialIcons-Regular.woff2
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/mm.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/nl.svg
Method	PROPPATCH
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/no.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pl.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/polyfills.js
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pt.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ro.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ru.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/runtime.js
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/se.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/si.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/socket.io
	PROPPATCH
Method	PROPPATON
Attack	L coo (
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/styles.css
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/th.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tn.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tr.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tutorial.js
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tw.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ua.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/us.svg
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/vendor.js
Method	PROPPATCH
Attack	
Evidence	response code 200 for insecure HTTP METHOD
Instances	104
Hotariood	

Solution	TBA
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	200
WASC Id	45
Plugin Id	90028

Informational	Insecure HTTP Method - UNLOCK
Description	This HTTP method is a WEBDAV method: UNLOCK. If this server is not offering any WEBDAV services, these methods should not be available.
URL	http://192.168.1.80:3000/
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/103.js
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ae.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/i18n/en.json
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/favicon_js.ico
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images

Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/1.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/2.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/3.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/4.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/5.png
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/6.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/carousel/7.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/hackingInstructor.png
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/JuiceShop_Logo.png
Method	UNLOCK

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/3d_keychain.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_juice.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/apple_pressings.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/artwork2.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/banana_juice.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/card_alpha.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/carrot_juice.jpeg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/coaster.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/eggfruit_juice.jpg
Method	UNLOCK
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_facemask.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_girlie.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan hoodie.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_mug.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fan_shirt.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/fruit_press.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/green_smoothie.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/holo_sticker.png
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/iron-on.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/lemon_juice.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/assets/public/images/products/magnets.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/melon_bike.jpeg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/no-results.png
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/orange_juice.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/permafrost.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_page.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/products/sticker_single.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/%F0%9F%98%BC-
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/favorite-hiking-place.png
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/IMG_4253.jpg

Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/magn(et)ificent!-1571814229653.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/assets/public/images/uploads/my-rare-collectors-item!-%5B%CC%B2%CC%85\$%CC%B2%CC%85(%CC%B2%CC%85-%CD%A1%C2%B0-%CD%9C%CA%96-%CD%A1%C2%B0%CC%B2%CC%85)%CC%B2%CC%85\$%CC%B2%CC%85%5D-1572603645543.jpg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/az.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/bg.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/br.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ch.svg
Method	UNLOCK
Attack	CINEGER
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cn.svg
Method	UNLOCK
	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/cz.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/de.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD

URL	http://192.168.1.80:3000/dk.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ee.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/es.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/favicon.ico
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fi.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/font-mfizz.woff
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/fr.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gb.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ge.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/gr.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hk.svg

Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/hu.svg
Method	UNLOCK
Attack	UNLOCK
Evidence	reappage and 200 for inacquire HTTP METHOD
URL	response code 200 for insecure HTTP METHOD
Method	http://192.168.1.80:3000/id.svg UNLOCK
Attack	UNLOCK
	rearrance and 200 for incoming LITTO METHOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/il.svg
Method	UNLOCK
Attack	rean and 200 for inacquire LITTO METILOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/in.svg
Method	UNLOCK
Attack	L coo (· · · · · · · · · · · · · · · · · ·
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/it.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/jp.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/kr.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/latest/meta-data
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/lv.svg
Method	UNLOCK

Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/main.js
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/Materiallcons-Regular.woff2
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/mm.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/nl.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/no.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pl.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/polyfills.js
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/pt.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ro.svg
Method	UNLOCK
Attack	

Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ru.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/runtime.js
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/se.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/si.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/socket.io
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/styles.css
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/th.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tn.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tr.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/tutorial.js
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
_7,00,100	

URL	http://192.168.1.80:3000/tw.svg
Method	UNLOCK
Attack	onzech
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/ua.svg
Method	UNLOCK
Attack	ONLOCK
	response and 200 for inconurs LITTO METLIOD
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/us.svg
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
URL	http://192.168.1.80:3000/vendor.js
Method	UNLOCK
Attack	
Evidence	response code 200 for insecure HTTP METHOD
Instances	104
Solution	ТВА
Reference	http://projects.webappsec.org/Fingerprinting
CWE Id	200
WASC Id	45
Plugin Id	90028
Informational	Re-examine Cache-control Directives
Description	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.
URL	https://optimizationguide-pa.googleapis.com/downloads? name=1652706182349⌖=OPTIMIZATION_TARGET_LANGUAGE_DETECTION
Method	GET
Attack	
Evidence	public, max-age=86400
URL	https://clientservices.googleapis.com/uma/v2
Method	POST
Attack	
Evidence	private
Instances	2
motariocs	

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

Reference

<u>525</u>

CWE Id

WASC Id	13
Plugin Id	<u>10015</u>

Informational User Agent Fuzzer Check for differences in response based on fuzzed User Agent (eg. mobile sites, according a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. URL http://192.168.1.80:3000/api/Feedbacks/ Method GET Attack Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Evidence URL http://192.168.1.80:3000/api/Feedbacks/ Method GET Attack Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)	
Description a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response. URL http://192.168.1.80:3000/api/Feedbacks/ Method GET Attack Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Evidence URL http://192.168.1.80:3000/api/Feedbacks/ Method GET	
Method GET Attack Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Evidence URL http://192.168.1.80:3000/api/Feedbacks/ Method GET	
Attack Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Evidence URL http://192.168.1.80:3000/api/Feedbacks/ Method GET	
Evidence URL http://192.168.1.80:3000/api/Feedbacks/ Method GET	
URL http://192.168.1.80:3000/api/Feedbacks/ Method GET	
Method GET	
Attack Mozilla/4.0 (compatible: MSIE 7.0: Windows NT 6.0)	
Evidence	
URL http://192.168.1.80:3000/api/Feedbacks/	
Method GET	
Attack Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)	
Evidence	
URL http://192.168.1.80:3000/api/Feedbacks/	
Method GET	
Attack Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)	
Evidence	
URL http://192.168.1.80:3000/api/Feedbacks/	
Method GET	
Attack Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)	
Evidence	
URL http://192.168.1.80:3000/api/Feedbacks/	
Method GET	
Attack Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528 (KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16	.18
Evidence	
URL http://192.168.1.80:3000/api/Feedbacks/	
Method GET	
Attack msnbot/1.1 (+http://search.msn.com/msnbot.htm)	
Evidence	
URL http://192.168.1.80:3000/api/SecurityQuestions/	
Method GET	
Attack Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)	
Evidence	
URL http://192.168.1.80:3000/api/SecurityQuestions/	
Method GET	
Attack Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)	

Evidence	
URL	http://192.168.1.80:3000/api/SecurityQuestions/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/api/SecurityQuestions/
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/api/SecurityQuestions/
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/api/SecurityQuestions/
Method	GET
Attack	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://192.168.1.80:3000/api/SecurityQuestions/
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/assets
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/assets
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/assets
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/assets
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/assets
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)

Evidence	
URL	http://192.168.1.80:3000/assets
Method	GET
Attack	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://192.168.1.80:3000/assets
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/assets/i18n
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/assets/i18n
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/assets/i18n
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/assets/i18n
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/assets/i18n
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/assets/i18n
Method	GET
Attack	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://192.168.1.80:3000/assets/i18n
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/assets/public
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
URL	http://192.168.1.80:3000/assets/public
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/assets/public
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/assets/public
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/assets/public
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/assets/public
Method	GET
Attack	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://192.168.1.80:3000/assets/public
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images
Method	GET

Evidence	
URL	http://192.168.1.80:3000/assets/public/images
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images
Method	GET
Attack	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://192.168.1.80:3000/assets/public/images
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	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://192.168.1.80:3000/assets/public/images/carousel
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)

Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	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://192.168.1.80:3000/assets/public/images/products
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	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://192.168.1.80:3000/assets/public/images/uploads
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	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://192.168.1.80:3000/redirect?to=https://github.com/bkimminich/juice-shop
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha
Method	GET
Attack	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://192.168.1.80:3000/rest/captcha
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)

Evidence	
URL	http://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	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://192.168.1.80:3000/rest/captcha/
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/rest/memories/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/rest/memories/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/rest/memories/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/rest/memories/
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/rest/memories/
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
	, , , , , , , , , , , , , , , , , , ,

Evidence	
URL	http://192.168.1.80:3000/rest/memories/
Method	GET
Attack	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://192.168.1.80:3000/rest/memories/
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Method	GET
Attack	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://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4KwXDP
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET

Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	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://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXN0&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Lm5ph
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Lm5ph
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Lm5ph
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Lm5ph
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Lm5ph
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Lm5ph
Method	GET
Attack	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://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4Lm5ph
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm8Cl&sid=XE_sCdTpGS6l7-vcABD1
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm8Cl&sid=XE_sCdTpGS6l7-vcABD1
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm8Cl&sid=XE_sCdTpGS6l7-vcABD1
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm8Cl&sid=XE_sCdTpGS6l7-vcABD1
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm8Cl&sid=XE_sCdTpGS6l7-vcABD1
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4Lm8CI&sid=XE_sCdTpGS6I7-vcABD1
Method	GET
Attack	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://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm8CI&sid=XE_sCdTpGS6I7-vcABD1
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvU5
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvU5
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvU5
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvU5
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvU5
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvU5
Method	GET
Attack	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://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvU5
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY- &sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY- &sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY-&sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY-&sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY-&sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY-&sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	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://192.168.1.80:3000/socket.io/?EIO=4&transport=polling&t=O4LNvY- &sid=90nUW6mRA7-Y7HWvAAAE
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	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://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=PPa5pGISCeHu6K6VACAA
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=QJ9A_49WBr8_wNSNABwi
Method	GET

Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	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://192.168.1.80:3000/socket.io/? EIO=4&transport=websocket&sid=QJ9A_49WBr8_wNSNABwi
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/rest/user/login
Method	POST
Attack	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://192.168.1.80:3000/rest/user/login
Method	POST
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
	http://192.168.1.80:3000/socket.io/?

URL	EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A 49WBr8 wNSNABwi
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A_49WBr8_wNSNABwi
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A_49WBr8_wNSNABwi
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A_49WBr8_wNSNABwi
Method	POST
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A_49WBr8_wNSNABwi
Method	POST
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A_49WBr8_wNSNABwi
Method	POST
Attack	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://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4KwXIK&sid=QJ9A_49WBr8_wNSNABwi
Method	POST
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm77s&sid=XE_sCdTpGS6l7-vcABD1
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm77s&sid=XE_sCdTpGS6l7-vcABD1
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	

URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm77s&sid=XE_sCdTpGS6I7-vcABD1
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm77s&sid=XE_sCdTpGS6I7-vcABD1
Method	POST
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm77s&sid=XE_sCdTpGS6I7-vcABD1
Method	POST
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm77s&sid=XE_sCdTpGS6I7-vcABD1
Method	POST
Attack	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://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4Lm77s&sid=XE_sCdTpGS6I7-vcABD1
Method	POST
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	

URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
URL	http://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	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://192.168.1.80:3000/socket.io/? EIO=4&transport=polling&t=O4LNvWI&sid=90nUW6mRA7-Y7HWvAAAE
Method	POST
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Instances	175
Solution	
Reference	https://owasp.org/wstg
CWE Id	
WASC Id	
Plugin Id	10104